

Odoo 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 Odoo API	1
2	SQL Driver Attributes for Odoo API	2
3	Schema: account	14
3.1	Tables	14
3.1.1	account	14
3.1.2	account_tag	17
3.1.3	account_template	17
3.1.4	accrued_orders_wizard	19
3.1.5	aged_partner_balance_report_handler	20
3.1.6	aged_payable_report_handler	21
3.1.7	aged_receivable_report_handler	21
3.1.8	analytic_account	21
3.1.9	analytic_applicability	23
3.1.10	analytic_distribution_model	24
3.1.11	analytic_line	26
3.1.12	analytic_plan	29
3.1.13	asset	30
3.1.14	asset_report_handler	33
3.1.15	automatic_entry_wizard	34
3.1.16	bank_reconciliation_report_handler	35
3.1.17	bank_statement	35
3.1.18	bank_statement_line	36
3.1.19	batch_error_wizard	45
3.1.20	batch_error_wizard_line	46
3.1.21	batch_payment	47
3.1.22	batch_payment_rejection	49
3.1.23	cash_flow_report_handler	50
3.1.24	cash_rounding	50
3.1.25	change_lock_date	51
3.1.26	chart_template	52
3.1.27	ec_sales_report_handler	55
3.1.28	edi_common	56
3.1.29	edi_document	56
3.1.30	edi_format	57
3.1.31	edi_xml_cii	58
3.1.32	edi_xml_ubl_20	58
3.1.33	edi_xml_ubl_21	59
3.1.34	edi_xml_ubl_a_nz	59
3.1.35	edi_xml_ubl_bis3	59
3.1.36	edi_xml_ubl_de	60
3.1.37	edi_xml_ubl_eff	60
3.1.38	edi_xml_ubl_nl	60
3.1.39	financial_year_op	61
3.1.40	fiscal_position	62
3.1.41	fiscal_position_account	63
3.1.42	fiscal_position_account_template	64
3.1.43	fiscal_position_tax	65
3.1.44	fiscal_position_tax_template	65
3.1.45	fiscal_position_template	66
3.1.46	fiscal_year	67

3.1.47	follow_up_report	68
3.1.48	full_reconcile	68
3.1.49	general_ledger_report_handler	69
3.1.50	generic_tax_report_handler	69
3.1.51	generic_tax_report_handler_account_tax	70
3.1.52	generic_tax_report_handler_tax_account	70
3.1.53	group	70
3.1.54	group_template	71
3.1.55	incoterms	72
3.1.56	invoice_extract_words	73
3.1.57	invoice_report	73
3.1.58	invoice_send	75
3.1.59	journal	78
3.1.60	journal_group	83
3.1.61	journal_report_handler	83
3.1.62	link_journal	84
3.1.63	link_journal_line	84
3.1.64	move	85
3.1.65	move_line	94
3.1.66	move_reversal	98
3.1.67	multicurrency_revaluation_report_handler	100
3.1.68	multicurrency_revaluation_wizard	100
3.1.69	online_account	101
3.1.70	online_link	102
3.1.71	partial_reconcile	104
3.1.72	partner_ledger_report_handler	105
3.1.73	payment	106
3.1.74	payment_method	116
3.1.75	payment_method_line	117
3.1.76	payment_register	118
3.1.77	payment_term	121
3.1.78	payment_term_line	122
3.1.79	reconcile_model	123
3.1.80	reconcile_model_line	126
3.1.81	reconcile_model_line_template	127
3.1.82	reconcile_model_partner_mapping	128
3.1.83	reconcile_model_template	129
3.1.84	reconciliation_widget	131
3.1.85	report	131
3.1.86	report_column	133
3.1.87	report_custom_handler	134
3.1.88	report_expression	134
3.1.89	report_external_value	135
3.1.90	report_footnote	136
3.1.91	report_horizontal_group	137
3.1.92	report_horizontal_group_rule	138
3.1.93	report_line	138
3.1.94	report_manager	140
3.1.95	resequence_wizard	140
3.1.96	root	141
3.1.97	setup_bank_manual_config	142
3.1.98	tax	144
3.1.99	tax_group	146
3.1.100	tax_repartition_line	147
3.1.101	tax_repartition_line_template	149
3.1.102	tax_template	150
3.1.103	tax_unit	152
3.1.104	tour_upload_bill	153
3.1.105	tour_upload_bill_email_confirm	153

3.1.106	transfer_model	154
3.1.107	transfer_model_line	155
3.1.108	trial_balance_report_handler	156
3.1.109	unreconcile	156
4	Schema: account_followup	157
4.1	Tables	157
4.1.1	follow_up_line	157
4.1.2	manual_reminder	158
5	Schema: account_reports	159
5.1	Tables	159
5.1.1	export_wizard	159
5.1.2	export_wizard_format	160
6	Schema: add	161
6.1	Tables	161
6.1.1	iot_box	161
7	Schema: amazon	161
7.1	Tables	161
7.1.1	account	161
7.1.2	marketplace	163
7.1.3	offer	164
7.1.4	recover_order_wizard	165
8	Schema: analytic	166
8.1	Tables	166
8.1.1	mixin	166
9	Schema: applicant	166
9.1	Tables	166
9.1.1	get_refuse_reason	166
9.1.2	send_mail	167
10	Schema: appointment	168
10.1	Tables	168
10.1.1	answer	168
10.1.2	answer_input	169
10.1.3	invite	169
10.1.4	onboarding_link	170
10.1.5	question	171
10.1.6	slot	172
10.1.7	type	173
11	Schema: approval	176
11.1	Tables	176
11.1.1	approver	176
11.1.2	category	177
11.1.3	category_approver	178
11.1.4	product_line	179
11.1.5	request	180
12	Schema: asset	183
12.1	Tables	183

12.1.1	modify	183
13	Schema: auth_totp	185
13.1	Tables	185
13.1.1	device	185
13.1.2	wizard	185
14	Schema: avatar	186
14.1	Tables	186
14.1.1	mixin	186
15	Schema: bank	187
15.1	Tables	187
15.1.1	rec_widget	187
15.1.2	rec_widget_line	189
16	Schema: barcode	191
16.1	Tables	191
16.1.1	nomenclature	191
16.1.2	rule	192
17	Schema: barcodes	193
17.1	Tables	193
17.1.1	barcode_events_mixin	193
18	Schema: base	193
18.1	Tables	193
18.1.1	automation	193
18.1.2	document_layout	197
18.1.3	enable_profiling_wizard	199
18.1.4	geo_provider	199
18.1.5	geocoder	200
18.1.6	import_module	200
18.1.7	language_export	201
18.1.8	language_import	202
18.1.9	language_install	203
18.1.10	module_install_request	203
18.1.11	module_install_review	204
18.1.12	module_uninstall	205
18.1.13	module_update	206
18.1.14	module_upgrade	206
18.1.15	partner_merge_automatic_wizard	207
18.1.16	partner_merge_line	208
19	Schema: base_import	209
19.1	Tables	209
19.1.1	import	209
19.1.2	mapping	211
20	Schema: bus	212
20.1	Tables	212
20.1.1	bus	212
20.1.2	presence	213
21	Schema: calendar	213

21.1	Tables	213
21.1.1	alarm	213
21.1.2	alarm_manager	214
21.1.3	attendee	215
21.1.4	event	216
21.1.5	event_type	219
21.1.6	filters	219
21.1.7	provider_config	220
21.1.8	recurrence	221
22	Schema: change	222
22.1	Tables	222
22.1.1	passwd_ow n	222
22.1.2	passwd_user	223
22.1.3	passwd_w izard	223
22.1.4	production_qty	224
23	Schema: chatbot	225
23.1	Tables	225
23.1.1	message	225
23.1.2	script	226
23.1.3	script_ answer	227
23.1.4	script_step	227
24	Schema: choose	228
24.1	Tables	228
24.1.1	delivery_carrier	228
24.1.2	delivery_package	229
25	Schema: confirm	230
25.1	Tables	230
25.1.1	stock_sms	230
26	Schema: consolidation	231
26.1	Tables	231
26.1.1	account	231
26.1.2	chart	232
26.1.3	company_period	233
26.1.4	group	234
26.1.5	journal	235
26.1.6	journal_line	236
26.1.7	period	237
26.1.8	period_composition	239
26.1.9	rate	239
26.1.10	trial_balance_report_handler	240
27	Schema: crm	241
27.1	Tables	241
27.1.1	activity_report	241
27.1.2	iap_lead_helpers	242
27.1.3	iap_lead_industry	242
27.1.4	iap_lead_mining_request	243
27.1.5	iap_lead_role	244
27.1.6	iap_lead_seniority	245
27.1.7	lead	246
27.1.8	lead_convert2ticket	251
27.1.9	lead_lost	252

27.1.10	lead_pls_update	253
27.1.11	lead_rental	253
27.1.12	lead_scoring_frequency	254
27.1.13	lead_scoring_frequency_field	255
27.1.14	lead2opportunity_partner	255
27.1.15	lead2opportunity_partner_mass	256
27.1.16	lost_reason	257
27.1.17	merge_opportunity	258
27.1.18	quotation_partner	259
27.1.19	recurring_plan	260
27.1.20	stage	260
27.1.21	tag	261
27.1.22	team	262
27.1.23	team_member	266
28	Schema: data_cleaning	268
28.1	Tables	268
28.1.1	model	268
28.1.2	record	269
28.1.3	rule	270
29	Schema: data_merge	271
29.1	Tables	271
29.1.1	group	271
29.1.2	model	272
29.1.3	record	273
29.1.4	rule	274
30	Schema: data_recycle	275
30.1	Tables	275
30.1.1	model	275
30.1.2	record	276
31	Schema: decimal	277
31.1	Tables	277
31.1.1	precision	277
32	Schema: delivery	278
32.1	Tables	278
32.1.1	carrier	278
32.1.2	carrier_easypost	284
32.1.3	price_rule	285
32.1.4	zip_prefix	285
33	Schema: digest	286
33.1	Tables	286
33.1.1	digest	286
33.1.2	tip	288
34	Schema: documents	289
34.1	Tables	289
34.1.1	account_folder_setting	289
34.1.2	document	289
34.1.3	facet	292
34.1.4	folder	293
34.1.5	folder_deletion_wizard	294

34.1.6	link_to_record_wizard	295
34.1.7	mixin	296
34.1.8	request_wizard	296
34.1.9	share	297
34.1.10	tag	300
34.1.11	workflow_action	301
34.1.12	workflow_rule	302
35	Schema: easypost	303
35.1	Tables	303
35.1.1	service	303
36	Schema: ebay	304
36.1	Tables	304
36.1.1	category	304
36.1.2	item_condition	304
36.1.3	link_listing	305
36.1.4	policy	306
36.1.5	site	306
37	Schema: event	307
37.1	Tables	307
37.1.1	event	307
37.1.2	event_configurator	311
37.1.3	event_ticket	312
37.1.4	lead_rule	313
37.1.5	mail	317
37.1.6	mail_registration	318
37.1.7	registration	318
37.1.8	sale_report	321
37.1.9	stage	322
37.1.10	tag	323
37.1.11	tag_category	324
37.1.12	type	325
37.1.13	type_mail	326
37.1.14	type_ticket	326
38	Schema: expense	327
38.1	Tables	327
38.1.1	sample_receipt	327
38.1.2	sample_register	328
39	Schema: extract	330
39.1	Tables	330
39.1.1	mixin	330
40	Schema: fetchmail	331
40.1	Tables	331
40.1.1	server	331
41	Schema: fleet	333
41.1	Tables	333
41.1.1	service_type	333
41.1.2	vehicle	333
41.1.3	vehicle_assignment_log	337
41.1.4	vehicle_cost_report	338

41.1.5	vehicle_log_contract	338
41.1.6	vehicle_log_services	341
41.1.7	vehicle_model	343
41.1.8	vehicle_model_brand	344
41.1.9	vehicle_model_category	345
41.1.10	vehicle_odometer	345
41.1.11	vehicle_state	346
41.1.12	vehicle_tag	347
42	Schema: format	347
42.1	Tables	347
42.1.1	address_mixin	347
43	Schema: fsm	348
43.1	Tables	348
43.1.1	stock_tracking	348
43.1.2	stock_tracking_line	349
44	Schema: gamification	350
44.1	Tables	350
44.1.1	badge	350
44.1.2	badge_user	352
44.1.3	badge_user_wizard	353
44.1.4	challenge	354
44.1.5	challenge_line	356
44.1.6	goal	357
44.1.7	goal_definition	359
44.1.8	goal_wizard	361
44.1.9	karma_rank	361
44.1.10	karma_tracking	362
45	Schema: google	363
45.1	Tables	363
45.1.1	gmail_mixin	363
46	Schema: helpdesk	363
46.1	Tables	363
46.1.1	create_fsm_task	363
46.1.2	sla	364
46.1.3	sla_report_analysis	365
46.1.4	sla_status	367
46.1.5	stage	368
46.1.6	stage_delete_wizard	369
46.1.7	tag	370
46.1.8	team	370
46.1.9	ticket	375
46.1.10	ticket_convert_wizard	379
46.1.11	ticket_report_analysis	380
46.1.12	ticket_to_lead	381
46.1.13	ticket_type	382
47	Schema: hr	383
47.1	Tables	383
47.1.1	applicant	383
47.1.2	applicant_category	387
47.1.3	applicant_refuse_reason	387
47.1.4	applicant_skill	388

47.1.5	appraisal	389
47.1.6	appraisal_goal	392
47.1.7	appraisal_note	393
47.1.8	appraisal_report	394
47.1.9	appraisal_skill	395
47.1.10	appraisal_skill_report	396
47.1.11	attendance	397
47.1.12	attendance_overtime	397
47.1.13	attendance_report	398
47.1.14	contract	399
47.1.15	contract_employee_report	402
47.1.16	contract_history	403
47.1.17	contract_sign_document_wizard	405
47.1.18	contract_type	406
47.1.19	department	406
47.1.20	departure_reason	408
47.1.21	departure_wizard	409
47.1.22	employee	410
47.1.23	employee_base	418
47.1.24	employee_category	421
47.1.25	employee_delete_wizard	422
47.1.26	employee_public	422
47.1.27	employee_skill	426
47.1.28	employee_skill_log	427
47.1.29	employee_skill_report	427
47.1.30	expense	428
47.1.31	expense_approve_duplicate	432
47.1.32	expense_refuse_wizard	432
47.1.33	expense_sheet	433
47.1.34	expense_split	436
47.1.35	expense_split_wizard	438
47.1.36	holidays_cancel_leave	438
47.1.37	holidays_summary_employee	439
47.1.38	job	440
47.1.39	leave	444
47.1.40	leave_accrual_level	449
47.1.41	leave_accrual_plan	451
47.1.42	leave_allocation	452
47.1.43	leave_employee_type_report	455
47.1.44	leave_report	456
47.1.45	leave_report_calendar	457
47.1.46	leave_stress_day	458
47.1.47	leave_type	459
47.1.48	payroll_edit_payslip_line	461
47.1.49	payroll_edit_payslip_lines_wizard	462
47.1.50	payroll_edit_payslip_worked_days_line	463
47.1.51	payroll_index	464
47.1.52	payroll_report	465
47.1.53	payroll_structure	466
47.1.54	payroll_structure_type	467
47.1.55	payslip	468
47.1.56	payslip_employees	471
47.1.57	payslip_input	472
47.1.58	payslip_input_type	473
47.1.59	payslip_line	474
47.1.60	payslip_run	475
47.1.61	payslip_worked_days	477
47.1.62	plan	478
47.1.63	plan_activity_type	479

47.1.64	plan_wizard	480
47.1.65	recruitment_degree	480
47.1.66	recruitment_report	481
47.1.67	recruitment_sign_document_wizard	482
47.1.68	recruitment_source	483
47.1.69	recruitment_stage	484
47.1.70	recruitment_stage_report	485
47.1.71	referral_alert	486
47.1.72	referral_alert_mail_wizard	487
47.1.73	referral_friend	488
47.1.74	referral_level	488
47.1.75	referral_link_to_share	489
47.1.76	referral_onboarding	490
47.1.77	referral_points	490
47.1.78	referral_report	491
47.1.79	referral_reward	492
47.1.80	referral_send_mail	494
47.1.81	resume_line	495
47.1.82	resume_line_type	496
47.1.83	rule_parameter	496
47.1.84	rule_parameter_value	497
47.1.85	salary_attachment	498
47.1.86	salary_attachment_report	499
47.1.87	salary_rule	500
47.1.88	salary_rule_category	502
47.1.89	skill	503
47.1.90	skill_level	504
47.1.91	skill_type	504
47.1.92	timesheet_attendance_report	505
47.1.93	user_work_entry_employee	506
47.1.94	work_entry	506
47.1.95	work_entry_regeneration_wizard	508
47.1.96	work_entry_report	509
47.1.97	work_entry_type	509
47.1.98	work_location	510
48	Schema: hr_timesheet	511
48.1	Tables	511
48.1.1	merge_wizard	511
49	Schema: iap	512
49.1	Tables	512
49.1.1	account	512
49.1.2	autocomplete_api	513
49.1.3	enrich_api	513
50	Schema: im_livechat	513
50.1	Tables	513
50.1.1	channel	513
50.1.2	channel_rule	515
50.1.3	report_channel	517
50.1.4	report_operator	518
51	Schema: image	519
51.1	Tables	519
51.1.1	mixin	519

52	Schema: iot	519
52.1	Tables	519
52.1.1	box	519
52.1.2	device	520
52.1.3	keyboard_layout	521
53	Schema: ir	522
53.1	Tables	522
53.1.1	actions_act_url	522
53.1.2	actions_act_window	523
53.1.3	actions_act_window_close	525
53.1.4	actions_act_window_view	525
53.1.5	actions_actions	526
53.1.6	actions_client	527
53.1.7	actions_report	528
53.1.8	actions_server	530
53.1.9	actions_todo	533
53.1.10	asset	534
53.1.11	attachment	535
53.1.12	autovacuum	537
53.1.13	binary	537
53.1.14	config_parameter	538
53.1.15	cron	538
53.1.16	cron_trigger	542
53.1.17	default	542
53.1.18	demo	543
53.1.19	demo_failure	544
53.1.20	demo_failure_wizard	545
53.1.21	exports	545
53.1.22	exports_line	546
53.1.23	fields_converter	546
53.1.24	filters	547
53.1.25	http	548
53.1.26	logging	548
53.1.27	mail_server	549
53.1.28	min_cron_mixin	551
53.1.29	model	551
53.1.30	model_access	553
53.1.31	model_constraint	554
53.1.32	model_data	555
53.1.33	model_fields	556
53.1.34	model_fields_selection	558
53.1.35	model_relation	559
53.1.36	module_category	560
53.1.37	module_module	561
53.1.38	module_module_dependency	562
53.1.39	module_module_exclusion	563
53.1.40	profile	563
53.1.41	property	564
53.1.42	qw eb	565
53.1.43	qw eb_field	565
53.1.44	qw eb_field_barcode	566
53.1.45	qw eb_field_contact	566
53.1.46	qw eb_field_date	567
53.1.47	qw eb_field_datetime	568
53.1.48	qw eb_field_duration	568
53.1.49	qw eb_field_float	569

53.1.50	qw eb_field_float_time	570
53.1.51	qw eb_field_html	570
53.1.52	qw eb_field_image	571
53.1.53	qw eb_field_image_url	571
53.1.54	qw eb_field_integer	572
53.1.55	qw eb_field_many2many	572
53.1.56	qw eb_field_many2one	573
53.1.57	qw eb_field_monetary	573
53.1.58	qw eb_field_qw eb	574
53.1.59	qw eb_field_relative	575
53.1.60	qw eb_field_selection	575
53.1.61	qw eb_field_text	576
53.1.62	qw eb_field_time	576
53.1.63	rule	577
53.1.64	sequence	578
53.1.65	sequence_date_range	580
53.1.66	server_object_lines	580
53.1.67	ui_menu	581
53.1.68	ui_view	582
53.1.69	ui_view_custom	585
53.1.70	websocket	585
54	Schema: knowledge	586
54.1	Tables	586
54.1.1	article	586
54.1.2	article_favorite	589
54.1.3	article_member	590
54.1.4	cover	590
54.1.5	invite	591
55	Schema: link	592
55.1	Tables	592
55.1.1	tracker	592
55.1.2	tracker_click	593
55.1.3	tracker_code	594
56	Schema: lot	595
56.1	Tables	595
56.1.1	label_layout	595
57	Schema: lunch	596
57.1	Tables	596
57.1.1	alert	596
57.1.2	cashmove	597
57.1.3	cashmove_report	598
57.1.4	location	598
57.1.5	order	599
57.1.6	product	600
57.1.7	product_category	602
57.1.8	supplier	603
57.1.9	topping	605
58	Schema: mail	606
58.1	Tables	606
58.1.1	activity	606
58.1.2	activity_mixin	608
58.1.3	activity_type	609

58.1.4	alias	611
58.1.5	alias_mixin	613
58.1.6	blacklist	614
58.1.7	blacklist_remove	615
58.1.8	bot	616
58.1.9	channel	616
58.1.10	channel_member	618
58.1.11	channel_rtc_session	620
58.1.12	compose_message	621
58.1.13	composer_mixin	623
58.1.14	followers	624
58.1.15	gateway_allowed	625
58.1.16	guest	626
58.1.17	ice_server	627
58.1.18	link_preview	628
58.1.19	mail	629
58.1.20	message	632
58.1.21	message_reaction	634
58.1.22	message_schedule	635
58.1.23	message_subtype	636
58.1.24	notification	637
58.1.25	render_mixin	638
58.1.26	resend_message	639
58.1.27	resend_partner	639
58.1.28	shortcode	640
58.1.29	template	641
58.1.30	template_preview	643
58.1.31	template_reset	644
58.1.32	thread	645
58.1.33	thread_blacklist	646
58.1.34	thread_cc	647
58.1.35	thread_phone	648
58.1.36	tracking_value	650
58.1.37	wizard_invite	651
59	Schema: mailing	652
59.1	Tables	652
59.1.1	contact	652
59.1.2	contact_import	654
59.1.3	contact_subscription	655
59.1.4	contact_to_list	656
59.1.5	filter	656
59.1.6	list	657
59.1.7	list_merge	658
59.1.8	mailing	659
59.1.9	mailing_schedule_date	664
59.1.10	mailing_test	664
59.1.11	sms_test	665
59.1.12	trace	665
59.1.13	trace_report	667
60	Schema: maintenance	668
60.1	Tables	668
60.1.1	equipment	668
60.1.2	equipment_category	670
60.1.3	request	673
60.1.4	stage	675
60.1.5	team	676

61	Schema: marketing	677
61.1	Tables	677
61.1.1	activity	677
61.1.2	campaign	679
61.1.3	campaign_test	681
61.1.4	participant	682
61.1.5	trace	683
62	Schema: mrp	684
62.1	Tables	684
62.1.1	bom	684
62.1.2	bom_byproduct	687
62.1.3	bom_line	688
62.1.4	consumption_warning	690
62.1.5	consumption_warning_line	690
62.1.6	document	691
62.1.7	eco	693
62.1.8	eco_approval	696
62.1.9	eco_approval_template	697
62.1.10	eco_bom_change	698
62.1.11	eco_routing_change	699
62.1.12	eco_stage	700
62.1.13	eco_tag	701
62.1.14	eco_type	701
62.1.15	production	704
62.1.16	production_backorder	709
62.1.17	production_backorder_line	710
62.1.18	production_split	711
62.1.19	production_split_line	711
62.1.20	production_split_multi	712
62.1.21	report	713
62.1.22	routing_workcenter	714
62.1.23	unbuild	715
62.1.24	workcenter	717
62.1.25	workcenter_capacity	720
62.1.26	workcenter_productivity	720
62.1.27	workcenter_productivity_loss	721
62.1.28	workcenter_productivity_loss_type	722
62.1.29	workcenter_tag	723
62.1.30	workorder	723
63	Schema: Native	726
63.1	Tables	726
63.1.1	NATIVEPLATFORMSCALARREQUESTS: Odoo Native Platform Scalar Requests	726
64	Schema: note	728
64.1	Tables	728
64.1.1	note	728
64.1.2	stage	729
64.1.3	tag	730
65	Schema: Odoo	731
65.1	Tables	731
65.1.1	_unknown	731
65.1.2	base	731
65.1.3	ir_actions_account_report_download	732

65.1.4	website	732
65.1.5	x_project_task_worksheet_template_1	735
65.1.6	x_project_task_worksheet_template_2	736
66	Schema: onboarding	737
66.1	Tables	737
66.1.1	onboarding	737
66.1.2	onboarding_step	738
66.1.3	progress	739
66.1.4	progress_step	740
67	Schema: payment	741
67.1	Tables	741
67.1.1	icon	741
67.1.2	link_wizard	742
67.1.3	provider	743
67.1.4	provider_onboarding_wizard	746
67.1.5	refund_wizard	747
67.1.6	token	748
67.1.7	transaction	748
68	Schema: phone	750
68.1	Tables	750
68.1.1	blacklist	750
68.1.2	blacklist_remove	752
69	Schema: picking	752
69.1	Tables	752
69.1.1	label_type	752
70	Schema: planning	753
70.1	Tables	753
70.1.1	analysis_report	753
70.1.2	planning	754
70.1.3	recurrency	755
70.1.4	role	756
70.1.5	send	757
70.1.6	slot	757
70.1.7	slot_template	761
71	Schema: portal	761
71.1	Tables	761
71.1.1	mixin	761
71.1.2	share	762
71.1.3	wizard	763
71.1.4	wizard_user	763
72	Schema: pos	764
72.1	Tables	764
72.1.1	bill	764
72.1.2	category	765
72.1.3	close_session_wizard	766
72.1.4	config	767
72.1.5	details_wizard	772
72.1.6	make_payment	773
72.1.7	order	774

72.1.8	order_line	776
72.1.9	pack_operation_lot	778
72.1.10	payment	778
72.1.11	payment_method	780
72.1.12	session	782
72.1.13	session_check_product_wizard	784
73	Schema: privacy	785
73.1	Tables	785
73.1.1	log	785
73.1.2	lookup_wizard	786
73.1.3	lookup_wizard_line	786
74	Schema: procurement	787
74.1	Tables	787
74.1.1	group	787
75	Schema: product	789
75.1	Tables	789
75.1.1	attribute	789
75.1.2	attribute_custom_value	790
75.1.3	attribute_value	790
75.1.4	category	791
75.1.5	image	795
75.1.6	label_layout	796
75.1.7	packaging	796
75.1.8	pricelist	797
75.1.9	pricelist_item	798
75.1.10	pricing	800
75.1.11	product	801
75.1.12	public_category	815
75.1.13	removal	817
75.1.14	replenish	817
75.1.15	ribbon	818
75.1.16	supplierinfo	819
75.1.17	tag	821
75.1.18	template	821
75.1.19	template_attribute_exclusion	833
75.1.20	template_attribute_line	834
75.1.21	template_attribute_value	835
76	Schema: project	836
76.1	Tables	836
76.1.1	collaborator	836
76.1.2	create_invoice	837
76.1.3	create_sale_order	837
76.1.4	create_sale_order_line	838
76.1.5	milestone	839
76.1.6	project	841
76.1.7	project_stage	850
76.1.8	sale_line_employee_map	851
76.1.9	share_wizard	852
76.1.10	tags	852
76.1.11	task	853
76.1.12	task_burndown_chart_report	864
76.1.13	task_confirm_schedule_line_wizard	865
76.1.14	task_confirm_schedule_wizard	866

76.1.15	task_convert_wizard	866
76.1.16	task_create_timesheet	867
76.1.17	task_recurrence	868
76.1.18	task_stage_personal	869
76.1.19	task_stop_timers_wizard	869
76.1.20	task_stop_timers_wizard_line	870
76.1.21	task_type	871
76.1.22	task_type_delete_wizard	872
76.1.23	update	873
77	Schema: publisher_warranty	875
77.1	Tables	875
77.1.1	contract	875
78	Schema: purchase	875
78.1	Tables	875
78.1.1	bill_union	875
78.1.2	order	876
78.1.3	order_line	880
78.1.4	report	882
79	Schema: quality	884
79.1	Tables	884
79.1.1	alert	884
79.1.2	alert_stage	886
79.1.3	alert_team	887
79.1.4	check	889
79.1.5	check_wizard	892
79.1.6	point	894
79.1.7	point_test_type	896
79.1.8	reason	897
79.1.9	tag	897
80	Schema: rating	898
80.1	Tables	898
80.1.1	mixin	898
80.1.2	parent_mixin	899
80.1.3	rating	899
81	Schema: registration	901
81.1	Tables	901
81.1.1	editor	901
81.1.2	editor_line	901
82	Schema: rental	902
82.1	Tables	902
82.1.1	order_wizard	902
82.1.2	order_wizard_line	903
82.1.3	wizard	904
83	Schema: repair	906
83.1	Tables	906
83.1.1	fee	906
83.1.2	line	907
83.1.3	order	908
83.1.4	order_make_invoice	912

83.1.5	tags	913
84	Schema: report	913
84.1	Tables	913
84.1.1	account_batch_payment_print_batch_payment	913
84.1.2	account_report_hash_integrity	914
84.1.3	account_report_invoice	914
84.1.4	account_report_invoice_with_payments	914
84.1.5	base_report_imodulereference	915
84.1.6	hr_holidays_report_holidayssummary	915
84.1.7	hr_payroll_contribution_register	916
84.1.8	industry_fsm_worksheet_custom	916
84.1.9	layout	916
84.1.10	mrp_account_enterprise_mrp_cost_structure	917
84.1.11	mrp_account_enterprise_product_template_cost_structure	917
84.1.12	mrp_report_bom_structure	918
84.1.13	paperformat	918
84.1.14	point_of_sale_report_invoice	919
84.1.15	point_of_sale_report_saledetails	920
84.1.16	pos_order	920
84.1.17	product_report_pricelist	921
84.1.18	product_report_producttemplatelabel	922
84.1.19	product_report_producttemplatelabel_dymo	922
84.1.20	project_task_user	922
84.1.21	project_task_user_fsm	924
84.1.22	quality_control_quality_worksheet	926
84.1.23	quality_control_quality_worksheet_internal	927
84.1.24	sign_green_savings_report	927
84.1.25	stock_label_product_product_view	927
84.1.26	stock_quantity	928
84.1.27	stock_report_product_product_replenishment	928
84.1.28	stock_report_product_template_replenishment	929
84.1.29	stock_report_reception	929
84.1.30	stock_report_stock_rule	929
85	Schema: request	930
85.1	Tables	930
85.1.1	appraisal	930
86	Schema: res	931
86.1	Tables	931
86.1.1	bank	931
86.1.2	company	932
86.1.3	config	946
86.1.4	config_installer	946
86.1.5	config_settings	950
86.1.6	country	977
86.1.7	country_group	978
86.1.8	country_state	979
86.1.9	currency	980
86.1.10	currency_rate	981
86.1.11	groups	982
86.1.12	lang	983
86.1.13	partner	984
86.1.14	partner_autocomplete_sync	994
86.1.15	partner_bank	995
86.1.16	partner_category	997
86.1.17	partner_industry	998

86.1.18	partner_title	999
86.1.19	users	999
86.1.20	users_apikeys	1016
86.1.21	users_apikeys_description	1017
86.1.22	users_apikeys_show	1017
86.1.23	users_deletion	1018
86.1.24	users_identitycheck	1019
86.1.25	users_log	1020
86.1.26	users_settings	1020
86.1.27	users_settings_volumes	1022
87	Schema: reset	1022
87.1	Tables	1022
87.1.1	view_arch_wizard	1022
88	Schema: resource	1023
88.1	Tables	1023
88.1.1	calendar	1023
88.1.2	calendar_attendance	1025
88.1.3	calendar_leaves	1026
88.1.4	mixin	1027
88.1.5	resource	1028
89	Schema: sale	1029
89.1	Tables	1029
89.1.1	advance_payment_inv	1029
89.1.2	mass_cancel_orders	1030
89.1.3	order	1031
89.1.4	order_alert	1039
89.1.5	order_cancel	1044
89.1.6	order_close_reason	1045
89.1.7	order_line	1045
89.1.8	order_log	1050
89.1.9	order_option	1051
89.1.10	order_stage	1052
89.1.11	order_template	1053
89.1.12	order_template_line	1055
89.1.13	order_template_option	1056
89.1.14	payment_provider_onboarding_wizard	1057
89.1.15	rental_report	1058
89.1.16	rental_schedule	1059
89.1.17	report	1061
89.1.18	subscription_change_customer_wizard	1062
89.1.19	subscription_close_reason_wizard	1063
89.1.20	subscription_report	1064
89.1.21	temporal_recurrence	1065
90	Schema: save	1066
90.1	Tables	1066
90.1.1	spreadsheet_template	1066
91	Schema: sendcloud	1067
91.1	Tables	1067
91.1.1	shipping_product	1067
91.1.2	shipping_wizard	1068
92	Schema: sequence	1069

92.1	Tables	1069
92.1.1	mixin	1069
93	Schema: sign	1069
93.1	Tables	1069
93.1.1	duplicate_template_pdf	1069
93.1.2	item	1070
93.1.3	item_option	1071
93.1.4	item_role	1071
93.1.5	item_type	1072
93.1.6	log	1073
93.1.7	request	1074
93.1.8	request_item	1076
93.1.9	request_item_value	1078
93.1.10	send_request	1078
93.1.11	send_request_signer	1079
93.1.12	template	1080
93.1.13	template_tag	1081
94	Schema: slide	1082
94.1	Tables	1082
94.1.1	answer	1082
94.1.2	channel	1083
94.1.3	channel_invite	1087
94.1.4	channel_partner	1088
94.1.5	channel_tag	1089
94.1.6	channel_tag_group	1090
94.1.7	embed	1091
94.1.8	question	1092
94.1.9	slide	1092
94.1.10	slide_partner	1096
94.1.11	slide_resource	1097
94.1.12	tag	1098
95	Schema: slot	1098
95.1	Tables	1098
95.1.1	planning_select_send	1098
96	Schema: sms	1099
96.1	Tables	1099
96.1.1	api	1099
96.1.2	composer	1099
96.1.3	resend	1101
96.1.4	resend_recipient	1101
96.1.5	sms	1102
96.1.6	template	1103
96.1.7	template_preview	1104
96.1.8	template_reset	1105
97	Schema: snailmail	1106
97.1	Tables	1106
97.1.1	confirm	1106
97.1.2	confirm_invoice	1106
97.1.3	letter	1107
97.1.4	letter_format_error	1108
97.1.5	letter_missing_required_fields	1109

98	Schema: social	1110
98.1	Tables	1110
98.1.1	account	1110
98.1.2	account_revoke_youtube	1113
98.1.3	live_post	1114
98.1.4	media	1115
98.1.5	post	1117
98.1.6	post_template	1121
98.1.7	post_to_lead	1123
98.1.8	stream	1124
98.1.9	stream_post	1126
98.1.10	stream_post_image	1128
98.1.11	stream_type	1129
98.1.12	twitter_account	1130
99	Schema: spreadsheet	1131
99.1	Tables	1131
99.1.1	collaborative_mixin	1131
99.1.2	contributor	1131
99.1.3	dashboard	1132
99.1.4	dashboard_group	1133
99.1.5	document_to_dashboard	1133
99.1.6	revision	1134
99.1.7	template	1135
100	Schema: stock	1136
100.1	Tables	1136
100.1.1	assign_serial	1136
100.1.2	backorder_confirmation	1137
100.1.3	backorder_confirmation_line	1137
100.1.4	change_product_qty	1138
100.1.5	immediate_transfer	1139
100.1.6	immediate_transfer_line	1139
100.1.7	inventory_adjustment_name	1140
100.1.8	inventory_conflict	1141
100.1.9	inventory_warning	1141
100.1.10	location	1142
100.1.11	lot	1145
100.1.12	move	1147
100.1.13	move_line	1154
100.1.14	orderpoint_snooze	1158
100.1.15	package_destination	1159
100.1.16	package_level	1160
100.1.17	package_type	1161
100.1.18	picking	1162
100.1.19	picking_type	1167
100.1.20	putaway_rule	1171
100.1.21	quant	1172
100.1.22	quant_package	1174
100.1.23	quantity_history	1175
100.1.24	replenishment_info	1176
100.1.25	replenishment_option	1177
100.1.26	report	1178
100.1.27	request_count	1179
100.1.28	return_picking	1180
100.1.29	return_picking_line	1180
100.1.30	route	1181

100.1.31	rule	1183
100.1.32	rules_report	1185
100.1.33	scheduler_compute	1185
100.1.34	scrap	1186
100.1.35	storage_category	1188
100.1.36	storage_category_capacity	1189
100.1.37	traceability_report	1190
100.1.38	track_confirmation	1190
100.1.39	track_line	1191
100.1.40	valuation_layer	1192
100.1.41	valuation_layer_revaluation	1193
100.1.42	warehouse	1194
100.1.43	warehouse_orderpoint	1197
100.1.44	warn_insufficient_qty	1199
100.1.45	warn_insufficient_qty_repair	1200
100.1.46	warn_insufficient_qty_scrap	1200
100.1.47	warn_insufficient_qty_unbuild	1201
101	Schema: stock_barcode	1202
101.1	Tables	1202
101.1.1	cancel_operation	1202
102	Schema: studio	1203
102.1	Tables	1203
102.1.1	approval_entry	1203
102.1.2	approval_request	1204
102.1.3	approval_rule	1204
102.1.4	mixin	1205
103	Schema: survey	1206
103.1	Tables	1206
103.1.1	invite	1206
103.1.2	question	1207
103.1.3	question_answer	1211
103.1.4	survey	1212
103.1.5	user_input	1216
103.1.6	user_input_line	1218
104	Schema: template	1219
104.1	Tables	1219
104.1.1	reset_mixin	1219
105	Schema: theme	1220
105.1	Tables	1220
105.1.1	ir_asset	1220
105.1.2	ir_attachment	1221
105.1.3	ir_ui_view	1221
105.1.4	utils	1222
105.1.5	website_menu	1222
105.1.6	website_page	1223
106	Schema: timer	1224
106.1	Tables	1224
106.1.1	mixin	1224
106.1.2	timer	1225

107	Schema: timesheet	1226
107.1	Tables	1226
107.1.1	grid_mixin	1226
108	Schema: timesheets	1226
108.1	Tables	1226
108.1.1	analysis_report	1226
109	Schema: uom	1227
109.1	Tables	1227
109.1.1	category	1227
109.1.2	uom	1228
110	Schema: utm	1229
110.1	Tables	1229
110.1.1	campaign	1229
110.1.2	medium	1231
110.1.3	mixin	1232
110.1.4	source	1233
110.1.5	source_mixin	1233
110.1.6	stage	1234
110.1.7	tag	1234
111	Schema: validate	1235
111.1	Tables	1235
111.1.1	account_move	1235
112	Schema: vendor	1236
112.1	Tables	1236
112.1.1	delay_report	1236
113	Schema: voip	1237
113.1	Tables	1237
113.1.1	phonecall	1237
113.1.2	phonecall_log_wizard	1238
113.1.3	phonecall_report	1239
113.1.4	queue_mixin	1239
114	Schema: web_editor	1240
114.1	Tables	1240
114.1.1	assets	1240
114.1.2	converter_test	1240
114.1.3	converter_test_sub	1241
115	Schema: web_tour	1242
115.1	Tables	1242
115.1.1	tour	1242
116	Schema: website	1242
116.1	Tables	1242
116.1.1	base_unit	1242
116.1.2	configurator_feature	1243
116.1.3	cover_properties_mixin	1244
116.1.4	event_menu	1244

116.1.5	menu	1245
116.1.6	multi_mixin	1246
116.1.7	page	1246
116.1.8	published_mixin	1249
116.1.9	published_multi_mixin	1250
116.1.10	rewrite	1250
116.1.11	robots	1251
116.1.12	route	1252
116.1.13	sale_extra_field	1252
116.1.14	searchable_mixin	1253
116.1.15	seo_metadata	1254
116.1.16	snippet_filter	1254
116.1.17	track	1255
116.1.18	visitor	1256
116.1.19	visitor_push_subscription	1258
117	Schema: wizard	1258
117.1	Tables	1258
117.1.1	ir_model_menu_create	1258
118	Schema: worksheet	1259
118.1	Tables	1259
118.1.1	template	1259
	Index	1261

1 SQL Driver for Odoo API

Invantive SQL is the fastest, easiest and most reliable way to exchange data with the Odoo 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.

Odoo is an online accounting and ERP package used across the globe. Odoo serves over 1 million companies.

The Odoo driver covers 876 tables and 26381 columns.

Odoo API Clients

Invantive SQL is available on many user interfaces ("clients" in traditional server-client paradigm). All Invantive SQL 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.

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 Odoo 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 Odoo 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 Odoo ADO.net provider.

Monitor API Calls

When a query or DML-statement has been executed on Invantive SQL a developer can evaluate the actual calls made to the Odoo 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 SQL will create log files per Odoo API request and response.

Specifications

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

An introduction into the concepts of Invantive SQL such as databases, data containers and partitioning can be found in the [Invantive SQL 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 Odoo the comparison of two texts is case sensitive by default.

Changes and bug fixes on the Odoo SQL driver can be found in the [release notes](#). There is currently no specific section on the [Invantive forums](#) for Odoo. Please reach out to other users of Odoo by leaving a question or contact request.

Driver code for use in settings.xml: `Odoo`

Alias: `odoo`

Recommended alias: `odo`

Driver code for use in settings.xml

Updated 01-03-2023 15:29 using Invantive SQL version 22.1.135-BETA+3826.

2 SQL Driver Attributes for Odoo API

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

The Odoo 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 Odoo 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 Odoo 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-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	✓	✓	✓	
database	itgen_pae_odo_database_desc	Odoo		✓		✓	✓
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	✓	✓	✓	

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-422-bad-request-sleep-max-ms	Maximum sleep in milliseconds between retries when HTTP server reports unprocessable entity during retrieval of data.		300000	✓	✓	✓	
dow nload-error-422-bad-request-sleep-multiplicator	Multiplication factor for sleep between retries HTTP server reports unprocessable entity during retrieval of data.		2	✓	✓	✓	
dow nload-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	✓	✓	✓	
dow nload-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	✓	✓	✓	
dow nload-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	✓	✓	✓	
dow nload-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	✓	✓	✓	
dow nload-error-500-internal-server-error-max-tries	itgen_pae_dow nload_error_500_internal_server_error_max_tries		10	✓	✓	✓	
dow nload-error-500-internal-server-error-sleep-initial-ms	itgen_pae_dow nload_error_500_internal_server_error_sleep_initial_ms		10000	✓	✓	✓	
dow nload-error-500-internal-server-error-sleep-max-ms	itgen_pae_dow nload_error_500_internal_server_error_sleep_max_ms		300000	✓	✓	✓	
dow nload-error-500-internal-server-error-sleep-multiplicator	itgen_pae_dow nload_error_500_internal_server_error_sleep_multiplicator		2	✓	✓	✓	
dow nload-error-502-server-unavailable-max-tries	Maximum number of tries when HTTP server reports a bad gateway during retrieval of data.		30	✓	✓	✓	
dow nload-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	✓	✓	✓	
dow nload-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 Driver's 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-network-connect-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 590.		10	✓	✓	✓	
dow nload-error-590-network-connect-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 590.		10000	✓	✓	✓	
dow nload-error-590-network-connect-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 590.		300000	✓	✓	✓	
dow nload-error-590-network-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 Drivers 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 connection failure occurs during retrieval of data.		10000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
	tion 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-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	✓	✓	✓	
dow nload-error-socket-exception-max-tries	Maximum number of tries when the network connection is forcibly dropped during retrieval of data.		10	✓	✓	✓	
dow nload-error-socket-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when the network connection is forcibly dropped during retrieval of data.		10000	✓	✓	✓	
dow nload-error-socket-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when the network connection is forcibly dropped during retrieval of data.		300000	✓	✓	✓	
dow nload-error-socket-exception-sleep-multiplicator	Multiplication factor for sleep between retries when the network connection is forcibly dropped during retrieval of data.		2	✓	✓	✓	

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-web-exception-max-tries	Maximum number of tries w hen a w eb connection failure occurs during retrieval of data.		10	✓	✓	✓	
dow nload-error-web-exception-sleep-initial-ms	Initial sleep in milliseconds betw een retries w hen a w eb connection failure occurs during retrieval of data.		10000	✓	✓	✓	
dow nload-error-web-exception-sleep-max-ms	Maximum sleep in milliseconds betw een retries w hen a w eb connection failure occurs during retrieval of data.		300000	✓	✓	✓	
dow nload-error-web-exception-sleep-multiplicator	Multiplication factor for sleep betw een retries w hen a w eb connection failure occurs during retrieval of data.		2	✓	✓	✓	
dow nload-error-web-not-implemented-max-tries	Maximum number of tries w hen the connection reports not implemented.		1	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-initial-ms	Initial sleep in milliseconds betw een retries w hen the connection reports not implemented.		10000	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-max-ms	Maximum sleep in milliseconds betw een retries w hen the connection reports not implemented.		300000	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-multiplicator	Multiplication factor for sleep betw een retries w hen the connection reports not implemented.		2	✓	✓	✓	
dow nload-error-web-timeout-max-tries	Maximum number of tries w hen the connection reports a timeout.		10	✓	✓	✓	
dow nload-error-web-timeout-sleep-initial-ms	Initial sleep in milliseconds betw een retries w hen the connection reports a timeout.		1000	✓	✓	✓	
dow nload-error-web-timeout-sleep-max-ms	Maximum sleep in milliseconds betw een retries w hen the connection reports a timeout.		30000	✓	✓	✓	
dow nload-error-web-timeout-sleep-multiplicator	Multiplication factor for sleep betw een retries w hen the connection reports a timeout.		2	✓	✓	✓	
dow nload-error-web-unauthorized-max-tries	Maximum number of tries w hen the connection reports an unauthorized error.		1	✓	✓	✓	
dow nload-error-web-unauthorized-sleep-initial-ms	Initial sleep in milliseconds betw een retries w hen the connection reports an unauthorized error.		10000	✓	✓	✓	
dow nload-error-web-unauthorized-sleep-max-ms	Maximum sleep in milliseconds betw een retries w hen the connection reports an unauthorized error.		300000	✓	✓	✓	
dow nload-error-web-unauthorized-	Multiplication factor for sleep betw een retries w hen the connec-		2	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
sleep-multiplicator	tion reports an unauthorized error.						
force-case-sensitive-identifiers	Consider identifiers as case-sensitive independent of the platform capabilities.	Shared	False	✓	✓	✓	
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\gle3.WS212\In-variantive\Cache\http\gle3\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).		56000	✓	✓	✓	
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	✓	✓	✓	

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-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	✓	✓	✓	
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	✓	✓	✓	
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-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	SQL Engine V1	True	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
	during compression.						
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	✓	✓	✓	
maximum-length-identifiers	Non-default maximum length in characters of identifier names.	Shared		✓	✓	✓	
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	✓	✓	✓	
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	OData	2	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
	tries when the OAuth authentication fails.						
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	✓	✓	✓	
server	Name of the Odoo server. Copy the full URL from your browser, use the name of the database on odoo.com or specify the full host name such as 'myexample.odoo.com'.	Odoo		✓		✓	✓
simulate-http-400-errors	Simulate HTTP 400 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-400-errors-percentage	Percentage of simulated HTTP 400 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-401-errors-percentage	Percentage of simulated HTTP 401 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-403-errors-percentage	Percentage of simulated HTTP 403 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-408-errors	Simulate HTTP 408 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	✓	✓	✓	
simulate-http-429-errors	Simulate HTTP 429 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-429-errors-percentage	Percentage of simulated HTTP 429 errors when exchanging results		0	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
	w ith the HTTP endpoint.						
simulate-http-500-errors	Simulate HTTP 500 errors w hen exchanging results w ith the HTTP endpoint.		False	✓	✓	✓	
simulate-http-500-errors-percentage	Percentage of simulated HTTP 500 errors w hen exchanging results w ith the HTTP endpoint.		0	✓	✓	✓	
simulate-http-502-errors	Simulate HTTP 502 errors w hen exchanging results w ith the HTTP endpoint.		False	✓	✓	✓	
simulate-http-502-errors-percentage	Percentage of simulated HTTP 502 errors w hen exchanging results w ith the HTTP endpoint.		0	✓	✓	✓	
simulate-http-503-errors	Simulate HTTP 503 errors w hen exchanging results w ith the HTTP endpoint.		False	✓	✓	✓	
simulate-http-503-errors-percentage	Percentage of simulated HTTP 503 errors w hen exchanging results w ith the HTTP endpoint.		0	✓	✓	✓	
simulate-http-protocol-errors	Simulate HTTP protocol errors w hen exchanging results w ith the HTTP endpoint.		False	✓	✓	✓	
simulate-http-protocol-errors-percentage	Percentage of simulated HTTP protocol errors w hen exchanging results w ith the HTTP endpoint.		0	✓	✓	✓	
simulate-http-timeout-errors	Simulate HTTP timeout errors w hen exchanging results w ith the HTTP endpoint..		False	✓	✓	✓	
simulate-http-timeout-errors-percentage	Percentage of simulated HTTP timeout errors w hen exchanging results w ith the HTTP endpoint.		0	✓	✓	✓	
slot-based-rate-limit-length-ms	Total length in milliseconds across all slots of a slot-based rate limit.	Shared	60000	✓		✓	
slot-based-rate-limit-slots	Number of slots of a slot-based rate limit. Null means no slot-based rate limit.	Shared	60	✓		✓	
standardize-identifiers	Rew rite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	✓	✓	✓	
standardize-identifiers-casing	Rew rite all identifiers to the recommended standard platform-specific casing w hen changing a data model on a case-dependent platform.	Shared	True	✓	✓	✓	
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	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
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: account

3.1 Tables

3.1.1 account

Account

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_type	string	Type	<input checked="" type="checkbox"/>	Account Type is used for information purpose, to generate country-specific legal reports, and set the rules to close a fiscal year and generate opening entries.
allowed_journal_ids	string		<input type="checkbox"/>	Define in which journals this account can be used. If empty, can be used in all journals.
asset_model_label	string		<input type="checkbox"/>	If this is selected, an expense/revenue will be created automatically when Journal Items on this account are posted.
asset_model	string		<input type="checkbox"/>	If this is selected, an expense/revenue will be created automatically when Journal Items on this account are posted.
asset_type	string	Asset Type	<input type="checkbox"/>	
can_create_asset	boolean	Can Create Asset	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
code	string	Code	<input checked="" type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consolidation_account_chart_filtered_ids	string		<input type="checkbox"/>	
consolidation_account_ids	string		<input type="checkbox"/>	
consolidation_color	int32	Color	<input type="checkbox"/>	
create_asset	string	Create Asset	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	Forces all journal items in this account to have a specific currency (i.e. bank journals). If no currency is set, entries can use any currency.
currency_id	string		<input type="checkbox"/>	Forces all journal items in this account to have a specific currency (i.e. bank journals). If no currency is set, entries can use any currency.
current_balance	decimal	Current Balance	<input type="checkbox"/>	
deprecated	boolean	Deprecated	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclude_provision_currency_ids	string		<input type="checkbox"/>	Whether or not we have to make provisions for the selected foreign currencies.
form_view_ref	string	Form View Ref	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	Account prefixes can determine account groups.
group_id	string		<input type="checkbox"/>	Account prefixes can determine account groups.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_initial_balance	boolean	Bring Accounts Balance Forward	<input type="checkbox"/>	Used in reports to know if we should consider journal items from the beginning of time instead of from the fiscal year only. Account types that should be reset to zero at each new fiscal year (like expenses, revenue..) should not have this option set.
internal_group	string	Internal Group	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error

Name	Data Type	Label	Required	Documentation
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
multiple_assets_per_line	boolean	Multiple Assets per Line	<input type="checkbox"/>	Multiple asset items w ill be generated depending on the bill line quantity instead of 1 global asset.
name	string	Account Name	<input checked="" type="checkbox"/>	
non_trade	boolean	Non Trade	<input type="checkbox"/>	If set, this account w ill belong to Non Trade Receivable/Payable in reports and filters.If not, this account w ill belong to Trade Receivable/Payable in reports and filters.
note	string	Internal Notes	<input type="checkbox"/>	
opening_balance	decimal	Opening Balance	<input type="checkbox"/>	
opening_credit	decimal	Opening Credit	<input type="checkbox"/>	
opening_debit	decimal	Opening Debit	<input type="checkbox"/>	
reconcile	boolean	Allow Reconciliation	<input type="checkbox"/>	Check this box if this account allows invoices & payments matching of journal items.
related_taxes_amount	int32	Related Taxes Amount	<input type="checkbox"/>	
root_id_label	string		<input type="checkbox"/>	
root_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	Optional tags you may want to assign for custom reporting
tax_ids	string		<input type="checkbox"/>	
used	boolean	Used	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

3.1.2 account_tag

Account Tag

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Set active to false to hide the Account Tag without removing it.
applicability	string	Applicability	<input checked="" type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	Country for which this tag is available, when applied on taxes.
country_id	string		<input type="checkbox"/>	Country for which this tag is available, when applied on taxes.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
tax_negate	boolean	Negate Tax Balance	<input type="checkbox"/>	Check this box to negate the absolute value of the balance of the lines associated with this tag in tax report computation.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.3 account_template

Templates for Accounts

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_type	string	Type	<input type="checkbox"/>	These types are defined according to your country. The type contains more information about the account and its specificities.
chart_template_id_label	string		<input type="checkbox"/>	This optional field allow you to link an account template to a specific chart template that may differ from the one its root parent belongs to. This allow you to define chart templates that extend another and complete it with few new accounts (You don't need to define the whole structure that is common to both several times).
chart_template_id	string		<input type="checkbox"/>	This optional field allow you to link an account template to a specific chart template that may differ from the one its root parent belongs to. This allow you to define chart templates that extend another and complete it with few new accounts (You don't need to define the whole structure that is common to both several times).
code	string	Code	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	Forces all moves for this account to have this secondary currency.
currency_id	string		<input type="checkbox"/>	Forces all moves for this account to have this secondary currency.
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
nocreate	boolean	Optional Create	<input type="checkbox"/>	If checked, the new chart of accounts will not contain this by default.
note	string	Note	<input type="checkbox"/>	
reconcile	boolean	Allow Invoices & payments Matching	<input type="checkbox"/>	Check this option if you want the user to reconcile entries in this account.
tag_ids	string		<input type="checkbox"/>	Optional tags you may want to assign for custom reporting
tax_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.4 accrued_orders_wizard

Accrued Orders Wizard

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	Specify an arbitrary value that will be accrued on a default account for the entire order, regardless of the products on the different lines.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	Utility field to express amount currency
currency_id	string		<input type="checkbox"/>	Utility field to express amount currency
date	datetime	Date	<input checked="" type="checkbox"/>	
display_amount	boolean	Display Amount	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
preview_data	string	Preview Data	<input type="checkbox"/>	
reversal_date	datetime	Reversal Date	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.5 aged_partner_balance_report_handler

Aged Partner Balance Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariant Query Tool and press F4 (Describe) to get the column list.

3.1.6 aged_payable_report_handler

Aged Payable Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.7 aged_receivable_report_handler

Aged Receivable Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.8 analytic_account

Analytic Account

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Deactivate the account.
balance	decimal	Balance	<input type="checkbox"/>	
bom_count	int32	BoM Count	<input type="checkbox"/>	
bom_ids	string		<input type="checkbox"/>	
code	string	Reference	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit	decimal	Credit	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
debit	decimal	Debit	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_count	int32	Invoice Count	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Analytic Account	<input checked="" type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
plan_id_label	string		<input type="checkbox"/>	
plan_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
production_count	int32	Manufacturing Orders Count	<input type="checkbox"/>	
production_ids	string		<input type="checkbox"/>	
project_count	int32	Project Count	<input type="checkbox"/>	
project_ids	string		<input type="checkbox"/>	
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
root_plan_id_label	string		<input type="checkbox"/>	
root_plan_id	string		<input type="checkbox"/>	
subscription_count	int32	Subscription Count	<input type="checkbox"/>	
subscription_ids	string		<input type="checkbox"/>	
vendor_bill_count	int32	Vendor Bill Count	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
workcenter_ids	string		<input type="checkbox"/>	
workorder_count	int32	Work Order Count	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.9 analytic_applicability

Analytic Plan's Applicabilities

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_prefix	string	Financial Accounts Prefix	<input type="checkbox"/>	Prefix that defines w hich accounts from the financial accounting this applicability should apply on.
analytic_plan_id_label	string		<input type="checkbox"/>	
analytic_plan_id	string		<input type="checkbox"/>	
applicability	string	Applicability	<input checked="" type="checkbox"/>	
business_domain	string	Domain	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_account_prefix	boolean	Display Account Prefix	<input type="checkbox"/>	Defines if the field account prefix should be displayed
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_categ_id_label	string		<input type="checkbox"/>	
product_categ_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.10 analytic_distribution_model

Analytic Distribution Model

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_prefix	string	Accounts Prefix	<input type="checkbox"/>	This analytic distribution will apply to all financial accounts sharing the prefix specified.
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Select a company for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this company, it will automatically take this as an analytic account)
company_id	string		<input type="checkbox"/>	Select a company for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this company, it will automatically take this as an analytic account)
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_category_id_label	string		<input type="checkbox"/>	Select a partner category for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this partner, it will automatically take this as an analytic account)
partner_category_id	string		<input type="checkbox"/>	Select a partner category for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this partner, it will automatically take this as an analytic account)
partner_id_label	string		<input type="checkbox"/>	Select a partner for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this partner, it will automatically take this as an analytic account)
partner_id	string		<input type="checkbox"/>	Select a partner for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this partner, it will automatically take this as an analytic account)
product_categ_id_label	string		<input type="checkbox"/>	Select a product category which will use analytic account specified in analytic default (e.g. create new customer invoice or Sales order if we select this product, it will automatically take this as an analytic account)
product_categ_id	string		<input type="checkbox"/>	Select a product category which will use analytic account specified in analytic default (e.g. create new customer invoice or Sales order if we select this product, it will automatically take this as an analytic account)
product_id_label	string		<input type="checkbox"/>	Select a product for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this product, it will automatically take this as an analytic account)
product_id	string		<input type="checkbox"/>	Select a product for which the analytic distribution will be used (e.g. create new customer invoice or Sales order if we select this product, it will automatically take this as an analytic account)
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.11 analytic_line

Analytic Line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
allow_billable	boolean	Billable	<input type="checkbox"/>	
amount	decimal	Amount	<input checked="" type="checkbox"/>	
ancestor_task_id_label	string		<input type="checkbox"/>	
ancestor_task_id	string		<input type="checkbox"/>	
can_edit	boolean	Can Edit	<input type="checkbox"/>	
category	string	Category	<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_timer_pause	boolean	Display Timer Pause	<input type="checkbox"/>	
display_timer_resume	boolean	Display Timer Resume	<input type="checkbox"/>	
display_timer_start_primary	boolean	Display Timer Start Primary	<input type="checkbox"/>	
display_timer_stop	boolean	Display Timer Stop	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_timer	boolean	Display Timer	<input type="checkbox"/>	Technical field used to display the timer if the encoding unit is 'Hours'.
duration_unit_amount	decimal	Timesheet Init Amount	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	Define an 'hourly cost' on the employee to track the cost of their time.
employee_id	string		<input type="checkbox"/>	Define an 'hourly cost' on the employee to track the cost of their time.
encoding_uom_id_label	string		<input type="checkbox"/>	
encoding_uom_id	string		<input type="checkbox"/>	
general_account_id_label	string		<input type="checkbox"/>	
general_account_id	string		<input type="checkbox"/>	
global_leave_id_label	string		<input type="checkbox"/>	
global_leave_id	string		<input type="checkbox"/>	
has_so_access	boolean	Has So Access	<input type="checkbox"/>	Check that user has a sales access right or not.
holiday_id_label	string		<input type="checkbox"/>	
holiday_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_so_line_edited	boolean	Is Sales Order Item Manually Edited	<input type="checkbox"/>	
is_timer_running	boolean	Is Timer Running	<input type="checkbox"/>	
is_timesheet	boolean	Timesheet Line	<input type="checkbox"/>	Set if this analytic line represents a line of timesheet.
job_title	string	Job Title	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
move_line_id_label	string		<input type="checkbox"/>	
move_line_id	string		<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
plan_id_label	string		<input type="checkbox"/>	
plan_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category.

Name	Data Type	Label	Required	Documentation
				The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
ref	string	Ref.	<input type="checkbox"/>	
so_line_label	string		<input type="checkbox"/>	Sales order item to which the time spent will be added in order to be invoiced to your customer. Remove the sales order item for the timesheet entry to be non-billable.
so_line	string		<input type="checkbox"/>	Sales order item to which the time spent will be added in order to be invoiced to your customer. Remove the sales order item for the timesheet entry to be non-billable.
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
timer_pause	datetime	Timer Last Pause	<input type="checkbox"/>	
timer_start	datetime	Timer Start	<input type="checkbox"/>	
timesheet_invoice_id_label	string		<input type="checkbox"/>	Invoice created from the timesheet
timesheet_invoice_id	string		<input type="checkbox"/>	Invoice created from the timesheet
timesheet_invoice_type	string	Billable Type	<input type="checkbox"/>	
unit_amount_validate	decimal	Timesheet Unit Time	<input type="checkbox"/>	
unit_amount	decimal	Quantity	<input type="checkbox"/>	
user_can_validate	boolean	User Can Validate	<input type="checkbox"/>	Whether or not the current user can validate/reset to draft the record.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_timer_id	string		<input type="checkbox"/>	
validated_status	string	Validated Status	<input checked="" type="checkbox"/>	
validated	boolean	Validated line	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.12 analytic_plan

Analytic Plans

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_count	int32	Analytic Accounts Count	<input type="checkbox"/>	
account_ids	string		<input type="checkbox"/>	
all_account_count	int32	All Analytic Accounts Count	<input type="checkbox"/>	
applicability_ids	string		<input type="checkbox"/>	
children_count	int32	Children Plans Count	<input type="checkbox"/>	
children_ids	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
complete_name	string	Complete Name	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_applicability	string	Default Applicability	<input checked="" type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.13 asset

Asset/Revenue Recognition

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_asset_id_label	string		<input type="checkbox"/>	Account used to record the purchase of the asset at its original price.
account_asset_id	string		<input type="checkbox"/>	Account used to record the purchase of the asset at its original price.
account_depreciation_expense_id_label	string		<input type="checkbox"/>	Account used in the periodical entries, to record a part of the asset as expense.
account_depreciation_expense_id	string		<input type="checkbox"/>	Account used in the periodical entries, to record a part of the asset as expense.
account_depreciation_id_label	string		<input type="checkbox"/>	Account used in the depreciation entries, to decrease the asset value.
account_depreciation_id	string		<input type="checkbox"/>	Account used in the depreciation entries, to decrease the asset value.
account_type	string	Type of the account	<input type="checkbox"/>	Account Type is used for information purpose, to generate country-specific legal reports, and set the rules to close a fiscal year and generate opening entries.
acquisition_date	datetime	Acquisition Date	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.

Name	Data Type	Label	Required	Documentation
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
already_depreciated_amount_import	decimal	Already Depreciated Amount Import	<input type="checkbox"/>	In case of an import from another software, you might need to use this field to have the right depreciation table report. This is the value that was already depreciated with entries not computed from this model
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
asset_lifetime_days	int32	Asset Lifetime Days	<input type="checkbox"/>	
asset_paused_days	decimal	Asset Paused Days	<input type="checkbox"/>	
asset_type	string	Asset Type	<input type="checkbox"/>	
book_value	decimal	Book Value	<input type="checkbox"/>	Sum of the depreciable value, the salvage value and the book value of all value increase items
children_ids	string		<input type="checkbox"/>	The children are the gains in value of this asset
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
depreciation_entries_count	int32	# Posted Depreciation Entries	<input type="checkbox"/>	
depreciation_move_ids	string		<input type="checkbox"/>	
display_account_asset_id	boolean	Display Account Asset	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
disposal_date	datetime	Disposal Date	<input type="checkbox"/>	
gross_increase_count	int32	# Gross Increases	<input type="checkbox"/>	Number of assets made to increase the value of the asset
gross_increase_value	decimal	Gross Increase Value	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
method_number	int32	Duration	<input type="checkbox"/>	The number of depreciations needed to depreciate your asset
method_period	string	Number of Months in a Period	<input type="checkbox"/>	The amount of time between two depreciations
method_progress_factor	decimal	Declining Factor	<input type="checkbox"/>	
method	string	Method	<input type="checkbox"/>	Choose the method to use to compute the amount of depreciation lines.* Straight Line: Calculated on basis of: Gross Value / Duration* Declining: Calculated on basis of: Residual Value * Declining Factor* Declining then Straight Line: Like Declining but with a minimum depreciation value equal to the straight line value.
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Asset Name	<input checked="" type="checkbox"/>	
non_deductible_tax_value	decimal	Non Deductible Tax Value	<input type="checkbox"/>	
original_move_line_ids	string		<input type="checkbox"/>	
original_value	decimal	Original Value	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	An asset has a parent when it is the result of gaining value
parent_id	string		<input type="checkbox"/>	An asset has a parent when it is the result of gaining value
paused_prorata_date	datetime	Paused Prorata Date	<input type="checkbox"/>	
prorata_computation_type	string	Computation	<input checked="" type="checkbox"/>	
prorata_date	datetime	Prorata Date	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
related_purchase_value	decimal	Related Purchase Value	<input type="checkbox"/>	
salvage_value	decimal	Not Depreciable Value	<input type="checkbox"/>	It is the amount you plan to have that you cannot depreciate.
state	string	Status	<input type="checkbox"/>	When an asset is created, the status is 'Draft'. If the asset is confirmed, the status goes in 'Running' and the depreciation lines can be posted in the accounting. The 'On Hold' status can be set manually when you want to pause the depreciation of an asset for some time. You can manually close an asset when the depreciation is over. By cancelling an asset, all depreciation entries will be reversed
total_depreciable_value	decimal	Total Depreciable Value	<input type="checkbox"/>	
total_depreciation_entries_count	int32	# Depreciation Entries	<input type="checkbox"/>	Number of depreciation entries (posted or not)
value_residual	decimal	Depreciable Value	<input type="checkbox"/>	
vehicle_id_label	string		<input type="checkbox"/>	
vehicle_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.14 asset_report_handler

Asset Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariant Query Tool and press F4 (Describe) to get the column list.

3.1.15 automatic_entry_wizard

Create Automatic Entries

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_type	string	Account Type	<input type="checkbox"/>	
action	string	Action	<input checked="" type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
destination_account_id_label	string		<input type="checkbox"/>	Account to transfer to.
destination_account_id	string		<input type="checkbox"/>	Account to transfer to.
display_currency_helper	boolean	Currency Conversion Helper	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expense_accrual_account_label	string		<input type="checkbox"/>	
expense_accrual_account	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	Journal w here to create the entry.
journal_id	string		<input type="checkbox"/>	Journal w here to create the entry.
move_data	string	Move Data	<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	
percentage	decimal	Percentage	<input type="checkbox"/>	Percentage of each line to execute the action on.
preview_move_data	string	Preview Move Data	<input type="checkbox"/>	
revenue_accrual_account_label	string		<input type="checkbox"/>	
revenue_accrual_account	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
total_amount	decimal	Total Amount	<input type="checkbox"/>	Total amount impacted by the automatic entry.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.16 bank_reconciliation_report_handler

Bank Reconciliation Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.17 bank_statement

Bank Statement

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.bank.statements.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
balance_end_real	decimal	Ending Balance	<input type="checkbox"/>	
balance_end	decimal	Computed Balance	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
balance_start	decimal	Starting Balance	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Company related to this journal
company_id	string		<input type="checkbox"/>	Company related to this journal
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
first_line_index	string	First Line Index	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_complete	boolean	Is Complete	<input type="checkbox"/>	
is_valid	boolean	Is Valid	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
reference	string	External Reference	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.18 bank_statement_line

Bank Statement Line

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.bank.statements.line.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
account_number	string	Bank Account Number	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
always_tax_exigible	boolean	Always Tax Exigible	<input type="checkbox"/>	
amount_currency	decimal	Amount in Currency	<input type="checkbox"/>	The amount expressed in an optional other currency if it is a multi-currency entry.
amount_paid	decimal	Amount paid	<input type="checkbox"/>	
amount_residual_signed	decimal	Amount Due Signed	<input type="checkbox"/>	
amount_residual	decimal	Residual Amount	<input type="checkbox"/>	
amount_tax_signed	decimal	Tax Signed	<input type="checkbox"/>	
amount_tax	decimal	Tax	<input type="checkbox"/>	
amount_total_in_currency_signed	decimal	Total in Currency Signed	<input type="checkbox"/>	
amount_total_signed	decimal	Total Signed	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_untaxed_signed	decimal	Untaxed Amount Signed	<input type="checkbox"/>	
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	
asset_asset_type	string	Asset Type	<input type="checkbox"/>	
asset_depreciated_value	decimal	Cumulative Depreciation	<input type="checkbox"/>	
asset_depreciation_beginning_date	datetime	Date of the beginning of the depreciation	<input type="checkbox"/>	
asset_id_display_name	string	Asset Id Display Name	<input type="checkbox"/>	
asset_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
asset_id	string		<input type="checkbox"/>	
asset_ids	string		<input type="checkbox"/>	
asset_number_days	int32	Number of days	<input type="checkbox"/>	
asset_remaining_value	decimal	Depreciable Value	<input type="checkbox"/>	
asset_value_change	boolean	Asset Value Change	<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
authorized_transaction_ids	string		<input type="checkbox"/>	
auto_post_origin_id_label	string		<input type="checkbox"/>	
auto_post_origin_id	string		<input type="checkbox"/>	
auto_post_until	datetime	Auto-post until	<input type="checkbox"/>	This recurring move will be posted up to and including this date.
auto_post	string	Auto-post	<input checked="" type="checkbox"/>	Specify whether this entry is posted automatically on its accounting date, and any similar recurring invoices.
bank_partner_id_label	string		<input type="checkbox"/>	Technical field to get the domain on the bank
bank_partner_id	string		<input type="checkbox"/>	Technical field to get the domain on the bank
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count_asset	int32	Count Asset	<input type="checkbox"/>	
count_deferred_expense	int32	Count Deferred Expense	<input type="checkbox"/>	
count_deferred_revenue	int32	Count Deferred Revenue	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_last_check	datetime	Cron Last Check	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date	datetime	Date	<input checked="" type="checkbox"/>	
depreciation_value	decimal	Depreciation	<input type="checkbox"/>	
direction_sign	int32	Direction Sign	<input type="checkbox"/>	Multiplicator depending on the document type, to convert a price into a balance
display_inactive_currency_warning	boolean	Display Inactive Currency Warning	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_qr_code	boolean	Display QR-code	<input type="checkbox"/>	
draft_asset_exists	boolean	Draft Asset Exists	<input type="checkbox"/>	
draft_deferred_expense_exists	boolean	Draft Deferred Expense Exists	<input type="checkbox"/>	
draft_deferred_revenue_exists	boolean	Draft Deferred Revenue Exists	<input type="checkbox"/>	
duplicated_ref_ids	string		<input type="checkbox"/>	
edi_blocking_level	string	Edi Blocking Level	<input type="checkbox"/>	
edi_document_ids	string		<input type="checkbox"/>	
edi_error_count	int32	Edi Error Count	<input type="checkbox"/>	How many EDIs are in error for this move ?
edi_error_message	string	Edi Error Message	<input type="checkbox"/>	
edi_show_abandon_cancel_button	boolean	Edi Show Abandon Cancel Button	<input type="checkbox"/>	
edi_show_cancel_button	boolean	Edi Show Cancel Button	<input type="checkbox"/>	
edi_state	string	Electronic invoicing	<input type="checkbox"/>	The aggregated state of all the EDIs with web-service of this move
edi_web_services_to_process	string	Edi Web Services To Process	<input type="checkbox"/>	
expense_sheet_id	string		<input type="checkbox"/>	
extract_attachment_id_label	string		<input type="checkbox"/>	
extract_attachment_id	string		<input type="checkbox"/>	
extract_can_show_banners	boolean	Can show the ocr banners	<input type="checkbox"/>	
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_detected_layout	int32	Extract Detected Layout Id	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_partner_name	string	Extract Detected Partner Name	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
extract_word_ids	string		<input type="checkbox"/>	
fiscal_position_id_label	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
fiscal_position_id	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
foreign_currency_id_label	string		<input type="checkbox"/>	The optional other currency if it is a multi-currency entry.
foreign_currency_id	string		<input type="checkbox"/>	The optional other currency if it is a multi-currency entry.
has_message	boolean	Has Message	<input type="checkbox"/>	
has_reconciled_entries	boolean	Has Reconciled Entries	<input type="checkbox"/>	
hide_post_button	boolean	Hide Post Button	<input type="checkbox"/>	
highest_name	string	Highest Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inalterable_hash	string	Inalterability Hash	<input type="checkbox"/>	
internal_index	string	Internal Reference	<input type="checkbox"/>	
invoice_cash_rounding_id_label	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_cash_rounding_id	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_date_due	datetime	Due Date	<input type="checkbox"/>	
invoice_date	datetime	Invoice/Bill Date	<input type="checkbox"/>	
invoice_filter_type_domain	string	Invoice Filter Type Domain	<input type="checkbox"/>	
invoice_has_outstanding	boolean	Invoice Has Outstanding	<input type="checkbox"/>	
invoice_incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_line_ids	string		<input type="checkbox"/>	
invoice_origin	string	Origin	<input type="checkbox"/>	The document(s) that generated the invoice.
invoice_outstanding_credits_debits_widget	byte[]	Invoice Outstanding Credits Debits Widget	<input type="checkbox"/>	
invoice_partner_display_name	string	Invoice Partner Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
invoice_payment_term_id_label	string		<input type="checkbox"/>	
invoice_payment_term_id	string		<input type="checkbox"/>	
invoice_payments_widget	byte[]	Invoice Payments Widget	<input type="checkbox"/>	
invoice_source_email	string	Source Email	<input type="checkbox"/>	
invoice_user_id_label	string		<input type="checkbox"/>	
invoice_user_id	string		<input type="checkbox"/>	
invoice_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill.
invoice_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill.
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
is_move_sent	boolean	Is Move Sent	<input type="checkbox"/>	It indicates that the invoice/payment has been sent.
is_reconciled	boolean	Is Reconciled	<input type="checkbox"/>	
is_storno	boolean	Is Storno	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
made_sequence_hole	boolean	Made Sequence Hole	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
move_type	string	Type	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Number	<input type="checkbox"/>	
narration	string	Terms and Conditions	<input type="checkbox"/>	
needed_terms_dirty	boolean	Needed Terms Dirty	<input type="checkbox"/>	
needed_terms	byte[]	Needed Terms	<input type="checkbox"/>	
online_account_id_label	string		<input type="checkbox"/>	
online_account_id	string		<input type="checkbox"/>	
online_link_id_label	string		<input type="checkbox"/>	
online_link_id	string		<input type="checkbox"/>	
online_partner_information	string	Online Partner Information	<input type="checkbox"/>	
online_transaction_identifier	string	Online Transaction Identifier	<input type="checkbox"/>	
partner_bank_id_label	string		<input type="checkbox"/>	Bank Account Number to which the invoice will be paid. A Company bank account if this is a Customer Invoice or Vendor Credit Note, otherwise a Partner bank account number.
partner_bank_id	string		<input type="checkbox"/>	Bank Account Number to which the invoice will be paid. A Company bank account if this is a Customer Invoice or Vendor Credit Note, otherwise a Partner bank account number.
partner_credit_warning	string	Partner Credit Warning	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_name	string	Partner Name	<input type="checkbox"/>	
partner_shipping_id_label	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
partner_shipping_id	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
payment_ids	string		<input type="checkbox"/>	
payment_ref	string	Label	<input type="checkbox"/>	
payment_reference	string	Payment Reference	<input type="checkbox"/>	The payment reference to set on journal items.
payment_state_before_switch	string	Payment State Before Switch	<input type="checkbox"/>	
payment_state	string	Payment Status	<input type="checkbox"/>	
payment_term_details	byte[]	Payment Term Details	<input type="checkbox"/>	
pos_order_ids	string		<input type="checkbox"/>	
pos_payment_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
pos_session_id_label	string		<input type="checkbox"/>	
pos_session_id	string		<input type="checkbox"/>	
posted_before	boolean	Posted Before	<input type="checkbox"/>	
purchase_id_label	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_id	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
purchase_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
purchase_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
qr_code_method	string	Payment QR-code	<input type="checkbox"/>	Type of QR-code to be generated for the payment of this invoice, when printing it. If left blank, the first available and usable method will be used.
quick_edit_mode	boolean	Quick Edit Mode	<input type="checkbox"/>	
quick_edit_total_amount	decimal	Total (Tax inc.)	<input type="checkbox"/>	Use this field to encode the total amount of the invoice. Odoo will automatically create one invoice line with default values to match it.
quick_encoding_vals	byte[]	Quick Encoding Vals	<input type="checkbox"/>	
ref	string	Reference	<input type="checkbox"/>	
repair_ids	string		<input type="checkbox"/>	
restrict_mode_hash_table	boolean	Lock Posted Entries with Hash	<input type="checkbox"/>	If ticked, the accounting entry or invoice receives a hash as soon as it is posted and cannot be modified anymore.
reversal_move_id	string		<input type="checkbox"/>	
reversed_entry_id_label	string		<input type="checkbox"/>	
reversed_entry_id	string		<input type="checkbox"/>	
running_balance	decimal	Running Balance	<input type="checkbox"/>	
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
secure_sequence_number	int32	Inalterability No Gap Sequence #	<input type="checkbox"/>	
sequence_number	int32	Sequence Number	<input type="checkbox"/>	
sequence_prefix	string	Sequence Prefix	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
show_discount_details	boolean	Show Discount Details	<input type="checkbox"/>	
show_name_warning	boolean	Show Name Warning	<input type="checkbox"/>	
show_payment_term_details	boolean	Show Payment Term Details	<input type="checkbox"/>	
show_reset_to_draft_button	boolean	Show Reset To Draft Button	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain,

Name	Data Type	Label	Required	Documentation
				or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
state	string	Status	<input checked="" type="checkbox"/>	
statement_complete	boolean	Is Complete	<input type="checkbox"/>	
statement_id_label	string		<input type="checkbox"/>	
statement_id	string		<input type="checkbox"/>	
statement_line_id_label	string		<input type="checkbox"/>	
statement_line_id	string		<input type="checkbox"/>	
statement_line_ids	string		<input type="checkbox"/>	
statement_valid	boolean	Is Valid	<input type="checkbox"/>	
stock_move_id_label	string		<input type="checkbox"/>	
stock_move_id	string		<input type="checkbox"/>	
stock_valuation_layer_ids	string		<input type="checkbox"/>	
string_to_hash	string	String To Hash	<input type="checkbox"/>	
suitable_journal_ids	string		<input type="checkbox"/>	
suspense_statement_line_id_label	string		<input type="checkbox"/>	
suspense_statement_line_id	string		<input type="checkbox"/>	
tax_cash_basis_created_move_ids	string		<input type="checkbox"/>	The cash basis entries created from the taxes on this entry, when reconciling its lines.
tax_cash_basis_origin_move_id_label	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.
tax_cash_basis_origin_move_id	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.
tax_cash_basis_rec_id_label	string		<input type="checkbox"/>	
tax_cash_basis_rec_id	string		<input type="checkbox"/>	
tax_closing_end_date	datetime	Tax Closing End Date	<input type="checkbox"/>	
tax_country_code	string	Tax Country Code	<input type="checkbox"/>	
tax_country_id_label	string		<input type="checkbox"/>	
tax_country_id	string		<input type="checkbox"/>	
tax_lock_date_message	string	Tax Lock Date Message	<input type="checkbox"/>	
tax_report_control_error	boolean	Tax Report Control Error	<input type="checkbox"/>	
tax_totals	byte[]	Invoice Totals	<input type="checkbox"/>	Edit Tax amounts if you encounter rounding issues.
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
timesheet_count	int32	Number of timesheets	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
timesheet_ids	string		<input type="checkbox"/>	
timesheet_total_duration	int32	Timesheet Total Duration	<input type="checkbox"/>	Total recorded duration, expressed in the encoding UoM, and rounded to the unit
to_check	boolean	To Check	<input type="checkbox"/>	If this checkbox is ticked, it means that the user was not sure of all the related information at the time of the creation of the move and that the move needs to be checked again.
transaction_ids	string		<input type="checkbox"/>	
transaction_type	string	Transaction Type	<input type="checkbox"/>	
transfer_model_id_label	string		<input type="checkbox"/>	
transfer_model_id	string		<input type="checkbox"/>	
type_name	string	Type Name	<input type="checkbox"/>	
unique_import_id	string	Import ID	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Website through which this invoice was created for eCommerce orders.
website_id	string		<input type="checkbox"/>	Website through which this invoice was created for eCommerce orders.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.19 batch_error_wizard

Batch payments error reporting wizard

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
batch_payment_id_label	string		<input type="checkbox"/>	The batch payment generating the errors and warnings dis-

Name	Data Type	Label	Required	Documentation
				played in this wizard.
batch_payment_id	string		<input type="checkbox"/>	The batch payment generating the errors and warnings displayed in this wizard.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
error_line_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
show_remove_options	boolean	Show Remove Options	<input checked="" type="checkbox"/>	True if and only if the options to remove the payments causing the errors or warnings from the batch should be shown
warning_line_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.20 batch_error_wizard_line

Batch payments error reporting wizard line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
error_wizard_id_label	string		<input type="checkbox"/>	
error_wizard_id	string		<input type="checkbox"/>	
help_message	string	Help	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
payment_ids	string		<input type="checkbox"/>	
show_remove_button	boolean	Show Remove Button	<input type="checkbox"/>	
warning_wizard_id_label	string		<input type="checkbox"/>	
warning_wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.21 batch_payment

Batch Payment

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount_residual_currency	decimal	Amount Residual Currency	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
amount_residual	decimal	Amount Residual	<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	
available_payment_method_ids	string		<input type="checkbox"/>	
batch_type	string	Batch Type	<input checked="" type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
export_file_create_date	datetime	Generation Date	<input type="checkbox"/>	Creation date of the related export file.
export_file	byte[]	File	<input type="checkbox"/>	Export file related to this batch
export_filename	string	File Name	<input type="checkbox"/>	Name of the export file generated for this batch
file_generation_enabled	boolean	File Generation Enabled	<input type="checkbox"/>	Whether or not this batch payment should display the 'Generate File' button instead of 'Print' in form view .
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Reference	<input checked="" type="checkbox"/>	
payment_ids	string		<input type="checkbox"/>	
payment_method_code	string	Code	<input type="checkbox"/>	
payment_method_id_label	string		<input type="checkbox"/>	The payment method used by the payments in this batch.
payment_method_id	string		<input type="checkbox"/>	The payment method used by the payments in this batch.
sct_batch_booking	boolean	SCT Batch Booking	<input type="checkbox"/>	Request batch booking from the bank for the related bank statements.
sct_generic	boolean	Sct Generic	<input type="checkbox"/>	Technical feature used during the file creation. A SEPA message is said to be 'generic' if it cannot be considered as a standard european credit transfer. That is if the bank journal is not in €, a transaction is not in € or a payee is not identified by an IBAN account number.
state	string	State	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.22 batch_payment_rejection

Manage the payment rejection from batch payments

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
cancel_action_todo	boolean	Cancel Action Todo	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
in_reconcile_payment_ids	string		<input type="checkbox"/>	
nb_batch_payment_ids	int32	Nb Batch Payment	<input type="checkbox"/>	
nb_rejected_payment_ids	int32	Nb Rejected Payment	<input type="checkbox"/>	
next_action_todo	byte[]	Next Action Todo	<input type="checkbox"/>	
rejected_payment_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.23 cash_flow_report_handler

Cash Flow Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.24 cash_rounding

Account Cash Rounding

Catalog: Odoo

Schema: account

Documentation:

In some countries, we need to be able to make appear on an invoice a rounding line, appearing there only because the

smallest coinage has been removed from the circulation. For example, in Switzerland invoices have to be rounded to

0.05 CHF because coins of 0.01 CHF and 0.02 CHF aren't used anymore.

see https://en.wikipedia.org/wiki/Cash_rounding for more details.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
loss_account_id_label	string		<input type="checkbox"/>	
loss_account_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
profit_account_id_label	string		<input type="checkbox"/>	
profit_account_id	string		<input type="checkbox"/>	
rounding_method	string	Rounding Method	<input checked="" type="checkbox"/>	The tie-breaking rule used for float rounding operations
rounding	decimal	Rounding Precision	<input checked="" type="checkbox"/>	Represent the non-zero value smallest coinage (for example, 0.05).
strategy	string	Rounding Strategy	<input checked="" type="checkbox"/>	Specify which way will be used to round the invoice amount to the rounding precision
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.25 change_lock_date

Change Lock Date

Catalog: Odoe

Schema: account

Documentation:

This wizard is used to change the lock date

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fiscalyear_lock_date	datetime	All Users Lock Date	<input type="checkbox"/>	Prevents Journal Entry creation or modification up to the defined date inclusive for all users. As a closed period, all accounting operations are prohibited.
id	int32	ID	<input type="checkbox"/>	
period_lock_date	datetime	Journal Entries Lock Date	<input type="checkbox"/>	Prevents Journal entries creation up to the defined date inclusive. Except for Accountant users.
tax_lock_date	datetime	Tax Return Lock Date	<input type="checkbox"/>	Prevents Tax Returns modification up to the defined date inclusive (Journal Entries involving taxes). The Tax Return Lock Date is automatically set when the corresponding Journal Entry is posted.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.26 chart_template

Account Chart Template

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
account_journal_early_pay_discount_gain_account_id_label	string		<input type="checkbox"/>	
account_journal_early_pay_discount_gain_account_id	string		<input type="checkbox"/>	
account_journal_early_pay_discount_loss_account_id_label	string		<input type="checkbox"/>	
account_journal_early_pay_discount_loss_account_id	string		<input type="checkbox"/>	
account_journal_payment_credit_account_id_label	string		<input type="checkbox"/>	
account_journal_payment_credit_account_id	string		<input type="checkbox"/>	
account_journal_payment_debit_account_id_label	string		<input type="checkbox"/>	
account_journal_payment_debit_account_id	string		<input type="checkbox"/>	
account_journal_suspense_account_id_label	string		<input type="checkbox"/>	
account_journal_suspense_account_id	string		<input type="checkbox"/>	
bank_account_code_prefix	string	Prefix of the bank accounts	<input checked="" type="checkbox"/>	
cash_account_code_prefix	string	Prefix of the main cash accounts	<input checked="" type="checkbox"/>	
code_digits	int32	# of Digits	<input checked="" type="checkbox"/>	No. of Digits to use for account code
country_id_label	string		<input type="checkbox"/>	The country this chart of accounts belongs to. None if it's generic.
country_id	string		<input type="checkbox"/>	The country this chart of accounts belongs to. None if it's generic.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
default_cash_difference_expense_account_id_label	string		<input type="checkbox"/>	
default_cash_difference_expense_account_id	string		<input type="checkbox"/>	
default_cash_difference_income_account_id_label	string		<input type="checkbox"/>	
default_cash_difference_income_account_id	string		<input type="checkbox"/>	
default_pos_receivable_account_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
default_pos_receivable_account_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expense_currency_exchange_account_id_label	string		<input type="checkbox"/>	
expense_currency_exchange_account_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
income_currency_exchange_account_id_label	string		<input type="checkbox"/>	
income_currency_exchange_account_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
property_account_expense_category_id_label	string		<input type="checkbox"/>	
property_account_expense_category_id	string		<input type="checkbox"/>	
property_account_expense_id_label	string		<input type="checkbox"/>	
property_account_expense_id	string		<input type="checkbox"/>	
property_account_income_category_id_label	string		<input type="checkbox"/>	
property_account_income_category_id	string		<input type="checkbox"/>	
property_account_income_id_label	string		<input type="checkbox"/>	
property_account_income_id	string		<input type="checkbox"/>	
property_account_payable_id_label	string		<input type="checkbox"/>	
property_account_payable_id	string		<input type="checkbox"/>	
property_account_receivable_id_label	string		<input type="checkbox"/>	
property_account_receivable_id	string		<input type="checkbox"/>	
property_advance_tax_payment_account_id_label	string		<input type="checkbox"/>	
property_advance_tax_payment_account_id	string		<input type="checkbox"/>	
property_cash_basis_base_account_id_label	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
property_cash_basis_base_account_id	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
property_stock_account_input_category_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
property_stock_account_input_categ_id	string		<input type="checkbox"/>	
property_stock_account_output_categ_id_label	string		<input type="checkbox"/>	
property_stock_account_output_categ_id	string		<input type="checkbox"/>	
property_stock_valuation_account_id_label	string		<input type="checkbox"/>	
property_stock_valuation_account_id	string		<input type="checkbox"/>	
property_tax_payable_account_id_label	string		<input type="checkbox"/>	
property_tax_payable_account_id	string		<input type="checkbox"/>	
property_tax_receivable_account_id_label	string		<input type="checkbox"/>	
property_tax_receivable_account_id	string		<input type="checkbox"/>	
tax_template_ids	string		<input type="checkbox"/>	List of all the taxes that have to be installed by the wizard
transfer_account_code_prefix	string	Prefix of the main transfer accounts	<input checked="" type="checkbox"/>	
use_anglo_saxon	boolean	Use Anglo-Saxon accounting	<input type="checkbox"/>	
use_storno_accounting	boolean	Use Storno accounting	<input type="checkbox"/>	
visible	boolean	Can be Visible?	<input type="checkbox"/>	Set this to False if you don't want this template to be used actively in the wizard that generate Chart of Accounts from templates, this is useful when you want to generate accounts of this template only when loading its child template.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.27 ec_sales_report_handler

EC Sales Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.28 edi_common

Common functions for EDI documents: generate the data, the constraints, etc

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.29 edi_document

Electronic Document for an account.move

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_id_label	string		<input type="checkbox"/>	The file generated by edi_format_id when the invoice is posted (and this document is processed).
attachment_id	string		<input type="checkbox"/>	The file generated by edi_format_id when the invoice is posted (and this document is processed).
blocking_level	string	Blocking Level	<input type="checkbox"/>	Blocks the current operation of the document depending on the error severity.* Info: the document is not blocked and everything is working as it

Name	Data Type	Label	Required	Documentation
				should.* Warning: there is an error that doesn't prevent the current Electronic Invoicing operation to succeed.* Error: there is an error that blocks the current Electronic Invoicing operation.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
edi_content	byte[]	Edi Content	<input type="checkbox"/>	
edi_format_id_label	string		<input type="checkbox"/>	
edi_format_id	string		<input type="checkbox"/>	
edi_format_name	string	Format Name	<input type="checkbox"/>	
error	string	Error	<input type="checkbox"/>	The text of the last error that happened during Electronic Invoice operation.
id	int32	ID	<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.30 edi_format

EDI format

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	Code	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.31 edi_xml_cii

Factur-x/XRechnung CII 2.2.0

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.32 edi_xml_ubl_20

UBL 2.0

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.33 edi_xml_ubl_21

UBL 2.1

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.34 edi_xml_ubl_a_nz

A-NZ BIS Billing 3.0

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.35 edi_xml_ubl_bis3

UBL BIS Billing 3.0.12

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.36 edi_xml_ubl_de

BIS3 DE (XRechnung)

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.37 edi_xml_ubl_eff

E-FFF (BE)

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.38 edi_xml_ubl_nl

SI-UBL 2.0 (NLCIUS)

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.39 financial_year_op

Opening Balance of Financial Year

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_tax_periodicity_journal_id_label	string		<input type="checkbox"/>	
account_tax_periodicity_journal_id	string		<input type="checkbox"/>	
account_tax_periodicity_reminder_day	int32	Reminder	<input checked="" type="checkbox"/>	
account_tax_periodicity	string	Periodicity in month	<input checked="" type="checkbox"/>	Periodicity
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fiscalyear_last_day	int32	Fiscalyear Last Day	<input checked="" type="checkbox"/>	The last day of the month will be used if the chosen day doesn't exist.
fiscalyear_last_month	string	Fiscalyear Last Month	<input checked="" type="checkbox"/>	The last day of the month will be used if the chosen day doesn't exist.
id	int32	ID	<input type="checkbox"/>	
opening_date	datetime	Opening Date	<input checked="" type="checkbox"/>	Date from which the accounting is managed in Odoo. It is the date of the opening entry.
opening_move_posted	boolean	Opening Move Posted	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

3.1.40 fiscal_position

Fiscal Position

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	By unchecking the active field, you may hide a fiscal position without deleting it.
auto_apply	boolean	Detect Automatically	<input type="checkbox"/>	Apply tax & account mappings on invoices automatically if the matching criterias (VAT/Country) are met.
company_country_id_label	string		<input type="checkbox"/>	The country to use the tax reports from for this company
company_country_id	string		<input type="checkbox"/>	The country to use the tax reports from for this company
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_group_id_label	string		<input type="checkbox"/>	Apply only if delivery country matches the group.
country_group_id	string		<input type="checkbox"/>	Apply only if delivery country matches the group.
country_id_label	string		<input type="checkbox"/>	Apply only if delivery country matches.
country_id	string		<input type="checkbox"/>	Apply only if delivery country matches.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fiscal_country_codes	string	Company Fiscal Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for

Name	Data Type	Label	Required	Documentation
				quick search.
foreign_vat_header_mode	string	Foreign Vat Header Mode	<input type="checkbox"/>	
foreign_vat	string	Foreign Tax ID	<input type="checkbox"/>	The tax ID of your company in the region mapped by this fiscal position.
id	int32	ID	<input type="checkbox"/>	
name	string	Fiscal Position	<input checked="" type="checkbox"/>	
note	string	Notes	<input type="checkbox"/>	Legal mentions that have to be printed on the invoices.
sequence	int32	Sequence	<input type="checkbox"/>	
state_ids	string		<input type="checkbox"/>	
states_count	int32	States Count	<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
vat_required	boolean	VAT required	<input type="checkbox"/>	Apply only if partner has a VAT number.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip_from	string	Zip Range From	<input type="checkbox"/>	
zip_to	string	Zip Range To	<input type="checkbox"/>	

3.1.41 fiscal_position_account

Accounts Mapping of Fiscal Position

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_dest_id_label	string		<input type="checkbox"/>	
account_dest_id	string		<input type="checkbox"/>	
account_src_id_label	string		<input type="checkbox"/>	
account_src_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
position_id_label	string		<input type="checkbox"/>	
position_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.42 fiscal_position_account_template

Accounts Mapping Template of Fiscal Position

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_dest_id_label	string		<input type="checkbox"/>	
account_dest_id	string		<input type="checkbox"/>	
account_src_id_label	string		<input type="checkbox"/>	
account_src_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
position_id_label	string		<input type="checkbox"/>	
position_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.43 fiscal_position_tax

Tax Mapping of Fiscal Position

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>position_id_label</code>	string		<input type="checkbox"/>	
<code>position_id</code>	string		<input type="checkbox"/>	
<code>tax_dest_id_label</code>	string		<input type="checkbox"/>	
<code>tax_dest_id</code>	string		<input type="checkbox"/>	
<code>tax_src_id_label</code>	string		<input type="checkbox"/>	
<code>tax_src_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

3.1.44 fiscal_position_tax_template

Tax Mapping Template of Fiscal Position

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	<code>datetime</code>	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>create_uid</code>	<code>string</code>		<input type="checkbox"/>	
<code>display_name</code>	<code>string</code>	Display Name	<input type="checkbox"/>	
<code>id</code>	<code>int32</code>	ID	<input type="checkbox"/>	
<code>position_id_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>position_id</code>	<code>string</code>		<input type="checkbox"/>	
<code>tax_dest_id_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>tax_dest_id</code>	<code>string</code>		<input type="checkbox"/>	
<code>tax_src_id_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>tax_src_id</code>	<code>string</code>		<input type="checkbox"/>	
<code>write_date</code>	<code>datetime</code>	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>write_uid</code>	<code>string</code>		<input type="checkbox"/>	

3.1.45 `fiscal_position_template`

Template for Fiscal Position

Catalog: Odoo

Schema: `account`

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>account_ids</code>	<code>string</code>		<input type="checkbox"/>	
<code>auto_apply</code>	<code>boolean</code>	Detect Automatically	<input type="checkbox"/>	Apply tax & account mappings on invoices automatically if the matching criterias (VAT/Country) are met.
<code>chart_template_id_label</code>	<code>string</code>		<input type="checkbox"/>	
<code>chart_template_id</code>	<code>string</code>		<input type="checkbox"/>	
<code>country_group_id_label</code>	<code>string</code>		<input type="checkbox"/>	Apply only if delivery country matches the group.
<code>country_group_id</code>	<code>string</code>		<input type="checkbox"/>	Apply only if delivery country matches the group.

Name	Data Type	Label	Required	Documentation
country_id_label	string		<input type="checkbox"/>	Apply only if delivery country matches.
country_id	string		<input type="checkbox"/>	Apply only if delivery country matches.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Fiscal Position Template	<input checked="" type="checkbox"/>	
note	string	Notes	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
state_ids	string		<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
vat_required	boolean	VAT required	<input type="checkbox"/>	Apply only if partner has a VAT number.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip_from	string	Zip Range From	<input type="checkbox"/>	
zip_to	string	Zip Range To	<input type="checkbox"/>	

3.1.46 fiscal_year

Fiscal Year

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date_from	datetime	Start Date	<input checked="" type="checkbox"/>	Start Date, included in the fiscal year.
date_to	datetime	End Date	<input checked="" type="checkbox"/>	Ending Date, included in the fiscal year.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.47 followup_report

Follow-up Report

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.48 full_reconcile

Full Reconcile

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exchange_move_id_label	string		<input type="checkbox"/>	
exchange_move_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Number	<input checked="" type="checkbox"/>	
partial_reconcile_ids	string		<input type="checkbox"/>	
reconciled_line_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.49 general_ledger_report_handler

General Ledger Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.50 generic_tax_report_handler

Generic Tax Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.51 generic_tax_report_handler_account_tax

Generic Tax Report Custom Handler (Account -> Tax)

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.52 generic_tax_report_handler_tax_account

Generic Tax Report Custom Handler (Tax -> Account)

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.53 group

Account Group

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code_prefix_end	string	Code Prefix End	<input type="checkbox"/>	
code_prefix_start	string	Code Prefix Start	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.54 group_template

Template for Account Groups

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
chart_template_id_label	string		<input type="checkbox"/>	
chart_template_id	string		<input type="checkbox"/>	
code_prefix_end	string	Code Prefix End	<input type="checkbox"/>	
code_prefix_start	string	Code Prefix Start	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.55 incoterms

Incoterms

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	By unchecking the active field, you may hide an INCOTERM you will not use.
code	string	Code	<input checked="" type="checkbox"/>	Incoterm Standard Code
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	Incoterms are series of sales terms. They are used to divide transaction costs and responsibilities between buyer and seller and reflect state-of-the-art transportation practices.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.56 invoice_extract_words

Extracted words from invoice scan

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field	string	Field	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_id_label	string		<input type="checkbox"/>	
invoice_id	string		<input type="checkbox"/>	
ocr_selected	boolean	Ocr Selected	<input type="checkbox"/>	
user_selected	boolean	User Selected	<input type="checkbox"/>	
word_box_angle	decimal	Word Box Angle	<input type="checkbox"/>	
word_box_height	decimal	Word Box Height	<input type="checkbox"/>	
word_box_midX	decimal	Word Box Midx	<input type="checkbox"/>	
word_box_midY	decimal	Word Box Midy	<input type="checkbox"/>	
word_box_width	decimal	Word Box Width	<input type="checkbox"/>	
word_page	int32	Word Page	<input type="checkbox"/>	
word_text	string	Word Text	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.57 invoice_report

Invoices Statistics

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fiscal_position_id_label	string		<input type="checkbox"/>	
fiscal_position_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_date_due	datetime	Due Date	<input type="checkbox"/>	
invoice_date	datetime	Invoice Date	<input type="checkbox"/>	
invoice_user_id_label	string		<input type="checkbox"/>	
invoice_user_id	string		<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
move_type	string	Move Type	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_state	string	Payment Status	<input type="checkbox"/>	
price_average	decimal	Average Price	<input type="checkbox"/>	
price_subtotal	decimal	Untaxed Total	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
product_categ_id_label	string		<input type="checkbox"/>	
product_categ_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
quantity	decimal	Product Quantity	<input type="checkbox"/>	
state	string	Invoice Status	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	

3.1.58 invoice_send

Account Invoice Send

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_domain	string	Active domain	<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
author_id	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
auto_delete_message	boolean	Delete Message Copy	<input type="checkbox"/>	Do not keep a copy of the email in the document communication history (mass mailing only)
auto_delete	boolean	Delete Emails	<input type="checkbox"/>	This option permanently removes any track of email after it's been sent, including from the Technical menu in the Settings, in order to preserve storage space of your Odoo database.
body	string	Contents	<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
composer_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
composer_id	string		<input type="checkbox"/>	
composition_mode	string	Composition mode	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_add_signature	boolean	Email Add Signature	<input type="checkbox"/>	
email_from	string	From	<input type="checkbox"/>	Email address of the sender. This field is set when no matching partner is found and replaces the author_id field in the chatter.
email_layout_xmlid	string	Email Notification Layout	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invalid_addresses	int32	Invalid Addresses Count	<input type="checkbox"/>	
invalid_invoices	int32	Invalid Invoices Count	<input type="checkbox"/>	
invalid_partner_ids	string		<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoice_w_without_email	string	invoice(s) that will not be sent	<input type="checkbox"/>	
is_email	boolean	Email	<input type="checkbox"/>	
is_log	boolean	Log as Internal Note	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
is_print	boolean	Print	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
mail_activity_type_id_label	string		<input type="checkbox"/>	
mail_activity_type_id	string		<input type="checkbox"/>	
mail_server_id_label	string		<input type="checkbox"/>	
mail_server_id	string		<input type="checkbox"/>	
mailing_list_ids	string		<input type="checkbox"/>	
marketing_activity_id_label	string		<input type="checkbox"/>	
marketing_activity_id	string		<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
mass_mailing_name	string	Mass Mailing Name	<input type="checkbox"/>	If set, a mass mailing will be created so that you can track its results in the Email Marketing app.

Name	Data Type	Label	Required	Documentation
message_type	string	Type	<input checked="" type="checkbox"/>	Message type: email for email message, notification for system message, comment for other messages such as user replies
model_is_thread	boolean	Model Is Thread	<input type="checkbox"/>	
model	string	Related Document Model	<input type="checkbox"/>	
move_types	string	Move types	<input type="checkbox"/>	
notify	boolean	Notify follow ers	<input type="checkbox"/>	Notify follow ers of the document (mass post only)
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
printed	boolean	Is Printed	<input type="checkbox"/>	
record_name	string	Message Record Name	<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
reply_to_force_new	boolean	Considers answers as new thread	<input type="checkbox"/>	Manage answers as new incoming emails instead of replies going to the same thread.
reply_to_mode	string	Replies	<input type="checkbox"/>	Original Discussion: Answers go in the original document discussion thread. Another Email Address: Answers go to the email address mentioned in the tracking message-id instead of original document discussion thread. This has an impact on the generated message-id.
reply_to	string	Reply To	<input type="checkbox"/>	Reply email address. Setting the reply_to bypasses the automatic thread creation.
res_id	int32	Related Document ID	<input type="checkbox"/>	
snailmail_cost	decimal	Stamp(s)	<input type="checkbox"/>	
snailmail_is_letter	boolean	Send by Post	<input type="checkbox"/>	Print and post the invoice by snailmail
subject	string	Subject	<input type="checkbox"/>	
subtype_id_label	string		<input type="checkbox"/>	
subtype_id	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
use_active_domain	boolean	Use active domain	<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

3.1.59 journal

Journal

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.journal.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_control_ids	string		<input type="checkbox"/>	
account_online_account_id_label	string		<input type="checkbox"/>	
account_online_account_id	string		<input type="checkbox"/>	
account_online_link_id_label	string		<input type="checkbox"/>	
account_online_link_id	string		<input type="checkbox"/>	
account_online_link_state	string	State	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	Set active to false to hide the Journal without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
alias_domain	string	Alias domain	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
alias_id_label	string		<input type="checkbox"/>	Send one separate email for each invoice. Any file extension will be accepted. Only PDF and XML files will be interpreted by Odoo
alias_id	string		<input type="checkbox"/>	Send one separate email for each invoice. Any file extension will be accepted. Only PDF and XML files will be interpreted by Odoo
alias_name	string	Alias Name	<input type="checkbox"/>	It creates draft invoices and bills by sending an email.
available_payment_method_ids	string		<input type="checkbox"/>	
bank_acc_number	string	Account Number	<input type="checkbox"/>	
bank_account_id_label	string		<input type="checkbox"/>	
bank_account_id	string		<input type="checkbox"/>	
bank_id_label	string		<input type="checkbox"/>	
bank_id	string		<input type="checkbox"/>	
bank_statements_source	string	Bank Feeds	<input type="checkbox"/>	Defines how the bank statements will be registered
code	string	Short Code	<input checked="" type="checkbox"/>	Shorter name used for display. The journal entries of this journal will also be named using this prefix by default.
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Company related to this journal
company_id	string		<input type="checkbox"/>	Company related to this journal
company_partner_id_label	string		<input type="checkbox"/>	
company_partner_id	string		<input type="checkbox"/>	
compatible_edi_ids	string		<input type="checkbox"/>	EDI format that support moves in this journal
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	The currency used to enter statement
currency_id	string		<input type="checkbox"/>	The currency used to enter statement
default_account_id_label	string		<input type="checkbox"/>	
default_account_id	string		<input type="checkbox"/>	
default_account_type	string	Default Account Type	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
edi_format_ids	string		<input type="checkbox"/>	Send XML/EDI invoices
entries_count	int32	Entries Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
expiring_synchronization_date	datetime	Expiring Synchronization Date	<input type="checkbox"/>	Date when the consent for this connection expires
expiring_synchronization_due_day	int32	Expiring Synchronization Due Day	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_sepa_ct_payment_method	boolean	Has Sepa Ct Payment Method	<input type="checkbox"/>	
has_sequence_holes	boolean	Has Sequence Holes	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inbound_payment_method_line_ids	string		<input type="checkbox"/>	Manual: Get paid by any method outside of Odoo. Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online. Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary. SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
invoice_reference_model	string	Communication Standard	<input checked="" type="checkbox"/>	You can choose different models for each type of reference. The default one is the Odoo reference.
invoice_reference_type	string	Communication Type	<input checked="" type="checkbox"/>	You can set here the default communication that will appear on customer invoices, once validated, to help the customer to refer to that particular invoice when making the payment.
journal_group_ids	string		<input type="checkbox"/>	
json_activity_data	string	Json Activity Data	<input type="checkbox"/>	
kanban_dashboard_graph	string	Kanban Dashboard Graph	<input type="checkbox"/>	
kanban_dashboard	string	Kanban Dashboard	<input type="checkbox"/>	
loss_account_id_label	string		<input type="checkbox"/>	Used to register a loss when the ending balance of a cash register differs from what the system computes
loss_account_id	string		<input type="checkbox"/>	Used to register a loss when the ending balance of a cash register differs from what the system computes
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error

Name	Data Type	Label	Required	Documentation
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Journal Name	<input checked="" type="checkbox"/>	
next_link_synchronization	datetime	Online Link Next synchronization	<input type="checkbox"/>	
outbound_payment_method_line_ids	string		<input type="checkbox"/>	Manual: Pay by any method outside of Odoo.Check: Pay bills by check and print it from Odoo.SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary.
payment_sequence	boolean	Dedicated Payment Sequence	<input type="checkbox"/>	Check this box if you don't want to share the same sequence on payments and bank transactions posted on this journal
pos_payment_method_ids	string		<input type="checkbox"/>	
profit_account_id_label	string		<input type="checkbox"/>	Used to register a profit when the ending balance of a cash register differs from what the system computes
profit_account_id	string		<input type="checkbox"/>	Used to register a profit when the ending balance of a cash register differs from what the system computes
refund_sequence	boolean	Dedicated Credit Note Sequence	<input type="checkbox"/>	Check this box if you don't want to share the same sequence for invoices and credit notes made from this journal
restrict_mode_hash_table	boolean	Lock Posted Entries with Hash	<input type="checkbox"/>	If ticked, the accounting entry or invoice receives a hash as soon as it is posted and cannot be modified anymore.
sale_activity_note	string	Activity Summary	<input type="checkbox"/>	
sale_activity_type_id_label	string		<input type="checkbox"/>	Activity will be automatically scheduled on payment due date, improving collection process.

Name	Data Type	Label	Required	Documentation
sale_activity_type_id	string		<input type="checkbox"/>	Activity will be automatically scheduled on payment due date, improving collection process.
sale_activity_user_id_label	string		<input type="checkbox"/>	Leave empty to assign the Salesperson of the invoice.
sale_activity_user_id	string		<input type="checkbox"/>	Leave empty to assign the Salesperson of the invoice.
secure_sequence_id_label	string		<input type="checkbox"/>	Sequence to use to ensure the securisation of data
secure_sequence_id	string		<input type="checkbox"/>	Sequence to use to ensure the securisation of data
selected_payment_method_codes	string	Selected Payment Method Codes	<input type="checkbox"/>	
sepa_pain_version	string	SEPA Pain Version	<input type="checkbox"/>	SEPA may be a generic format, some countries differ from the SEPA recommendations made by the EPC (European Payment Council) and thus the XML created need some tweaking.
sequence_override_regex	string	Sequence Override Regex	<input type="checkbox"/>	Technical field used to enforce complex sequence composition that the system would normally misunderstand. This is a regex that can include all the following capture groups: prefix1, year, prefix2, month, prefix3, seq, suffix. The prefix* groups are the separators between the year, month and the actual increasing sequence number (seq). e.g: <code>^(?P<prefix1>.*?)(?P<year>\d{4})(?P<prefix2>\d*?)(?P<month>\d{2})(?P<prefix3>\d+?)(?P<seq>\d+)(?P<suffix>\d*?)\$</code>
sequence	int32	Sequence	<input type="checkbox"/>	Used to order Journals in the dashboard view
show_on_dashboard	boolean	Show journal on dashboard	<input type="checkbox"/>	Whether this journal should be displayed on the dashboard or not
suspense_account_id_label	string		<input type="checkbox"/>	Bank statements transactions will be posted on the suspense account until the final reconciliation allowing finding the right account.
suspense_account_id	string		<input type="checkbox"/>	Bank statements transactions will be posted on the suspense account until the final reconciliation allowing finding the right account.
type	string	Type	<input checked="" type="checkbox"/>	Select 'Sale' for customer invoices journals. Select 'Purchase' for vendor bills journals. Select 'Cash' or 'Bank' for journals that are used in customer or vendor payments. Select 'General' for miscellaneous operations journals.

Name	Data Type	Label	Required	Documentation
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.60 journal_group

Account Journal Group

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
excluded_journal_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Journal Group	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.61 journal_report_handler

Journal Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.62 link_journal

Link list of bank accounts to journals

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
number_added	int32	Number Added	<input type="checkbox"/>	
sync_date	datetime	Get transactions since	<input type="checkbox"/>	
transactions	string	Transactions	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.63 link_journal_line

Link one bank account to a journal

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_number	string	Account Number	<input type="checkbox"/>	Set if third party provider has the full account number
account_online_wizard_id_label	string		<input type="checkbox"/>	
account_online_wizard_id	string		<input type="checkbox"/>	
balance	decimal	Balance	<input type="checkbox"/>	Balance of the account sent by the third party provider
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
name	string	Account name	<input type="checkbox"/>	Account Name as provided by third party provider
online_account_id_label	string		<input type="checkbox"/>	
online_account_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.64 move

Journal Entry

Catalog: Odoo

Schema: account

Documentation:

Base model to inherit from to add extract functionality to a model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
always_tax_exigible	boolean	Always Tax Exigible	<input type="checkbox"/>	
amount_paid	decimal	Amount paid	<input type="checkbox"/>	
amount_residual_signed	decimal	Amount Due Signed	<input type="checkbox"/>	
amount_residual	decimal	Amount Due	<input type="checkbox"/>	
amount_tax_signed	decimal	Tax Signed	<input type="checkbox"/>	
amount_tax	decimal	Tax	<input type="checkbox"/>	
amount_total_in_currency_signed	decimal	Total in Currency Signed	<input type="checkbox"/>	
amount_total_signed	decimal	Total Signed	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_untaxed_signed	decimal	Untaxed Amount Signed	<input type="checkbox"/>	
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
asset_asset_type	string	Asset Type	<input type="checkbox"/>	
asset_depreciated_value	decimal	Cumulative Depreciation	<input type="checkbox"/>	
asset_depreciation_beginning_date	datetime	Date of the beginning of the depreciation	<input type="checkbox"/>	
asset_id_display_name	string	Asset Id Display Name	<input type="checkbox"/>	
asset_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
asset_id	string		<input type="checkbox"/>	
asset_ids	string		<input type="checkbox"/>	
asset_number_days	int32	Number of days	<input type="checkbox"/>	
asset_remaining_value	decimal	Depreciable Value	<input type="checkbox"/>	
asset_value_change	boolean	Asset Value Change	<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
authorized_transaction_ids	string		<input type="checkbox"/>	
auto_post_origin_id_label	string		<input type="checkbox"/>	
auto_post_origin_id	string		<input type="checkbox"/>	
auto_post_until	datetime	Auto-post until	<input type="checkbox"/>	This recurring move will be posted up to and including this date.
auto_post	string	Auto-post	<input checked="" type="checkbox"/>	Specify whether this entry is posted automatically on its accounting date, and any similar recurring invoices.
bank_partner_id_label	string		<input type="checkbox"/>	Technical field to get the domain on the bank
bank_partner_id	string		<input type="checkbox"/>	Technical field to get the domain on the bank
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count_asset	int32	Count Asset	<input type="checkbox"/>	
count_deferred_expense	int32	Count Deferred Expense	<input type="checkbox"/>	
count_deferred_revenue	int32	Count Deferred Revenue	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
depreciation_value	decimal	Depreciation	<input type="checkbox"/>	
direction_sign	int32	Direction Sign	<input type="checkbox"/>	Multiplicator depending on the document type, to convert a price into a balance
display_inactive_currency_warning	boolean	Display Inactive Currency Warning	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_qr_code	boolean	Display QR-code	<input type="checkbox"/>	
draft_asset_exists	boolean	Draft Asset Exists	<input type="checkbox"/>	
draft_deferred_expense_exists	boolean	Draft Deferred Expense Exists	<input type="checkbox"/>	
draft_deferred_revenue_exists	boolean	Draft Deferred Revenue Exists	<input type="checkbox"/>	
duplicated_ref_ids	string		<input type="checkbox"/>	
edi_blocking_level	string	Edi Blocking Level	<input type="checkbox"/>	
edi_document_ids	string		<input type="checkbox"/>	
edi_error_count	int32	Edi Error Count	<input type="checkbox"/>	How many EDIs are in error for this move ?
edi_error_message	string	Edi Error Message	<input type="checkbox"/>	
edi_show_abandon_cancel_button	boolean	Edi Show Abandon Cancel Button	<input type="checkbox"/>	
edi_show_cancel_button	boolean	Edi Show Cancel Button	<input type="checkbox"/>	
edi_state	string	Electronic invoicing	<input type="checkbox"/>	The aggregated state of all the EDIs with web-service of this move
edi_web_services_to_process	string	Edi Web Services To Process	<input type="checkbox"/>	
expense_sheet_id	string		<input type="checkbox"/>	
extract_attachment_id_label	string		<input type="checkbox"/>	
extract_attachment_id	string		<input type="checkbox"/>	
extract_can_show_banners	boolean	Can show the ocr banners	<input type="checkbox"/>	
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_detected_layout	int32	Extract Detected Layout Id	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_partner_name	string	Extract Detected Partner Name	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	
extract_word_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fiscal_position_id_label	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
fiscal_position_id	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
has_message	boolean	Has Message	<input type="checkbox"/>	
has_reconciled_entries	boolean	Has Reconciled Entries	<input type="checkbox"/>	
hide_post_button	boolean	Hide Post Button	<input type="checkbox"/>	
highest_name	string	Highest Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inalterable_hash	string	Inalterability Hash	<input type="checkbox"/>	
invoice_cash_rounding_id_label	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_cash_rounding_id	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_date_due	datetime	Due Date	<input type="checkbox"/>	
invoice_date	datetime	Invoice/Bill Date	<input type="checkbox"/>	
invoice_filter_type_domain	string	Invoice Filter Type Domain	<input type="checkbox"/>	
invoice_has_outstanding	boolean	Invoice Has Outstanding	<input type="checkbox"/>	
invoice_incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_line_ids	string		<input type="checkbox"/>	
invoice_origin	string	Origin	<input type="checkbox"/>	The document(s) that generated the invoice.
invoice_outstanding_credits_debits_widget	byte[]	Invoice Outstanding Credits Debits Widget	<input type="checkbox"/>	
invoice_partner_display_name	string	Invoice Partner Display Name	<input type="checkbox"/>	
invoice_payment_term_id_label	string		<input type="checkbox"/>	
invoice_payment_term_id	string		<input type="checkbox"/>	
invoice_payments_widget	byte[]	Invoice Payments Widget	<input type="checkbox"/>	
invoice_source_email	string	Source Email	<input type="checkbox"/>	
invoice_user_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
invoice_user_id	string		<input type="checkbox"/>	
invoice_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill.
invoice_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill.
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
is_move_sent	boolean	Is Move Sent	<input type="checkbox"/>	It indicates that the invoice/payment has been sent.
is_storno	boolean	Is Storno	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
made_sequence_hole	boolean	Made Sequence Hole	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_type	string	Type	<input checked="" type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Number	<input type="checkbox"/>	
narration	string	Terms and Conditions	<input type="checkbox"/>	
needed_terms_dirty	boolean	Needed Terms Dirty	<input type="checkbox"/>	
needed_terms	byte[]	Needed Terms	<input type="checkbox"/>	
partner_bank_id_label	string		<input type="checkbox"/>	Bank Account Number to which the invoice will be paid. A Company bank account if this is a Customer Invoice or Vendor Credit Note, otherwise a Partner bank account number.

Name	Data Type	Label	Required	Documentation
partner_bank_id	string		<input type="checkbox"/>	Bank Account Number to which the invoice will be paid. A Company bank account if this is a Customer Invoice or Vendor Credit Note, otherwise a Partner bank account number.
partner_credit_warning	string	Partner Credit Warning	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_shipping_id_label	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
partner_shipping_id	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
payment_ids	string		<input type="checkbox"/>	
payment_reference	string	Payment Reference	<input type="checkbox"/>	The payment reference to set on journal items.
payment_state_before_switch	string	Payment State Before Switch	<input type="checkbox"/>	
payment_state	string	Payment Status	<input type="checkbox"/>	
payment_term_details	byte[]	Payment Term Details	<input type="checkbox"/>	
pos_order_ids	string		<input type="checkbox"/>	
pos_payment_ids	string		<input type="checkbox"/>	
posted_before	boolean	Posted Before	<input type="checkbox"/>	
purchase_id_label	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_id	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
purchase_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
purchase_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
qr_code_method	string	Payment QR-code	<input type="checkbox"/>	Type of QR-code to be generated for the payment of this invoice, when printing it. If left blank, the first available and usable method will be used.
quick_edit_mode	boolean	Quick Edit Mode	<input type="checkbox"/>	
quick_edit_total_amount	decimal	Total (Tax inc.)	<input type="checkbox"/>	Use this field to encode the total amount of the invoice. Odoo will automatically create one invoice line with default values to match it.
quick_encoding_vals	byte[]	Quick Encoding Vals	<input type="checkbox"/>	
ref	string	Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
repair_ids	string		<input type="checkbox"/>	
restrict_mode_hash_table	boolean	Lock Posted Entries with Hash	<input type="checkbox"/>	If ticked, the accounting entry or invoice receives a hash as soon as it is posted and cannot be modified anymore.
reversal_move_id	string		<input type="checkbox"/>	
reversed_entry_id_label	string		<input type="checkbox"/>	
reversed_entry_id	string		<input type="checkbox"/>	
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
secure_sequence_number	int32	Inalterability No Gap Sequence #	<input type="checkbox"/>	
sequence_number	int32	Sequence Number	<input type="checkbox"/>	
sequence_prefix	string	Sequence Prefix	<input type="checkbox"/>	
show_discount_details	boolean	Show Discount Details	<input type="checkbox"/>	
show_name_warning	boolean	Show Name Warning	<input type="checkbox"/>	
show_payment_term_details	boolean	Show Payment Term Details	<input type="checkbox"/>	
show_reset_to_draft_button	boolean	Show Reset To Draft Button	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
state	string	Status	<input checked="" type="checkbox"/>	
statement_id_label	string		<input type="checkbox"/>	
statement_id	string		<input type="checkbox"/>	
statement_line_id_label	string		<input type="checkbox"/>	
statement_line_id	string		<input type="checkbox"/>	
statement_line_ids	string		<input type="checkbox"/>	
stock_move_id_label	string		<input type="checkbox"/>	
stock_move_id	string		<input type="checkbox"/>	
stock_valuation_layer_ids	string		<input type="checkbox"/>	
string_to_hash	string	String To Hash	<input type="checkbox"/>	
suitable_journal_ids	string		<input type="checkbox"/>	
suspense_statement_line_id_label	string		<input type="checkbox"/>	
suspense_statement_line_id	string		<input type="checkbox"/>	
tax_cash_basis_created_move_ids	string		<input type="checkbox"/>	The cash basis entries created from the taxes on this entry, when reconciling its lines.
tax_cash_basis_origin_move_id_label	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.
tax_cash_basis_origin_move_id	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.

Name	Data Type	Label	Required	Documentation
tax_cash_basis_rec_id_label	string		<input type="checkbox"/>	
tax_cash_basis_rec_id	string		<input type="checkbox"/>	
tax_closing_end_date	datetime	Tax Closing End Date	<input type="checkbox"/>	
tax_country_code	string	Tax Country Code	<input type="checkbox"/>	
tax_country_id_label	string		<input type="checkbox"/>	
tax_country_id	string		<input type="checkbox"/>	
tax_lock_date_message	string	Tax Lock Date Mes- sage	<input type="checkbox"/>	
tax_report_control_error	boolean	Tax Report Control Er- ror	<input type="checkbox"/>	
tax_totals	byte[]	Invoice Totals	<input type="checkbox"/>	Edit Tax amounts if you en- counter rounding issues.
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
timesheet_count	int32	Number of timesheets	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
timesheet_total_duration	int32	Timesheet Total Dura- tion	<input type="checkbox"/>	Total recorded duration, ex- pressed in the encoding UoM, and rounded to the unit
to_check	boolean	To Check	<input type="checkbox"/>	If this checkbox is ticked, it means that the user was not sure of all the related information at the time of the creation of the move and that the move needs to be checked again.
transaction_ids	string		<input type="checkbox"/>	
transfer_model_id_label	string		<input type="checkbox"/>	
transfer_model_id	string		<input type="checkbox"/>	
type_name	string	Type Name	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Website through w hich this in- voice was created for eCom- merce orders.
website_id	string		<input type="checkbox"/>	Website through w hich this in- voice was created for eCom- merce orders.
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

3.1.65 move_line

Journal Item

Catalog: Odoo

Schema: account

Documentation:

Override AccountInvoice_line to add the link to the purchase order line it is related to

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
account_internal_group	string	Internal Group	<input type="checkbox"/>	
account_root_id_label	string		<input type="checkbox"/>	
account_root_id	string		<input type="checkbox"/>	
account_type	string	Internal Type	<input type="checkbox"/>	Account Type is used for information purpose, to generate country-specific legal reports, and set the rules to close a fiscal year and generate opening entries.
amount_currency	decimal	Amount in Currency	<input type="checkbox"/>	The amount expressed in an optional other currency if it is a multi-currency entry.
amount_residual_currency	decimal	Residual Amount in Currency	<input type="checkbox"/>	The residual amount on a journal item expressed in its currency (possibly not the company currency).
amount_residual	decimal	Residual Amount	<input type="checkbox"/>	The residual amount on a journal item expressed in the company currency.
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_line_ids	string		<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
asset_ids	string		<input type="checkbox"/>	
balance	decimal	Balance	<input type="checkbox"/>	
blocked	boolean	No Follow -up	<input type="checkbox"/>	You can check this box to mark this journal item as a litigation with the associated partner
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
compute_all_tax_dirty	boolean	Compute All Tax Dirty	<input type="checkbox"/>	
compute_all_tax	byte[]	Compute All Tax	<input type="checkbox"/>	
consolidation_journal_line_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit	decimal	Credit	<input type="checkbox"/>	
cumulated_balance	decimal	Cumulated Balance	<input type="checkbox"/>	Cumulated balance depending on the domain and the order chosen in the view .
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	Currency rate from company currency to document currency.
date_maturity	datetime	Due Date	<input type="checkbox"/>	This field is used for payable and receivable journal entries. You can put the limit date for the payment of this line.
date	datetime	Date	<input type="checkbox"/>	
debit	decimal	Debit	<input type="checkbox"/>	
discount_amount_currency	decimal	Discount amount in Currency	<input type="checkbox"/>	
discount_balance	decimal	Discount Balance	<input type="checkbox"/>	
discount_date	datetime	Discount Date	<input type="checkbox"/>	Last date at w hich the discounted amount must be paid in order for the Early Payment Discount to be granted
discount_percentage	decimal	Discount Percentage	<input type="checkbox"/>	
discount	decimal	Discount (%)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input checked="" type="checkbox"/>	
epd_dirty	boolean	Epd Dirty	<input type="checkbox"/>	
epd_key	byte[]	Epd Key	<input type="checkbox"/>	
epd_needed	byte[]	Epd Needed	<input type="checkbox"/>	
expected_pay_date	datetime	Expected Date	<input type="checkbox"/>	Expected payment date as manually set through the customer statement(e.g: if you had the customer on the phone and want to remember the date he promised he would pay)
expense_id_label	string		<input type="checkbox"/>	
expense_id	string		<input type="checkbox"/>	
follow_up_line_id_label	string		<input type="checkbox"/>	
follow_up_line_id	string		<input type="checkbox"/>	
full_reconcile_id_label	string		<input type="checkbox"/>	
full_reconcile_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
group_tax_id_label	string		<input type="checkbox"/>	
group_tax_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_date	datetime	Invoice/Bill Date	<input type="checkbox"/>	
invoice_origin	string	Origin	<input type="checkbox"/>	The document(s) that generated the invoice.
is_account_reconcile	boolean	Account Reconcile	<input type="checkbox"/>	Check this box if this account allows invoices & payments matching of journal items.
is_downpayment	boolean	Is Downpayment	<input type="checkbox"/>	
is_refund	boolean	Is Refund	<input type="checkbox"/>	
is_same_currency	boolean	Is Same Currency	<input type="checkbox"/>	
is_storno	boolean	Company Storno Accounting	<input type="checkbox"/>	Utility field to express whether the journal item is subject to storno accounting
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
last_followup_date	datetime	Latest Follow-up	<input type="checkbox"/>	
matched_credit_ids	string		<input type="checkbox"/>	Credit journal items that are matched with this journal item.
matched_debit_ids	string		<input type="checkbox"/>	Debit journal items that are matched with this journal item.
matching_number	string	Matching #	<input type="checkbox"/>	Matching number for this line, 'P' if it is only partially reconcile, or the name of the full reconcile if it exists.
move_attachment_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
move_name	string	Number	<input type="checkbox"/>	
move_type	string	Type	<input type="checkbox"/>	
name	string	Label	<input type="checkbox"/>	
need_vehicle	boolean	Need Vehicle	<input type="checkbox"/>	
next_action_date	datetime	Next Action Date	<input type="checkbox"/>	Date where the next action should be taken for a receivable item. Usually, automatically set when sending reminders through the customer statement.
non_deductible_tax_value	decimal	Non Deductible Tax Value	<input type="checkbox"/>	
parent_state	string	Status	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_id_label	string		<input type="checkbox"/>	The payment that created this entry
payment_id	string		<input type="checkbox"/>	The payment that created this entry

Name	Data Type	Label	Required	Documentation
price_subtotal	decimal	Subtotal	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
purchase_line_id_label	string		<input type="checkbox"/>	
purchase_line_id	string		<input type="checkbox"/>	
purchase_order_id_label	string		<input type="checkbox"/>	
purchase_order_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input type="checkbox"/>	The optional quantity expressed by this line, eg: number of product sold. The quantity is not a legal requirement but is very useful for some reports.
reconcile_model_id_label	string		<input type="checkbox"/>	
reconcile_model_id	string		<input type="checkbox"/>	
reconciled	boolean	Reconciled	<input type="checkbox"/>	
ref	string	Reference	<input type="checkbox"/>	
repair_fee_ids	string		<input type="checkbox"/>	
repair_line_ids	string		<input type="checkbox"/>	
sale_line_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
statement_id_label	string		<input type="checkbox"/>	The bank statement used for bank reconciliation
statement_id	string		<input type="checkbox"/>	The bank statement used for bank reconciliation
statement_line_id_label	string		<input type="checkbox"/>	The statement line that created this entry
statement_line_id	string		<input type="checkbox"/>	The statement line that created this entry
stock_valuation_layer_ids	string		<input type="checkbox"/>	
subscription_end_date	datetime	Subscription Revenue End Date	<input type="checkbox"/>	
subscription_id_label	string		<input type="checkbox"/>	
subscription_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
subscription_mrr	decimal	Monthly Recurring Revenue	<input type="checkbox"/>	The MRR is computed by dividing the signed amount (in company currency) by the amount of time between the start and end dates converted in months. This allows comparison of invoice lines created by subscriptions with different temporalities. The computation assumes that 1 month is comprised of exactly 30 days, regardless of the actual length of the month.
subscription_start_date	datetime	Subscription Revenue Start Date	<input type="checkbox"/>	
tax_audit	string	Tax Audit String	<input type="checkbox"/>	Computed field, listing the tax grids impacted by this line, and the amount it applies to each of them.
tax_base_amount	decimal	Base Amount	<input type="checkbox"/>	
tax_group_id_label	string		<input type="checkbox"/>	
tax_group_id	string		<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
tax_key	byte[]	Tax Key	<input type="checkbox"/>	
tax_line_id_label	string		<input type="checkbox"/>	Indicates that this journal item is a tax line
tax_line_id	string		<input type="checkbox"/>	Indicates that this journal item is a tax line
tax_repartition_line_id_label	string		<input type="checkbox"/>	Tax distribution line that caused the creation of this move line, if any
tax_repartition_line_id	string		<input type="checkbox"/>	Tax distribution line that caused the creation of this move line, if any
tax_tag_ids	string		<input type="checkbox"/>	Tags assigned to this line by the tax creating it, if any. It determines its impact on financial reports.
tax_tag_invert	boolean	Invert Tags	<input type="checkbox"/>	
term_key	byte[]	Term Key	<input type="checkbox"/>	
vehicle_id_label	string		<input type="checkbox"/>	
vehicle_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.66 move_reversal

Account Move Reversal

Catalog: Odoo

Schema: account

Documentation:

Account move reversal wizard, it cancel an account move by reversing it.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
available_journal_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_mode	string	Date Mode	<input checked="" type="checkbox"/>	
date	datetime	Reversal date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	If empty, uses the journal of the journal entry to be reversed.
journal_id	string		<input type="checkbox"/>	If empty, uses the journal of the journal entry to be reversed.
move_ids	string		<input type="checkbox"/>	
move_type	string	Move Type	<input type="checkbox"/>	
new_move_ids	string		<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	
refund_method	string	Credit Method	<input checked="" type="checkbox"/>	Choose how you want to credit this invoice. You cannot "modify" nor "cancel" if the invoice is already reconciled.
residual	decimal	Residual	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

3.1.67 multicurrency_revaluation_report_handler

Multicurrency Revaluation Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

Manage Unrealized Gains/Losses.

In multi-currencies environments, we need a way to control the risk related to currencies (in case some are highly fluctuating) and, in some countries, some laws also require to create journal entries to record the provisioning of a probable future expense related to currencies. Hence, people need to create a journal entry at the beginning of a period, to make visible the probable expense in reports (and revert it at the end of the period, to recon the real gain/loss.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.68 multicurrency_revaluation_wizard

Multicurrency Revaluation Wizard

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expense_provision_account_id_label	string		<input type="checkbox"/>	
expense_provision_account_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
income_provision_account_id_label	string		<input type="checkbox"/>	
income_provision_account_id	string		<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
preview_data	string	Preview Data	<input type="checkbox"/>	
reversal_date	datetime	Reversal Date	<input checked="" type="checkbox"/>	
show_warning_move_id_label	string		<input type="checkbox"/>	
show_warning_move_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.69 online_account

representation of an online bank account

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_data	string	Account Data	<input type="checkbox"/>	Extra information needed by third

Name	Data Type	Label	Required	Documentation
				party provider
account_number	string	Account Number	<input type="checkbox"/>	Set if third party provider has the full account number
account_online_link_id_label	string		<input type="checkbox"/>	
account_online_link_id	string		<input type="checkbox"/>	
balance	decimal	Balance	<input type="checkbox"/>	Balance of the account sent by the third party provider
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inverse_balance_sign	boolean	Inverse Balance Sign	<input type="checkbox"/>	If checked, the balance sign will be inverted
inverse_transaction_sign	boolean	Inverse Transaction Sign	<input type="checkbox"/>	If checked, the transaction sign will be inverted
journal_ids	string		<input type="checkbox"/>	
last_sync	datetime	Last synchronization	<input type="checkbox"/>	
name	string	Account Name	<input type="checkbox"/>	Account Name as provided by third party provider
online_identifier	string	Online Identifier	<input type="checkbox"/>	Id used to identify account by third party provider
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.70 online_link

Bank Connection

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input type="checkbox"/>	Token used to access API.
account_online_account_ids	string		<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
auto_sync	boolean	Automatic synchronization	<input type="checkbox"/>	If possible, we will try to automatically fetch new transactions for this record
client_id	string	Client	<input type="checkbox"/>	Represent a link for a given user towards a banking institution
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expiring_synchronization_date	datetime	Expiring Synchronization Date	<input type="checkbox"/>	Date when the consent for this connection expires
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_refresh	datetime	Last Refresh	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la- bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re- quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re- quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	Institution Name
next_refresh	datetime	Next synchronization	<input type="checkbox"/>	
provider_data	string	Provider Data	<input type="checkbox"/>	Information needed to interact w ith third party provider
refresh_token	string	Refresh Token	<input type="checkbox"/>	Token used to sign API request, Never disclose it
state	string	State	<input checked="" type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

3.1.71 partial_reconcile

Partial Reconcile

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	Alw ays positive amount con- cerned by this matching ex- pressed in the company cur- rency.
company_currency_id_label	string		<input type="checkbox"/>	Utility field to express amount currency
company_currency_id	string		<input type="checkbox"/>	Utility field to express amount currency

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit_amount_currency	decimal	Credit Amount Currency	<input type="checkbox"/>	Always positive amount concerned by this matching expressed in the credit line foreign currency.
credit_currency_id_label	string		<input type="checkbox"/>	
credit_currency_id	string		<input type="checkbox"/>	
credit_move_id_label	string		<input type="checkbox"/>	
credit_move_id	string		<input type="checkbox"/>	
debit_amount_currency	decimal	Debit Amount Currency	<input type="checkbox"/>	Always positive amount concerned by this matching expressed in the debit line foreign currency.
debit_currency_id_label	string		<input type="checkbox"/>	
debit_currency_id	string		<input type="checkbox"/>	
debit_move_id_label	string		<input type="checkbox"/>	
debit_move_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exchange_move_id_label	string		<input type="checkbox"/>	
exchange_move_id	string		<input type="checkbox"/>	
full_reconcile_id_label	string		<input type="checkbox"/>	
full_reconcile_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
max_date	datetime	Max Date of Matched Lines	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.72 partner_ledger_report_handler

Partner Ledger Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.73 payment

Payments

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.payment.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
always_tax_exigible	boolean	Always Tax Exigible	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
amount_available_for_refund	decimal	Amount Available For Refund	<input type="checkbox"/>	
amount_company_currency_signed	decimal	Amount Company Currency Signed	<input type="checkbox"/>	
amount_paid	decimal	Amount paid	<input type="checkbox"/>	
amount_residual_signed	decimal	Amount Due Signed	<input type="checkbox"/>	
amount_residual	decimal	Amount Due	<input type="checkbox"/>	
amount_signed	decimal	Amount Signed	<input type="checkbox"/>	Negative value of amount field if payment_type is outbound
amount_tax_signed	decimal	Tax Signed	<input type="checkbox"/>	
amount_tax	decimal	Tax	<input type="checkbox"/>	
amount_total_in_currency_signed	decimal	Total in Currency Signed	<input type="checkbox"/>	
amount_total_signed	decimal	Total Signed	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_untaxed_signed	decimal	Untaxed Amount Signed	<input type="checkbox"/>	
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	
asset_asset_type	string	Asset Type	<input type="checkbox"/>	
asset_depreciated_value	decimal	Cumulative Depreciation	<input type="checkbox"/>	
asset_depreciation_beginning_date	datetime	Date of the beginning of the depreciation	<input type="checkbox"/>	
asset_id_display_name	string	Asset Id Display Name	<input type="checkbox"/>	
asset_id_label	string		<input type="checkbox"/>	
asset_id	string		<input type="checkbox"/>	
asset_ids	string		<input type="checkbox"/>	
asset_number_days	int32	Number of days	<input type="checkbox"/>	
asset_remaining_value	decimal	Depreciable Value	<input type="checkbox"/>	
asset_value_change	boolean	Asset Value Change	<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
authorized_transaction_ids	string		<input type="checkbox"/>	
auto_post_origin_id_label	string		<input type="checkbox"/>	
auto_post_origin_id	string		<input type="checkbox"/>	
auto_post_until	datetime	Auto-post until	<input type="checkbox"/>	This recurring move will be posted up to and including this date.
auto_post	string	Auto-post	<input checked="" type="checkbox"/>	Specify whether this entry is posted automatically on its accounting date, and any similar recurring invoices.
available_journal_ids	string		<input type="checkbox"/>	
available_partner_bank_ids	string		<input type="checkbox"/>	
available_payment_method_line_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
bank_partner_id_label	string		<input type="checkbox"/>	Technical field to get the domain on the bank
bank_partner_id	string		<input type="checkbox"/>	Technical field to get the domain on the bank
batch_payment_id_label	string		<input type="checkbox"/>	
batch_payment_id	string		<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count_asset	int32	Count Asset	<input type="checkbox"/>	
count_deferred_expense	int32	Count Deferred Expense	<input type="checkbox"/>	
count_deferred_revenue	int32	Count Deferred Revenue	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	The payment's currency.
currency_id	string		<input type="checkbox"/>	The payment's currency.
date	datetime	Date	<input checked="" type="checkbox"/>	
depreciation_value	decimal	Depreciation	<input type="checkbox"/>	
destination_account_id_label	string		<input type="checkbox"/>	
destination_account_id	string		<input type="checkbox"/>	
destination_journal_id_label	string		<input type="checkbox"/>	
destination_journal_id	string		<input type="checkbox"/>	
direction_sign	int32	Direction Sign	<input type="checkbox"/>	Multiplicator depending on the document type, to convert a price into a balance
display_inactive_currency_warning	boolean	Display Inactive Currency Warning	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_qr_code	boolean	Display QR-code	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
draft_asset_exists	boolean	Draft Asset Exists	<input type="checkbox"/>	
draft_deferred_expense_exists	boolean	Draft Deferred Expense Exists	<input type="checkbox"/>	
draft_deferred_revenue_exists	boolean	Draft Deferred Revenue Exists	<input type="checkbox"/>	
duplicated_ref_ids	string		<input type="checkbox"/>	
edi_blocking_level	string	Edi Blocking Level	<input type="checkbox"/>	
edi_document_ids	string		<input type="checkbox"/>	
edi_error_count	int32	Edi Error Count	<input type="checkbox"/>	How many EDIs are in error for this move ?
edi_error_message	string	Edi Error Message	<input type="checkbox"/>	
edi_show_abandon_cancel_button	boolean	Edi Show Abandon Cancel Button	<input type="checkbox"/>	
edi_show_cancel_button	boolean	Edi Show Cancel Button	<input type="checkbox"/>	
edi_state	string	Electronic invoicing	<input type="checkbox"/>	The aggregated state of all the EDIs with web-service of this move
edi_web_services_to_process	string	Edi Web Services To Process	<input type="checkbox"/>	
expense_sheet_id	string		<input type="checkbox"/>	
extract_attachment_id_label	string		<input type="checkbox"/>	
extract_attachment_id	string		<input type="checkbox"/>	
extract_can_show_banners	boolean	Can show the ocr banners	<input type="checkbox"/>	
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_detected_layout	int32	Extract Detected Layout Id	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_partner_name	string	Extract Detected Partner Name	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	
extract_word_ids	string		<input type="checkbox"/>	
fiscal_position_id_label	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
fiscal_position_id	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.

Name	Data Type	Label	Required	Documentation
force_outstanding_account_id_label	string		<input type="checkbox"/>	
force_outstanding_account_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_reconciled_entries	boolean	Has Reconciled Entries	<input type="checkbox"/>	
hide_post_button	boolean	Hide Post Button	<input type="checkbox"/>	
highest_name	string	Highest Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inalterable_hash	string	Inalterability Hash	<input type="checkbox"/>	
invoice_cash_rounding_id_label	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_cash_rounding_id	string		<input type="checkbox"/>	Defines the smallest coinage of the currency that can be used to pay by cash.
invoice_date_due	datetime	Due Date	<input type="checkbox"/>	
invoice_date	datetime	Invoice/Bill Date	<input type="checkbox"/>	
invoice_filter_type_domain	string	Invoice Filter Type Domain	<input type="checkbox"/>	
invoice_has_outstanding	boolean	Invoice Has Outstanding	<input type="checkbox"/>	
invoice_incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
invoice_line_ids	string		<input type="checkbox"/>	
invoice_origin	string	Origin	<input type="checkbox"/>	The document(s) that generated the invoice.
invoice_outstanding_credits_debits_widget	byte[]	Invoice Outstanding Credits Debits Widget	<input type="checkbox"/>	
invoice_partner_display_name	string	Invoice Partner Display Name	<input type="checkbox"/>	
invoice_payment_term_id_label	string		<input type="checkbox"/>	
invoice_payment_term_id	string		<input type="checkbox"/>	
invoice_payments_widget	byte[]	Invoice Payments Widget	<input type="checkbox"/>	
invoice_source_email	string	Source Email	<input type="checkbox"/>	
invoice_user_id_label	string		<input type="checkbox"/>	
invoice_user_id	string		<input type="checkbox"/>	
invoice_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill.
invoice_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill.
is_donation	boolean	Is Donation	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
is_internal_transfer	boolean	Internal Transfer	<input type="checkbox"/>	
is_matched	boolean	Is Matched With a Bank Statement	<input type="checkbox"/>	
is_move_sent	boolean	Is Move Sent	<input type="checkbox"/>	It indicates that the invoice/payment has been sent.
is_reconciled	boolean	Is Reconciled	<input type="checkbox"/>	
is_storno	boolean	Is Storno	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
made_sequence_hole	boolean	Made Sequence Hole	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
move_type	string	Type	<input checked="" type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Number	<input type="checkbox"/>	
narration	string	Terms and Conditions	<input type="checkbox"/>	
needed_terms_dirty	boolean	Needed Terms Dirty	<input type="checkbox"/>	
needed_terms	byte[]	Needed Terms	<input type="checkbox"/>	
outstanding_account_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
outstanding_account_id	string		<input type="checkbox"/>	
paired_internal_transfer_payment_id_label	string		<input type="checkbox"/>	When an internal transfer is posted, a paired payment is created. They are cross referenced through this field
paired_internal_transfer_payment_id	string		<input type="checkbox"/>	When an internal transfer is posted, a paired payment is created. They are cross referenced through this field
partner_bank_id_label	string		<input type="checkbox"/>	
partner_bank_id	string		<input type="checkbox"/>	
partner_credit_warning	string	Partner Credit Warning	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_shipping_id_label	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
partner_shipping_id	string		<input type="checkbox"/>	The delivery address will be used in the computation of the fiscal position.
partner_type	string	Partner Type	<input checked="" type="checkbox"/>	
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
payment_ids	string		<input type="checkbox"/>	
payment_method_code	string	Code	<input type="checkbox"/>	
payment_method_id_label	string		<input type="checkbox"/>	
payment_method_id	string		<input type="checkbox"/>	
payment_method_line_id_label	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo.Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online.Check: Pay bills by check and print it from Odoo.Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary.SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary.SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
payment_method_line_id	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo.Payment

Name	Data Type	Label	Required	Documentation
				Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online. Check: Pay bills by check and print it from Odoo. Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary. SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary. SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
payment_method_name	string	Name	<input type="checkbox"/>	
payment_reference	string	Payment Reference	<input type="checkbox"/>	Reference of the document used to issue this payment. Eg. check number, file name, etc.
payment_state_before_switch	string	Payment State Before Switch	<input type="checkbox"/>	
payment_state	string	Payment Status	<input type="checkbox"/>	
payment_term_details	byte[]	Payment Term Details	<input type="checkbox"/>	
payment_token_id_label	string		<input type="checkbox"/>	Note that only tokens from providers allowing to capture the amount are available.
payment_token_id	string		<input type="checkbox"/>	Note that only tokens from providers allowing to capture the amount are available.
payment_transaction_id_label	string		<input type="checkbox"/>	
payment_transaction_id	string		<input type="checkbox"/>	
payment_type	string	Payment Type	<input checked="" type="checkbox"/>	
pos_order_ids	string		<input type="checkbox"/>	
pos_payment_ids	string		<input type="checkbox"/>	
pos_payment_method_id_label	string		<input type="checkbox"/>	
pos_payment_method_id	string		<input type="checkbox"/>	
pos_session_id_label	string		<input type="checkbox"/>	
pos_session_id	string		<input type="checkbox"/>	
posted_before	boolean	Posted Before	<input type="checkbox"/>	
purchase_id_label	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_id	string		<input type="checkbox"/>	Auto-complete from a past purchase order.
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchase_vendor_bill_id_label	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
purchase_vendor_bill_id	string		<input type="checkbox"/>	Auto-complete from a past bill / purchase order.
qr_code_method	string	Payment QR-code	<input type="checkbox"/>	Type of QR-code to be generated for the payment of this invoice, when printing it. If left blank, the first available and usable method will be used.
qr_code	string	QR Code URL	<input type="checkbox"/>	
quick_edit_mode	boolean	Quick Edit Mode	<input type="checkbox"/>	
quick_edit_total_amount	decimal	Total (Tax inc.)	<input type="checkbox"/>	Use this field to encode the total amount of the invoice. Odoo will automatically create one invoice line with default values to match it.
quick_encoding_vals	byte[]	Quick Encoding Vals	<input type="checkbox"/>	
reconciled_bill_ids	string		<input type="checkbox"/>	Invoices whose journal items have been reconciled with these payments.
reconciled_bills_count	int32	# Reconciled Bills	<input type="checkbox"/>	
reconciled_invoice_ids	string		<input type="checkbox"/>	Invoices whose journal items have been reconciled with these payments.
reconciled_invoices_count	int32	# Reconciled Invoices	<input type="checkbox"/>	
reconciled_invoices_type	string	Reconciled Invoices Type	<input type="checkbox"/>	
reconciled_statement_line_ids	string		<input type="checkbox"/>	Statements lines matched to this payment
reconciled_statement_lines_count	int32	# Reconciled Statement Lines	<input type="checkbox"/>	
ref	string	Reference	<input type="checkbox"/>	
refunds_count	int32	Refunds Count	<input type="checkbox"/>	
repair_ids	string		<input type="checkbox"/>	
require_partner_bank_account	boolean	Require Partner Bank Account	<input type="checkbox"/>	
restrict_mode_hash_table	boolean	Lock Posted Entries with Hash	<input type="checkbox"/>	If ticked, the accounting entry or invoice receives a hash as soon as it is posted and cannot be modified anymore.
reversal_move_id	string		<input type="checkbox"/>	
reversed_entry_id_label	string		<input type="checkbox"/>	
reversed_entry_id	string		<input type="checkbox"/>	
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
secure_sequence_number	int32	Inalterability No Gap Sequence #	<input type="checkbox"/>	
sequence_number	int32	Sequence Number	<input type="checkbox"/>	
sequence_prefix	string	Sequence Prefix	<input type="checkbox"/>	
show_discount_details	boolean	Show Discount Details	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
show_name_warning	boolean	Show Name Warning	<input type="checkbox"/>	
show_partner_bank_account	boolean	Show Partner Bank Account	<input type="checkbox"/>	
show_payment_term_details	boolean	Show Payment Term Details	<input type="checkbox"/>	
show_reset_to_draft_button	boolean	Show Reset To Draft Button	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_payment_id_label	string		<input type="checkbox"/>	The source payment of related refund payments
source_payment_id	string		<input type="checkbox"/>	The source payment of related refund payments
state	string	Status	<input checked="" type="checkbox"/>	
statement_id_label	string		<input type="checkbox"/>	
statement_id	string		<input type="checkbox"/>	
statement_line_id_label	string		<input type="checkbox"/>	
statement_line_id	string		<input type="checkbox"/>	
statement_line_ids	string		<input type="checkbox"/>	
stock_move_id_label	string		<input type="checkbox"/>	
stock_move_id	string		<input type="checkbox"/>	
stock_valuation_layer_ids	string		<input type="checkbox"/>	
string_to_hash	string	String To Hash	<input type="checkbox"/>	
suitable_journal_ids	string		<input type="checkbox"/>	
suitable_payment_token_ids	string		<input type="checkbox"/>	
suspense_statement_line_id_label	string		<input type="checkbox"/>	
suspense_statement_line_id	string		<input type="checkbox"/>	
tax_cash_basis_created_move_ids	string		<input type="checkbox"/>	The cash basis entries created from the taxes on this entry, when reconciling its lines.
tax_cash_basis_origin_move_id_label	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.
tax_cash_basis_origin_move_id	string		<input type="checkbox"/>	The journal entry from which this tax cash basis journal entry has been created.
tax_cash_basis_rec_id_label	string		<input type="checkbox"/>	
tax_cash_basis_rec_id	string		<input type="checkbox"/>	
tax_closing_end_date	datetime	Tax Closing End Date	<input type="checkbox"/>	
tax_country_code	string	Tax Country Code	<input type="checkbox"/>	
tax_country_id_label	string		<input type="checkbox"/>	
tax_country_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
tax_lock_date_message	string	Tax Lock Date Message	<input type="checkbox"/>	
tax_report_control_error	boolean	Tax Report Control Error	<input type="checkbox"/>	
tax_totals	byte[]	Invoice Totals	<input type="checkbox"/>	Edit Tax amounts if you encounter rounding issues.
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
timesheet_count	int32	Number of timesheets	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
timesheet_total_duration	int32	Timesheet Total Duration	<input type="checkbox"/>	Total recorded duration, expressed in the encoding UoM, and rounded to the unit
to_check	boolean	To Check	<input type="checkbox"/>	If this checkbox is ticked, it means that the user was not sure of all the related information at the time of the creation of the move and that the move needs to be checked again.
transaction_ids	string		<input type="checkbox"/>	
transfer_model_id_label	string		<input type="checkbox"/>	
transfer_model_id	string		<input type="checkbox"/>	
type_name	string	Type Name	<input type="checkbox"/>	
use_electronic_payment_method	boolean	Use Electronic Payment Method	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Website through which this invoice was created for eCommer- ce orders.
website_id	string		<input type="checkbox"/>	Website through which this invoice was created for eCommer- ce orders.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.74 payment_method

Payment Methods

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>code</code>	string	Code	<input checked="" type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>name</code>	string	Name	<input checked="" type="checkbox"/>	
<code>payment_type</code>	string	Payment Type	<input checked="" type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

3.1.75 payment_method_line

Payment Methods

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>available_payment_method_ids</code>	string		<input type="checkbox"/>	
<code>code</code>	string	Code	<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	Company related to this journal
<code>company_id</code>	string		<input type="checkbox"/>	Company related to this journal
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
payment_account_id_label	string		<input type="checkbox"/>	
payment_account_id	string		<input type="checkbox"/>	
payment_method_id_label	string		<input type="checkbox"/>	
payment_method_id	string		<input type="checkbox"/>	
payment_provider_id_label	string		<input type="checkbox"/>	
payment_provider_id	string		<input type="checkbox"/>	
payment_provider_state	string	State	<input type="checkbox"/>	In test mode, a fake payment is processed through a test payment interface. This mode is advised when setting up the provider.
payment_type	string	Payment Type	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.76 payment_register

Register Payment

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
available_journal_ids	string		<input type="checkbox"/>	
available_partner_bank_ids	string		<input type="checkbox"/>	
available_payment_method_line_ids	string		<input type="checkbox"/>	
can_edit_wizard	boolean	Can Edit Wizard	<input type="checkbox"/>	
can_group_payments	boolean	Can Group Payments	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
communication	string	Memo	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	The payment's currency.
currency_id	string		<input type="checkbox"/>	The payment's currency.
display_name	string	Display Name	<input type="checkbox"/>	
early_payment_discount_mode	boolean	Early Payment Discount Mode	<input type="checkbox"/>	
group_payment	boolean	Group Payments	<input type="checkbox"/>	Only one payment will be created by partner (bank), instead of one per bill.
hide_writeoff_section	boolean	Hide Writeoff Section	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
partner_bank_id_label	string		<input type="checkbox"/>	
partner_bank_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_type	string	Partner Type	<input type="checkbox"/>	
payment_date	datetime	Payment Date	<input checked="" type="checkbox"/>	
payment_difference_handling	string	Payment Difference Handling	<input type="checkbox"/>	
payment_difference	decimal	Payment Difference	<input type="checkbox"/>	
payment_method_code	string	Code	<input type="checkbox"/>	
payment_method_line_id_label	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo. Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online. Check: Pay bills by check and print it from Odoo. Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account-

Name	Data Type	Label	Required	Documentation
				t_batch_payment is necessary. SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary. SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
payment_method_line_id	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo. Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online. Check: Pay bills by check and print it from Odoo. Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary. SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary. SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
payment_token_id_label	string		<input type="checkbox"/>	Note that tokens from providers set to only authorize transactions (instead of capturing the amount) are not available.
payment_token_id	string		<input type="checkbox"/>	Note that tokens from providers set to only authorize transactions (instead of capturing the amount) are not available.
payment_type	string	Payment Type	<input type="checkbox"/>	
require_partner_bank_account	boolean	Require Partner Bank Account	<input type="checkbox"/>	
show_partner_bank_account	boolean	Show Partner Bank Account	<input type="checkbox"/>	
source_amount_currency	decimal	Amount to Pay (foreign currency)	<input type="checkbox"/>	
source_amount	decimal	Amount to Pay (company currency)	<input type="checkbox"/>	
source_currency_id_label	string		<input type="checkbox"/>	
source_currency_id	string		<input type="checkbox"/>	
suitable_payment_token_ids	string		<input type="checkbox"/>	
use_electronic_payment_method	boolean	Use Electronic Payment Method	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
writeoff_account_id_label	string		<input type="checkbox"/>	
writeoff_account_id	string		<input type="checkbox"/>	
writeoff_label	string	Journal Item Label	<input type="checkbox"/>	Change label of the counterpart that will hold the payment difference

3.1.77 payment_term

Payment Terms

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the payment terms without removing it.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_on_invoice	boolean	Display terms on invoice	<input type="checkbox"/>	If set, the payment deadlines and respective due amounts will be detailed on invoices.
example_amount	decimal	Example Amount	<input type="checkbox"/>	
example_date	datetime	Date example	<input type="checkbox"/>	
example_invalid	boolean	Example Invalid	<input type="checkbox"/>	
example_preview	string	Example Preview	<input type="checkbox"/>	
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Payment Terms	<input checked="" type="checkbox"/>	
note	string	Description on the Invoice	<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.78 payment_term_line

Payment Terms Line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
days_after	int32	Days after End of month	<input type="checkbox"/>	Days to add after the end of the month
days	int32	Days	<input checked="" type="checkbox"/>	
discount_days	int32	Discount Days	<input type="checkbox"/>	Number of days before the early payment proposition expires
discount_percentage	decimal	Discount %	<input type="checkbox"/>	Early Payment Discount granted for this line
display_name	string	Display Name	<input type="checkbox"/>	
end_month	boolean	End of month	<input type="checkbox"/>	Switch to end of the month after having added months or days
id	int32	ID	<input type="checkbox"/>	
months	int32	Months	<input checked="" type="checkbox"/>	
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
value_amount	decimal	Value	<input type="checkbox"/>	For percent enter a ratio between 0-100.
value	string	Type	<input checked="" type="checkbox"/>	Select here the kind of valuation related to this payment terms

Name	Data Type	Label	Required	Documentation
				line.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.79 reconcile_model

Preset to create journal entries during a invoices and payments matching

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.reconcile.model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
allow_payment_tolerance	boolean	Payment Tolerance	<input type="checkbox"/>	Difference accepted in case of underpayment.
auto_reconcile	boolean	Auto-validate	<input type="checkbox"/>	Validate the statement line automatically (reconciliation based on your rule).
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
decimal_separator	string	Decimal Separator	<input type="checkbox"/>	Every character that is nor a digit nor this separator will be removed from the matching string
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
match_amount_max	decimal	Amount Max Parameter	<input type="checkbox"/>	
match_amount_min	decimal	Amount Min Parameter	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
match_amount	string	Amount Condition	<input type="checkbox"/>	The reconciliation model will only be applied when the amount being lower than, greater than or between specified amount(s).
match_journal_ids	string		<input type="checkbox"/>	The reconciliation model will only be available from the selected journals.
match_label_param	string	Label Parameter	<input type="checkbox"/>	
match_label	string	Label	<input type="checkbox"/>	The reconciliation model will only be applied when the label: * Contains: The proposition label must contain this string (case insensitive). * Not Contains: Negation of "Contains". * Match Regex: Define your own regular expression.
match_nature	string	Amount Type	<input checked="" type="checkbox"/>	The reconciliation model will only be applied to the selected transaction type: * Amount Received: Only applied when receiving an amount. * Amount Paid: Only applied when paying an amount. * Amount Paid/Received: Applied in both cases.
match_note_param	string	Note Parameter	<input type="checkbox"/>	
match_note	string	Note	<input type="checkbox"/>	The reconciliation model will only be applied when the note: * Contains: The proposition note must contain this string (case insensitive). * Not Contains: Negation of "Contains". * Match Regex: Define your own regular expression.
match_partner_category_ids	string		<input type="checkbox"/>	The reconciliation model will only be applied to the selected customer/vendor categories.
match_partner_ids	string		<input type="checkbox"/>	The reconciliation model will only be applied to the selected customers/vendors.
match_partner	boolean	Partner is Set	<input type="checkbox"/>	The reconciliation model will only be applied when a customer/vendor is set.
match_same_currency	boolean	Same Currency	<input type="checkbox"/>	Restrict to propositions having the same currency as the statement line.
match_text_location_label	boolean	Match Text Location Label	<input type="checkbox"/>	Search in the Statement's Label to find the Invoice/Payment's reference
match_text_location_note	boolean	Match Text Location Note	<input type="checkbox"/>	Search in the Statement's Note to find the Invoice/Payment's reference
match_text_location_reference	boolean	Match Text Location Reference	<input type="checkbox"/>	Search in the Statement's Reference to find the Invoice/Payment's reference
match_transaction_type_param	string	Transaction Type Parameter	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
match_transaction_type	string	Transaction Type	<input type="checkbox"/>	The reconciliation model will only be applied when the transaction type:* Contains: The proposition transaction type must contain this string (case insensitive).* Not Contains: Negation of "Contains".* Match Regex: Define your own regular expression.
matching_order	string	Matching Order	<input checked="" type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
number_entries	int32	Number of entries related to this model	<input type="checkbox"/>	
partner_mapping_line_ids	string		<input type="checkbox"/>	The mapping uses regular expressions.- To Match the text at the beginning of the line (in label or notes), simply fill in your text.- To Match the text anywhere (in label or notes), put your text between .*e.g.: .*N°48748 abc123.*
past_months_limit	int32	Search Months Limit	<input type="checkbox"/>	Number of months in the past to consider entries from when applying this model.
payment_tolerance_param	decimal	Gap	<input type="checkbox"/>	The sum of total residual amount propositions matches the statement line amount under this amount/percentage.
payment_tolerance_type	string	Payment Tolerance Type	<input checked="" type="checkbox"/>	The sum of total residual amount propositions and the statement line amount allowed gap type.
rule_type	string	Type	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
show_decimal_separator	boolean	Show Decimal Separator	<input type="checkbox"/>	
to_check	boolean	To Check	<input type="checkbox"/>	This matching rule is used when the user is not certain of all the information of the counterpart.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.80 reconcile_model_line

Rules for the reconciliation model

Catalog: Odoo

Schema: account

Documentation:

Populate factory part for account.reconcile.model.line.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
allow_payment_tolerance	boolean	Payment Tolerance	<input type="checkbox"/>	Difference accepted in case of underpayment.
amount_string	string	Amount	<input checked="" type="checkbox"/>	Value for the amount of the writeoff line* Percentage: Percentage of the balance, between 0 and 100.* Fixed: The fixed value of the writeoff. The amount will count as a debit if it is negative, as a credit if it is positive.* From Label: There is no need for regex delimiter, only the regex is needed. For instance if you want to extract the amount fromR:9672938 10/07 AX 9415126318 T:5L:NA BRT: 3358,07 C:You could enterBRT: ([d,]+)
amount_type	string	Amount Type	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
amount	decimal	Float Amount	<input type="checkbox"/>	
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
force_tax_included	boolean	Tax Included in Price	<input type="checkbox"/>	Force the tax to be managed as a price included tax.
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
label	string	Journal Item Label	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
payment_tolerance_param	decimal	Gap	<input type="checkbox"/>	The sum of total residual amount propositions matches the statement line amount under this amount/percentage.
rule_type	string	Type	<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
show_force_tax_included	boolean	Show Force Tax Included	<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.81 reconcile_model_line_template

Reconcile Model Line Template

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
amount_string	string	Amount	<input type="checkbox"/>	
amount_type	string	Amount Type	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
force_tax_included	boolean	Tax Included in Price	<input type="checkbox"/>	Force the tax to be managed as a price included tax.
id	int32	ID	<input type="checkbox"/>	
label	string	Journal Item Label	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.82 reconcile_model_partner_mapping

Partner mapping for reconciliation models

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
narration_regex	string	Find Text in Notes	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_ref_regex	string	Find Text in Label	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.83 reconcile_model_template

Reconcile Model Template

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
allow_payment_tolerance	boolean	Allow Payment Gap	<input type="checkbox"/>	Difference accepted in case of underpayment.
auto_reconcile	boolean	Auto-validate	<input type="checkbox"/>	Validate the statement line automatically (reconciliation based on your rule).
chart_template_id_label	string		<input type="checkbox"/>	
chart_template_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
decimal_separator	string	Decimal Separator	<input type="checkbox"/>	Every character that is nor a digit nor this separator will be removed from the matching string
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
match_amount_max	decimal	Amount Max Parameter	<input type="checkbox"/>	
match_amount_min	decimal	Amount Min Parameter	<input type="checkbox"/>	
match_amount	string	Amount Condition	<input type="checkbox"/>	The reconciliation model will only be applied when the amount be-

Name	Data Type	Label	Required	Documentation
				ing low er than, greater than or betw een specified amount(s).
match_journal_ids	string		<input type="checkbox"/>	The reconciliation model w ill only be available from the selected journals.
match_label_param	string	Label Parameter	<input type="checkbox"/>	
match_label	string	Label	<input type="checkbox"/>	The reconciliation model w ill only be applied w hen the label:* Contains: The proposition label must contains this string (case insens-itive). * Not Contains: Negation of "Contains". * Match Regex: Define your ow n regular expression.
match_nature	string	Amount Type	<input checked="" type="checkbox"/>	The reconciliation model w ill only be applied to the selected trans- action type:* Amount Received: Only applied w hen receiving an amount.* Amount Paid: Only ap- plied w hen paying an amount.* Amount Paid/Received: Applied in both cases.
match_note_param	string	Note Parameter	<input type="checkbox"/>	
match_note	string	Note	<input type="checkbox"/>	The reconciliation model w ill only be applied w hen the note:* Con- tains: The proposition note must contains this string (case insens-itive). * Not Contains: Negation of "Contains". * Match Regex: Define your ow n regular expression.
match_partner_category_ids	string		<input type="checkbox"/>	The reconciliation model w ill only be applied to the selected cus- tomer/vendor categories.
match_partner_ids	string		<input type="checkbox"/>	The reconciliation model w ill only be applied to the selected cus- tomer/vendors.
match_partner	boolean	Partner Is Set	<input type="checkbox"/>	The reconciliation model w ill only be applied w hen a cus- tomer/vendor is set.
match_same_currency	boolean	Same Currency	<input type="checkbox"/>	Restrict to propositions having the same currency as the state- ment line.
match_text_location_label	boolean	Match Text Location Label	<input type="checkbox"/>	Search in the Statement's Label to find the Invoice/Payment's re- ference
match_text_location_note	boolean	Match Text Location Note	<input type="checkbox"/>	Search in the Statement's Note to find the Invoice/Payment's refer- ence
match_text_location_reference	boolean	Match Text Location Reference	<input type="checkbox"/>	Search in the Statement's Refer- ence to find the Invoice/Pay- ment's reference
match_transaction_type_param	string	Transaction Type Parameter	<input type="checkbox"/>	
match_transaction_type	string	Transaction Type	<input type="checkbox"/>	The reconciliation model w ill only be applied w hen the transaction type:* Contains: The proposition

Name	Data Type	Label	Required	Documentation
				transaction type must contains this string (case insensitive).* Not Contains: Negation of "Contains".* Match Regex: Define your own regular expression.
matching_order	string	Matching Order	<input type="checkbox"/>	
name	string	Button Label	<input checked="" type="checkbox"/>	
payment_tolerance_param	decimal	Gap	<input type="checkbox"/>	The sum of total residual amount propositions matches the statement line amount under this amount/percentage.
payment_tolerance_type	string	Payment Tolerance Type	<input checked="" type="checkbox"/>	The sum of total residual amount propositions and the statement line amount allowed gap type.
rule_type	string	Type	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
to_check	boolean	To Check	<input type="checkbox"/>	This matching rule is used when the user is not certain of all the information of the counterpart.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.84 reconciliation_widget

Account Reconciliation widget

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

3.1.85 report

Accounting Report

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
availability_condition	string	Availability	<input type="checkbox"/>	
chart_template_id_label	string		<input type="checkbox"/>	
chart_template_id	string		<input type="checkbox"/>	
column_ids	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_handler_model_id_label	string		<input type="checkbox"/>	
custom_handler_model_id	string		<input type="checkbox"/>	
custom_handler_model_name	string	Custom Handler Model Name	<input type="checkbox"/>	
default_opening_date_filter	string	Default Opening	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
filter_account_type	boolean	Account Types	<input type="checkbox"/>	
filter_analytic_groupby	boolean	Analytic Group By	<input type="checkbox"/>	
filter_analytic	boolean	Analytic Filter	<input type="checkbox"/>	
filter_date_range	boolean	Date Range	<input type="checkbox"/>	
filter_fiscal_position	boolean	Filter Multivat	<input type="checkbox"/>	
filter_growth_comparison	boolean	Growth Comparison	<input type="checkbox"/>	
filter_hierarchy	string	Account Groups	<input type="checkbox"/>	
filter_journals	boolean	Journals	<input type="checkbox"/>	
filter_multi_company	string	Multi-Company	<input type="checkbox"/>	
filter_partner	boolean	Partners	<input type="checkbox"/>	
filter_period_comparison	boolean	Period Comparison	<input type="checkbox"/>	
filter_show_draft	boolean	Draft Entries	<input type="checkbox"/>	
filter_unfold_all	boolean	Unfold All	<input type="checkbox"/>	
filter_unreconciled	boolean	Unreconciled Entries	<input type="checkbox"/>	
footnotes_template	string	Footnotes Template	<input checked="" type="checkbox"/>	
horizontal_group_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
line_template	string	Line Template	<input checked="" type="checkbox"/>	
load_more_limit	int32	Load More Limit	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
main_table_header_template	string	Main Table Header Template	<input checked="" type="checkbox"/>	
main_template	string	Main Template	<input checked="" type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
only_tax_exigible	boolean	Only Tax Exigible Lines	<input type="checkbox"/>	
root_report_id_label	string		<input type="checkbox"/>	The report this report is a variant of.
root_report_id	string		<input type="checkbox"/>	The report this report is a variant of.
search_bar	boolean	Search Bar	<input type="checkbox"/>	
search_template	string	Search Template	<input checked="" type="checkbox"/>	
variant_report_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.86 report_column

Accounting Report Column

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
blank_if_zero	boolean	Blank if Zero	<input type="checkbox"/>	When checked, 0 values will not show in this column.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_audit_action_id_label	string		<input type="checkbox"/>	
custom_audit_action_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expression_label	string	Expression Label	<input checked="" type="checkbox"/>	
figure_type	string	Figure Type	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input checked="" type="checkbox"/>	
report_id_label	string		<input type="checkbox"/>	
report_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
sortable	boolean	Sortable	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.87 report_custom_handler

Account Report Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.88 report_expression

Accounting Report Expression

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
auditable	boolean	Auditable	<input type="checkbox"/>	
blank_if_zero	boolean	Blank if Zero	<input type="checkbox"/>	When checked, 0 values will not show when displaying this ex-

Name	Data Type	Label	Required	Documentation
				pression's value.
carryover_target	string	Carry Over To	<input type="checkbox"/>	Formula in the form line_code.ex-pression_label. This allow s setting the target of the carryover for this expression (on a _carry-over_*-labeled expression), in case it is different from the parent line. 'custom' is also allowed as value in case the carryover destination requires more complex logic.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_scope	string	Date Scope	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
engine	string	Computation Engine	<input checked="" type="checkbox"/>	
figure_type	string	Figure Type	<input type="checkbox"/>	
formula	string	Formula	<input checked="" type="checkbox"/>	
green_on_positive	boolean	Is Growth Good when Positive	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
label	string	Label	<input checked="" type="checkbox"/>	
report_line_id_label	string		<input type="checkbox"/>	
report_line_id	string		<input type="checkbox"/>	
report_line_name	string	Report Line Name	<input type="checkbox"/>	
subformula	string	Subformula	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.89 report_external_value

Accounting Report External Value

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
carryover_origin_expression_label	string	Origin Expression Label	<input type="checkbox"/>	
carryover_origin_report_line_id_label	string		<input type="checkbox"/>	
carryover_origin_report_line_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
foreign_vat_fiscal_position_id_label	string		<input type="checkbox"/>	The foreign fiscal position for which this external value is made.
foreign_vat_fiscal_position_id	string		<input type="checkbox"/>	The foreign fiscal position for which this external value is made.
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
report_country_id_label	string		<input type="checkbox"/>	
report_country_id	string		<input type="checkbox"/>	
target_report_expression_id_label	string		<input type="checkbox"/>	
target_report_expression_id	string		<input type="checkbox"/>	
target_report_expression_label	string	Target Expression Label	<input type="checkbox"/>	
target_report_line_id_label	string		<input type="checkbox"/>	
target_report_line_id	string		<input type="checkbox"/>	
value	decimal	Value	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.90 report_footnote

Account Report Footnote

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line	string	Line	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
text	string	Text	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.91 report_horizontal_group

Horizontal group for reports

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
report_ids	string		<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

3.1.92 report_horizontal_group_rule

Horizontal group rule for reports

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Domain	<input checked="" type="checkbox"/>	
field_name	string	Field	<input checked="" type="checkbox"/>	
horizontal_group_id_label	string		<input type="checkbox"/>	
horizontal_group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
res_model_name	string	Model	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.93 report_line

Accounting Report Line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_codes_formula	string	Account Codes Formula Shortcut	<input type="checkbox"/>	Internal field to shorten expression_ids creation for the account_codes engine
action_id_label	string		<input type="checkbox"/>	Setting this field will turn the line into a link, executing the action when clicked.
action_id	string		<input type="checkbox"/>	Setting this field will turn the line into a link, executing the action when clicked.
aggregation_formula	string	Aggregation Formula Shortcut	<input type="checkbox"/>	Internal field to shorten expression_ids creation for the aggregation engine
children_ids	string		<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	Unique identifier for this line.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain_formula	string	Domain Formula Shortcut	<input type="checkbox"/>	Internal field to shorten expression_ids creation for the domain engine
expression_ids	string		<input type="checkbox"/>	
foldable	boolean	Foldable	<input type="checkbox"/>	By default, we always unfold the lines that can be. If this is checked, the line won't be unfolded by default, and a folding button will be displayed.
groupby	string	Group By	<input type="checkbox"/>	Comma-separated list of fields from account.move.line (Journal Item). When set, this line will generate sublines grouped by those keys.
hide_if_zero	boolean	Hide if Zero	<input type="checkbox"/>	This line and its children will be hidden when all of their columns are 0.
hierarchy_level	int32	Level	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
print_on_new_page	boolean	Print On New Page	<input type="checkbox"/>	When checked this line and everything after it will be printed on a new page.
report_id_label	string		<input type="checkbox"/>	
report_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.94 report_manager

Manage Summary and Footnotes of Reports

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
footnotes_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
report_id_label	string		<input type="checkbox"/>	
report_id	string		<input type="checkbox"/>	
report_name	string	Report Name	<input checked="" type="checkbox"/>	name of the model of the report
summary	string	Summary	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.95 resequence_wizard

Remake the sequence of Journal Entries.

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
end_date	datetime	End Date	<input type="checkbox"/>	Date (inclusive) to which the numbers are resequenced. If not set, all Journal Entries up to the end of the period are resequenced.
first_date	datetime	First Date	<input type="checkbox"/>	Date (inclusive) from which the numbers are resequenced.
first_name	string	First New Sequence	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
new_values	string	New Values	<input type="checkbox"/>	
ordering	string	Ordering	<input checked="" type="checkbox"/>	
preview_moves	string	Preview Moves	<input type="checkbox"/>	
sequence_number_reset	string	Sequence Number Reset	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.96 root

Account codes first 2 digits

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	

3.1.97 setup_bank_manual_config

Bank setup manual config

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
acc_holder_name	string	Account Holder Name	<input type="checkbox"/>	Account holder name, in case it is different than the name of the Account Holder
acc_number	string	Account Number	<input checked="" type="checkbox"/>	
acc_type	string	Type	<input type="checkbox"/>	Bank account type: Normal or IBAN. Inferred from the bank account number.
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks

Name	Data Type	Label	Required	Documentation
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_out_payment	boolean	Send Money	<input type="checkbox"/>	This account can be used for outgoing payments
bank_bic	string	Bic	<input type="checkbox"/>	Sometimes called BIC or Swift.
bank_id_label	string		<input type="checkbox"/>	
bank_id	string		<input type="checkbox"/>	
bank_name	string	Name	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	The accounting journal corresponding to this bank account.
linked_journal_id_label	string		<input type="checkbox"/>	
linked_journal_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
new_journal_name	string	New Journal Name	<input checked="" type="checkbox"/>	Will be used to name the Journal related to this bank account
num_journals_w ithout_account	int32	Num Journals Without Account	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
res_partner_bank_id_label	string		<input type="checkbox"/>	
res_partner_bank_id	string		<input type="checkbox"/>	
sanitized_acc_number	string	Sanitized Account Number	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

3.1.98 tax

Tax

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Set active to false to hide the tax w ithout removing it.
amount_type	string	Tax Computation	<input checked="" type="checkbox"/>	- Group of Taxes: The tax is a set of sub taxes.- Fixed: The tax amount stays the same w hatever the price.- Percentage of Price: The tax amount is a % of the price:e.g $100 * (1 + 10\%) = 110$ (not price included)e.g $110 / (1 + 10\%) = 100$ (price included)- Percentage of Price Tax Included: The tax amount is a division of the price:e.g $180 / (1 - 10\%) = 200$ (not price included) e.g $200 * (1 - 10\%) = 180$ (price included)
amount	decimal	Amount	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
analytic	boolean	Include in Analytic Cost	<input type="checkbox"/>	If set, the amount computed by this tax will be assigned to the same analytic account as the invoice line (if any)
cash_basis_transition_account_id_label	string		<input type="checkbox"/>	Account used to transition the tax amount for cash basis taxes. It will contain the tax amount as long as the original invoice has not been reconciled ; at reconciliation, this amount cancelled on this account and put on the regular tax account.
cash_basis_transition_account_id	string		<input type="checkbox"/>	Account used to transition the tax amount for cash basis taxes. It will contain the tax amount as long as the original invoice has not been reconciled ; at reconciliation, this amount cancelled on this account and put on the regular tax account.
children_tax_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	The country for which this tax is applicable.
country_id	string		<input type="checkbox"/>	The country for which this tax is applicable.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Label on Invoices	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
hide_tax_exigibility	boolean	Hide Use Cash Basis Option	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_base_amount	boolean	Affect Base of Subsequent Taxes	<input type="checkbox"/>	If set, taxes with a higher sequence than this one will be affected by it, provided they accept it.
invoice_repartition_line_ids	string		<input type="checkbox"/>	Distribution when the tax is used on an invoice
is_base_affected	boolean	Base Affected by Previous Taxes	<input type="checkbox"/>	If set, taxes with a lower sequence might affect this one, provided they try to do it.
name_searchable	string	Name Searchable	<input type="checkbox"/>	This dummy field lets us use another search method on the field 'name'. This allows more freedom on how to search the 'name' compared to 'filter_domain'. See '_search_name' and '_parse_'

Name	Data Type	Label	Required	Documentation
				name_search' for why this is not possible with 'filter_domain'.
name	string	Tax Name	<input checked="" type="checkbox"/>	
price_include	boolean	Included in Price	<input type="checkbox"/>	Check this if the price you use on the product and invoices includes this tax.
real_amount	decimal	Real amount to apply	<input type="checkbox"/>	
refund_repartition_line_ids	string		<input type="checkbox"/>	Distribution when the tax is used on a refund
sequence	int32	Sequence	<input checked="" type="checkbox"/>	The sequence field is used to define order in which the tax lines are applied.
tax_exigibility	string	Tax Exigibility	<input type="checkbox"/>	Based on Invoice: the tax is due as soon as the invoice is validated. Based on Payment: the tax is due as soon as the payment of the invoice is received.
tax_group_id_label	string		<input type="checkbox"/>	
tax_group_id	string		<input type="checkbox"/>	
tax_scope	string	Tax Scope	<input type="checkbox"/>	Restrict the use of taxes to a type of product.
type_tax_use	string	Tax Type	<input checked="" type="checkbox"/>	Determines where the tax is selectable. Note : 'None' means a tax can't be used by itself, however it can still be used in a group. 'adjustment' is used to perform tax adjustment.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.99 tax_group

Tax Group

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.

Name	Data Type	Label	Required	Documentation
country_id_label	string		<input type="checkbox"/>	The country for which this tax group is applicable.
country_id	string		<input type="checkbox"/>	The country for which this tax group is applicable.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
preceding_subtotal	string	Preceding Subtotal	<input type="checkbox"/>	If set, this value will be used on documents as the label of a subtotal excluding this tax group before displaying it. If not set, the tax group will be displayed after the 'Untaxed amount' subtotal.
property_advance_tax_payment_account_id_label	string		<input type="checkbox"/>	Down payments posted on this account will be considered by the Tax Closing Entry.
property_advance_tax_payment_account_id	string		<input type="checkbox"/>	Down payments posted on this account will be considered by the Tax Closing Entry.
property_tax_payable_account_id_label	string		<input type="checkbox"/>	Tax current account used as a counterpart to the Tax Closing Entry when in favor of the authorities.
property_tax_payable_account_id	string		<input type="checkbox"/>	Tax current account used as a counterpart to the Tax Closing Entry when in favor of the authorities.
property_tax_receivable_account_id_label	string		<input type="checkbox"/>	Tax current account used as a counterpart to the Tax Closing Entry when in favor of the company.
property_tax_receivable_account_id	string		<input type="checkbox"/>	Tax current account used as a counterpart to the Tax Closing Entry when in favor of the company.
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.100 tax_repartition_line

Tax Repartition Line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>account_id_label</code>	string		<input type="checkbox"/>	Account on w hich to post the tax amount
<code>account_id</code>	string		<input type="checkbox"/>	Account on w hich to post the tax amount
<code>company_id_label</code>	string		<input type="checkbox"/>	The company this distribution line belongs to.
<code>company_id</code>	string		<input type="checkbox"/>	The company this distribution line belongs to.
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>document_type</code>	string	Document Type	<input type="checkbox"/>	The type of documnet on w hich the repartition line should be applied
<code>factor_percent</code>	decimal	%	<input checked="" type="checkbox"/>	Factor to apply on the account move lines generated from this distribution line, in percents
<code>factor</code>	decimal	Factor Ratio	<input type="checkbox"/>	Factor to apply on the account move lines generated from this distribution line
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>invoice_tax_id_label</code>	string		<input type="checkbox"/>	The tax set to apply this distribution on invoices. Mutually exclusive w ith <code>refund_tax_id</code>
<code>invoice_tax_id</code>	string		<input type="checkbox"/>	The tax set to apply this distribution on invoices. Mutually exclusive w ith <code>refund_tax_id</code>
<code>refund_tax_id_label</code>	string		<input type="checkbox"/>	The tax set to apply this distribution on refund invoices. Mutually exclusive w ith <code>invoice_tax_id</code>
<code>refund_tax_id</code>	string		<input type="checkbox"/>	The tax set to apply this distribution on refund invoices. Mutually exclusive w ith <code>invoice_tax_id</code>
<code>repartition_type</code>	string	Based On	<input checked="" type="checkbox"/>	Base on w hich the factor will be applied.
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	The order in w hich distribution lines are displayed and matched. For refunds to w ork properly, invoice distribution lines should be arranged in the same order as the credit note distribution lines they correspond to.

Name	Data Type	Label	Required	Documentation
tag_ids	string		<input type="checkbox"/>	
tax_id_label	string		<input type="checkbox"/>	
tax_id	string		<input type="checkbox"/>	
use_in_tax_closing	boolean	Tax Closing Entry	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.101 tax_repartition_line_template

Tax Repartition Line Template

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	Account on which to post the tax amount
account_id	string		<input type="checkbox"/>	Account on which to post the tax amount
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
factor_percent	decimal	%	<input checked="" type="checkbox"/>	Factor to apply on the account move lines generated from this distribution line, in percents
id	int32	ID	<input type="checkbox"/>	
invoice_tax_id_label	string		<input type="checkbox"/>	The tax set to apply this distribution on invoices. Mutually exclusive with refund_tax_id
invoice_tax_id	string		<input type="checkbox"/>	The tax set to apply this distribution on invoices. Mutually exclusive with refund_tax_id
minus_report_expression_ids	string		<input type="checkbox"/>	Tax report expressions whose '-' tag will be assigned to move lines by this repartition line

Name	Data Type	Label	Required	Documentation
plus_report_expression_ids	string		<input type="checkbox"/>	Tax report expressions whose '+' tag will be assigned to move lines by this repartition line
refund_tax_id_label	string		<input type="checkbox"/>	The tax set to apply this distribution on refund invoices. Mutually exclusive with invoice_tax_id
refund_tax_id	string		<input type="checkbox"/>	The tax set to apply this distribution on refund invoices. Mutually exclusive with invoice_tax_id
repartition_type	string	Based On	<input checked="" type="checkbox"/>	Base on which the factor will be applied.
tag_ids	string		<input type="checkbox"/>	Additional tags that will be assigned by this repartition line for use in domains
use_in_tax_closing	boolean	Tax Closing Entry	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.102 tax_template

Templates for Taxes

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Set active to false to hide the tax without removing it.
amount_type	string	Tax Computation	<input checked="" type="checkbox"/>	
amount	decimal	Amount	<input checked="" type="checkbox"/>	
analytic	boolean	Analytic Cost	<input type="checkbox"/>	If set, the amount computed by this tax will be assigned to the same analytic account as the invoice line (if any)
cash_basis_transition_account_id_label	string		<input type="checkbox"/>	Account used to transition the tax amount for cash basis taxes. It will contain the tax amount as long as the original invoice has not been reconciled; at reconciliation, this amount cancelled on

Name	Data Type	Label	Required	Documentation
				this account and put on the regular tax account.
cash_basis_transition_account_id	string		<input type="checkbox"/>	Account used to transition the tax amount for cash basis taxes. It will contain the tax amount as long as the original invoice has not been reconciled ; at reconciliation, this amount cancelled on this account and put on the regular tax account.
chart_template_id_label	string		<input type="checkbox"/>	
chart_template_id	string		<input type="checkbox"/>	
children_tax_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Display on Invoices	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_base_amount	boolean	Affect Subsequent Taxes	<input type="checkbox"/>	If set, taxes with a higher sequence than this one will be affected by it, provided they accept it.
invoice_repartition_line_ids	string		<input type="checkbox"/>	Repartition when the tax is used on an invoice
is_base_affected	boolean	Base Affected by Previous Taxes	<input type="checkbox"/>	If set, taxes with a lower sequence might affect this one, provided they try to do it.
name	string	Tax Name	<input checked="" type="checkbox"/>	
price_include	boolean	Included in Price	<input type="checkbox"/>	Check this if the price you use on the product and invoices includes this tax.
refund_repartition_line_ids	string		<input type="checkbox"/>	Repartition when the tax is used on a refund
sequence	int32	Sequence	<input checked="" type="checkbox"/>	The sequence field is used to define order in which the tax lines are applied.
tax_exigibility	string	Tax Due	<input type="checkbox"/>	Based on Invoice: the tax is due as soon as the invoice is validated. Based on Payment: the tax is due as soon as the payment of the invoice is received.
tax_group_id_label	string		<input type="checkbox"/>	
tax_group_id	string		<input type="checkbox"/>	
tax_scope	string	Tax Scope	<input type="checkbox"/>	Restrict the use of taxes to a type of product.
type_tax_use	string	Tax Type	<input checked="" type="checkbox"/>	Determines where the tax is selectable. Note : 'None' means a tax can't be used by itself, however it can still be used in a group.

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.103 tax_unit

Tax Unit

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_ids	string		<input type="checkbox"/>	Members of this unit
country_id_label	string		<input type="checkbox"/>	The country in which this tax unit is used to group your companies' tax reports declaration.
country_id	string		<input type="checkbox"/>	The country in which this tax unit is used to group your companies' tax reports declaration.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
main_company_id_label	string		<input type="checkbox"/>	Main company of this unit; the one actually reporting and paying the taxes.
main_company_id	string		<input type="checkbox"/>	Main company of this unit; the one actually reporting and paying the taxes.
name	string	Name	<input checked="" type="checkbox"/>	
vat	string	Tax ID	<input checked="" type="checkbox"/>	The identifier to be used when submitting a report for this unit.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.104 tour_upload_bill

Account tour upload bill

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
preview_invoice	string	Invoice Preview	<input type="checkbox"/>	
selection	string	Selection	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.105 tour_upload_bill_email_confirm

Account tour upload bill email confirm

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_alias	string	Email Alias	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.106 transfer_model

Account Transfer Model

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Company related to this journal
company_id	string		<input type="checkbox"/>	Company related to this journal
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_start	datetime	Start Date	<input checked="" type="checkbox"/>	
date_stop	datetime	Stop Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
frequency	string	Frequency	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
move_ids_count	int32	Move Ids Count	<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
total_percent	decimal	Total Percent	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.107 transfer_model_line

Account Transfer Model Line

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
analytic_account_ids	string		<input type="checkbox"/>	Adds a condition to only transfer the sum of the lines from the origin accounts that match these analytic accounts to the destination account
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	Adds a condition to only transfer the sum of the lines from the origin accounts that match these partners to the destination account
percent_is_readonly	boolean	Percent Is Readonly	<input type="checkbox"/>	
percent	decimal	Percent	<input checked="" type="checkbox"/>	Percentage of the sum of lines from the origin accounts will be transferred to the destination account
sequence	int32	Sequence	<input type="checkbox"/>	
transfer_model_id_label	string		<input type="checkbox"/>	
transfer_model_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

3.1.108 trial_balance_report_handler

Trial Balance Custom Handler

Catalog: Odoo

Schema: account

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

3.1.109 unreconcile

Account Unreconcile

Catalog: Odoo

Schema: account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

4 Schema: account_followup

4.1 Tables

4.1.1 followup_line

Follow-up Criteria

Catalog: Odoo

Schema: account_followup

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_default_responsible_type	string	Responsible	<input checked="" type="checkbox"/>	Determine who will be assigned to the activity:- Follow-up Responsible (default)- Salesperson: Sales Person defined on the invoice- Account Manager: Sales Person defined on the customer
activity_note	string	Note	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
auto_execute	boolean	Automatic	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_activity	boolean	Schedule Activity	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
delay	int32	Due Days	<input checked="" type="checkbox"/>	The number of days after the due date of the invoice to wait before sending the reminder. Can be negative if you want to send the reminder before the invoice due date.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
join_invoices	boolean	Attach Invoices	<input type="checkbox"/>	
mail_template_id_label	string		<input type="checkbox"/>	
mail_template_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Description	<input checked="" type="checkbox"/>	
send_email	boolean	Send Email	<input type="checkbox"/>	
send_letter	boolean	Send a Letter	<input type="checkbox"/>	
send_sms	boolean	Send SMS Message	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

4.1.2 manual_reminder

Wizard for sending manual reminders to clients

Catalog: Odoo

Schema: account_followup

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_add_signature	boolean	Email Add Signature	<input type="checkbox"/>	
email_recipient_ids	string		<input type="checkbox"/>	
email	boolean	Email	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
join_invoices	boolean	Attach Invoices	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder

Name	Data Type	Label	Required	Documentation
				expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
print	boolean	Print	<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
sms_body	string	Sms Body	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
sms	boolean	Sms	<input type="checkbox"/>	
snailmail_cost	decimal	Stamps	<input type="checkbox"/>	
snailmail	boolean	Snailmail	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

5 Schema: account_reports

5.1 Tables

5.1.1 export_wizard

Export wizard for accounting's reports

Catalog: Odoo

Schema: account_reports

Documentation:

Extends the report export wizard to give it the ability to save the attachments it generates as documents, in a folder of the Documents app.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
doc_name	string	Documents Name	<input type="checkbox"/>	Name to give to the generated documents.
export_format_ids	string		<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	Folder w here to save the generated file
folder_id	string		<input type="checkbox"/>	Folder w here to save the generated file
id	int32	ID	<input type="checkbox"/>	
report_id_label	string		<input type="checkbox"/>	
report_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

5.1.2 export_wizard_format

Export format for accounting's reports

Catalog: Odoo

Schema: account_reports

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
export_wizard_id_label	string		<input type="checkbox"/>	
export_wizard_id	string		<input type="checkbox"/>	
fun_param	string	Function Parameter	<input type="checkbox"/>	
fun_to_call	string	Function to Call	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

6 Schema: add

6.1 Tables

6.1.1 iot_box

Add IoT Box wizard

Catalog: Odoo

Schema: add

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
pairing_code	string	Pairing Code	<input type="checkbox"/>	
token	string	Token	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

7 Schema: amazon

7.1 Tables

7.1.1 account

Amazon Account

Catalog: Odoo

Schema: amazon

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token_expiry	datetime	The moment at which the token becomes invalid.	<input type="checkbox"/>	
access_token	string	LWA Access Token	<input type="checkbox"/>	The short-lived token used to query Amazon API on behalf of a seller.
active_marketplace_ids	string		<input type="checkbox"/>	The marketplaces this account sells on.
active	boolean	Active	<input checked="" type="checkbox"/>	If made inactive, this account will no longer be synchronized with Amazon.
available_marketplace_ids	string		<input type="checkbox"/>	The marketplaces this account has access to.
aws_access_key	string	AWS Access Key	<input type="checkbox"/>	The short-lived key used to identify the assumed ARN role on AWS.
aws_credentials_expiry	datetime	The moment at which the AWS credentials become invalid.	<input type="checkbox"/>	
aws_secret_key	string	AWS Secret Key	<input type="checkbox"/>	The short-lived key used to verify the access to the assumed ARN role on AWS.
aws_session_token	string	AWS Session Token	<input type="checkbox"/>	The short-lived token used to query the SP-API with the assumed ARN role on AWS.
base_marketplace_id_label	string		<input type="checkbox"/>	The original sign-up marketplace of this account. Used for authentication only.
base_marketplace_id	string		<input type="checkbox"/>	The original sign-up marketplace of this account. Used for authentication only.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_follow_up_displayed	boolean	Is Follow Up Displayed	<input type="checkbox"/>	
last_orders_sync	datetime	Last Orders Sync	<input checked="" type="checkbox"/>	The last synchronization date for orders placed on this account. Orders whose status has not

Name	Data Type	Label	Required	Documentation
				changed since this date will not be created nor updated in Odoo.
location_id_label	string		<input type="checkbox"/>	The location of the stock managed by Amazon under the Amazon Fulfillment program.
location_id	string		<input type="checkbox"/>	The location of the stock managed by Amazon under the Amazon Fulfillment program.
name	string	Name	<input checked="" type="checkbox"/>	The user-defined name of the account.
offer_count	int32	Offer Count	<input type="checkbox"/>	
order_count	int32	Order Count	<input type="checkbox"/>	
refresh_token	string	LWA Refresh Token	<input type="checkbox"/>	The long-lived token that can be exchanged for a new access token.
restricted_data_token_expiry	datetime	The moment at which the Restricted Data Token becomes invalid.	<input type="checkbox"/>	
restricted_data_token	string	Restricted Data Token	<input type="checkbox"/>	The short-lived token used instead of the LWA Access Token to access restricted data
seller_key	string	Seller Key	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	The Sales Team assigned to Amazon orders for reporting
team_id	string		<input type="checkbox"/>	The Sales Team assigned to Amazon orders for reporting
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

7.1.2 marketplace

Amazon Marketplace

Catalog: Odoo

Schema: amazon

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
api_ref	string	API Identifier	<input checked="" type="checkbox"/>	The Amazon-defined marketplace reference.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
region	string	Region	<input checked="" type="checkbox"/>	The Amazon region of the marketplace. Please refer to the Selling Partner API documentation to find the correct region.
seller_central_url	string	Seller Central URL	<input checked="" type="checkbox"/>	
tax_included	boolean	Tax Included	<input type="checkbox"/>	Whether the price includes the tax amount or not.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

7.1.3 offer

Amazon Offer

Catalog: Odoo

Schema: amazon

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	The seller account used to manage this product.
account_id	string		<input type="checkbox"/>	The seller account used to manage this product.
active_marketplace_ids	string		<input type="checkbox"/>	The marketplaces this account sells on.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
marketplace_id_label	string		<input type="checkbox"/>	The marketplace of this offer.
marketplace_id	string		<input type="checkbox"/>	The marketplace of this offer.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_template_id_label	string		<input type="checkbox"/>	
product_template_id	string		<input type="checkbox"/>	
sku	string	SKU	<input checked="" type="checkbox"/>	The Stock Keeping Unit.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

7.1.4 recover_order_wizard

Amazon Recover Order Wizard

Catalog: Odoo

Schema: amazon

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amazon_order_ref	string	Amazon Order Reference	<input checked="" type="checkbox"/>	The reference to the Amazon order to recover, in 3-7-7 format
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

8 Schema: analytic

8.1 Tables

8.1.1 mixin

Analytic Mixin

Catalog: Odoo

Schema: analytic

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	

9 Schema: applicant

9.1 Tables

9.1.1 get_refuse_reason

Get Refuse Reason

Catalog: Odoo

Schema: applicant

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
applicant_ids	string		<input type="checkbox"/>	
applicant_without_email	string	Applicant(s) not having email	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
refuse_reason_id_label	string		<input type="checkbox"/>	
refuse_reason_id	string		<input type="checkbox"/>	
send_mail	boolean	Send Email	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

9.1.2 send_mail

Send mails to applicants

Catalog: Odoo

Schema: applicant

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
applicant_ids	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the ap-

Name	Data Type	Label	Required	Documentation
				propriate language, e.g. {{ object.partner_id.lang }}.
render_model	string	Rendering Model	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

10 Schema: appointment

10.1 Tables

10.1.1 answer

Appointment Question Answers

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Answer	<input checked="" type="checkbox"/>	
question_id_label	string		<input type="checkbox"/>	
question_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

10.1.2 answer_input

Appointment Answer Inputs

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
calendar_event_id_label	string		<input type="checkbox"/>	
calendar_event_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
question_id_label	string		<input type="checkbox"/>	
question_id	string		<input type="checkbox"/>	
question_type	string	Question Type	<input type="checkbox"/>	
value_answer_id_label	string		<input type="checkbox"/>	
value_answer_id	string		<input type="checkbox"/>	
value_text_box	string	Text Answer	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

10.1.3 invite

Appointment Invite

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Token	<input checked="" type="checkbox"/>	
appointment_type_count	int32	Selected Appointments Count	<input type="checkbox"/>	
appointment_type_ids	string		<input type="checkbox"/>	
appointment_type_info_msg	string	No User Assigned Message	<input type="checkbox"/>	
base_book_url	string	Base Link URL	<input type="checkbox"/>	
book_url	string	Link URL	<input type="checkbox"/>	
calendar_event_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
redirect_url	string	Redirect URL	<input type="checkbox"/>	
short_code_format_warning	boolean	Short Code Format Warning	<input type="checkbox"/>	
short_code_unique_warning	boolean	Short Code Unique Warning	<input type="checkbox"/>	
short_code	string	Short Code	<input checked="" type="checkbox"/>	
staff_user_ids	string		<input type="checkbox"/>	
staff_users_choice	string	Assign to	<input type="checkbox"/>	
suggested_staff_user_count	int32	# Staff Users	<input type="checkbox"/>	
suggested_staff_user_ids	string		<input type="checkbox"/>	Get the users linked to the appointment type selected to apply a domain on the users that can be selected
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

10.1.4 onboarding_link

Get a link to an appointment type during the onboarding

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
base_book_url	string	Base Link URL	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
short_code	string	Short Code	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

10.1.5 question

Appointment Questions

Catalog: Odoe

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
answer_ids	string		<input type="checkbox"/>	
answer_input_ids	string		<input type="checkbox"/>	
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Question	<input checked="" type="checkbox"/>	
placeholder	string	Placeholder	<input type="checkbox"/>	
question_required	boolean	Required Answer	<input type="checkbox"/>	
question_type	string	Question Type	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

10.1.6 slot

Online Appointment : Time Slot

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
allday	boolean	All day	<input type="checkbox"/>	Determine if the slot englobe the whole day, mainly used for unique slot type
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
end_datetime	datetime	To	<input type="checkbox"/>	End datetime for unique slot type management
end_hour	decimal	Ending Hour	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
restrict_to_user_ids	string		<input type="checkbox"/>	If empty, all users are considered to be available. If set, only the selected users will be taken into account for this slot.
slot_type	string	Slot type	<input checked="" type="checkbox"/>	Defines the type of slot. The recurring slot is the default type

Name	Data Type	Label	Required	Documentation
				w hich is used for appointment type that are used recurringly in type like medical appointment. The one shot type is only used w hen an user create a custom appointment type for a client by defining non-recurring time slot (e.g. 10th of April 2021 from 10 to 11 am) from its calendar.
start_datetime	datetime	From	<input type="checkbox"/>	Start datetime for unique slot type management
start_hour	decimal	Starting Hour	<input checked="" type="checkbox"/>	
weekday	string	Week Day	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

10.1.7 type

Appointment Type

Catalog: Odoo

Schema: appointment

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
applicant_id_label	string		<input type="checkbox"/>	Link an applicant to the appointment type created. Used w hen creating a custom appointment type from the Meeting action in the applicant form view .
applicant_id	string		<input type="checkbox"/>	Link an applicant to the appointment type created. Used w hen creating a custom appointment type from the Meeting action in the applicant form view .
appointment_count_report	int32	# Appointments in the last 30 days	<input type="checkbox"/>	
appointment_count	int32	# Appointments	<input type="checkbox"/>	
appointment_duration_formatted	string	Appointment Duration Formatted	<input type="checkbox"/>	Appointment Duration formatted in words
appointment_duration	decimal	Duration	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
appointment_invite_ids	string		<input type="checkbox"/>	
appointment_tz	string	Timezone	<input checked="" type="checkbox"/>	Timezone where appointment take place
assign_method	string	Assignment Method	<input type="checkbox"/>	How users will be assigned to meetings customers book on your website.
avatars_display	string	Front-End Display	<input type="checkbox"/>	This option toggles the display of avatars of the staff members during the frontend appointment process. When choosing amongst several users, a selection screen will also be used, if website is installed.
can_publish	boolean	Can Publish	<input type="checkbox"/>	
category	string	Category	<input type="checkbox"/>	Used to define this appointment type's category. Can be one of:- Website: the default category, the people can access and schedule the appointment with users from the website- Custom: the user will create and share to another user a custom appointment type with hand-picked time slots- Anytime: the user will create and share to another user an appointment type covering all their time slots
country_ids	string		<input type="checkbox"/>	Keep empty to allow visitors from any country, otherwise you only allow visitors from selected countries
cover_properties	string	Cover Properties	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
lead_create	boolean	Create Opportunities	<input type="checkbox"/>	For each scheduled appointment, create a new opportunity and assign it to the responsible user.
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
location	string	Location formatted	<input type="checkbox"/>	Location formatted for one line uses
max_schedule_days	int32	Schedule not after (days)	<input checked="" type="checkbox"/>	
meeting_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_confirmation	string	Confirmation Message	<input type="checkbox"/>	Extra information provided once the appointment is booked.
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_intro	string	Introduction Message	<input type="checkbox"/>	Small description of the appointment type.
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	Contacts that need to be notified whenever a new appointment is booked or canceled, regardless of whether they attend or not
min_cancellation_hours	decimal	Cancel Before (hours)	<input checked="" type="checkbox"/>	
min_schedule_hours	decimal	Schedule before (hours)	<input checked="" type="checkbox"/>	
name	string	Appointment Title	<input checked="" type="checkbox"/>	
opportunity_id_label	string		<input type="checkbox"/>	Link an opportunity/lead to the appointment type created. Used when creating a custom appointment type from the Meeting action in the crm form view .
opportunity_id	string		<input type="checkbox"/>	Link an opportunity/lead to the appointment type created. Used when creating a custom appointment type from the Meeting action in the crm form view .
question_ids	string		<input type="checkbox"/>	
reminder_ids	string		<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
slot_ids	string		<input type="checkbox"/>	
staff_user_count	int32	# Staff Users	<input type="checkbox"/>	
staff_user_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w ebsite_meta_keyw ords	string	Website meta keyw ords	<input type="checkbox"/>	
w ebsite_meta_og_img	string	Website opengraph image	<input type="checkbox"/>	
w ebsite_meta_title	string	Website meta title	<input type="checkbox"/>	
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	
w ebsite_url	string	Website URL	<input type="checkbox"/>	The full URL to access the docu-ment through the w ebsite.
w ork_hours_activated	boolean	Limit to Work Hours	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

11 Schema: approval

11.1 Tables

11.1.1 approver

Approver

Catalog: Odoo

Schema: approval

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
can_edit	boolean	Can Edit	<input type="checkbox"/>	
category_approver	boolean	Category Approver	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
existing_request_user_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
request_id_label	string		<input type="checkbox"/>	
request_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
required	boolean	Required	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
status	string	Status	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

11.1.2 category

Approval Category

Catalog: Odoo

Schema: approval

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
approval_minimum	int32	Minimum Approval	<input checked="" type="checkbox"/>	
approval_type	string	Approval Type	<input type="checkbox"/>	Allows you to define which documents you would like to create once the request has been approved
approver_ids	string		<input type="checkbox"/>	
approver_sequence	boolean	Approvers Sequence?	<input type="checkbox"/>	If checked, the approvers have to approve in sequence (one after the other). If Employee's Manager is selected as approver, they will be the first in line.
automated_sequence	boolean	Automated Sequence?	<input type="checkbox"/>	If checked, the Approval Requests will have an automated generated name based on the given code.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_amount	string	Has Amount	<input checked="" type="checkbox"/>	
has_date	string	Has Date	<input checked="" type="checkbox"/>	
has_location	string	Has Location	<input checked="" type="checkbox"/>	
has_partner	string	Has Contact	<input checked="" type="checkbox"/>	
has_payment_method	string	Has Payment	<input checked="" type="checkbox"/>	
has_period	string	Has Period	<input checked="" type="checkbox"/>	
has_product	string	Has Product	<input checked="" type="checkbox"/>	Additional products that should be specified on the request.
has_quantity	string	Has Quantity	<input checked="" type="checkbox"/>	
has_reference	string	Has Reference	<input checked="" type="checkbox"/>	An additional reference that should be specified on the request.
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	
invalid_minimum_warning	string	Invalid Minimum Warning	<input type="checkbox"/>	
invalid_minimum	boolean	Invalid Minimum	<input type="checkbox"/>	
manager_approval	string	Employee's Manager	<input type="checkbox"/>	How the employee's manager interacts with this type of approval. Empty: do nothing. Approver: the employee's manager will be in the approver lists. Required Approver: the employee's manager will be required to approve the request.
name	string	Name	<input checked="" type="checkbox"/>	
request_to_validate_count	int32	Number of requests to validate	<input type="checkbox"/>	
requirer_document	string	Documents	<input checked="" type="checkbox"/>	
sequence_code	string	Code	<input type="checkbox"/>	
sequence_id_label	string		<input type="checkbox"/>	
sequence_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

11.1.3 category_approver

Approval Type Approver

Catalog: Odoo

Schema: approval

Documentation:

Intermediate model between approval.category and res.users

To know whether an approver for this category is required or not

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
existing_user_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
required	boolean	Required	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

11.1.4 product_line

Product Line

Catalog: Odoo

Schema: approval

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>approval_request_id_label</code>	string		<input type="checkbox"/>	
<code>approval_request_id</code>	string		<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>description</code>	string	Description	<input checked="" type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>po_uom_qty</code>	decimal	Purchase UoM Quantity	<input type="checkbox"/>	The quantity converted into the UoM used by the product in Purchase Order.
<code>product_id_label</code>	string		<input type="checkbox"/>	
<code>product_id</code>	string		<input type="checkbox"/>	
<code>product_uom_category_id_label</code>	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
<code>product_uom_category_id</code>	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
<code>product_uom_id_label</code>	string		<input type="checkbox"/>	
<code>product_uom_id</code>	string		<input type="checkbox"/>	
<code>purchase_order_line_id_label</code>	string		<input type="checkbox"/>	
<code>purchase_order_line_id</code>	string		<input type="checkbox"/>	
<code>quantity</code>	decimal	Quantity	<input type="checkbox"/>	
<code>warehouse_id_label</code>	string		<input type="checkbox"/>	
<code>warehouse_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

11.1.5 request

Approval Request

Catalog: Odoo

Schema: approval

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	
approval_minimum	int32	Minimum Approval	<input type="checkbox"/>	
approval_type	string	Approval Type	<input type="checkbox"/>	Allows you to define which documents you would like to create once the request has been approved
approver_ids	string		<input type="checkbox"/>	
approver_sequence	boolean	Approvers Sequence?	<input type="checkbox"/>	If checked, the approvers have to approve in sequence (one after the other). If Employee's Manager is selected as approver, they will be the first in line.
attachment_number	int32	Number of Attachments	<input type="checkbox"/>	
automated_sequence	boolean	Automated Sequence?	<input type="checkbox"/>	If checked, the Approval Requests will have an automated generated name based on the given code.
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
category_image	byte[]	Image	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
change_request_ow ner	boolean	Can Change Request Ow ner	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_confirmed	datetime	Date Confirmed	<input type="checkbox"/>	
date_end	datetime	Date end	<input type="checkbox"/>	
date_start	datetime	Date start	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_access_to_request	boolean	Has Access To Request	<input type="checkbox"/>	
has_amount	string	Has Amount	<input type="checkbox"/>	
has_date	string	Has Date	<input type="checkbox"/>	
has_location	string	Has Location	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_partner	string	Has Contact	<input type="checkbox"/>	
has_payment_method	string	Has Payment	<input type="checkbox"/>	
has_period	string	Has Period	<input type="checkbox"/>	
has_product	string	Has Product	<input type="checkbox"/>	Additional products that should be specified on the request.
has_quantity	string	Has Quantity	<input type="checkbox"/>	
has_reference	string	Has Reference	<input type="checkbox"/>	An additional reference that should be specified on the request.
hide_location	boolean	Hide Location	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location	string	Location	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follow er_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages w ith delivery error
message_has_error	boolean	Message Delivery er- ror	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Approval Subject	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
product_line_ids	string		<input type="checkbox"/>	
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
quantity	decimal	Quantity	<input type="checkbox"/>	
reason	string	Description	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
request_ow ner_id_label	string		<input type="checkbox"/>	
request_ow ner_id	string		<input type="checkbox"/>	
request_status	string	Request Status	<input type="checkbox"/>	
requirer_document	string	Documents	<input type="checkbox"/>	
user_status	string	User Status	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

12 Schema: asset

12.1 Tables

12.1.1 modify

Modify Asset

Catalog: Odoo

Schema: asset

The data in this table is partitioned per value of the column.

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

Table Columns

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

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

Name	Data Type	Label	Required	Documentation
account_asset_counterpart_id	string		<input type="checkbox"/>	
account_asset_id_label	string		<input type="checkbox"/>	
account_asset_id	string		<input type="checkbox"/>	
account_depreciation_expense_id_label	string		<input type="checkbox"/>	
account_depreciation_expense_id	string		<input type="checkbox"/>	
account_depreciation_id_label	string		<input type="checkbox"/>	
account_depreciation_id	string		<input type="checkbox"/>	
asset_id_label	string		<input type="checkbox"/>	The asset to be modified by this wizard
asset_id	string		<input type="checkbox"/>	The asset to be modified by this wizard
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
gain_account_id_label	string		<input type="checkbox"/>	Account used to write the journal item in case of gain
gain_account_id	string		<input type="checkbox"/>	Account used to write the journal item in case of gain
gain_or_loss	string	Gain Or Loss	<input type="checkbox"/>	
gain_value	boolean	Gain Value	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
informational_text	string	Informational Text	<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	The disposal invoice is needed in order to generate the closing journal entry.
invoice_line_ids	string		<input type="checkbox"/>	There are multiple lines that could be related to this asset
loss_account_id_label	string		<input type="checkbox"/>	Account used to write the journal item in case of loss
loss_account_id	string		<input type="checkbox"/>	Account used to write the journal item in case of loss
method_number	int32	Duration	<input checked="" type="checkbox"/>	
method_period	string	Number of Months in a Period	<input type="checkbox"/>	The amount of time between two depreciations
modify_action	string	Action	<input type="checkbox"/>	
name	string	Note	<input type="checkbox"/>	
salvage_value	decimal	Not Depreciable Amount	<input type="checkbox"/>	New salvage amount for the asset

Name	Data Type	Label	Required	Documentation
select_invoice_line_id	boolean	Select Invoice Line	<input type="checkbox"/>	
value_residual	decimal	Depreciable Amount	<input type="checkbox"/>	New residual amount for the asset
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

13 Schema: auth_totp

13.1 Tables

13.1.1 device

Authentication Device

Catalog: Odoo

Schema: auth_totp

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Creation Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
scope	string	Scope	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

13.1.2 wizard

2-Factor Setup Wizard

Catalog: Odoo

Schema: auth_totp

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	Verification Code	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
qrcode	byte[]	Qrcode	<input type="checkbox"/>	
secret	string	Secret	<input checked="" type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

14 Schema: avatar

14.1 Tables

14.1.1 mixin

Avatar Mixin

Catalog: Odoo

Schema: avatar

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	

15 Schema: bank

15.1 Tables

15.1.1 rec_widget

Bank reconciliation widget for a single statement line

Catalog: Odoo

Schema: bank

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amls_widget	byte[]	Amls Widget	<input type="checkbox"/>	
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
batch_payments_widget	byte[]	Batch Payments Widget	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
form_account_id_label	string		<input type="checkbox"/>	
form_account_id	string		<input type="checkbox"/>	
form_amount_currency	decimal	Form Amount Currency	<input type="checkbox"/>	
form_balance	decimal	Form Balance	<input type="checkbox"/>	
form_currency_id_label	string		<input type="checkbox"/>	
form_currency_id	string		<input type="checkbox"/>	
form_date	datetime	Form Date	<input type="checkbox"/>	
form_extra_text	string	Form Extra Text	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
form_flag	string	Form Flag	<input type="checkbox"/>	
form_force_negative_sign	boolean	Form Force Negative Sign	<input type="checkbox"/>	
form_index	string	Form Index	<input type="checkbox"/>	
form_name	string	Form Name	<input type="checkbox"/>	
form_notes	string	Form Notes	<input type="checkbox"/>	
form_partner_currency_id_label	string		<input type="checkbox"/>	
form_partner_currency_id	string		<input type="checkbox"/>	
form_partner_id_label	string		<input type="checkbox"/>	
form_partner_id	string		<input type="checkbox"/>	
form_partner_payable_account_id_label	string		<input type="checkbox"/>	
form_partner_payable_account_id	string		<input type="checkbox"/>	
form_partner_payable_amount	decimal	Form Partner Payable Amount	<input type="checkbox"/>	
form_partner_receivable_account_id_label	string		<input type="checkbox"/>	
form_partner_receivable_account_id	string		<input type="checkbox"/>	
form_partner_receivable_amount	decimal	Form Partner Receivable Amount	<input type="checkbox"/>	
form_ref	string	Form Ref	<input type="checkbox"/>	
form_single_currency_mode	boolean	Form Single Currency Mode	<input type="checkbox"/>	
form_suggest_amount_currency	decimal	Form Suggest Amount Currency	<input type="checkbox"/>	
form_suggest_balance	decimal	Form Suggest Balance	<input type="checkbox"/>	
form_tax_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_currency_id_label	string		<input type="checkbox"/>	
journal_currency_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
lines_widget	byte[]	Lines Widget	<input type="checkbox"/>	
matched_sale_order_ids	string		<input type="checkbox"/>	
matching_rules_allow_auto_reconcile	boolean	Matching Rules Allow Auto Reconcile	<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
next_action_todo	byte[]	Next Action Todo	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
reco_models_widget	byte[]	Reco Models Widget	<input type="checkbox"/>	
selected_aml_ids	string		<input type="checkbox"/>	
selected_batch_payment_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
st_line_id_label	string		<input type="checkbox"/>	
st_line_id	string		<input type="checkbox"/>	
st_line_is_reconciled	boolean	Is Reconciled	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	Invalid: The bank transaction can't be validate since the suspense account is still involvedValid: The bank transaction can be validated.Reconciled: The bank transaction has already been processed. Nothing left to do.
to_check	boolean	To Check	<input type="checkbox"/>	If this checkbox is ticked, it means that the user was not sure of all the related information at the time of the creation of the move and that the move needs to be checked again.
todo_command	string	Todo Command	<input type="checkbox"/>	
transaction_currency_id_label	string		<input type="checkbox"/>	
transaction_currency_id	string		<input type="checkbox"/>	

15.1.2 rec_widget_line

Line of the lines_widget

Catalog: Odoo

Schema: bank

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
amount_currency	decimal	Amount Currency	<input type="checkbox"/>	
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
balance	decimal	Balance	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
credit	decimal	Credit	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
debit	decimal	Debit	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_stoked_amount_currency	boolean	Display Stroked Amount Currency	<input type="checkbox"/>	
display_stoked_balance	boolean	Display Stroked Balance	<input type="checkbox"/>	
flag	string	Flag	<input type="checkbox"/>	
force_price_included_taxes	boolean	Force Price Included Taxes	<input type="checkbox"/>	
group_tax_id_label	string		<input type="checkbox"/>	
group_tax_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
index	string	Index	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
reconcile_model_id_label	string		<input type="checkbox"/>	
reconcile_model_id	string		<input type="checkbox"/>	
source_aml_id_label	string		<input type="checkbox"/>	
source_aml_id	string		<input type="checkbox"/>	
source_aml_move_id_label	string		<input type="checkbox"/>	
source_aml_move_id	string		<input type="checkbox"/>	
source_aml_move_name	string	Source Aml Move Name	<input type="checkbox"/>	
source_amount_currency	decimal	Source Amount Currency	<input type="checkbox"/>	
source_balance	decimal	Source Balance	<input type="checkbox"/>	
source_batch_payment_id_label	string		<input type="checkbox"/>	
source_batch_payment_id	string		<input type="checkbox"/>	
source_credit	decimal	Source Credit	<input type="checkbox"/>	
source_debit	decimal	Source Debit	<input type="checkbox"/>	
tax_base_amount_currency	decimal	Tax Base Amount Currency	<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
tax_repartition_line_id_label	string		<input type="checkbox"/>	
tax_repartition_line_id	string		<input type="checkbox"/>	
tax_tag_ids	string		<input type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	

16 Schema: barcode

16.1 Tables

16.1.1 nomenclature

Barcode Nomenclature

Catalog: Odoo

Schema: barcode

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
gs1_separator_fnc1	string	FNC1 Separator	<input type="checkbox"/>	Alternative regex delimiter for the FNC1. The separator must not match the begin/end of any related rules pattern.
id	int32	ID	<input type="checkbox"/>	
is_gs1_nomenclature	boolean	Is GS1 Nomenclature	<input type="checkbox"/>	This Nomenclature use the GS1 specification, only GS1-128 encoding rules is accepted is this kind of nomenclature.
name	string	Barcode Nomenclature	<input checked="" type="checkbox"/>	An internal identification of the barcode nomenclature
rule_ids	string		<input type="checkbox"/>	The list of barcode rules
upc_ean_conv	string	UPC/EAN Conversion	<input checked="" type="checkbox"/>	UPC Codes can be converted to EAN by prefixing them with a zero. This setting determines if a UPC/EAN barcode should be automatically converted in one way or another when trying to match a rule with the other encoding.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

16.1.2 rule

Barcode Rule

Catalog: Odoo

Schema: barcode

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
alias	string	Alias	<input checked="" type="checkbox"/>	The matched pattern will alias to this barcode
associated_uom_id_label	string		<input type="checkbox"/>	
associated_uom_id	string		<input type="checkbox"/>	
barcode_nomenclature_id_label	string		<input type="checkbox"/>	
barcode_nomenclature_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
encoding	string	Encoding	<input checked="" type="checkbox"/>	This rule will apply only if the barcode is encoded with the specified encoding
gs1_content_type	string	GS1 Content Type	<input type="checkbox"/>	The GS1 content type defines what kind of data the rule will process the barcode as: * Date: the barcode will be converted into a Odoo datetime; * Measure: the barcode's value is related to a specific UoM; * Numeric Identifier: fixed length barcode following a specific encoding; * Alpha-Numeric Name: variable length barcode.
gs1_decimal_usage	boolean	Decimal	<input type="checkbox"/>	If True, use the last digit of AI to determine where the first decimal is
id	int32	ID	<input type="checkbox"/>	
is_gs1_nomenclature	boolean	Is GS1 Nomenclature	<input type="checkbox"/>	This Nomenclature use the GS1 specification, only GS1-128 encoding rules is accepted is this kind of nomenclature.
name	string	Rule Name	<input checked="" type="checkbox"/>	An internal identification for this barcode nomenclature rule
pattern	string	Barcode Pattern	<input checked="" type="checkbox"/>	The barcode matching pattern
sequence	int32	Sequence	<input type="checkbox"/>	Used to order rules such that rules with a smaller sequence

Name	Data Type	Label	Required	Documentation
				match first
type	string	Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

17 Schema: barcodes

17.1 Tables

17.1.1 barcode_events_mixin

Barcode Event Mixin

Catalog: Odoo

Schema: barcodes

Documentation:

Mixin class for objects reacting when a barcode is scanned in their form views

which contains `<field name="_barcode_scanned" widget="barcode_handler"/>`.

Models using this mixin must implement the method `on_barcode_scanned`. It works like an onchange and receives the scanned barcode in parameter.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>_barcode_scanned</code>	string	Barcode Scanned	<input type="checkbox"/>	Value of the last barcode scanned.

18 Schema: base

18.1 Tables

18.1.1 automation

Automated Action

Catalog: Odoo

Schema: base

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources. Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically afterwards.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>action_server_id_label</code>	string		<input type="checkbox"/>	
<code>action_server_id</code>	string		<input type="checkbox"/>	
<code>active</code>	boolean	Active	<input type="checkbox"/>	When unchecked, the rule is hidden and will not be executed.
<code>activity_date_deadline_range_type</code>	string	Due type	<input type="checkbox"/>	
<code>activity_date_deadline_range</code>	int32	Due Date In	<input type="checkbox"/>	
<code>activity_note</code>	string	Note	<input type="checkbox"/>	
<code>activity_summary</code>	string	Summary	<input type="checkbox"/>	
<code>activity_type_id_label</code>	string		<input type="checkbox"/>	
<code>activity_type_id</code>	string		<input type="checkbox"/>	
<code>activity_user_field_name</code>	string	User field name	<input type="checkbox"/>	
<code>activity_user_id_label</code>	string		<input type="checkbox"/>	
<code>activity_user_id</code>	string		<input type="checkbox"/>	
<code>activity_user_type</code>	string	Activity User Type	<input type="checkbox"/>	Use 'Specific User' to always assign the same user on the next activity. Use 'Generic User From Record' to specify the field name of the user to choose on the record.
<code>binding_model_id_label</code>	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
<code>binding_model_id</code>	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
<code>binding_type</code>	string	Binding Type	<input checked="" type="checkbox"/>	
<code>binding_view_types</code>	string	Binding View Types	<input type="checkbox"/>	
<code>child_ids</code>	string		<input type="checkbox"/>	Child server actions that will be executed. Note that the last returned action value will be used as global return value.

Name	Data Type	Label	Required	Documentation
code	string	Python Code	<input type="checkbox"/>	Write Python code that the action will execute. Some variables are available for use; help about python expression is given in the help tab.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crud_model_id_label	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_id	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_name	string	Target Model Name	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fields_lines	string		<input type="checkbox"/>	
filter_domain	string	Apply on	<input type="checkbox"/>	If present, this condition must be satisfied before executing the action rule.
filter_pre_domain	string	Before Update Domain	<input type="checkbox"/>	If present, this condition must be satisfied before the update of the record.
groups_id	string		<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view, such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
last_run	datetime	Last Run	<input type="checkbox"/>	
least_delay_msg	string	Least Delay Msg	<input type="checkbox"/>	
link_field_id_label	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
link_field_id	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
mail_post_autofollow	boolean	Subscribe Recipients	<input type="checkbox"/>	
mail_post_method	string	Send as	<input type="checkbox"/>	Choose method for email sending: Email: send directly emailsPost as Message: post on document and notify followersPost as Note: log a note on document
model_id_label	string		<input type="checkbox"/>	Model on which the server action runs.
model_id	string		<input type="checkbox"/>	Model on which the server action runs.
model_name	string	Model Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Action Name	<input checked="" type="checkbox"/>	
on_change_field_ids	string		<input type="checkbox"/>	Fields that trigger the onchange.
partner_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	When dealing with multiple actions, the execution order is based on the sequence. Low number means high priority.
sms_method	string	Send as (SMS)	<input type="checkbox"/>	Choose method for SMS sending: SMS: mass SMSPost as Message: log on documentPost as Note: mass SMS with archives
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
state	string	Action To Do	<input checked="" type="checkbox"/>	Type of server action. The following values are available:- 'Execute Python Code': a block of python code that will be executed- 'Create a new Record': create a new record with new values- 'Update a Record': update the values of a record- 'Execute several actions': define an action that triggers several other server actions- 'Send Email': post a message, a note or send an email (Discuss)- 'Add Followers': add followers to a record (Discuss)- 'Create Next Activity': create an activity (Discuss)- 'Send SMS Text Message': send SMS, log them on documents (SMS)
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
trg_date_calendar_id_label	string		<input type="checkbox"/>	When calculating a day-based timed condition, it is possible to use a calendar to compute the date based on working days.
trg_date_calendar_id	string		<input type="checkbox"/>	When calculating a day-based timed condition, it is possible to use a calendar to compute the date based on working days.
trg_date_id_label	string		<input type="checkbox"/>	When should the condition be triggered. If present, will be checked by the scheduler. If empty, will be checked at creation and update.
trg_date_id	string		<input type="checkbox"/>	When should the condition be triggered. If present, will be checked by the scheduler. If empty, will be checked at creation and update.
trg_date_range_type	string	Delay type	<input type="checkbox"/>	
trg_date_range	int32	Delay after trigger date	<input type="checkbox"/>	Delay after the trigger date. You can put a negative number if you

Name	Data Type	Label	Required	Documentation
				need a delay before the trigger date, like sending a reminder 15 minutes before a meeting.
trg_date_resource_field_id_label	string		<input type="checkbox"/>	Use the user's working schedule.
trg_date_resource_field_id	string		<input type="checkbox"/>	Use the user's working schedule.
trigger_field_ids	string		<input type="checkbox"/>	The action will be triggered if and only if one of these fields is updated. If empty, all fields are watched.
trigger	string	Trigger	<input checked="" type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
usage	string	Usage	<input checked="" type="checkbox"/>	
website_path	string	Website Path	<input type="checkbox"/>	
website_published	boolean	Available on the Website	<input type="checkbox"/>	A code server action can be executed from the website, using a dedicated controller. The address is <base>/website/action/<website_path>. Set this field as True to allow users to run this action. If it is set to False the action cannot be run through the website.
website_url	string	Website Url	<input type="checkbox"/>	The full URL to access the server action through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	ID of the action if defined in a XML file

18.1.2 document_layout

Company Document Layout

Catalog: Odoo

Schema: base

Documentation:

Customise the company document layout and display a live preview

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>company_details</code>	string	Company Details	<input type="checkbox"/>	Header text displayed at the top of all reports.
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>country_id_label</code>	string		<input type="checkbox"/>	
<code>country_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>custom_colors</code>	boolean	Custom Colors	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>email</code>	string	Email	<input type="checkbox"/>	
<code>external_report_layout_id_label</code>	string		<input type="checkbox"/>	
<code>external_report_layout_id</code>	string		<input type="checkbox"/>	
<code>font</code>	string	Font	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>layout_background_image</code>	byte[]	Background Image	<input type="checkbox"/>	
<code>layout_background</code>	string	Layout Background	<input type="checkbox"/>	
<code>logo_primary_color</code>	string	Logo Primary Color	<input type="checkbox"/>	
<code>logo_secondary_color</code>	string	Logo Secondary Color	<input type="checkbox"/>	
<code>logo</code>	byte[]	Company Logo	<input type="checkbox"/>	
<code>name</code>	string	Company Name	<input type="checkbox"/>	
<code>paperformat_id_label</code>	string		<input type="checkbox"/>	
<code>paperformat_id</code>	string		<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>phone</code>	string	Phone	<input type="checkbox"/>	
<code>preview_logo</code>	byte[]	Preview logo	<input type="checkbox"/>	
<code>preview</code>	string	Preview	<input type="checkbox"/>	
<code>primary_color</code>	string	Primary Color	<input type="checkbox"/>	
<code>report_footer</code>	string	Report Footer	<input type="checkbox"/>	Footer text displayed at the bottom of all reports.
<code>report_header</code>	string	Company Tagline	<input type="checkbox"/>	Appears by default on the top right corner of your printed documents (report header).
<code>report_layout_id_label</code>	string		<input type="checkbox"/>	
<code>report_layout_id</code>	string		<input type="checkbox"/>	
<code>secondary_color</code>	string	Secondary Color	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
vat	string	Tax ID	<input type="checkbox"/>	The Tax Identification Number. Values here will be validated based on the country format. You can use '/' to indicate that the partner is not subject to tax.
website	string	Website Link	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.3 enable_profiling_wizard

Enable profiling for some time

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	string	Enable profiling for	<input type="checkbox"/>	
expiration	datetime	Enable profiling until	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.4 geo_provider

Geo Provider

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
tech_name	string	Tech Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.5 geocoder

Geo Coder

Catalog: Odoo

Schema: base

Documentation:

Abstract class used to call Geolocalization API and convert addresses into GPS coordinates.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

18.1.6 import_module

Import Module

Catalog: Odoo

Schema: base

Documentation:

Import Module

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
force	boolean	Force init	<input type="checkbox"/>	Force init mode even if installed. (will update `noudate='1'` records)
id	int32	ID	<input type="checkbox"/>	
import_message	string	Import Message	<input type="checkbox"/>	
module_file	byte[]	Module .ZIP file	<input checked="" type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.7 language_export

Language Export

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
data	byte[]	File	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
format	string	File Format	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lang	string	Language	<input checked="" type="checkbox"/>	
modules	string		<input type="checkbox"/>	
name	string	File Name	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.8 language_import

Language Import

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	ISO Code	<input checked="" type="checkbox"/>	ISO Language and Country code, e.g. en_US
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
data	byte[]	File	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
filename	string	File Name	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Language Name	<input checked="" type="checkbox"/>	
overwrite	boolean	Overwrite Existing Terms	<input type="checkbox"/>	If you enable this option, existing translations (including custom ones) will be overwritten and replaced by those in this file

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.9 language_install

Install Language

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
first_lang_id_label	string		<input type="checkbox"/>	Used when the user only selects one language and is given the option to switch to it
first_lang_id	string		<input type="checkbox"/>	Used when the user only selects one language and is given the option to switch to it
id	int32	ID	<input type="checkbox"/>	
lang_ids	string		<input type="checkbox"/>	
overwrite	boolean	Overwrite Existing Terms	<input type="checkbox"/>	If you check this box, your customized translations will be overwritten and replaced by the official ones.
website_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.10 module_install_request

Module Activation Request

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>body_html</code>	string	Body	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>module_id_label</code>	string		<input type="checkbox"/>	
<code>module_id</code>	string		<input type="checkbox"/>	
<code>user_id_label</code>	string		<input type="checkbox"/>	
<code>user_id</code>	string		<input type="checkbox"/>	
<code>user_ids</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

18.1.11 module_install_review

Module Activation Review

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
module_ids	string		<input type="checkbox"/>	
modules_description	string	Modules Description	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.12 module_uninstall

Module Uninstall

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_fields	int32	Custom Fields	<input type="checkbox"/>	
custom_models	int32	Custom Models	<input type="checkbox"/>	
custom_reports	int32	Custom Reports	<input type="checkbox"/>	
custom_views	int32	Custom Views	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_studio	boolean	Is Studio	<input type="checkbox"/>	
model_ids	string		<input type="checkbox"/>	
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
module_ids	string		<input type="checkbox"/>	
show_all	boolean	Show All	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.13 module_update

Update Module

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
added	int32	Number of modules added	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
updated	int32	Number of modules updated	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.14 module_upgrade

Upgrade Module

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>module_info</code>	string	Apps to Update	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

18.1.15 partner_merge_automatic_wizard

Merge Partner Wizard

Catalog: Odoo

Schema: base

Documentation:

The idea behind this wizard is to create a list of potential partners to merge. We use two objects, the first one is the wizard for the end-user. And the second will contain the partner list to merge.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>current_line_id_label</code>	string		<input type="checkbox"/>	
<code>current_line_id</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
dst_partner_id_label	string		<input type="checkbox"/>	
dst_partner_id	string		<input type="checkbox"/>	
exclude_contact	boolean	A user associated to the contact	<input type="checkbox"/>	
exclude_journal_item	boolean	Journal Items associated to the contact	<input type="checkbox"/>	
group_by_email	boolean	Email	<input type="checkbox"/>	
group_by_is_company	boolean	Is Company	<input type="checkbox"/>	
group_by_name	boolean	Name	<input type="checkbox"/>	
group_by_parent_id	boolean	Parent Company	<input type="checkbox"/>	
group_by_vat	boolean	VAT	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
maximum_group	int32	Maximum of Group of Contacts	<input type="checkbox"/>	
number_group	int32	Group of Contacts	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

18.1.16 partner_merge_line

Merge Partner Line

Catalog: Odoo

Schema: base

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
aggr_ids	string	Ids	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
min_id	int32	MinID	<input type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

19 Schema: base_import

19.1 Tables

19.1.1 import

Base Import

Catalog: Odoo

Schema: base_import

Documentation:

This model is used to prepare the loading of data coming from a user file.

Here is the process that is followed:

- #. The user selects a file to import.
 - #. File parsing and mapping suggestion (see "parse_preview" method)
 - #. Extract the current model's importable fields tree (see :meth:`get_fields_tree`).
 - #. Read the file (see :meth:`_read_file`) and extract header names and file length (used for batch import).
 - #. Extract headers types from the data preview (10 first line of the file) (see :meth:`_extract_headers_types`).
 - #. Try to find for each header a field to map with (see :meth:`_get_mapping_suggestions`)
- First check the previously saved mappings between the header name and one of the model's fields.
 - If no mapping found, try an exact match comparison using fields technical names, labels and user language translated labels.

- If nothing found, try a fuzzy match using word distance between header name and fields technical names, labels and user language translated labels. Keep only the closest match.

- #. Prepare examples for each columns using the first non null value from each column.

- #. Send the info back to the UI where the user can modify the suggested mapping.

- #. Execute the import: There are two import mode with uses the same process. (see :meth:`execute_import`)

- #. Test import: Try to import but rollback the transaction. This allows the check errors during the import process and allow the user to choose import options for the different encountered errors.

- #. Real import: Try to import the file using the configured mapping and the eventual "error mapping options". If import encounters blocking errors, the transaction is rolledback and the user is allowed to choose import options for the different errors.

- Get file data and fields to import into (see :meth:`_convert_import_data`).

- Parse date, float and binary data (see :meth:`_parse_import_data`).

- Handle multiple mapping -> concatenate char/text/many2many columns mapped on the same field (see :meth:`_handle_multi_mapping`).

- Handle fallback values for boolean and selection fields, in case input data does not match any allowed values (see :meth:`_handle_fallback_values`).

- Load data (see ir.model "load" method).

- Rollback transaction if test mode or if encountered error.

- Save mapping if any import is successful to ease later mapping suggestions.

- Return import result to the UI (success or errors if any).

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
file_name	string	File Name	<input type="checkbox"/>	
file_type	string	File Type	<input type="checkbox"/>	
file	byte[]	File	<input type="checkbox"/>	File to check and/or import, raw binary (not base64)
id	int32	ID	<input type="checkbox"/>	
res_model	string	Model	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

19.1.2 mapping

Base Import Mapping

Catalog: Odoo

Schema: base_import

Documentation:

mapping of previous column:field selections

This is useful when repeatedly importing from a third-party system: column names generated by the external system may not match Odoo's field names or labels. This model is used to save the mapping between column names and fields so that next time a user imports from the same third-party systems we can automatically match the columns to the correct field without them having to re-enter the mapping every single time.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
column_name	string	Column Name	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_name	string	Field Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
res_model	string	Res Model	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

20 Schema: bus

20.1 Tables

20.1.1 bus

Communication Bus

Catalog: Odoo

Schema: bus

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
channel	string	Channel	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

20.1.2 presence

User Presence

Catalog: Odoo

Schema: bus

Documentation:

User Presence

Its status is 'online', 'away' or 'offline'. This model should be a one2one, but is not attached to res_users to avoid database concurrence errors. Since the 'update_presence' method is executed

at each poll, if the user have multiple opened tabs, concurrence errors can happend, but are 'muted-logged'.

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
guest_id_label	string		<input type="checkbox"/>	
guest_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_poll	datetime	Last Poll	<input type="checkbox"/>	
last_presence	datetime	Last Presence	<input type="checkbox"/>	
status	string	IM Status	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

21 Schema: calendar

21.1 Tables

21.1.1 alarm

Event Alarm

Catalog: Odoo

Schema: calendar

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
alarm_type	string	Type	<input checked="" type="checkbox"/>	
body	string	Additional Message	<input type="checkbox"/>	Additional message that would be sent with the notification for the reminder
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_for_new_appointment_type	boolean	New Appointments Default	<input type="checkbox"/>	Use as default for new Appointment Types
display_name	string	Display Name	<input type="checkbox"/>	
duration_minutes	int32	Duration in minutes	<input type="checkbox"/>	
duration	int32	Remind Before	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interval	string	Unit	<input checked="" type="checkbox"/>	
mail_template_id_label	string		<input type="checkbox"/>	Template used to render mail reminder content.
mail_template_id	string		<input type="checkbox"/>	Template used to render mail reminder content.
name	string	Name	<input checked="" type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	Template used to render SMS reminder content.
sms_template_id	string		<input type="checkbox"/>	Template used to render SMS reminder content.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

21.1.2 alarm_manager

Event Alarm Manager

Catalog: Odoo

Schema: calendar

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

21.1.3 attendee

Calendar Attendee Information

Catalog: Odoo

Schema: calendar

Documentation:

Calendar Attendee Information

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Invitation Token	<input type="checkbox"/>	
availability	string	Available/Busy	<input type="checkbox"/>	
common_name	string	Common name	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_tz	string	Mail Tz	<input type="checkbox"/>	Timezone used for displaying time in the mail template
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

21.1.4 event

Calendar Event

Catalog: Odoo

Schema: calendar

Documentation:

Model for Calendar Event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the event alarm information without removing it.
activity_ids	string		<input type="checkbox"/>	
alarm_ids	string		<input type="checkbox"/>	Notifications sent to all attendees to remind of the meeting.
allday	boolean	All Day	<input type="checkbox"/>	
applicant_id_label	string		<input type="checkbox"/>	
applicant_id	string		<input type="checkbox"/>	
appointment_answer_input_ids	string		<input type="checkbox"/>	
appointment_invite_id_label	string		<input type="checkbox"/>	
appointment_invite_id	string		<input type="checkbox"/>	
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
attendee_ids	string		<input type="checkbox"/>	
attendee_status	string	Attendee Status	<input type="checkbox"/>	
byday	string	By day	<input type="checkbox"/>	
categ_ids	string		<input type="checkbox"/>	
count	int32	Repeat	<input type="checkbox"/>	Repeat x times
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
day	int32	Date of month	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_description	boolean	Display Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_time	string	Event Time	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
end_type	string	Recurrence Termination	<input type="checkbox"/>	
event_tz	string	Timezone	<input type="checkbox"/>	
follow_recurrence	boolean	Follow Recurrence	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interval	int32	Repeat Every	<input type="checkbox"/>	Repeat every (Days/Week/Month/Year)
invalid_email_partner_ids	string		<input type="checkbox"/>	
is_highlighted	boolean	Is the Event Highlighted	<input type="checkbox"/>	
is_organizer_alone	boolean	Is the Organizer Alone	<input type="checkbox"/>	Check if the organizer is alone in the event, i.e. if the organizer is the only one that hasn't declined the event (only if the organizer is not the only attendee)
location	string	Location	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mon	boolean	Mon	<input type="checkbox"/>	
month_by	string	Option	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Meeting Subject	<input checked="" type="checkbox"/>	
opportunity_id_label	string		<input type="checkbox"/>	
opportunity_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Partner-related data of the user
partner_id	string		<input type="checkbox"/>	Partner-related data of the user
partner_ids	string		<input type="checkbox"/>	
privacy	string	Privacy	<input checked="" type="checkbox"/>	People to whom this event will be visible.
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurrence_update	string	Recurrence Update	<input type="checkbox"/>	Choose what to do with other events in the recurrence. Updating All Events is not allowed when dates or time is modified
recurrency	boolean	Recurrent	<input type="checkbox"/>	
res_id	int32	Document ID	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model	string	Document Model Name	<input type="checkbox"/>	
rrule_type	string	Recurrence	<input type="checkbox"/>	Let the event automatically repeat at that interval
rrule	string	Recurrent Rule	<input type="checkbox"/>	
sat	boolean	Sat	<input type="checkbox"/>	
show_as	string	Show as	<input checked="" type="checkbox"/>	If the time is shown as 'busy', this event will be visible to other people with either the full information or simply 'busy' written depending on its privacy. Use this option to let other people know that you are unavailable during that period of time. If the time is shown as 'free', this event won't be visible to other people at all. Use this option to let other people know that you are available during that period of time.
start_date	datetime	Start Date	<input type="checkbox"/>	
start	datetime	Start	<input checked="" type="checkbox"/>	Start date of an event, without time for full days events
stop_date	datetime	End Date	<input type="checkbox"/>	
stop	datetime	Stop	<input checked="" type="checkbox"/>	Stop date of an event, without time for full days events
sun	boolean	Sun	<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
tue	boolean	Tue	<input type="checkbox"/>	
until	datetime	Until	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
videocall_channel_id_label	string		<input type="checkbox"/>	
videocall_channel_id	string		<input type="checkbox"/>	
videocall_location	string	Meeting URL	<input type="checkbox"/>	
videocall_source	string	Videocall Source	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
wed	boolean	Wed	<input type="checkbox"/>	
weekday	string	Weekday	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

21.1.5 event_type

Event Meeting Type

Catalog: Odoo

Schema: calendar

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

21.1.6 filters

Calendar Filters

Catalog: Odoo

Schema: calendar

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_checked	boolean	Checked	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

21.1.7 provider_config

Calendar Provider Configuration Wizard

Catalog: Odoo

Schema: calendar

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
cal_client_id	string	Google Client_id	<input type="checkbox"/>	
cal_client_secret	string	Google Client_key	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
external_calendar_provider	string	Choose an external calendar to configure	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
microsoft_outlook_client_identifier	string	Outlook Client Id	<input type="checkbox"/>	
microsoft_outlook_client_secret	string	Outlook Client Secret	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

21.1.8 recurrence

Event Recurrence Rule

Catalog: Odoo

Schema: calendar

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
base_event_id_label	string		<input type="checkbox"/>	
base_event_id	string		<input type="checkbox"/>	
byday	string	By day	<input type="checkbox"/>	
calendar_event_ids	string		<input type="checkbox"/>	
count	int32	Count	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
day	int32	Day	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
dtstart	datetime	Dtstart	<input type="checkbox"/>	
end_type	string	End Type	<input type="checkbox"/>	
event_tz	string	Timezone	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interval	int32	Interval	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mon	boolean	Mon	<input type="checkbox"/>	
month_by	string	Month By	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
rrule_type	string	Rrule Type	<input type="checkbox"/>	
rrule	string	Rrule	<input type="checkbox"/>	
sat	boolean	Sat	<input type="checkbox"/>	
sun	boolean	Sun	<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
tue	boolean	Tue	<input type="checkbox"/>	
until	datetime	Repeat Until	<input type="checkbox"/>	
wed	boolean	Wed	<input type="checkbox"/>	
weekday	string	Weekday	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

22 Schema: change

22.1 Tables

22.1.1 password_own

User, change own password wizard

Catalog: Odoo

Schema: change

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
confirm_password	string	New Password (Confirmation)	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_password	string	New Password	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

22.1.2 password_user

User, Change Password Wizard

Catalog: Odoo

Schema: change

Documentation:

A model to configure users in the change password wizard.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_password	string	New Password	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_login	string	User Login	<input type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

22.1.3 password_wizard

Change Password Wizard

Catalog: Odoo

Schema: change

Documentation:

A wizard to manage the change of users' passwords.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

22.1.4 production_qty

Change Production Qty

Catalog: Odoo

Schema: change

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mo_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mo_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity To Produce	<input checked="" type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

23 Schema: chatbot

23.1 Tables

23.1.1 message

Chatbot Message

Catalog: Odoo

Schema: chatbot

Documentation:

Chatbot Mail Message

We create a new model to store the related step to a mail.message and the user's answer.

We do this in a new model to avoid bloating the 'mail.message' model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_channel_id_label	string		<input type="checkbox"/>	
mail_channel_id	string		<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
script_step_id_label	string		<input type="checkbox"/>	
script_step_id	string		<input type="checkbox"/>	
user_raw_answer	string	User's raw answer	<input type="checkbox"/>	
user_script_answer_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
user_script_answer_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

23.1.2 script

Chatbot Script

Catalog: Odoo

Schema: chatbot

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
first_step_warning	string	First Step Warning	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
lead_count	int32	Generated Lead Count	<input type="checkbox"/>	
livechat_channel_count	int32	Livechat Channel Count	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
operator_partner_id_label	string		<input type="checkbox"/>	
operator_partner_id	string		<input type="checkbox"/>	
script_step_ids	string		<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
title	string	Title	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

23.1.3 script_answer

Chatbot Script Answer

Catalog: Odoo

Schema: chatbot

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
chatbot_script_id_label	string		<input type="checkbox"/>	
chatbot_script_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Answer	<input checked="" type="checkbox"/>	
redirect_link	string	Redirect Link	<input type="checkbox"/>	The visitor will be redirected to this link upon clicking the option (note that the script will end if the link is external to the livechat website).
script_step_id_label	string		<input type="checkbox"/>	
script_step_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

23.1.4 script_step

Chatbot Script Step

Catalog: Odoo

Schema: chatbot

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
answer_ids	string		<input type="checkbox"/>	
chatbot_script_id_label	string		<input type="checkbox"/>	
chatbot_script_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_id_label	string		<input type="checkbox"/>	Used in combination with 'create_lead' step type in order to automatically assign the created lead/opportunity to the defined team
crm_team_id	string		<input type="checkbox"/>	Used in combination with 'create_lead' step type in order to automatically assign the created lead/opportunity to the defined team
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_forward_operator_child	boolean	Is Forward Operator Child	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
step_type	string	Step Type	<input checked="" type="checkbox"/>	
triggering_answer_ids	string		<input type="checkbox"/>	Show this step only if all of these answers have been selected.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

24 Schema: choose

24.1 Tables

24.1.1 delivery_carrier

Delivery Carrier Selection Wizard

Catalog: Odoo

Schema: choose

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>available_carrier_ids</code>	string		<input type="checkbox"/>	
<code>carrier_id_label</code>	string		<input type="checkbox"/>	
<code>carrier_id</code>	string		<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>currency_id_label</code>	string		<input type="checkbox"/>	
<code>currency_id</code>	string		<input type="checkbox"/>	
<code>delivery_message</code>	string	Delivery Message	<input type="checkbox"/>	
<code>delivery_price</code>	decimal	Delivery Price	<input type="checkbox"/>	
<code>delivery_type</code>	string	Provider	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>display_price</code>	decimal	Cost	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>invoicing_message</code>	string	Invoicing Message	<input type="checkbox"/>	
<code>order_id_label</code>	string		<input type="checkbox"/>	
<code>order_id</code>	string		<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>total_weight</code>	decimal	Total Order Weight	<input type="checkbox"/>	
<code>weight_uom_name</code>	string	Weight Uom Name	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

24.1.2 delivery_package

Delivery Package Selection Wizard

Catalog: Odoo

Schema: choose

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>available_scale_ids</code>	string		<input type="checkbox"/>	Choose the scales you want to use for this operation type. Those scales can be used to weigh the packages created.
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>delivery_package_type_id_label</code>	string		<input type="checkbox"/>	
<code>delivery_package_type_id</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>iot_device_id_label</code>	string		<input type="checkbox"/>	
<code>iot_device_id</code>	string		<input type="checkbox"/>	
<code>iot_device_identifier</code>	string	Identifier	<input type="checkbox"/>	
<code>iot_ip</code>	string	Domain Address	<input type="checkbox"/>	
<code>manual_measurement</code>	boolean	Manual Measurement	<input type="checkbox"/>	Manually read the measurement from the device
<code>picking_id_label</code>	string		<input type="checkbox"/>	
<code>picking_id</code>	string		<input type="checkbox"/>	
<code>shipping_weight</code>	decimal	Shipping Weight	<input type="checkbox"/>	
<code>weight_uom_name</code>	string	Weight unit of measure label	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

25 Schema: confirm

25.1 Tables

25.1.1 stock_sms

Confirm Stock SMS

Catalog: Odoo

Schema: confirm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
pick_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26 Schema: consolidation

26.1 Tables

26.1.1 account

Consolidation account

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
chart_id_label	string		<input type="checkbox"/>	
chart_id	string		<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	
company_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
currency_mode	string	Currency Conversion Method	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
filtered_used_in_ids	string		<input type="checkbox"/>	
full_name	string	Full Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invert_sign	boolean	Invert Balance Sign	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
linked_chart_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
sign	int32	Sign	<input type="checkbox"/>	
used_in_ids	string		<input type="checkbox"/>	
using_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.2 chart

Consolidation chart

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_ids_count	int32	# Accounts	<input type="checkbox"/>	
account_ids	string		<input type="checkbox"/>	
children_ids	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	Used in the kanban view
company_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_ids_count	int32	# Groups	<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invert_sign	boolean	Invert Balance Sign	<input type="checkbox"/>	
name	string	Consolidation Name	<input checked="" type="checkbox"/>	
parents_ids	string		<input type="checkbox"/>	
period_ids_count	int32	# Periods	<input type="checkbox"/>	
period_ids	string		<input type="checkbox"/>	
sign	int32	Sign	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.3 company_period

Consolidation Company Period

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
chart_id_label	string		<input type="checkbox"/>	
chart_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
company_name	string	Company Name	<input type="checkbox"/>	
consolidation_method	string	Consolidation Method	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
currencies_are_different	boolean	Currencies Are Different	<input type="checkbox"/>	
currency_chart_id_label	string		<input type="checkbox"/>	
currency_chart_id	string		<input type="checkbox"/>	
currency_company_id_label	string		<input type="checkbox"/>	
currency_company_id	string		<input type="checkbox"/>	
currency_rate_avg	decimal	Average Currency Rate	<input type="checkbox"/>	How many units of company currency is needed to get 1 unit of chart currency
currency_rate_end	decimal	End Currency Rate	<input type="checkbox"/>	How many units of company currency is needed to get 1 unit of chart currency
date_company_begin	datetime	Start Date	<input checked="" type="checkbox"/>	
date_company_end	datetime	End Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclude_journal_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
period_id_label	string		<input type="checkbox"/>	
period_id	string		<input type="checkbox"/>	
rate_consolidation	decimal	Consolidation Rate	<input checked="" type="checkbox"/>	Should be between 0 and 100 %
rate_control	decimal	Rate Control	<input checked="" type="checkbox"/>	Should be between 0 and 100 %
rate_ownership	decimal	Rate Ownership	<input checked="" type="checkbox"/>	Should be between 0 and 100 %
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.4 group

Consolidation Group

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

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

Name	Data Type	Label	Required	Documentation
chart_id	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invert_sign	boolean	Invert Balance Sign	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
show_on_dashboard	boolean	Show On Dashboard	<input type="checkbox"/>	
sign	int32	Sign	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

26.1.5 journal

Consolidation Journal

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
auto_generated	boolean	Automatically Generated	<input type="checkbox"/>	
balance	decimal	Balance	<input type="checkbox"/>	
chart_id_label	string		<input type="checkbox"/>	
chart_id	string		<input type="checkbox"/>	
company_period_id_label	string		<input type="checkbox"/>	
company_period_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
composition_id_label	string		<input type="checkbox"/>	
composition_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currencies_are_different	boolean	Currencies Are Different	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
originating_currency_id_label	string		<input type="checkbox"/>	
originating_currency_id	string		<input type="checkbox"/>	
period_id_label	string		<input type="checkbox"/>	
period_id	string		<input type="checkbox"/>	
rate_consolidation	decimal	Consolidation Rate	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.6 journal_line

Consolidation journal line

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	
auto_generated	boolean	Automatically Generated	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
chart_currency_id_label	string		<input type="checkbox"/>	
chart_currency_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_amount	decimal	Currency Amount	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
journal_originating_currency_id_label	string		<input type="checkbox"/>	
journal_originating_currency_id	string		<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	
note	string	Description	<input type="checkbox"/>	
period_id_label	string		<input type="checkbox"/>	
period_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.7 period

Consolidation Period

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
chart_account_ids_count	int32	# Accounts	<input type="checkbox"/>	
chart_currency_id_label	string		<input type="checkbox"/>	
chart_currency_id	string		<input type="checkbox"/>	
chart_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
chart_id	string		<input type="checkbox"/>	
chart_name	string	Consolidation Name	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	Used in the kanban view
company_period_ids	string		<input type="checkbox"/>	
company_unmapped_accounts_counts	string	Company Unmapped Accounts Counts	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
dashboard_sections	string	Dashboard Sections	<input type="checkbox"/>	
date_analysis_begin	datetime	Start Date	<input checked="" type="checkbox"/>	
date_analysis_end	datetime	End Date	<input type="checkbox"/>	
display_dates	string	Display Dates	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_ids_count	int32	# Journals	<input type="checkbox"/>	
journal_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	
used_in_composition_ids	string		<input type="checkbox"/>	
using_composition_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.8 period_composition

Consolidation Period Composition

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
composed_chart_currency_id_label	string		<input type="checkbox"/>	
composed_chart_currency_id	string		<input type="checkbox"/>	
composed_period_id_label	string		<input type="checkbox"/>	
composed_period_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currencies_are_different	boolean	Currencies Are Different	<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	Currency rate from composed chart currency to using chart currency
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
rate_consolidation	decimal	Consolidation Rate	<input checked="" type="checkbox"/>	Should be between 0 and 100 %
using_chart_currency_id_label	string		<input type="checkbox"/>	
using_chart_currency_id	string		<input type="checkbox"/>	
using_period_id_label	string		<input type="checkbox"/>	
using_period_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.9 rate

Consolidation Rate

Catalog: Odoo

Schema: consolidation

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
chart_id_label	string		<input type="checkbox"/>	
chart_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input checked="" type="checkbox"/>	
date_start	datetime	Start Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
rate	decimal	Rate	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

26.1.10 trial_balance_report_handler

Trial Balance Custom Handler

Catalog: Odoo

Schema: consolidation

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

27 Schema: crm

27.1 Tables

27.1.1 activity_report

CRM Activity Analysis

Catalog: Odoo

Schema: crm

Documentation:

CRM Lead Analysis

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	
body	string	Activity Description	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
date_closed	datetime	Closed Date	<input type="checkbox"/>	
date_conversion	datetime	Conversion Date	<input type="checkbox"/>	
date_deadline	datetime	Expected Closing	<input type="checkbox"/>	
date	datetime	Completion Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lead_create_date	datetime	Creation Date	<input type="checkbox"/>	
lead_id_label	string		<input type="checkbox"/>	
lead_id	string		<input type="checkbox"/>	
lead_type	string	Type	<input type="checkbox"/>	Type is used to separate Leads and Opportunities
mail_activity_type_id_label	string		<input type="checkbox"/>	
mail_activity_type_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stage_id	string		<input type="checkbox"/>	
subtype_id_label	string		<input type="checkbox"/>	
subtype_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	Classify and analyze your lead/opportunity categories like: Training, Service
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
won_status	string	Is Won	<input type="checkbox"/>	

27.1.2 iap_lead_helpers

Helper methods for crm_iap_mine modules

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.3 iap_lead_industry

CRM IAP Lead Industry

Catalog: Odoo

Schema: crm

Documentation:

Industry Tags of Acquisition Rules

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Industry	<input checked="" type="checkbox"/>	
reveal_ids	string	Reveal	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.4 iap_lead_mining_request

CRM Lead Mining Request

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
available_state_ids	string		<input type="checkbox"/>	
company_size_max	int32	Company Size Max	<input type="checkbox"/>	
company_size_min	int32	Size	<input type="checkbox"/>	
contact_filter_type	string	Filter on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contact_number	int32	Number of Contacts	<input type="checkbox"/>	
country_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_lead_label	string	Display Lead Label	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
error_type	string	Error Type	<input type="checkbox"/>	
filter_on_size	boolean	Filter on Size	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
industry_ids	string		<input type="checkbox"/>	
lead_contacts_credits	string	Lead Contacts Credits	<input type="checkbox"/>	
lead_count	int32	Number of Generated Leads	<input type="checkbox"/>	
lead_credits	string	Lead Credits	<input type="checkbox"/>	
lead_ids	string		<input type="checkbox"/>	
lead_number	int32	Number of Leads	<input checked="" type="checkbox"/>	
lead_total_credits	string	Lead Total Credits	<input type="checkbox"/>	
lead_type	string	Type	<input checked="" type="checkbox"/>	
name	string	Request Number	<input checked="" type="checkbox"/>	
preferred_role_id_label	string		<input type="checkbox"/>	
preferred_role_id	string		<input type="checkbox"/>	
role_ids	string		<input type="checkbox"/>	
search_type	string	Target	<input checked="" type="checkbox"/>	
seniority_id_label	string		<input type="checkbox"/>	
seniority_id	string		<input type="checkbox"/>	
state_ids	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.5 iap_lead_role

People Role

Catalog: Odoo

Schema: crm

Documentation:

CRM Reveal People Roles for People

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Role Name	<input checked="" type="checkbox"/>	
reveal_id	string	Reveal	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.6 iap_lead_seniority

People Seniority

Catalog: Odoo

Schema: crm

Documentation:

Seniority for People Rules

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
reveal_id	string	Reveal	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.7 lead

Lead/Opportunity

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
automated_probability	decimal	Automated Probability	<input type="checkbox"/>	
calendar_event_count	int32	# Meetings	<input type="checkbox"/>	
calendar_event_ids	string		<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
city	string	City	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_currency_label	string		<input type="checkbox"/>	
company_currency	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contact_name	string	Contact Name	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_action_last	datetime	Last Action	<input type="checkbox"/>	
date_closed	datetime	Closed Date	<input type="checkbox"/>	
date_conversion	datetime	Conversion Date	<input type="checkbox"/>	
date_deadline	datetime	Expected Closing	<input type="checkbox"/>	Estimate of the date on which the opportunity will be won.
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	
date_open	datetime	Assignment Date	<input type="checkbox"/>	
day_close	decimal	Days to Close	<input type="checkbox"/>	
day_open	decimal	Days to Assign	<input type="checkbox"/>	
days_exceeding_closing	decimal	Exceeded Closing Days	<input type="checkbox"/>	
days_to_convert	decimal	Days To Convert	<input type="checkbox"/>	
description	string	Notes	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duplicate_lead_count	int32	Potential Duplicate Lead Count	<input type="checkbox"/>	
duplicate_lead_ids	string		<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
email_from	string	Email	<input type="checkbox"/>	
email_normalized	string	Normalized Email	<input type="checkbox"/>	This field is used to search on email address as the primary

Name	Data Type	Label	Required	Documentation
				email field can contain more than strictly an email address.
email_state	string	Email Quality	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	Event triggering the rule that created this lead
event_id	string		<input type="checkbox"/>	Event triggering the rule that created this lead
event_lead_rule_id_label	string		<input type="checkbox"/>	Rule that created this lead
event_lead_rule_id	string		<input type="checkbox"/>	Rule that created this lead
expected_revenue	decimal	Expected Revenue	<input type="checkbox"/>	
function	string	Job Position	<input type="checkbox"/>	
has_call_in_queue	boolean	Is in the Call Queue	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
iap_enrich_done	boolean	Enrichment done	<input type="checkbox"/>	Whether IAP service for lead enrichment based on email has been performed on this lead.
id	int32	ID	<input type="checkbox"/>	
is_automated_probability	boolean	Is automated probability?	<input type="checkbox"/>	
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
is_partner_visible	boolean	Is Partner Visible	<input type="checkbox"/>	
kanban_state	string	Kanban State	<input type="checkbox"/>	
lang_active_count	int32	Lang Active Count	<input type="checkbox"/>	
lang_code	string	Locale Code	<input type="checkbox"/>	This field is used to set/get locales for user
lang_id_label	string		<input type="checkbox"/>	
lang_id	string		<input type="checkbox"/>	
lead_mining_request_id_label	string		<input type="checkbox"/>	
lead_mining_request_id	string		<input type="checkbox"/>	
lead_properties	string	Properties	<input type="checkbox"/>	
lost_reason_id_label	string		<input type="checkbox"/>	
lost_reason_id	string		<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error

Name	Data Type	Label	Required	Documentation
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile_blacklisted	boolean	Blacklisted Phone Is Mobile	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a mobile number. Helps distinguish w hich number is blacklisted w hen there is both a mobile and phone field in a model.
mobile	string	Mobile	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Opportunity	<input checked="" type="checkbox"/>	
order_ids	string		<input type="checkbox"/>	
partner_email_update	boolean	Partner Email w ill Update	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Linked partner (optional). Usually created w hen converting the lead. You can find a partner by its Name, TIN, Email or Internal Reference.
partner_id	string		<input type="checkbox"/>	Linked partner (optional). Usually created w hen converting the lead. You can find a partner by its Name, TIN, Email or Internal Reference.
partner_is_blacklisted	boolean	Partner is blacklisted	<input type="checkbox"/>	If the email address is on the blacklist, the contact w on't receive mass mailing anymore, from any list
partner_name	string	Company Name	<input type="checkbox"/>	The name of the future partner company that w ill be created w hile converting the lead into opportunity
partner_phone_update	boolean	Partner Phone w ill Update	<input type="checkbox"/>	
phone_blacklisted	boolean	Blacklisted Phone is Phone	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a phone number. Helps distinguish w hich number is blacklisted w hen there is both a mobile and phone field in a model.

Name	Data Type	Label	Required	Documentation
phone_mobile_search	string	Phone/Mobile	<input type="checkbox"/>	
phone_sanitized_blacklisted	boolean	Phone Blacklisted	<input type="checkbox"/>	If the sanitized phone number is on the blacklist, the contact won't receive mass mailing sms anymore, from any list
phone_sanitized	string	Sanitized Number	<input type="checkbox"/>	Field used to store sanitized phone number. Helps speeding up searches and comparisons.
phone_state	string	Phone Quality	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
probability	decimal	Probability	<input type="checkbox"/>	
prorated_revenue	decimal	Prorated Revenue	<input type="checkbox"/>	
quotation_count	int32	Number of Quotations	<input type="checkbox"/>	
recurring_plan_label	string		<input type="checkbox"/>	
recurring_plan	string		<input type="checkbox"/>	
recurring_revenue_monthly_prorated	decimal	Prorated MRR	<input type="checkbox"/>	
recurring_revenue_monthly	decimal	Expected MRR	<input type="checkbox"/>	
recurring_revenue_prorated	decimal	Prorated Recurring Revenues	<input type="checkbox"/>	
recurring_revenue	decimal	Recurring Revenues	<input type="checkbox"/>	
referred	string	Referred By	<input type="checkbox"/>	
registration_count	int32	# Registrations	<input type="checkbox"/>	Counter for the registrations linked to this lead
registration_ids	string		<input type="checkbox"/>	Registrations triggering the rule that created this lead
rental_amount_total	decimal	Sum of Rental Orders	<input type="checkbox"/>	Untaxed Total of Confirmed Orders
rental_order_count	int32	Number of Rental Orders	<input type="checkbox"/>	
rental_order_ids	string		<input type="checkbox"/>	
rental_quotation_count	int32	Number of Rental Quotations	<input type="checkbox"/>	
reveal_id	string	Reveal ID	<input type="checkbox"/>	
sale_amount_total	decimal	Sum of Orders	<input type="checkbox"/>	Untaxed Total of Confirmed Orders
sale_order_count	int32	Number of Sale Orders	<input type="checkbox"/>	
show_enrich_button	boolean	Allow manual enrich	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
stage_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stage_id	string		<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	Classify and analyze your lead/opportunity categories like: Training, Service
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
title_label	string		<input type="checkbox"/>	
title	string		<input type="checkbox"/>	
type	string	Type	<input checked="" type="checkbox"/>	
user_company_ids	string		<input type="checkbox"/>	UX: Limit to lead company or all if no company
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
visitor_ids	string		<input type="checkbox"/>	
visitor_page_count	int32	# Page Views	<input type="checkbox"/>	
visitor_sessions_count	int32	# Sessions	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
website	string	Website	<input type="checkbox"/>	Website of the contact
won_status	string	Is Won	<input type="checkbox"/>	
written_date	datetime	Last Updated on	<input type="checkbox"/>	
written_uid_label	string		<input type="checkbox"/>	
written_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

27.1.8 lead_convert2ticket

Lead convert to Ticket

Catalog: Odoo

Schema: crm

Documentation:

wizard to convert a Lead into a Helpdesk ticket and move the Mail Thread

The data in this table is partitioned per value of the column.

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

Table Columns

The columns of the table `lead_convert2ticket` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>lead_id_label</code>	string		<input type="checkbox"/>	
<code>lead_id</code>	string		<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>team_id_label</code>	string		<input type="checkbox"/>	
<code>team_id</code>	string		<input type="checkbox"/>	
<code>ticket_type_id_label</code>	string		<input type="checkbox"/>	
<code>ticket_type_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

27.1.9 lead_lost

Get Lost Reason

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>lost_feedback</code>	string	Closing Note	<input type="checkbox"/>	
<code>lost_reason_id_label</code>	string		<input type="checkbox"/>	
<code>lost_reason_id</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.10 lead_pls_update

Update the probabilities

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
pls_fields	string		<input type="checkbox"/>	
pls_start_date	datetime	Pls Start Date	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.11 lead_rental

Convert Lead to Rental Order

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>action</code>	string	Rental Customer	<input checked="" type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>lead_id_label</code>	string		<input type="checkbox"/>	
<code>lead_id</code>	string		<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

27.1.12 lead_scoring_frequency

Lead Scoring Frequency

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>lost_count</code>	decimal	Lost Count	<input type="checkbox"/>	
<code>team_id_label</code>	string		<input type="checkbox"/>	
<code>team_id</code>	string		<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	
<code>variable</code>	string	Variable	<input type="checkbox"/>	
<code>won_count</code>	decimal	Won Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.13 lead_scoring_frequency_field

Fields that can be used for predictive lead scoring computation

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Field Label	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.14 lead2opportunity_partner

Convert Lead to Opportunity (not in mass)

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

The columns of the table `lead2opportunity_partner` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>action</code>	string	Related Customer	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>duplicated_lead_ids</code>	string		<input type="checkbox"/>	
<code>force_assignment</code>	boolean	Force assignment	<input type="checkbox"/>	If checked, forces salesman to be updated on updated opportunities even if already set.
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>lead_id_label</code>	string		<input type="checkbox"/>	
<code>lead_id</code>	string		<input type="checkbox"/>	
<code>name</code>	string	Conversion Action	<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>team_id_label</code>	string		<input type="checkbox"/>	
<code>team_id</code>	string		<input type="checkbox"/>	
<code>user_id_label</code>	string		<input type="checkbox"/>	
<code>user_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

27.1.15 `lead2opportunity_partner_mass`

Convert Lead to Opportunity (in mass)

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

The columns of the table `lead2opportunity_partner_mass` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Related Customer	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deduplicate	boolean	Apply deduplication	<input type="checkbox"/>	Merge w ith existing leads/oppor- tunities of each partner
display_name	string	Display Name	<input type="checkbox"/>	
duplicated_lead_ids	string		<input type="checkbox"/>	
force_assignment	boolean	Force assignment	<input type="checkbox"/>	If checked, forces salesman to be updated on updated opportu- nities even if already set.
id	int32	ID	<input type="checkbox"/>	
lead_id_label	string		<input type="checkbox"/>	
lead_id	string		<input type="checkbox"/>	
lead_tomerge_ids	string		<input type="checkbox"/>	
name	string	Conversion Action	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

27.1.16 lost_reason

Opp. Lost Reason

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leads_count	int32	Leads Count	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.17 merge_opportunity

Merge Opportunities

Catalog: Odoo

Schema: crm

Documentation:

Merge opportunities together.

If we're talking about opportunities, it's just because it makes more sense to merge opps than leads, because the leads are more ephemeral objects.

But since opportunities are leads, it's also possible to merge leads together (resulting in a new lead), or leads and opps together (resulting in a new opp).

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
opportunity_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

27.1.18 quotation_partner

Create new or use existing Customer on new Quotation

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action	string	Quotation Customer	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lead_id_label	string		<input type="checkbox"/>	
lead_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

27.1.19 recurring_plan

CRM Recurring revenue plans

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Plan Name	<input checked="" type="checkbox"/>	
number_of_months	int32	# Months	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.20 stage

CRM Stages

Catalog: Odoo

Schema: crm

Documentation:

Model for case stages. This models the main stages of a document management flow. Main CRM objects (leads, opportunities, project issues, ...) will now use only stages, instead of state and stages.

Stages are for example used to display the kanban view of records.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Pipeline	<input type="checkbox"/>	This stage is folded in the kanban view when there are no records in that stage to display.
id	int32	ID	<input type="checkbox"/>	
is_won	boolean	Is Won Stage?	<input type="checkbox"/>	
name	string	Stage Name	<input checked="" type="checkbox"/>	
requirements	string	Requirements	<input type="checkbox"/>	Enter here the internal requirements for this stage (ex: Offer sent to customer). It will appear as a tooltip over the stage's name.
sequence	int32	Sequence	<input type="checkbox"/>	Used to order stages. Lower is better.
team_count	int32	team_count	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	Specific team that uses this stage. Other teams will not be able to see or use this stage.
team_id	string		<input type="checkbox"/>	Specific team that uses this stage. Other teams will not be able to see or use this stage.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.21 tag

CRM Tag

Catalog: OdoO

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.22 team

Sales Team

Catalog: Odoo

Schema: crm

Documentation:

A mixin for models that inherits mail.alias. This mixin initializes the alias_id column in database, and manages the expected one-to-one relation between your model and mail aliases.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
abandoned_carts_amount	int32	Amount of Abandoned Carts	<input type="checkbox"/>	
abandoned_carts_count	int32	Number of Abandoned Carts	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the Sales Team without removing it.
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.

Name	Data Type	Label	Required	Documentation
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgate-way.- everyone: everyone can post- partners: only authenticated partners- follow ers: only follow ers of the related document or members of follow ing channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values w hen creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to w hich all incoming messages w ill be attached, even if they did not reply to it. If set, this w ill disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	The email address associated w ith this channel. New emails received w ill automatically create new leads assigned to the channel.
alias_id	string		<input type="checkbox"/>	The email address associated w ith this channel. New emails received w ill automatically create new leads assigned to the channel.
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to w hich this alias corresponds. Any incoming email that does not reply to an existing record w ill cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to w hich this alias corresponds. Any incoming email that does not reply to an existing record w ill cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you w ant to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))

Name	Data Type	Label	Required	Documentation
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
amazon_team	boolean	Amazon Team	<input type="checkbox"/>	Whether this sales team is associated with Amazon orders or not.
assignment_auto_enabled	boolean	Auto Assignment	<input type="checkbox"/>	
assignment_domain	string	Assignment Domain	<input type="checkbox"/>	Additional filter domain when fetching unassigned leads to allocate to the team.
assignment_enabled	boolean	Lead Assign	<input type="checkbox"/>	
assignment_max	int32	Lead Average Capacity	<input type="checkbox"/>	Monthly average leads capacity for all salesmen belonging to the team
assignment_optout	boolean	Skip auto assignment	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	The color of the channel
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_member_all_ids	string		<input type="checkbox"/>	
crm_team_member_ids	string		<input type="checkbox"/>	Add members to automatically assign their documents to this sales team.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
dashboard_button_name	string	Dashboard Button	<input type="checkbox"/>	
dashboard_graph_data	string	Dashboard Graph Data	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
favorite_user_ids	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoiced_target	decimal	Invoicing Target	<input type="checkbox"/>	Revenue target for the current month (untaxed total of confirmed invoices).
invoiced	decimal	Invoiced This Month	<input type="checkbox"/>	Invoice revenue for the current month. This is the amount the sales channel has invoiced this month. It is used to compute the progression ratio of the current and target revenue on the kanban view .
is_favorite	boolean	Show on dashboard	<input type="checkbox"/>	Favorite teams to display them in the dashboard and access them easily.
is_membership_multi	boolean	Multiple Memberships Allowed	<input type="checkbox"/>	If True, users may belong to several sales teams. Otherwise membership is limited to a single sales team.
lead_all_assigned_month_count	int32	# Leads/Opps assigned this month	<input type="checkbox"/>	Number of leads and opportunities assigned this last month.
lead_properties_definition	string	Lead Properties	<input type="checkbox"/>	
lead_unassigned_count	int32	# Unassigned Leads	<input type="checkbox"/>	
member_company_ids	string		<input type="checkbox"/>	UX: Limit to team company or all if no company
member_ids	string		<input type="checkbox"/>	Users assigned to this team.
member_warning	string	Membership Issue Warning	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Sales Team	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
opportunities_amount	decimal	Opportunities Revenues	<input type="checkbox"/>	
opportunities_count	int32	# Opportunities	<input type="checkbox"/>	
opportunities_overdue_amount	decimal	Overdue Opportunities Revenues	<input type="checkbox"/>	
opportunities_overdue_count	int32	# Overdue Opportunities	<input type="checkbox"/>	
pos_config_ids	string		<input type="checkbox"/>	
pos_order_amount_total	decimal	Session Sale Amount	<input type="checkbox"/>	
pos_sessions_open_count	int32	Open POS Sessions	<input type="checkbox"/>	
quotations_amount	decimal	Amount of quotations to invoice	<input type="checkbox"/>	
quotations_count	int32	Number of quotations to invoice	<input type="checkbox"/>	
sale_order_count	int32	# Sale Orders	<input type="checkbox"/>	
sales_to_invoice_count	int32	Number of sales to invoice	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
use_leads	boolean	Leads	<input type="checkbox"/>	Check this box to filter and qualify incoming requests as leads before converting them into opportunities and assigning them to a salesperson.
use_opportunities	boolean	Pipeline	<input type="checkbox"/>	Check this box to manage a pre-sales process with opportunities.
use_quotations	boolean	Quotations	<input type="checkbox"/>	Check this box if you send quotations to your customers rather than confirming orders straight away.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

27.1.23 team_member

Sales Team Member

Catalog: Odoo

Schema: crm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
assignment_domain	string	Assignment Domain	<input type="checkbox"/>	
assignment_enabled	boolean	Lead Assign	<input type="checkbox"/>	
assignment_max	int32	Average Leads Capacity (on 30 days)	<input type="checkbox"/>	
assignment_optout	boolean	Skip auto assignment	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	The default company for this user.
company_id	string		<input type="checkbox"/>	The default company for this user.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_id_label	string		<input type="checkbox"/>	
crm_team_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image (128)	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
is_membership_multi	boolean	Multiple Memberships Allowed	<input type="checkbox"/>	If True, users may belong to several sales teams. Otherwise membership is limited to a single sales team.
lead_month_count	int32	Leads (30 days)	<input type="checkbox"/>	Lead assigned to this member those last 30 days
member_warning	string	Member Warning	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
user_company_ids	string		<input type="checkbox"/>	UX: Limit to team company or all if no company
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_in_teams_ids	string		<input type="checkbox"/>	UX: Give users not to add in the currently chosen team to avoid duplicates
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

28 Schema: data_cleaning

28.1 Tables

28.1.1 model

Cleaning Model

Catalog: Odoo

Schema: data_cleaning

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
cleaning_mode	string	Cleaning Mode	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_notification	datetime	Last Notification	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
notify_frequency_period	string	Notify Frequency Period	<input type="checkbox"/>	
notify_frequency	int32	Notify	<input type="checkbox"/>	
notify_user_ids	string		<input type="checkbox"/>	List of users to notify when there are new records to clean
records_to_clean_count	int32	Records To Clean	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

28.1.2 record

Cleaning Record

Catalog: Odoo

Schema: data_cleaning

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action	string	Actions	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
cleaning_model_id_label	string		<input type="checkbox"/>	
cleaning_model_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current_value	string	Current	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
field_name	string	Field Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Record Name	<input type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	
suggested_value_display	string	Suggested	<input type="checkbox"/>	
suggested_value	string	Suggested Value	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

28.1.3 rule

Cleaning Rule

Catalog: Odoo

Schema: data_cleaning

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action_case	string	Case	<input type="checkbox"/>	How the type case is set by the rule. 'First Letters to Uppercase' sets every letter to lowercase except the first letter of each word, which is set to uppercase.
action_display	string	Action Display	<input type="checkbox"/>	
action_technical	string	Action Technical	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
action_trim	string	Trim	<input type="checkbox"/>	Which spaces are trimmed by the rule. Leading, trailing, and successive spaces are considered superfluous.
action	string	Action	<input checked="" type="checkbox"/>	
cleaning_model_id_label	string		<input type="checkbox"/>	
cleaning_model_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Field Name	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

29 Schema: data_merge

29.1 Tables

29.1.1 group

Deduplication Group

Catalog: Odoo

Schema: data_merge

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
divergent_fields	string	Divergent Fields	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
record_ids	string		<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
similarity	decimal	Similarity %	<input type="checkbox"/>	Similarity coefficient based on the amount of text fields exactly in common.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

29.1.2 model

Deduplication Model

Catalog: Odoo

Schema: data_merge

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_threshold	int32	Suggestion Threshold	<input type="checkbox"/>	Duplicates with a similarity below this threshold will not be suggested
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_merge_method	boolean	Custom Merge Method	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	Records eligible for the deduplication process
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_contextual_merge_action	boolean	Merge action attached	<input type="checkbox"/>	If True, this record is used for contextual menu action "Merge" on the target model.
last_notification	datetime	Last Notification	<input type="checkbox"/>	
merge_mode	string	Merge Mode	<input type="checkbox"/>	
merge_threshold	int32	Similarity Threshold	<input type="checkbox"/>	Records with a similarity percentage above this threshold will be automatically merged
mix_by_company	boolean	Cross-Company	<input type="checkbox"/>	When enabled, duplicates across different companies will be suggested
name	string	Name	<input checked="" type="checkbox"/>	
notify_frequency_period	string	Notify Frequency Period	<input type="checkbox"/>	
notify_frequency	int32	Notify	<input type="checkbox"/>	
notify_user_ids	string		<input type="checkbox"/>	List of users to notify when there are new records to merge
records_to_merge_count	int32	Records To Merge Count	<input type="checkbox"/>	
removal_mode	string	Duplicate Removal	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	Suggest to merge records matching at least one of these rules
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

29.1.3 record

Deduplication Record

Catalog: Odoo

Schema: data_merge

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
differences	string	Differences	<input type="checkbox"/>	Differences with the master record
display_name	string	Display Name	<input type="checkbox"/>	
field_values	string	Field Values	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_deleted	boolean	Is Deleted	<input type="checkbox"/>	
is_discarded	boolean	Is Discarded	<input type="checkbox"/>	
is_master	boolean	Is Master	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
record_create_date	datetime	Created On	<input type="checkbox"/>	
record_create_uid	string	Created By	<input type="checkbox"/>	
record_write_date	datetime	Updated On	<input type="checkbox"/>	
record_write_uid	string	Updated By	<input type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
used_in	string	Used In	<input type="checkbox"/>	List of other models referencing this record
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

29.1.4 rule

Deduplication Rule

Catalog: Odoo

Schema: data_merge

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
match_mode	string	Merge If	<input checked="" type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

30 Schema: data_recycle

30.1 Tables

30.1.1 model

Recycling Model

Catalog: Odoo

Schema: data_recycle

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Filter	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
include_archived	boolean	Include Archived	<input type="checkbox"/>	
last_notification	datetime	Last Notification	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
notify_frequency_period	string	Notify Frequency Period	<input type="checkbox"/>	
notify_frequency	int32	Notify	<input type="checkbox"/>	
notify_user_ids	string		<input type="checkbox"/>	List of users to notify when there are new records to recycle
records_to_recycle_count	int32	Records To Recycle	<input type="checkbox"/>	
recycle_action	string	Recycle Action	<input checked="" type="checkbox"/>	
recycle_mode	string	Recycle Mode	<input checked="" type="checkbox"/>	
recycle_record_ids	string		<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
time_field_delta_unit	string	Delta Unit	<input type="checkbox"/>	
time_field_delta	int32	Delta	<input type="checkbox"/>	
time_field_id_label	string		<input type="checkbox"/>	
time_field_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

30.1.2 record

Recycling Record

Catalog: Odoo

Schema: data_recycle

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Record Name	<input type="checkbox"/>	
recycle_model_id_label	string		<input type="checkbox"/>	
recycle_model_id	string		<input type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model_name	string	Model Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

31 Schema: decimal

31.1 Tables

31.1.1 precision

Decimal Precision

Catalog: Odoo

Schema: decimal

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
digits	int32	Digits	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Usage	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

32 Schema: delivery

32.1 Tables

32.1.1 carrier

Shipping Methods

Catalog: Odoo

Schema: delivery

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
amount	decimal	Amount	<input type="checkbox"/>	Amount of the order to benefit from a free shipping, expressed in the company currency
bpost_account_number	string	Bpost Account Number	<input type="checkbox"/>	
bpost_default_package_type_id_label	string		<input type="checkbox"/>	
bpost_default_package_type_id	string		<input type="checkbox"/>	
bpost_delivery_nature	string	Bpost Delivery Nature	<input checked="" type="checkbox"/>	
bpost_developer_password	string	Passphrase	<input type="checkbox"/>	
bpost_domestic_deliver_type	string	Bpost Domestic Deliver Type	<input type="checkbox"/>	
bpost_international_deliver_type	string	Bpost International Deliver Type	<input type="checkbox"/>	
bpost_label_format	string	Bpost Label Format	<input type="checkbox"/>	
bpost_label_stock_type	string	Bpost Label Stock Type	<input type="checkbox"/>	
bpost_parcel_return_instructions	string	Bpost Parcel Return Instructions	<input type="checkbox"/>	
bpost_saturday	boolean	Delivery on Saturday	<input type="checkbox"/>	Allow deliveries on Saturday (extra charges apply)
bpost_shipment_type	string	Bpost Shipment Type	<input type="checkbox"/>	
can_generate_return	boolean	Can Generate Return	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
carrier_description	string	Carrier Description	<input type="checkbox"/>	A description of the delivery method that you want to communicate to your customers on the Sales Order and sales confirma-

Name	Data Type	Label	Required	Documentation
				tion email.Eg. instructions for customers to follow .
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
debug_logging	boolean	Debug logging	<input type="checkbox"/>	Log requests in order to ease debugging
delivery_type	string	Provider	<input checked="" type="checkbox"/>	
dhl_account_number	string	DHL Account Number	<input type="checkbox"/>	
dhl_custom_data_request	string	Custom data for DHL requests,	<input type="checkbox"/>	The custom data in DHL is organized like the inside of a json file. There are 3 possible keys: 'rate', 'ship', 'return', to which you can add your custom data. More info on https://xml-portal.dhl.com/
dhl_default_package_type_id_label	string		<input type="checkbox"/>	
dhl_default_package_type_id	string		<input type="checkbox"/>	
dhl_dutiable	boolean	Dutiable Material	<input type="checkbox"/>	Check this if your package is dutiable.
dhl_duty_payment	string	Dhl Duty Payment	<input checked="" type="checkbox"/>	
dhl_label_image_format	string	Label Image Format	<input type="checkbox"/>	
dhl_label_template	string	Label Template	<input type="checkbox"/>	
dhl_package_dimension_unit	string	Package Dimension Unit	<input type="checkbox"/>	
dhl_package_weight_unit	string	Package Weight Unit	<input type="checkbox"/>	
dhl_password	string	DHL Password	<input type="checkbox"/>	
dhl_product_code	string	DHL Product	<input type="checkbox"/>	
dhl_region_code	string	Region	<input type="checkbox"/>	
dhl_SiteID	string	DHL SiteID	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
easypost_default_package_type_id_label	string		<input type="checkbox"/>	
easypost_default_package_type_id	string		<input type="checkbox"/>	
easypost_default_service_id_label	string		<input type="checkbox"/>	If not set, the less expensive available service level will be chosen.
easypost_default_service_id	string		<input type="checkbox"/>	If not set, the less expensive available service level will be chosen.
easypost_delivery_type_id	string	Easypost Carrier Type ID, technical for API request	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
easypost_delivery_type	string	Easypost Carrier Type	<input type="checkbox"/>	
easypost_insurance_fee_minimum	decimal	Insurance fee minimum (USD)	<input type="checkbox"/>	
easypost_insurance_fee_rate	decimal	Insurance fee rate (USD)	<input type="checkbox"/>	
easypost_label_file_type	string	Easypost Label File Type	<input type="checkbox"/>	
easypost_production_api_key	string	Production API Key	<input type="checkbox"/>	Enter your API production key from Easypost account
easypost_test_api_key	string	Test API Key	<input type="checkbox"/>	Enter your API test key from Easypost account.
fedex_account_number	string	FedEx Account Number	<input type="checkbox"/>	
fedex_default_package_type_id_label	string		<input type="checkbox"/>	
fedex_default_package_type_id	string		<input type="checkbox"/>	
fedex_developer_key	string	Developer Key	<input type="checkbox"/>	
fedex_developer_password	string	Password	<input type="checkbox"/>	
fedex_document_stock_type	string	Commercial Invoice Type	<input type="checkbox"/>	
fedex_dropoff_type	string	Fedex Drop-Off Type	<input type="checkbox"/>	
fedex_duty_payment	string	Fedex Duty Payment	<input checked="" type="checkbox"/>	
fedex_extra_data_rate_request	string	Extra data for rate	<input type="checkbox"/>	The extra data in FedEx is organized like the inside of a json file. This functionality is advanced/technical and should only be used if you know what you are doing. Example of valid value: <code>""ShipmentDetails": {"Pieces": {"Piece": {"AdditionalInformation": "extra info"}}}</code> With the above example, the AdditionalInformation of each piece will be updated. More info on https://www.fedex.com/en-us/developer/web-services/process.html#documentation
fedex_extra_data_return_request	string	Extra data for return	<input type="checkbox"/>	The extra data in FedEx is organized like the inside of a json file. This functionality is advanced/technical and should only be used if you know what you are doing. Example of valid value: <code>""ShipmentDetails": {"Pieces": {"Piece": {"AdditionalInformation": "extra info"}}}</code> With the above example, the AdditionalInformation of each piece will be updated. More info on https://www.fedex.com/en-us/developer/web-services/process.html#documentation
fedex_extra_data_ship_request	string	Extra data for ship	<input type="checkbox"/>	The extra data in FedEx is organized like the inside of a json file. This functionality is ad-

Name	Data Type	Label	Required	Documentation
				vanced/technical and should only be used if you know what you are doing.Example of valid value: ""ShipmentDetails": {"Pieces": {"Piece": {"AdditionalInformation": "extra info"}}}""With the above example, the AdditionalInformation of each piece will be updated.More info on https://www.fedex.com/en-us/developer/web-services/process.html#documentation
fedex_label_file_type	string	FEDEX Label File Type	<input type="checkbox"/>	
fedex_label_stock_type	string	Label Type	<input type="checkbox"/>	
fedex_locations_radius_unit	string	Locations Distance Unit	<input checked="" type="checkbox"/>	
fedex_locations_radius_value	int32	Locations Radius	<input checked="" type="checkbox"/>	Maximum locations distance radius.
fedex_meter_number	string	Meter Number	<input type="checkbox"/>	
fedex_saturday_delivery	boolean	FedEx Saturday Delivery	<input type="checkbox"/>	Special service:Saturday Delivery, can be requested on following days.Thursday:1.FEDEX_2_DAY.Friday:1.PRIORITY_OVERNIGHT.2.FIRST_OVERNIGHT.3.INTERNATIONAL_PRIORITY.(To Select Countries)
fedex_service_type	string	Fedex Service Type	<input type="checkbox"/>	
fedex_use_locations	boolean	Use Fedex Locations	<input type="checkbox"/>	Allows the ecommerce user to choose a pick-up point as delivery address.
fedex_weight_unit	string	Fedex Weight Unit	<input type="checkbox"/>	
fixed_price	decimal	Fixed Price	<input type="checkbox"/>	
free_over	boolean	Free if order amount is above	<input type="checkbox"/>	If the order total amount (shipping excluded) is above or equal to this value, the customer benefits from a free shipping
get_return_label_from_portal	boolean	Return Label Accessible from Customer Portal	<input type="checkbox"/>	The return label can be downloaded by the customer from the customer portal.
id	int32	ID	<input type="checkbox"/>	
integration_level	string	Integration Level	<input type="checkbox"/>	Action while validating Delivery Orders
invoice_policy	string	Invoicing Policy	<input checked="" type="checkbox"/>	Estimated Cost: the customer will be invoiced the estimated cost of the shipping.Real Cost: the customer will be invoiced the real cost of the shipping, the cost of the shipping will be updated on the SO after the delivery.
is_published	boolean	Is Published	<input type="checkbox"/>	
margin	decimal	Margin	<input type="checkbox"/>	This percentage will be added to the shipping price.

Name	Data Type	Label	Required	Documentation
name	string	Delivery Method	<input checked="" type="checkbox"/>	
price_rule_ids	string		<input type="checkbox"/>	
prod_environment	boolean	Environment	<input type="checkbox"/>	Set to True if your credentials are certified for production.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
return_label_on_delivery	boolean	Generate Return Label	<input type="checkbox"/>	The return label is automatically generated at the delivery.
sendcloud_default_package_type_id_label	string		<input type="checkbox"/>	Some carriers require package dimensions, you can define these in a package type that you set as default
sendcloud_default_package_type_id	string		<input type="checkbox"/>	Some carriers require package dimensions, you can define these in a package type that you set as default
sendcloud_public_key	string	Sendcloud Public Key	<input type="checkbox"/>	Sendcloud API Integration Public key
sendcloud_return_id_label	string		<input type="checkbox"/>	
sendcloud_return_id	string		<input type="checkbox"/>	
sendcloud_secret_key	string	Sendcloud Secret Key	<input type="checkbox"/>	Sendcloud API Integration Secret key
sendcloud_shipping_id_label	string		<input type="checkbox"/>	
sendcloud_shipping_id	string		<input type="checkbox"/>	
sendcloud_shipping_rules	string	Use Sendcloud shipping rules	<input type="checkbox"/>	Depending your Sendcloud account type, through rules you can define the shipping method to use depending on different conditions like destination, weight, value, etc. Rules can override shipping product selected in odoo
sequence	int32	Sequence	<input type="checkbox"/>	Determine the display order
shipping_insurance	int32	Insurance Percentage	<input type="checkbox"/>	Shipping insurance is a service which may reimburse senders whose parcels are lost, stolen, and/or damaged in transit.
state_ids	string		<input type="checkbox"/>	
supports_shipping_insurance	boolean	Supports Shipping Insurance	<input type="checkbox"/>	
ups_access_number	string	UPS Access Key	<input type="checkbox"/>	
ups_bill_my_account	boolean	Bill My Account	<input type="checkbox"/>	If checked, ecommerce users will be prompted their UPS account number and delivery fees will be charged on it.
ups_cod_funds_code	string	COD Funding Option	<input type="checkbox"/>	
ups_cod	boolean	Collect on Delivery	<input type="checkbox"/>	This value added service enables UPS to collect the payment of the shipment from your customer.

Name	Data Type	Label	Required	Documentation
ups_default_package_type_id_label	string		<input type="checkbox"/>	
ups_default_package_type_id	string		<input type="checkbox"/>	
ups_default_service_type	string	UPS Service Type	<input type="checkbox"/>	
ups_duty_payment	string	Ups Duty Payment	<input checked="" type="checkbox"/>	
ups_label_file_type	string	UPS Label File Type	<input type="checkbox"/>	
ups_package_dimension_unit	string	Package Size Unit	<input type="checkbox"/>	
ups_package_weight_unit	string	Ups Package Weight Unit	<input type="checkbox"/>	
ups_password	string	UPS Password	<input type="checkbox"/>	
ups_saturday_delivery	boolean	UPS Saturday Delivery	<input type="checkbox"/>	This value added service will allow you to ship the package on saturday also.
ups_shipper_number	string	UPS Shipper Number	<input type="checkbox"/>	
ups_username	string	UPS Username	<input type="checkbox"/>	
usps_account_validated	boolean	Account Validated	<input type="checkbox"/>	Check this box if your account is validated by USPS
usps_container	string	Type of container	<input checked="" type="checkbox"/>	
usps_content_type	string	Content Type	<input type="checkbox"/>	
usps_custom_container_girth	decimal	Package Girth	<input type="checkbox"/>	
usps_custom_container_height	decimal	Package Height	<input type="checkbox"/>	
usps_custom_container_length	decimal	Package Length	<input type="checkbox"/>	
usps_custom_container_width	decimal	Package Width	<input type="checkbox"/>	
usps_delivery_nature	string	Delivery Nature	<input checked="" type="checkbox"/>	
usps_domestic_regular_container	string	Type of USPS domestic regular container	<input type="checkbox"/>	
usps_first_class_mail_type	string	USPS First Class Mail Type	<input type="checkbox"/>	
usps_international_regular_container	string	Type of USPS International regular container	<input type="checkbox"/>	
usps_intl_non_delivery_option	string	Non delivery option	<input type="checkbox"/>	
usps_label_file_type	string	USPS Label File Type	<input type="checkbox"/>	
usps_machinable	boolean	Machinable	<input type="checkbox"/>	Please check on USPS website to ensure that your package is machinable.
usps_mail_type	string	USPS Mail Type	<input type="checkbox"/>	
usps_redirect_partner_id_label	string		<input type="checkbox"/>	
usps_redirect_partner_id	string		<input type="checkbox"/>	
usps_service	string	USPS Service	<input checked="" type="checkbox"/>	
usps_size_container	string	Ups Size Container	<input type="checkbox"/>	
usps_username	string	USPS User ID	<input type="checkbox"/>	
website_description	string	Description for Online Quotations	<input type="checkbox"/>	A description of the Product that you want to communicate to your customers. This description will be copied to every Sales

Name	Data Type	Label	Required	Documentation
				Order, Delivery Order and Customer Invoice/Credit Note
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip_prefix_ids	string		<input type="checkbox"/>	Prefixes of zip codes that this carrier applies to. Note that regular expressions can be used to support countries with varying zip code lengths, i.e. '\$' can be added to end of prefix to match the exact zip (e.g. '100\$' will only match '100' and not '1000')

32.1.2 carrier_easypost

Carrier Type

Catalog: Odoo

Schema: delivery

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
carrier_type	string	Carrier Type	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
delivery_carrier_id_label	string		<input type="checkbox"/>	
delivery_carrier_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

32.1.3 price_rule

Delivery Price Rules

Catalog: Odoo

Schema: delivery

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
carrier_id_label	string		<input type="checkbox"/>	
carrier_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
list_base_price	decimal	Sale Base Price	<input checked="" type="checkbox"/>	
list_price	decimal	Sale Price	<input checked="" type="checkbox"/>	
max_value	decimal	Maximum Value	<input checked="" type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
operator	string	Operator	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
variable_factor	string	Variable Factor	<input checked="" type="checkbox"/>	
variable	string	Variable	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

32.1.4 zip_prefix

Delivery Zip Prefix

Catalog: Odoo

Schema: delivery

Documentation:

Zip prefix that a delivery.carrier will deliver to.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Prefix	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

33 Schema: digest

33.1 Tables

33.1.1 digest

Digest

Catalog: Odoo

Schema: digest

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
available_fields	string	Available Fields	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_subscribed	boolean	Is user subscribed	<input type="checkbox"/>	
kpi_account_bank_cash_value	decimal	Kpi Account Bank Cash Value	<input type="checkbox"/>	
kpi_account_bank_cash	boolean	Bank & Cash Moves	<input type="checkbox"/>	
kpi_account_total_revenue_value	decimal	Kpi Account Total Revenue Value	<input type="checkbox"/>	
kpi_account_total_revenue	boolean	Revenue	<input type="checkbox"/>	
kpi_all_sale_total_value	decimal	Kpi All Sale Total Value	<input type="checkbox"/>	
kpi_all_sale_total	boolean	All Sales	<input type="checkbox"/>	
kpi_crm_lead_created_value	int32	Kpi Crm Lead Created Value	<input type="checkbox"/>	
kpi_crm_lead_created	boolean	New Leads	<input type="checkbox"/>	
kpi_crm_opportunities_won_value	int32	Kpi Crm Opportunities Won Value	<input type="checkbox"/>	
kpi_crm_opportunities_won	boolean	Opportunities Won	<input type="checkbox"/>	
kpi_helpdesk_tickets_closed_value	int32	Kpi Helpdesk Tickets Closed Value	<input type="checkbox"/>	
kpi_helpdesk_tickets_closed	boolean	Tickets Closed	<input type="checkbox"/>	
kpi_hr_recruitment_new_colleagues_value	int32	Kpi Hr Recruitment New Colleagues Value	<input type="checkbox"/>	
kpi_hr_recruitment_new_colleagues	boolean	New Employees	<input type="checkbox"/>	
kpi_livechat_conversations_value	int32	Kpi Livechat Conversations Value	<input type="checkbox"/>	
kpi_livechat_conversations	boolean	Conversations handled	<input type="checkbox"/>	
kpi_livechat_rating_value	decimal	Kpi Livechat Rating Value	<input type="checkbox"/>	
kpi_livechat_rating	boolean	% of Happiness	<input type="checkbox"/>	
kpi_livechat_response_value	decimal	Kpi Livechat Response Value	<input type="checkbox"/>	
kpi_livechat_response	boolean	Time to answer (sec)	<input type="checkbox"/>	
kpi_mail_message_total_value	int32	Kpi Mail Message Total Value	<input type="checkbox"/>	
kpi_mail_message_total	boolean	Messages Sent	<input type="checkbox"/>	
kpi_pos_total_value	decimal	Kpi Pos Total Value	<input type="checkbox"/>	
kpi_pos_total	boolean	POS Sales	<input type="checkbox"/>	
kpi_project_task_opened_value	int32	Kpi Project Task Opened Value	<input type="checkbox"/>	
kpi_project_task_opened	boolean	Open Tasks	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
kpi_res_users_connected_value	int32	Kpi Res Users Connected Value	<input type="checkbox"/>	
kpi_res_users_connected	boolean	Connected Users	<input type="checkbox"/>	
kpi_website_sale_total_value	decimal	Kpi Website Sale Total Value	<input type="checkbox"/>	
kpi_website_sale_total	boolean	eCommerce Sales	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
next_run_date	datetime	Next Mailing Date	<input type="checkbox"/>	
periodicity	string	Periodicity	<input checked="" type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

33.1.2 tip

Digest Tips

Catalog: Odoo

Schema: digest

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Used to display digest tip in email template base on order
tip_description	string	Tip description	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	Users having already received this tip
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

34 Schema: documents

34.1 Tables

34.1.1 account_folder_setting

Journal and Folder settings

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.2 document

Document

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
attachment_id_label	string		<input type="checkbox"/>	
attachment_id	string		<input type="checkbox"/>	
attachment_name	string	Attachment Name	<input type="checkbox"/>	
attachment_type	string	Attachment Type	<input type="checkbox"/>	You can either upload a file from your computer or copy/paste an internet link to your file.
available_rule_ids	string		<input type="checkbox"/>	
checksum	string	Checksum/SHA1	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	This workspace will only be available to the selected company
company_id	string		<input type="checkbox"/>	This workspace will only be available to the selected company
create_date	datetime	Created on	<input type="checkbox"/>	
create_share_id_label	string		<input type="checkbox"/>	Share used to create this document
create_share_id	string		<input type="checkbox"/>	Share used to create this document

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
datas	byte[]	File Content (base64)	<input type="checkbox"/>	
description	string	Attachment Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
favorited_ids	string		<input type="checkbox"/>	
file_size	int32	File Size	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	This attachment will only be available for the selected user groups
handler	string	Handler	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
index_content	string	Indexed Content	<input type="checkbox"/>	
is_editable_attachment	boolean	Is Editable Attachment	<input type="checkbox"/>	True if we can edit the link attachment.
is_favorited	boolean	Is Favorited	<input type="checkbox"/>	
is_locked	boolean	Locked	<input type="checkbox"/>	
is_shared	boolean	Is Shared	<input type="checkbox"/>	
lock_uid_label	string		<input type="checkbox"/>	
lock_uid	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mimetype	string	Mime Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	
owner_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
previous_attachment_ids	string		<input type="checkbox"/>	
raw	byte[]	File Content (raw)	<input type="checkbox"/>	
request_activity_id_label	string		<input type="checkbox"/>	
request_activity_id	string		<input type="checkbox"/>	
res_id	int32	Resource ID	<input type="checkbox"/>	
res_model_name	string	Res Model Name	<input type="checkbox"/>	
res_model	string	Resource Model	<input type="checkbox"/>	
res_name	string	Resource Name	<input type="checkbox"/>	
spreadsheet_revision_ids	string		<input type="checkbox"/>	
spreadsheet_snapshot	byte[]	Spreadsheet Snapshot	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
thumbnail_status	string	Thumbnail Status	<input type="checkbox"/>	
thumbnail	byte[]	Thumbnail	<input type="checkbox"/>	
type	string	Type	<input checked="" type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.3 facet

Category

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
tooltip	string	Tooltip	<input type="checkbox"/>	Text shown when hovering on this tag category or its tags
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.4 folder

Documents Workspace

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action_count	int32	Action Count	<input type="checkbox"/>	
children_folder_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	This workspace will only be available to the selected company
company_id	string		<input type="checkbox"/>	This workspace will only be available to the selected company
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_count	int32	Document Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
document_ids	string		<input type="checkbox"/>	
facet_ids	string		<input type="checkbox"/>	Tag categories defined for this workspace
group_ids	string		<input type="checkbox"/>	Groups able to see the workspace and read/create/edit its documents.
has_write_access	boolean	Document User Upload Rights	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_shared	boolean	Is Shared	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_folder_id_label	string		<input type="checkbox"/>	A workspace will inherit the tags of its parent workspace
parent_folder_id	string		<input type="checkbox"/>	A workspace will inherit the tags of its parent workspace
parent_path	string	Parent Path	<input type="checkbox"/>	
project_ids	string		<input type="checkbox"/>	
read_group_ids	string		<input type="checkbox"/>	Groups able to see the workspace and read its documents without create/edit rights.
sequence	int32	Sequence	<input type="checkbox"/>	
share_link_ids	string		<input type="checkbox"/>	
user_specific_write	boolean	Own Documents Only (Write)	<input type="checkbox"/>	Limit Write Groups to the documents of which they are owner.
user_specific	boolean	Own Documents Only	<input type="checkbox"/>	Limit Read Groups to the documents of which they are owner.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.5 folder_deletion_wizard

Documents Folder Deletion Wizard

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
parent_folder_id_label	string		<input type="checkbox"/>	A workspace will inherit the tags of its parent workspace
parent_folder_id	string		<input type="checkbox"/>	A workspace will inherit the tags of its parent workspace
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.6 link_to_record_wizard

Documents Link to Record

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
accessible_model_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_readonly_model	boolean	is_readonly_model	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
resource_ref	string	Record	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

34.1.7 mixin

Documents creation mixin

Catalog: Odoo

Schema: documents

Documentation:

Inherit this mixin to automatically create a `documents.document` when an `ir.attachment` is linked to a record.

Override this mixin's methods to specify an owner, a folder or tags for the document.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

34.1.8 request_wizard

Document Request

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_note	string	Note	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	
owner_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
res_id	int32	Resource ID	<input type="checkbox"/>	
res_model	string	Resource Model	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.9 share

Documents Share

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input checked="" type="checkbox"/>	
action	string	Allows to	<input type="checkbox"/>	
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	
activity_note	string	Note	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_option	boolean	Create a new activity	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	
alias_id	string		<input type="checkbox"/>	
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))

Name	Data Type	Label	Required	Documentation
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
can_upload	boolean	Can Upload	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_deadline	datetime	Valid Until	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	
email_drop	boolean	Upload by Email	<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
full_url	string	URL	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_sub_folders	boolean	Include Sub Folders	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	
owner_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
type	string	Share type	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.10 tag

Tag

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
facet_id_label	string		<input type="checkbox"/>	
facet_id	string		<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.11 workflow_action

Document Workflow Tag Action

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action	string	Action	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
facet_id_label	string		<input type="checkbox"/>	
facet_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
tag_id_label	string		<input type="checkbox"/>	
tag_id	string		<input type="checkbox"/>	
workflow_rule_id_label	string		<input type="checkbox"/>	
workflow_rule_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

34.1.12 workflow_rule

A set of condition and actions which will be available to all attachments matching the conditions

Catalog: Odoo

Schema: documents

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	
activity_note	string	Activity Note	<input type="checkbox"/>	
activity_option	boolean	Schedule Activity	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
condition_type	string	Condition type	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_model	string	Create	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
criteria_owner_id_label	string		<input type="checkbox"/>	
criteria_owner_id	string		<input type="checkbox"/>	
criteria_partner_id_label	string		<input type="checkbox"/>	
criteria_partner_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain_folder_id_label	string		<input type="checkbox"/>	
domain_folder_id	string		<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	
excluded_tag_ids	string		<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_ow ner_activity	boolean	Set the activity on the document ow ner	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
limited_to_single_record	boolean	One record limit	<input type="checkbox"/>	
link_model_label	string		<input type="checkbox"/>	
link_model	string		<input type="checkbox"/>	
name	string	Action Button Name	<input checked="" type="checkbox"/>	
note	string	Tooltip	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
remove_activities	boolean	Mark all as Done	<input type="checkbox"/>	
required_tag_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
tag_action_ids	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

35 Schema: easypost

35.1 Tables

35.1.1 service

Easypost Service

Catalog: Odoo

Schema: easypost

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
easypost_carrier	string	Carrier Prefix	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Service Level Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

36 Schema: ebay

36.1 Tables

36.1.1 category

eBay Category

Catalog: Odoo

Schema: ebay

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
category_id	string	Category ID	<input type="checkbox"/>	
category_parent_id	string	Category Parent ID	<input type="checkbox"/>	
category_type	string	Category Type	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
full_name	string	Full Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leaf_category	boolean	Leaf Category	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

36.1.2 item_condition

eBay Item Condition

Catalog: Odoo

Schema: ebay

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	int32	Code	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

36.1.3 link_listing

eBay Link Listing

Catalog: Odo

Schema: ebay

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
ebay_id	string	eBay Listing ID	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

36.1.4 policy

eBay Policy

Catalog: Odoo

Schema: ebay

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
policy_id	string	Policy ID	<input type="checkbox"/>	
policy_type	string	Type	<input type="checkbox"/>	
short_summary	string	Summary	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

36.1.5 site

eBay Site

Catalog: Odoo

Schema: ebay

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
ebay_id	string	eBay ID	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37 Schema: event

37.1 Tables

37.1.1 event

Event

Catalog: Odoo

Schema: event

Documentation:

Event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already

Name	Data Type	Label	Required	Documentation
				passedToday: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
address_id_label	string		<input type="checkbox"/>	
address_id	string		<input type="checkbox"/>	
address_inline	string	Venue (formatted for one line uses)	<input type="checkbox"/>	
address_search_label	string		<input type="checkbox"/>	
address_search	string		<input type="checkbox"/>	
auto_confirm	boolean	Autoconfirmation	<input type="checkbox"/>	Autoconfirm Registrations. Registrations will automatically be confirmed upon creation.
can_publish	boolean	Can Publish	<input type="checkbox"/>	
community_menu_ids	string		<input type="checkbox"/>	
community_menu	boolean	Community Menu	<input type="checkbox"/>	Display community tab on website
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
cover_properties	string	Cover Properties	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_begin_located	string	Start Date Located	<input type="checkbox"/>	
date_begin	datetime	Start Date	<input checked="" type="checkbox"/>	
date_end_located	string	End Date Located	<input type="checkbox"/>	
date_end	datetime	End Date	<input checked="" type="checkbox"/>	
date_tz	string	Timezone	<input checked="" type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_mail_ids	string		<input type="checkbox"/>	
event_registrations_open	boolean	Registration open	<input type="checkbox"/>	Registrations are open if:- the event is not ended- there are seats available on event- the tickets are sellable (if ticketing is used)

Name	Data Type	Label	Required	Documentation
event_registrations_sold_out	boolean	Sold Out	<input type="checkbox"/>	The event is sold out if no more seats are available on event. If ticketing is used and all tickets are sold out, the event will be sold out.
event_registrations_started	boolean	Registrations started	<input type="checkbox"/>	registrations have started if the current datetime is after the earliest starting date of tickets.
event_ticket_ids	string		<input type="checkbox"/>	
event_type_id_label	string		<input type="checkbox"/>	
event_type_id	string		<input type="checkbox"/>	
firebase_enable_push_notifications	boolean	Enable Web Push Notifications	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
introduction_menu_ids	string		<input type="checkbox"/>	
introduction_menu	boolean	Introduction Menu	<input type="checkbox"/>	
is_done	boolean	Is Done	<input type="checkbox"/>	
is_finished	boolean	Is Finished	<input type="checkbox"/>	
is_one_day	boolean	Is One Day	<input type="checkbox"/>	
is_ongoing	boolean	Is Ongoing	<input type="checkbox"/>	Whether event has begun
is_participating	boolean	Is Participating	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
kanban_state_label	string	Kanban State Label	<input type="checkbox"/>	
kanban_state	string	Kanban State	<input type="checkbox"/>	
lead_count	int32	# Leads	<input type="checkbox"/>	
lead_ids	string		<input type="checkbox"/>	Leads generated from this event
legend_blocked	string	Kanban Blocked Explanation	<input type="checkbox"/>	Override the default value displayed for the blocked state for kanban selection.
legend_done	string	Kanban Valid Explanation	<input type="checkbox"/>	Override the default value displayed for the done state for kanban selection.
legend_normal	string	Kanban Ongoing Explanation	<input type="checkbox"/>	Override the default value displayed for the normal state for kanban selection.
location_menu_ids	string		<input type="checkbox"/>	
location_menu	boolean	Location Menu	<input type="checkbox"/>	
menu_id_label	string		<input type="checkbox"/>	
menu_id	string		<input type="checkbox"/>	
menu_register_cta	boolean	Extra Register Button	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error

Name	Data Type	Label	Required	Documentation
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Event	<input checked="" type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
organizer_id_label	string		<input type="checkbox"/>	
organizer_id	string		<input type="checkbox"/>	
register_menu_ids	string		<input type="checkbox"/>	
register_menu	boolean	Register Menu	<input type="checkbox"/>	
registration_ids	string		<input type="checkbox"/>	
sale_order_lines_ids	string		<input type="checkbox"/>	
sale_price_subtotal	decimal	Sales (Tax Excluded)	<input type="checkbox"/>	
seats_available	int32	Available Seats	<input type="checkbox"/>	
seats_expected	int32	Number of Expected Attendees	<input type="checkbox"/>	
seats_limited	boolean	Limit Attendees	<input checked="" type="checkbox"/>	
seats_max	int32	Maximum Attendees	<input type="checkbox"/>	For each event you can define a maximum registration of seats(number of attendees), above this numbers the registrations are not accepted.
seats_reserved	int32	Number of Registrations	<input type="checkbox"/>	
seats_unconfirmed	int32	Unconfirmed Registrations	<input type="checkbox"/>	
seats_used	int32	Number of Attendees	<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
start_remaining	int32	Remaining before start	<input type="checkbox"/>	Remaining time before event starts (minutes)
start_sale_datetime	datetime	Start sale date	<input type="checkbox"/>	If ticketing is used, contains the earliest starting sale date of tickets.

Name	Data Type	Label	Required	Documentation
start_today	boolean	Start Today	<input type="checkbox"/>	Whether event is going to start today if still not ongoing
subtitle	string	Event Subtitle	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
ticket_instructions	string	Ticket Instructions	<input type="checkbox"/>	This information will be printed on your tickets.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_menu	boolean	Website Menu	<input type="checkbox"/>	Allows to display and manage event-specific menus on website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.2 event_configurator

Event Configurator

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
event_ticket_id_label	string		<input type="checkbox"/>	
event_ticket_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.3 event_ticket

Event Ticket

Catalog: Odoo

Schema: event

Documentation:

Ticket model allowing to have different kind of registrations for a given event. Tickets are based on ticket type as they share some common fields and behavior. Those models come from <= v13 Odoo event.event.ticket that modeled both concepts: tickets for event templates, and tickets for events.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
currency_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	A description of the ticket that you want to communicate to your customers.
display_name	string	Display Name	<input type="checkbox"/>	
end_sale_datetime	datetime	Registration End	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
event_type_id_label	string		<input type="checkbox"/>	
event_type_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_expired	boolean	Is Expired	<input type="checkbox"/>	
is_launched	boolean	Are sales launched	<input type="checkbox"/>	
is_sold_out	boolean	Sold Out	<input type="checkbox"/>	Whether seats are not available for this ticket.
name	string	Name	<input checked="" type="checkbox"/>	
price_reduce_taxinc	decimal	Price Reduce Tax inc	<input type="checkbox"/>	
price_reduce	decimal	Price Reduce	<input type="checkbox"/>	
price	decimal	Price	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
registration_ids	string		<input type="checkbox"/>	
sale_available	boolean	Is Available	<input type="checkbox"/>	Whether it is possible to sell these tickets
seats_available	int32	Available Seats	<input type="checkbox"/>	
seats_limited	boolean	Limit Attendees	<input type="checkbox"/>	
seats_max	int32	Maximum Attendees	<input type="checkbox"/>	Define the number of available tickets. If you have too many registrations you will not be able to sell tickets anymore. Set 0 to ignore this rule set as unlimited.
seats_reserved	int32	Reserved Seats	<input type="checkbox"/>	
seats_unconfirmed	int32	Unconfirmed Seats	<input type="checkbox"/>	
seats_used	int32	Used Seats	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
start_sale_datetime	datetime	Registration Start	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.4 lead_rule

Event Lead Rules

Catalog: Odo

Schema: event

Documentation:

Rule model for creating / updating leads from event registrations.

SPECIFICATIONS: CREATION TYPE

There are two types of lead creation:

- * per attendee: create a lead for each registration;
- * per order: create a lead for a group of registrations;

The last one is only available through interface if it is possible to register a group of attendees in one action (when event_sale or website_event are installed). Behavior itself is implemented directly in event_crm.

Basically a group is either a list of registrations belonging to the same event and created in batch (website_event flow). With event_sale this definition will be improved to be based on sale_order.

SPECIFICATIONS: CREATION TRIGGERS

There are three options to trigger lead creation. We consider basically that lead quality increases if attendees confirmed or went to the event. Triggers allow therefore to run rules:

- * at attendee creation;
- * at attendee confirmation;
- * at attendee venue;

This trigger defines when the rule will run.

SPECIFICATIONS: FILTERING REGISTRATIONS

When a batch of registrations matches the rule trigger we filter them based

on conditions and rules defines on event_lead_rule model. Heuristic is the following:

- * the rule is active;
- * if a filter is set: filter registrations based on this filter. This is done like a search, and filter is a domain;
- * if a company is set on the rule, it must match event's company. Note that multi-company rules apply on event_lead_rule;
- * if an event category is set, it must match;
- * if an event is set, it must match;
- * if both event and category are set, one of them must match (OR). If none of those are set, it is considered as OK;

If conditions are met, leads are created with pre-filled informations defined on the rule (type, user_id, team_id). Contact information coming from the registrations are computed (customer, name, email, phone, mobile, contact_name).

SPECIFICATIONS: OTHER POINTS

Note that all rules matching their conditions are applied. This means more than one lead can be created depending on the configuration. This is intended in order to give more freedom to the user using the automatic lead generation.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Restrict the trigger of this rule to events belonging to a specific company. If not set, no company restriction will be applied.

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	Restrict the trigger of this rule to events belonging to a specific company. If not set, no company restriction will be applied.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	Filter the attendees to include those of this specific event. If not set, no event restriction will be applied.
event_id	string		<input type="checkbox"/>	Filter the attendees to include those of this specific event. If not set, no event restriction will be applied.
event_registration_filter	string	Registrations Domain	<input type="checkbox"/>	Filter the attendees that will or not generate leads.
event_type_ids	string		<input type="checkbox"/>	Filter the attendees to include those of this specific event category. If not set, no event category restriction will be applied.
id	int32	ID	<input type="checkbox"/>	
lead_creation_basis	string	Create	<input checked="" type="checkbox"/>	Per Attendee : A Lead is created for each Attendee (B2C). Per Order : A single Lead is created per Ticket Batch/Sale Order (B2B)
lead_creation_trigger	string	When	<input checked="" type="checkbox"/>	Creation: at attendee creation; Confirmation: when attendee is confirmed, manually or automatically; Attended: when attendance is confirmed and registration set to done;
lead_ids	string		<input type="checkbox"/>	
lead_sales_team_id_label	string		<input type="checkbox"/>	Automatically assign the created leads to this Sales Team.
lead_sales_team_id	string		<input type="checkbox"/>	Automatically assign the created leads to this Sales Team.
lead_tag_ids	string		<input type="checkbox"/>	Automatically add these tags to the created leads.
lead_type	string	Lead Type	<input checked="" type="checkbox"/>	Default lead type when this rule is applied.
lead_user_id_label	string		<input type="checkbox"/>	Automatically assign the created leads to this Salesperson.
lead_user_id	string		<input type="checkbox"/>	Automatically assign the created leads to this Salesperson.
name	string	Rule Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.5 mail

Event Automated Mailing

Catalog: Odoo

Schema: event

Documentation:

Event automated mailing. This model replaces all existing fields and configuration allowing to send emails on events since Odoo 9. A cron exists that periodically checks for mailing to run.

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interval_nbr	int32	Interval	<input type="checkbox"/>	
interval_type	string	Trigger	<input checked="" type="checkbox"/>	
interval_unit	string	Unit	<input checked="" type="checkbox"/>	
mail_count_done	int32	# Sent	<input type="checkbox"/>	
mail_done	boolean	Sent	<input type="checkbox"/>	
mail_registration_ids	string		<input type="checkbox"/>	Communication related to event registrations
mail_state	string	Global communication Status	<input type="checkbox"/>	
notification_type	string	Send	<input checked="" type="checkbox"/>	
scheduled_date	datetime	Schedule Date	<input type="checkbox"/>	
sequence	int32	Display order	<input type="checkbox"/>	
template_model_id_label	string		<input type="checkbox"/>	
template_model_id	string		<input type="checkbox"/>	
template_ref	string	Template	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

37.1.6 mail_registration

Registration Mail Scheduler

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_sent	boolean	Mail Sent	<input type="checkbox"/>	
registration_id_label	string		<input type="checkbox"/>	
registration_id	string		<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Time	<input type="checkbox"/>	
scheduler_id_label	string		<input type="checkbox"/>	
scheduler_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.7 registration

Event Registration

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_closed	datetime	Attended Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
event_begin_date	datetime	Event Start Date	<input type="checkbox"/>	
event_end_date	datetime	Event End Date	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
event_organizer_id_label	string		<input type="checkbox"/>	
event_organizer_id	string		<input type="checkbox"/>	
event_ticket_id_label	string		<input type="checkbox"/>	
event_ticket_id	string		<input type="checkbox"/>	
event_user_id_label	string		<input type="checkbox"/>	
event_user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_paid	boolean	Is Paid	<input type="checkbox"/>	
lead_count	int32	# Leads	<input type="checkbox"/>	
lead_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Attendee Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_status	string	Payment Status	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
sale_order_line_id_label	string		<input type="checkbox"/>	
sale_order_line_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
utm_campaign_id_label	string		<input type="checkbox"/>	
utm_campaign_id	string		<input type="checkbox"/>	
utm_medium_id_label	string		<input type="checkbox"/>	
utm_medium_id	string		<input type="checkbox"/>	
utm_source_id_label	string		<input type="checkbox"/>	
utm_source_id	string		<input type="checkbox"/>	
visitor_id_label	string		<input type="checkbox"/>	
visitor_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.8 sale_report

Event Sales Report

Catalog: Odoo

Schema: event

Documentation:

Event Registrations-based sales report, allowing to analyze sales and number of seats by event (type), ticket, etc. Each opened record will also give access to all this information.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Is registration active (not archived)?	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_date_begin	datetime	Event Start Date	<input type="checkbox"/>	
event_date_end	datetime	Event End Date	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
event_registration_create_date	datetime	Registration Date	<input type="checkbox"/>	
event_registration_id_label	string		<input type="checkbox"/>	
event_registration_id	string		<input type="checkbox"/>	
event_registration_name	string	Attendee Name	<input type="checkbox"/>	
event_registration_state	string	Registration Status	<input type="checkbox"/>	
event_ticket_id_label	string		<input type="checkbox"/>	
event_ticket_id	string		<input type="checkbox"/>	
event_ticket_price	decimal	Ticket price	<input type="checkbox"/>	
event_type_id_label	string		<input type="checkbox"/>	
event_type_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
invoice_partner_id_label	string		<input type="checkbox"/>	
invoice_partner_id	string		<input type="checkbox"/>	
is_paid	boolean	Is Paid	<input type="checkbox"/>	
is_published	boolean	Published Events	<input type="checkbox"/>	
payment_status	string	Payment Status	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
sale_order_date	datetime	Order Date	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
sale_order_line_id_label	string		<input type="checkbox"/>	
sale_order_line_id	string		<input type="checkbox"/>	
sale_order_partner_id_label	string		<input type="checkbox"/>	
sale_order_partner_id	string		<input type="checkbox"/>	
sale_order_state	string	Sale Order Status	<input type="checkbox"/>	
sale_order_user_id_label	string		<input type="checkbox"/>	
sale_order_user_id	string		<input type="checkbox"/>	
sale_price_untaxed	decimal	Untaxed Revenues	<input type="checkbox"/>	
sale_price	decimal	Revenues	<input type="checkbox"/>	

37.1.9 stage

Event Stage

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Stage description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
legend_blocked	string	Red Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the blocked state for kanban selection.
legend_done	string	Green Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the done state for kanban selection.
legend_normal	string	Grey Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the normal state for kanban selection.
name	string	Stage Name	<input checked="" type="checkbox"/>	
pipe_end	boolean	End Stage	<input type="checkbox"/>	Events will automatically be moved into this stage when they are finished. The event moved into this stage will automatically be set as green.
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.10 tag

Event Tag

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
category_sequence	int32	Category Sequence	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	Tag color. No color means no display in kanban or front-end, to distinguish internal tags from public categorization tags.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.11 tag_category

Event Tag Category

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
can_publish	boolean	Can Publish	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.12 type

Event Template

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
auto_confirm	boolean	Automatically Confirm Registrations	<input type="checkbox"/>	Events and registrations will automatically be confirmed upon creation, easing the flow for simple events.
community_menu	boolean	Community Menu	<input type="checkbox"/>	Display community tab on website
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_timezone	string	Timezone	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_type_mail_ids	string		<input type="checkbox"/>	
event_type_ticket_ids	string		<input type="checkbox"/>	
has_seats_limitation	boolean	Limited Seats	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
menu_register_cta	boolean	Extra Register Button	<input type="checkbox"/>	
name	string	Event Template	<input checked="" type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
seats_max	int32	Maximum Registrations	<input type="checkbox"/>	It will select this default maximum value when you choose this event
sequence	int32	Sequence	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
ticket_instructions	string	Ticket Instructions	<input type="checkbox"/>	This information will be printed on your tickets.
website_menu	boolean	Display a dedicated menu on Website	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.13 type_mail

Mail Scheduling on Event Category

Catalog: Odoo

Schema: event

Documentation:

Template of event.mail to attach to event.type. Those will be copied upon all events created in that type to ease event creation.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_type_id_label	string		<input type="checkbox"/>	
event_type_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interval_nbr	int32	Interval	<input type="checkbox"/>	
interval_type	string	Trigger	<input checked="" type="checkbox"/>	
interval_unit	string	Unit	<input checked="" type="checkbox"/>	
notification_type	string	Send	<input checked="" type="checkbox"/>	
template_model_id_label	string		<input type="checkbox"/>	
template_model_id	string		<input type="checkbox"/>	
template_ref	string	Template	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

37.1.14 type_ticket

Event Template Ticket

Catalog: Odoo

Schema: event

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	A description of the ticket that you want to communicate to your customers.
display_name	string	Display Name	<input type="checkbox"/>	
event_type_id_label	string		<input type="checkbox"/>	
event_type_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
price_reduce	decimal	Price Reduce	<input type="checkbox"/>	
price	decimal	Price	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
seats_limited	boolean	Limit Attendees	<input type="checkbox"/>	
seats_max	int32	Maximum Attendees	<input type="checkbox"/>	Define the number of available tickets. If you have too many registrations you will not be able to sell tickets anymore. Set 0 to ignore this rule set as unlimited.
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

38 Schema: expense

38.1 Tables

38.1.1 sample_receipt

Try Sample Receipts

Catalog: Odoo

Schema: expense

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

38.1.2 sample_register

Register Sample Payments

Catalog: Odoo

Schema: expense

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
available_payment_method_line_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Payment Date	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
hide_partial	boolean	Hide Partial	<input type="checkbox"/>	
hide_payment_method_line	boolean	Hide Payment Method Line	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
memo	string	Memo	<input type="checkbox"/>	
partial_mode	string	Payment Difference	<input type="checkbox"/>	
payment_method_line_id_label	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo.Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online.Check: Pay bills by check and print it from Odoo.Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary.SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary.SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
payment_method_line_id	string		<input type="checkbox"/>	Manual: Pay or Get paid by any method outside of Odoo.Payment Providers: Each payment provider has its own Payment Method. Request a transaction on/to a card thanks to a payment token saved by the partner when buying or subscribing online.Check: Pay bills by check and print it from Odoo.Batch Deposit: Collect several customer checks at once generating and submitting a batch deposit to your bank. Module account_batch_payment is necessary.SEPA Credit Transfer: Pay in the SEPA zone by submitting a SEPA Credit Transfer file to your bank. Module account_sepa is necessary.SEPA Direct Debit: Get paid in the SEPA zone thanks to a mandate your partner will have granted to you. Module account_sepa is necessary.
sheet_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sheet_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

39 Schema: extract

39.1 Tables

39.1.1 mixin

Base class to extract data from documents

Catalog: Odoo

Schema: extract

Documentation:

Base model to inherit from to add extract functionality to a model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la- bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re- quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re- quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history

40 Schema: fetchmail

40.1 Tables

40.1.1 server

Incoming Mail Server

Catalog: Odoo

Schema: fetchmail

Documentation:

Incoming POP/IMAP mail server account

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
attach	boolean	Keep Attachments	<input type="checkbox"/>	Whether attachments should be dow nloaded. If not enabled, in- coming emails w ill be stripped of any attachments before being processed
configuration	string	Configuration	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Last Fetch Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
google_gmail_access_token_expir- ation	int32	Access Token Expira- tion Timestamp	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
google_gmail_access_token	string	Access Token	<input type="checkbox"/>	
google_gmail_authorization_code	string	Authorization Code	<input type="checkbox"/>	
google_gmail_refresh_token	string	Refresh Token	<input type="checkbox"/>	
google_gmail_uri	string	URI	<input type="checkbox"/>	The URL to generate the authorization code from Google
id	int32	ID	<input type="checkbox"/>	
is_ssl	boolean	SSL/TLS	<input type="checkbox"/>	Connections are encrypted with SSL/TLS through a dedicated port (default: IMAPS=993, POP3S=995)
message_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
object_id_label	string		<input type="checkbox"/>	Process each incoming mail as part of a conversation corresponding to this document type. This will create new documents for new conversations, or attach follow-up emails to the existing conversations (documents).
object_id	string		<input type="checkbox"/>	Process each incoming mail as part of a conversation corresponding to this document type. This will create new documents for new conversations, or attach follow-up emails to the existing conversations (documents).
original	boolean	Keep Original	<input type="checkbox"/>	Whether a full original copy of each email should be kept for reference and attached to each processed message. This will usually double the size of your message database.
password	string	Password	<input type="checkbox"/>	
port	int32	Port	<input type="checkbox"/>	
priority	int32	Server Priority	<input type="checkbox"/>	Defines the order of processing, lower values mean higher priority
script	string	Script	<input type="checkbox"/>	
server_type_info	string	Server Type Info	<input type="checkbox"/>	
server_type	string	Server Type	<input checked="" type="checkbox"/>	
server	string	Server Name	<input type="checkbox"/>	Hostname or IP of the mail server
state	string	Status	<input type="checkbox"/>	
user	string	Username	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41 Schema: fleet

41.1 Tables

41.1.1 service_type

Fleet Service Type

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
category	string	Category	<input checked="" type="checkbox"/>	Choose whether the service refer to contracts, vehicle services or both
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.2 vehicle

Vehicle

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

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

Name	Data Type	Label	Required	Documentation
acquisition_date	datetime	Immatriculation Date	<input type="checkbox"/>	Date when the vehicle has been immatriculated
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
bill_count	int32	Bills Count	<input type="checkbox"/>	
brand_id_label	string		<input type="checkbox"/>	
brand_id	string		<input type="checkbox"/>	
car_value	decimal	Catalog Value (VAT Incl.)	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
co2_standard	string	Co2 Standard	<input type="checkbox"/>	
co2	decimal	CO2 Emissions	<input type="checkbox"/>	CO2 emissions of the vehicle
color	string	Color	<input type="checkbox"/>	Color of the vehicle
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_count	int32	Contract Count	<input type="checkbox"/>	
contract_renewal_due_soon	boolean	Has Contracts to renew	<input type="checkbox"/>	
contract_renewal_name	string	Name of contract to renew soon	<input type="checkbox"/>	
contract_renewal_overdue	boolean	Has Contracts Overdue	<input type="checkbox"/>	
contract_renewal_total	string	Total of contracts due or overdue minus one	<input type="checkbox"/>	
contract_state	string	Last Contract State	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for

Name	Data Type	Label	Required	Documentation
				quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Vehicle Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_count	int32	Documents	<input type="checkbox"/>	
documents_fleet_settings	boolean	Centralize Fleet Documents	<input type="checkbox"/>	
doors	int32	Doors Number	<input type="checkbox"/>	Number of doors of the vehicle
driver_employee_id_label	string		<input type="checkbox"/>	
driver_employee_id	string		<input type="checkbox"/>	
driver_employee_name	string	Employee Name	<input type="checkbox"/>	
driver_id_label	string		<input type="checkbox"/>	Driver address of the vehicle
driver_id	string		<input type="checkbox"/>	Driver address of the vehicle
electric_assistance	boolean	Electric Assistance	<input type="checkbox"/>	
first_contract_date	datetime	First Contract Date	<input type="checkbox"/>	
frame_size	decimal	Frame Size	<input type="checkbox"/>	
frame_type	string	Bike Frame Type	<input type="checkbox"/>	
fuel_type	string	Fuel Type	<input type="checkbox"/>	
future_driver_employee_id_label	string		<input type="checkbox"/>	
future_driver_employee_id	string		<input type="checkbox"/>	
future_driver_id_label	string		<input type="checkbox"/>	Next Driver Address of the vehicle
future_driver_id	string		<input type="checkbox"/>	Next Driver Address of the vehicle
has_message	boolean	Has Message	<input type="checkbox"/>	
history_count	int32	Drivers History Count	<input type="checkbox"/>	
horsepower_tax	decimal	Horsepower Taxation	<input type="checkbox"/>	
horsepower	int32	Horsepower	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Logo	<input type="checkbox"/>	
license_plate	string	License Plate	<input type="checkbox"/>	License plate number of the vehicle (i = plate number for a car)
location	string	Location	<input type="checkbox"/>	Location of the vehicle (garage, ...)
log_contracts	string		<input type="checkbox"/>	
log_drivers	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
log_services	string		<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobility_card	string	Mobility Card	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_year	string	Model Year	<input type="checkbox"/>	Year of the model
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
net_car_value	decimal	Purchase Value	<input type="checkbox"/>	
next_assignment_date	datetime	Assignment Date	<input type="checkbox"/>	This is the date at which the car will be available, if not set it means available instantly
odometer_count	int32	Odometer	<input type="checkbox"/>	
odometer_unit	string	Odometer Unit	<input checked="" type="checkbox"/>	
odometer	decimal	Last Odometer	<input type="checkbox"/>	Odometer measure of the vehicle at the moment of this log
order_date	datetime	Order Date	<input type="checkbox"/>	
plan_to_change_bike	boolean	Plan To Change Bike	<input type="checkbox"/>	
plan_to_change_car	boolean	Plan To Change Car	<input type="checkbox"/>	
power	int32	Power	<input type="checkbox"/>	Power in kW of the vehicle
residual_value	decimal	Residual Value	<input type="checkbox"/>	
seats	int32	Seats Number	<input type="checkbox"/>	Number of seats of the vehicle
service_activity	string	Service Activity	<input type="checkbox"/>	
service_count	int32	Services	<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	Current state of the vehicle

Name	Data Type	Label	Required	Documentation
state_id	string		<input type="checkbox"/>	Current state of the vehicle
tag_ids	string		<input type="checkbox"/>	
trailer_hook	boolean	Trailer Hitch	<input type="checkbox"/>	
transmission	string	Transmission	<input type="checkbox"/>	
vehicle_type	string	Vehicle Type	<input type="checkbox"/>	
vin_sn	string	Chassis Number	<input type="checkbox"/>	Unique number written on the vehicle motor (VIN/SN number)
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_off_date	datetime	Cancellation Date	<input type="checkbox"/>	Date when the vehicle's license plate has been cancelled/removed.
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.3 vehicle_assignment_log

Drivers history on a vehicle

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_number	int32	Number of Attachments	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	
date_start	datetime	Start Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
driver_employee_id_label	string		<input type="checkbox"/>	
driver_employee_id	string		<input type="checkbox"/>	
driver_id_label	string		<input type="checkbox"/>	
driver_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
vehicle_id_label	string		<input type="checkbox"/>	
vehicle_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.4 vehicle_cost_report

Fleet Analysis Report

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_type	string	Cost Type	<input type="checkbox"/>	
cost	decimal	Cost	<input type="checkbox"/>	
date_start	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
driver_id_label	string		<input type="checkbox"/>	
driver_id	string		<input type="checkbox"/>	
fuel_type	string	Fuel	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Vehicle Name	<input type="checkbox"/>	
vehicle_id_label	string		<input type="checkbox"/>	
vehicle_id	string		<input type="checkbox"/>	
vehicle_type	string	Vehicle Type	<input type="checkbox"/>	

41.1.5 vehicle_log_contract

Vehicle Contract

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount	decimal	Cost	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_frequency	string	Recurring Cost Frequency	<input checked="" type="checkbox"/>	
cost_generated	decimal	Recurring Cost	<input type="checkbox"/>	
cost_subtype_id_label	string		<input type="checkbox"/>	Cost type purchased with this cost
cost_subtype_id	string		<input type="checkbox"/>	Cost type purchased with this cost
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	Date when the cost has been executed

Name	Data Type	Label	Required	Documentation
days_left	int32	Warning Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expiration_date	datetime	Contract Expiration Date	<input type="checkbox"/>	Date w hen the coverage of the contract expires (by default, one year after begin date)
expires_today	boolean	Expires Today	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
ins_ref	string	Reference	<input type="checkbox"/>	
insurer_id_label	string		<input type="checkbox"/>	
insurer_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follow er_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages w ith deliv- ery error
message_has_error	boolean	Message Delivery er- ror	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la- bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re- quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re- quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Terms and Conditions	<input type="checkbox"/>	Write here all supplementary in- formation relative to this contract
purchaser_employee_id_label	string		<input type="checkbox"/>	
purchaser_employee_id	string		<input type="checkbox"/>	
purchaser_id_label	string		<input type="checkbox"/>	Driver address of the vehicle
purchaser_id	string		<input type="checkbox"/>	Driver address of the vehicle
service_ids	string		<input type="checkbox"/>	
start_date	datetime	Contract Start Date	<input type="checkbox"/>	Date w hen the coverage of the contract begins
state	string	Status	<input type="checkbox"/>	Choose w hether the contract is still valid or not
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
vehicle_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
vehicle_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.6 vehicle_log_services

Services for vehicles

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount	decimal	Cost	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	Date when the cost has been executed
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inv_ref	string	Vendor Reference	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
odometer_id_label	string		<input type="checkbox"/>	Odometer measure of the vehicle at the moment of this log
odometer_id	string		<input type="checkbox"/>	Odometer measure of the vehicle at the moment of this log
odometer_unit	string	Unit	<input type="checkbox"/>	
odometer	decimal	Odometer Value	<input type="checkbox"/>	Odometer measure of the vehicle at the moment of this log
purchaser_employee_id_label	string		<input type="checkbox"/>	
purchaser_employee_id	string		<input type="checkbox"/>	
purchaser_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchaser_id	string		<input type="checkbox"/>	
service_type_id_label	string		<input type="checkbox"/>	
service_type_id	string		<input type="checkbox"/>	
state	string	Stage	<input type="checkbox"/>	
vehicle_id_label	string		<input type="checkbox"/>	
vehicle_id	string		<input type="checkbox"/>	
vendor_id_label	string		<input type="checkbox"/>	
vendor_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.7 vehicle_model

Model of a vehicle

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
brand_id_label	string		<input type="checkbox"/>	
brand_id	string		<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
co2_standard	string	Co2 Standard	<input type="checkbox"/>	
color	string	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_co2	decimal	CO2 Emissions	<input type="checkbox"/>	
default_fuel_type	string	Fuel Type	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
doors	int32	Doors Number	<input type="checkbox"/>	
electric_assistance	boolean	Electric Assistance	<input type="checkbox"/>	
horsepower_tax	decimal	Horsepower Taxation	<input type="checkbox"/>	
horsepower	int32	Horsepower	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Logo	<input type="checkbox"/>	
model_year	int32	Model Year	<input type="checkbox"/>	
name	string	Model name	<input checked="" type="checkbox"/>	
power	int32	Power	<input type="checkbox"/>	
seats	int32	Seats Number	<input type="checkbox"/>	
trailer_hook	boolean	Trailer Hitch	<input type="checkbox"/>	
transmission	string	Transmission	<input type="checkbox"/>	
vehicle_count	int32	Vehicle Count	<input type="checkbox"/>	
vehicle_type	string	Vehicle Type	<input checked="" type="checkbox"/>	
vendors	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.8 vehicle_model_brand

Brand of the vehicle

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Logo	<input type="checkbox"/>	
model_count	int32	Model Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
model_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.9 vehicle_model_category

Category of the model

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.10 vehicle_odometer

Odometer log for a vehicle

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>date</code>	datetime	Date	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>driver_employee_id_label</code>	string		<input type="checkbox"/>	
<code>driver_employee_id</code>	string		<input type="checkbox"/>	
<code>driver_id_label</code>	string		<input type="checkbox"/>	Driver address of the vehicle
<code>driver_id</code>	string		<input type="checkbox"/>	Driver address of the vehicle
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>unit</code>	string	Unit	<input type="checkbox"/>	
<code>value</code>	decimal	Odometer Value	<input type="checkbox"/>	
<code>vehicle_id_label</code>	string		<input type="checkbox"/>	
<code>vehicle_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

41.1.11 vehicle_state

Vehicle Status

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

41.1.12 vehicle_tag

Vehicle Tag

Catalog: Odoo

Schema: fleet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

42 Schema: format

42.1 Tables

42.1.1 address_mixin

Address Format

Catalog: Odoo

Schema: format

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

43 Schema: fsm

43.1 Tables

43.1.1 stock_tracking

Track Stock

Catalog: Odoo

Schema: fsm

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fsm_done	boolean	Task Done	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
tracking_line_ids	string		<input type="checkbox"/>	
tracking_validated_line_ids	string		<input type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
write_date	datetime	Last Updated on	<input type="checkbox"/>	

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

43.1.2 stock_tracking_line

Lines for FSM Stock Tracking

Catalog: Odoo

Schema: fsm

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
sale_order_line_id_label	string		<input type="checkbox"/>	
sale_order_line_id	string		<input type="checkbox"/>	
wizard_tracking_line_label	string		<input type="checkbox"/>	
wizard_tracking_line_valided_label	string		<input type="checkbox"/>	
wizard_tracking_line_valided	string		<input type="checkbox"/>	
wizard_tracking_line	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44 Schema: gamification

44.1 Tables

44.1.1 badge

Gamification Badge

Catalog: Odoo

Schema: gamification

Documentation:

Badge object that users can send and receive

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
challenge_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
goal_definition_ids	string		<input type="checkbox"/>	The users that have succeeded these goals will receive automatically the badge.
granted_count	int32	Total	<input type="checkbox"/>	The number of time this badge has been received.
granted_employees_count	int32	Granted Employees Count	<input type="checkbox"/>	
granted_users_count	int32	Number of users	<input type="checkbox"/>	The number of time this badge has been received by unique users.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
level	string	Forum Badge Level	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Badge	<input checked="" type="checkbox"/>	
owner_ids	string		<input type="checkbox"/>	The list of instances of this badge granted to users
remaining_sending	int32	Remaining Sending Allowed	<input type="checkbox"/>	If a maximum is set
rule_auth_badge_ids	string		<input type="checkbox"/>	Only the people having these badges can give this badge
rule_auth_user_ids	string		<input type="checkbox"/>	Only these people can give this badge
rule_auth	string	Allowance to Grant	<input checked="" type="checkbox"/>	Who can grant this badge
rule_max_number	int32	Limitation Number	<input type="checkbox"/>	The maximum number of time this badge can be sent per month per person.
rule_max	boolean	Monthly Limited Sending	<input type="checkbox"/>	Check to set a monthly limit per person of sending this badge
stat_my_monthly_sending	int32	My Monthly Sending Total	<input type="checkbox"/>	The number of time the current user has sent this badge this month.
stat_my_this_month	int32	My Monthly Total	<input type="checkbox"/>	The number of time the current user has received this badge this month.
stat_my	int32	My Total	<input type="checkbox"/>	The number of time the current user has received this badge.
stat_this_month	int32	Monthly total	<input type="checkbox"/>	The number of time this badge has been received this month.
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
survey_ids	string		<input type="checkbox"/>	
unique_owner_ids	string		<input type="checkbox"/>	The list of unique users having received this badge.

Name	Data Type	Label	Required	Documentation
w ebsite_message_ids	string		<input type="checkbox"/>	Website communication history
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	
w ebsite_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the w ebsite.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

44.1.2 badge_user

Gamification User Badge

Catalog: Odoo

Schema: gamification

Documentation:

User having received a badge

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
badge_id_label	string		<input type="checkbox"/>	
badge_id	string		<input type="checkbox"/>	
badge_name	string	Badge Name	<input type="checkbox"/>	
challenge_id_label	string		<input type="checkbox"/>	
challenge_id	string		<input type="checkbox"/>	
comment	string	Comment	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level	string	Badge Level	<input type="checkbox"/>	
sender_id_label	string		<input type="checkbox"/>	
sender_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.3 badge_user_wizard

Gamification User Badge Wizard

Catalog: Odoo

Schema: gamification

Documentation:

Wizard allowing to grant a badge to a user

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
badge_id_label	string		<input type="checkbox"/>	
badge_id	string		<input type="checkbox"/>	
comment	string	Comment	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.4 challenge

Gamification Challenge

Catalog: Odoo

Schema: gamification

Documentation:

Gamification challenge

Set of predefined objectives assigned to people with rules for recurrence and rewards

If 'user_ids' is defined and 'period' is different than 'one', the set will be assigned to the users for each period (eg: every 1st of each month if 'monthly' is selected)

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
challenge_category	string	Appears in	<input checked="" type="checkbox"/>	Define the visibility of the challenge through menus
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
end_date	datetime	End Date	<input type="checkbox"/>	The day a new challenge will be automatically closed. If no periodicity is set, will use this date as the goal end date.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invited_user_ids	string		<input type="checkbox"/>	
last_report_date	datetime	Last Report Date	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	List of goals that will be set
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Challenge Name	<input checked="" type="checkbox"/>	
next_report_date	datetime	Next Report Date	<input type="checkbox"/>	
period	string	Periodicity	<input checked="" type="checkbox"/>	Period of automatic goal assignment. If none is selected, should be launched manually.
remind_update_delay	int32	Non-updated manual goals will be reminded after	<input type="checkbox"/>	Never reminded if no value or zero is specified.
report_message_frequency	string	Report Frequency	<input checked="" type="checkbox"/>	
report_message_group_id_label	string		<input type="checkbox"/>	Group that will receive a copy of the report in addition to the user
report_message_group_id	string		<input type="checkbox"/>	Group that will receive a copy of the report in addition to the user
report_template_id_label	string		<input type="checkbox"/>	
report_template_id	string		<input type="checkbox"/>	
reward_failure	boolean	Reward Bests if not Succeeded?	<input type="checkbox"/>	
reward_first_id_label	string		<input type="checkbox"/>	
reward_first_id	string		<input type="checkbox"/>	
reward_id_label	string		<input type="checkbox"/>	
reward_id	string		<input type="checkbox"/>	
reward_realtime	boolean	Reward as soon as every goal is reached	<input type="checkbox"/>	With this option enabled, a user can receive a badge only once. The top 3 badges are still rewarded only at the end of the challenge.
reward_second_id_label	string		<input type="checkbox"/>	
reward_second_id	string		<input type="checkbox"/>	
reward_third_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reward_third_id	string		<input type="checkbox"/>	
start_date	datetime	Start Date	<input type="checkbox"/>	The day a new challenge will be automatically started. If no periodicity is set, will use this date as the goal start date.
state	string	State	<input checked="" type="checkbox"/>	
user_count	int32	# Users	<input type="checkbox"/>	
user_domain	string	User domain	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
visibility_mode	string	Display Mode	<input checked="" type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.5 challenge_line

Gamification generic goal for challenge

Catalog: Odoo

Schema: gamification

Documentation:

Gamification challenge line

Predefined goal for 'gamification_challenge'

These are generic list of goals with only the target goal defined

Should only be created for the gamification.challenge object

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
challenge_id_label	string		<input type="checkbox"/>	
challenge_id	string		<input type="checkbox"/>	
condition	string	Condition	<input type="checkbox"/>	A goal is considered as completed when the current value is compared to the value to reach

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
definition_full_suffix	string	Suffix	<input type="checkbox"/>	The currency and suffix field
definition_id_label	string		<input type="checkbox"/>	
definition_id	string		<input type="checkbox"/>	
definition_monetary	boolean	Monetary	<input type="checkbox"/>	The target and current value are defined in the company currency.
definition_suffix	string	Unit	<input type="checkbox"/>	The unit of the target and current values
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
target_goal	decimal	Target Value to Reach	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.6 goal

Gamification Goal

Catalog: Odoo

Schema: gamification

Documentation:

Goal instance for a user

An individual goal for a user on a specified time period

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
challenge_id_label	string		<input type="checkbox"/>	Challenge that generated the goal, assign challenge to users to generate goals with a value in this field.

Name	Data Type	Label	Required	Documentation
challenge_id	string		<input type="checkbox"/>	Challenge that generated the goal, assign challenge to users to generate goals with a value in this field.
closed	boolean	Closed goal	<input type="checkbox"/>	
completeness	decimal	Completeness	<input type="checkbox"/>	
computation_mode	string	Computation Mode	<input type="checkbox"/>	Define how the goals will be computed. The result of the operation will be stored in the field 'Current'.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current	decimal	Current Value	<input checked="" type="checkbox"/>	
definition_condition	string	Definition Condition	<input type="checkbox"/>	A goal is considered as completed when the current value is compared to the value to reach
definition_description	string	Definition Description	<input type="checkbox"/>	
definition_display	string	Display Mode	<input type="checkbox"/>	
definition_id_label	string		<input type="checkbox"/>	
definition_id	string		<input type="checkbox"/>	
definition_suffix	string	Suffix	<input type="checkbox"/>	The currency and suffix field
display_name	string	Display Name	<input type="checkbox"/>	
end_date	datetime	End Date	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_update	datetime	Last Update	<input type="checkbox"/>	In case of manual goal, reminders are sent if the goal as not been updated for a while (defined in challenge). Ignored in case of non-manual goal or goal not linked to a challenge.
line_id_label	string		<input type="checkbox"/>	
line_id	string		<input type="checkbox"/>	
remind_update_delay	int32	Remind delay	<input type="checkbox"/>	The number of days after which the user assigned to a manual goal will be reminded. Never reminded if no value is specified.
start_date	datetime	Start Date	<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	
target_goal	decimal	To Reach	<input checked="" type="checkbox"/>	
to_update	boolean	To update	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.7 goal_definition

Gamification Goal Definition

Catalog: Odoo

Schema: gamification

Documentation:

Goal definition

A goal definition contains the way to evaluate an objective

Each module wanting to be able to set goals to the users needs to create a new gamification_goal_definition

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action_id_label	string		<input type="checkbox"/>	The action that will be called to update the goal value.
action_id	string		<input type="checkbox"/>	The action that will be called to update the goal value.
batch_distinctive_field_label	string		<input type="checkbox"/>	In batch mode, this indicates which field distinguishes one user from the other, e.g. user_id, partner_id...
batch_distinctive_field	string		<input type="checkbox"/>	In batch mode, this indicates which field distinguishes one user from the other, e.g. user_id, partner_id...
batch_mode	boolean	Batch Mode	<input type="checkbox"/>	Evaluate the expression in batch instead of once for each user
batch_user_expression	string	Evaluated expression for batch mode	<input type="checkbox"/>	The value to compare with the distinctive field. The expression can contain reference to 'user' which is a browse record of the current user, e.g. user.id, user.partner_id.id...
computation_mode	string	Computation Mode	<input checked="" type="checkbox"/>	Define how the goals will be computed. The result of the operation will be stored in the field 'Current'.

Name	Data Type	Label	Required	Documentation
compute_code	string	Python Code	<input type="checkbox"/>	Python code to be executed for each user. 'result' should contains the new current value. Evaluated user can be access through object.user_id.
condition	string	Goal Performance	<input checked="" type="checkbox"/>	A goal is considered as completed when the current value is compared to the value to reach
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Goal Description	<input type="checkbox"/>	
display_mode	string	Displayed as	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Filter Domain	<input checked="" type="checkbox"/>	Domain for filtering records. General rule, not user depending, e.g. [('state', '=', 'done')]. The expression can contain reference to 'user' which is a browse record of the current user if not in batch mode.
field_date_id_label	string		<input type="checkbox"/>	The date to use for the time period evaluated
field_date_id	string		<input type="checkbox"/>	The date to use for the time period evaluated
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
full_suffix	string	Full Suffix	<input type="checkbox"/>	The currency and suffix field
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_inherited_ids	string		<input type="checkbox"/>	The list of models that extends the current model.
monetary	boolean	Monetary Value	<input type="checkbox"/>	The target and current value are defined in the company currency.
name	string	Goal Definition	<input checked="" type="checkbox"/>	
res_id_field	string	ID Field of user	<input type="checkbox"/>	The field name on the user profile (res.users) containing the value for res_id for action.
suffix	string	Suffix	<input type="checkbox"/>	The unit of the target and current values
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.8 goal_wizard

Gamification Goal Wizard

Catalog: Odoo

Schema: gamification

Documentation:

Wizard to update a manual goal

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current	decimal	Current	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
goal_id_label	string		<input type="checkbox"/>	
goal_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.9 karma_rank

Rank based on karma

Catalog: Odoo

Schema: gamification

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description_motivational	string	Motivational	<input type="checkbox"/>	Motivational phrase to reach this rank on your profile page
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
karma_min	int32	Required Karma	<input checked="" type="checkbox"/>	
name	string	Rank Name	<input checked="" type="checkbox"/>	
rank_users_count	int32	# Users	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

44.1.10 karma_tracking

Track Karma Changes

Catalog: Odoo

Schema: gamification

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
consolidated	boolean	Consolidated	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_value	int32	New Karma Value	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
old_value	int32	Old Karma Value	<input checked="" type="checkbox"/>	
tracking_date	datetime	Tracking Date	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

45 Schema: google

45.1 Tables

45.1.1 gmail_mixin

Google Gmail Mixin

Catalog: Odoo

Schema: google

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
google_gmail_access_token_expiration	int32	Access Token Expiration Timestamp	<input type="checkbox"/>	
google_gmail_access_token	string	Access Token	<input type="checkbox"/>	
google_gmail_authorization_code	string	Authorization Code	<input type="checkbox"/>	
google_gmail_refresh_token	string	Refresh Token	<input type="checkbox"/>	
google_gmail_uri	string	URI	<input type="checkbox"/>	The URL to generate the authorization code from Google

46 Schema: helpdesk

46.1 Tables

46.1.1 create_fsm_task

Create a Field Service task

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
allow_worksheets	boolean	Worksheets	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
helpdesk_ticket_id_label	string		<input type="checkbox"/>	
helpdesk_ticket_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Ticket's customer, will be linked to the task
partner_id	string		<input type="checkbox"/>	Ticket's customer, will be linked to the task
project_id_label	string		<input type="checkbox"/>	Project in which to create the task
project_id	string		<input type="checkbox"/>	Project in which to create the task
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.2 sla

Helpdesk SLA Policies

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	SLA Policy Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclude_stage_ids	string		<input type="checkbox"/>	The time spent in these stages w on't be taken into account in the calculation of the SLA.
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
priority	string	Priority	<input checked="" type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	Minimum stage a ticket needs to reach in order to satisfy this SLA.
stage_id	string		<input type="checkbox"/>	Minimum stage a ticket needs to reach in order to satisfy this SLA.
tag_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
ticket_count	int32	Ticket Count	<input type="checkbox"/>	
ticket_type_ids	string		<input type="checkbox"/>	
time	decimal	In	<input checked="" type="checkbox"/>	Maximum number of working hours a ticket should take to reach the target stage, starting from the date it was created.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.3 sla_report_analysis

SLA Status Analysis

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>close_date</code>	datetime	Close date	<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Ticket Create Date	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>failed_sla_rate</code>	decimal	% of Failed SLA	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>ongoing_sla_rate</code>	decimal	% of SLA In Progress	<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>priority</code>	string	Minimum Priority	<input type="checkbox"/>	
<code>sale_order_id_label</code>	string		<input type="checkbox"/>	
<code>sale_order_id</code>	string		<input type="checkbox"/>	
<code>sla_deadline</code>	datetime	SLA Deadline	<input type="checkbox"/>	
<code>sla_exceeded_hours</code>	int32	Working Hours to Reach SLA	<input type="checkbox"/>	Day to reach the stage of the SLA, without taking the working calendar into account
<code>sla_id_label</code>	string		<input type="checkbox"/>	
<code>sla_id</code>	string		<input type="checkbox"/>	
<code>sla_reached_datetime</code>	datetime	SLA Reached Date	<input type="checkbox"/>	
<code>sla_stage_id_label</code>	string		<input type="checkbox"/>	
<code>sla_stage_id</code>	string		<input type="checkbox"/>	
<code>sla_status_fail</code>	boolean	SLA Status Failed	<input type="checkbox"/>	
<code>sla_status_failed</code>	int32	Number of SLA Failed	<input type="checkbox"/>	
<code>sla_status_ongoing</code>	int32	Number SLA In Progress	<input type="checkbox"/>	
<code>sla_status_successful</code>	int32	Number of SLA Successful	<input type="checkbox"/>	
<code>sla_status</code>	string	Status	<input type="checkbox"/>	
<code>successful_sla_rate</code>	decimal	% of Successful SLA	<input type="checkbox"/>	
<code>team_id_label</code>	string		<input type="checkbox"/>	
<code>team_id</code>	string		<input type="checkbox"/>	
<code>ticket_assignment_hours</code>	int32	Working Hours to Assign	<input type="checkbox"/>	
<code>ticket_close_hours</code>	int32	Working Hours to Close	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ticket_closed	boolean	Ticket Closed	<input type="checkbox"/>	
ticket_deadline	datetime	Ticket Deadline	<input type="checkbox"/>	
ticket_id_label	string		<input type="checkbox"/>	
ticket_id	string		<input type="checkbox"/>	
ticket_stage_id_label	string		<input type="checkbox"/>	
ticket_stage_id	string		<input type="checkbox"/>	
ticket_type_id_label	string		<input type="checkbox"/>	
ticket_type_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

46.1.4 sla_status

Ticket SLA Status

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deadline	datetime	Deadline	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exceeded_hours	decimal	Exceeded Working Hours	<input type="checkbox"/>	Working hours exceeded for reached SLAs compared with deadline. Positive number means the SLA was reached after the deadline.
id	int32	ID	<input type="checkbox"/>	
reached_datetime	datetime	Reached Date	<input type="checkbox"/>	Datetime at which the SLA stage was reached for the first time
sla_id_label	string		<input type="checkbox"/>	
sla_id	string		<input type="checkbox"/>	
sla_stage_id_label	string		<input type="checkbox"/>	Minimum stage a ticket needs to reach in order to satisfy this SLA.

Name	Data Type	Label	Required	Documentation
sla_stage_id	string		<input type="checkbox"/>	Minimum stage a ticket needs to reach in order to satisfy this SLA.
status	string	Status	<input type="checkbox"/>	
ticket_id_label	string		<input type="checkbox"/>	
ticket_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.5 stage

Helpdesk Stage

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	Tickets in a folded stage are considered as closed.
id	int32	ID	<input type="checkbox"/>	
legend_blocked	string	Red Kanban Label	<input checked="" type="checkbox"/>	
legend_done	string	Green Kanban Label	<input checked="" type="checkbox"/>	
legend_normal	string	Grey Kanban Label	<input checked="" type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	SMS automatically sent to the customer when the ticket reaches this stage.
sms_template_id	string		<input type="checkbox"/>	SMS automatically sent to the customer when the ticket reaches this stage.

Name	Data Type	Label	Required	Documentation
team_ids	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	Email automatically sent to the customer when the ticket reaches this stage. By default, the email will be sent from the email alias of the helpdesk team. Otherwise it will be sent from the company's email address, or from the catchall (as defined in the System Parameters).
template_id	string		<input type="checkbox"/>	Email automatically sent to the customer when the ticket reaches this stage. By default, the email will be sent from the email alias of the helpdesk team. Otherwise it will be sent from the company's email address, or from the catchall (as defined in the System Parameters).
ticket_count	int32	Ticket Count	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.6 stage_delete_wizard

Helpdesk Stage Delete Wizard

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
stage_ids	string		<input type="checkbox"/>	
stages_active	boolean	Stages Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
team_ids	string		<input type="checkbox"/>	
ticket_count	int32	Number of Tickets	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.7 tag

Helpdesk Tags

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.8 team

Helpdesk Team

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_instruction_message	string	Access Instruction Message	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_email_from	string	Alias Email From	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	
alias_id	string		<input type="checkbox"/>	
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))

Name	Data Type	Label	Required	Documentation
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
allow_portal_ticket_closing	boolean	Closure by Customers	<input type="checkbox"/>	
assign_method	string	Assignment Method	<input checked="" type="checkbox"/>	New tickets will automatically be assigned to the team members that are available, according to their working hours and their time off.
auto_assignment	boolean	Automatic Assignment	<input type="checkbox"/>	
auto_close_day	int32	Inactive Period(days)	<input type="checkbox"/>	Period of inactivity after which tickets will be automatically closed.
auto_close_ticket	boolean	Automatic Closing	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	About Team	<input type="checkbox"/>	
display_alias_name	string	Alias email	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
from_stage_ids	string		<input type="checkbox"/>	
fsm_project_id_label	string		<input type="checkbox"/>	
fsm_project_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_external_mail_server	boolean	Has External Mail Server	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
member_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Helpdesk Team	<input checked="" type="checkbox"/>	
open_ticket_count	int32	# Open Tickets	<input type="checkbox"/>	
portal_show_rating	boolean	Ratings on Website	<input type="checkbox"/>	If enabled, portal users will have access to your customer satisfaction statistics from the last 30 days in their portal. They will only have access to the ratings themselves, and not to the written feedback if any was left. You can also manually hide ratings of your choosing.
privacy_visibility_warning	string	Privacy Visibility Warning	<input type="checkbox"/>	
privacy_visibility	string	Visibility	<input checked="" type="checkbox"/>	People to whom this helpdesk team and its tickets will be visible.- Invited internal users: internal users can access the team and the tickets they are following. This access can be modified on each ticket individually by adding or removing the user as follower. A user with the helpdesk > administrator access right level can still access this team and its tickets, even if they are not explicitly part of the followers.- All internal users: all internal users can access the team and all of its tickets without

Name	Data Type	Label	Required	Documentation
				distinction.- Invited portal users and all internal users: all internal users can access the team and all of its tickets without distinction. Portal users can only access the tickets they are following. This access can be modified on each ticket individually by adding or removing the portal user as follows.
rating_avg_percentage	decimal	Average Rating (%)	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	# Ratings	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_percentage_satisfaction	int32	Rating Satisfaction	<input type="checkbox"/>	Percentage of happy ratings
resource_calendar_id_label	string		<input type="checkbox"/>	Working hours used to determine the deadline of SLA Policies.
resource_calendar_id	string		<input type="checkbox"/>	Working hours used to determine the deadline of SLA Policies.
sequence	int32	Sequence	<input type="checkbox"/>	
show_knowledge_base	boolean	Show Knowledge Base	<input type="checkbox"/>	
sla_failed	int32	Failed SLA Ticket	<input type="checkbox"/>	
sla_policy_count	int32	# SLA Policy	<input type="checkbox"/>	
stage_ids	string		<input type="checkbox"/>	Stages the team will use. This team's tickets will only be able to be in these stages.
success_rate	decimal	Success Rate	<input type="checkbox"/>	
ticket_closed	int32	Ticket Closed	<input type="checkbox"/>	
ticket_ids	string		<input type="checkbox"/>	
ticket_properties	string	Ticket Properties	<input type="checkbox"/>	
to_stage_id_label	string		<input type="checkbox"/>	
to_stage_id	string		<input type="checkbox"/>	
unassigned_tickets	int32	Unassigned Tickets	<input type="checkbox"/>	
urgent_ticket	int32	# Urgent Ticket	<input type="checkbox"/>	
use_alias	boolean	Email Alias	<input type="checkbox"/>	
use_coupons	boolean	Coupons	<input type="checkbox"/>	
use_credit_notes	boolean	Refunds	<input type="checkbox"/>	
use_fsm	boolean	Field Service	<input type="checkbox"/>	
use_helpdesk_sale_timesheet	boolean	Time Billing	<input type="checkbox"/>	
use_helpdesk_timesheet	boolean	Timesheets	<input type="checkbox"/>	
use_product_repairs	boolean	Repairs	<input type="checkbox"/>	
use_product_returns	boolean	Returns	<input type="checkbox"/>	
use_rating	boolean	Customer Ratings	<input type="checkbox"/>	
use_sla	boolean	SLA Policies	<input type="checkbox"/>	
use_twitter	boolean	Twitter	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
use_website_helpdesk_form	boolean	Website Form	<input type="checkbox"/>	
use_website_helpdesk_forum	boolean	Community Forum	<input type="checkbox"/>	
use_website_helpdesk_knowledge	boolean	Knowledge	<input type="checkbox"/>	
use_website_helpdesk_livechat	boolean	Live Chat	<input type="checkbox"/>	
use_website_helpdesk_slides	boolean	Enable eLearning	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.9 ticket

Helpdesk Ticket

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks

Name	Data Type	Label	Required	Documentation
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
answered_customer_message_count	int32	# Exchanges	<input type="checkbox"/>	
assign_date	datetime	First assignment date	<input type="checkbox"/>	
assign_hours	int32	Time to first assignment (hours)	<input type="checkbox"/>	
avg_response_hours	decimal	Average Hours to Respond	<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
close_date	datetime	Close date	<input type="checkbox"/>	
close_hours	int32	Time to close (hours)	<input type="checkbox"/>	
closed_by_partner	boolean	Closed by Partner	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain_user_ids	string		<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
first_response_hours	decimal	Hours to First Response	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	Tickets in a folded stage are considered as closed.
fsm_task_count	int32	Fsm Task Count	<input type="checkbox"/>	
fsm_task_ids	string		<input type="checkbox"/>	Tasks generated from this ticket
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_partner_email_update	boolean	Partner Email will Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_partner_phone_update	boolean	Partner Phone will Update	<input type="checkbox"/>	
kanban_state_label	string	Kanban State Label	<input type="checkbox"/>	
kanban_state	string	Kanban State	<input checked="" type="checkbox"/>	
legend_blocked	string	Kanban Blocked Explanation	<input type="checkbox"/>	
legend_done	string	Kanban Valid Explanation	<input type="checkbox"/>	
legend_normal	string	Kanban Ongoing Explanation	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Subject	<input checked="" type="checkbox"/>	
oldest_unanswered_customer_message_date	datetime	Oldest Unanswered Customer Message Date	<input type="checkbox"/>	
open_hours	int32	Open Time (hours)	<input type="checkbox"/>	
partner_email	string	Customer Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_name	string	Customer Name	<input type="checkbox"/>	
partner_open_ticket_count	int32	Number of other open tickets from the same partner	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_phone	string	Customer Phone	<input type="checkbox"/>	
partner_ticket_count	int32	Number of other tickets from the same partner	<input type="checkbox"/>	
partner_ticket_ids	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
properties	string	Properties	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
sla_deadline_hours	decimal	Hours to SLA Deadline	<input type="checkbox"/>	
sla_deadline	datetime	SLA Deadline	<input type="checkbox"/>	
sla_fail	boolean	Failed SLA Policy	<input type="checkbox"/>	
sla_ids	string		<input type="checkbox"/>	
sla_reached_late	boolean	Has SLA reached late	<input type="checkbox"/>	
sla_reached	boolean	Has SLA reached	<input type="checkbox"/>	
sla_status_ids	string		<input type="checkbox"/>	
sla_success	boolean	Success SLA Policy	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
team_privacy_visibility	string	Team Visibility	<input type="checkbox"/>	People to whom this helpdesk team and its tickets will be visible.- Invited internal users: internal users can access the team and the tickets they are following. This access can be modified on each ticket individually by adding or removing the user as follows. A user with the help-

Name	Data Type	Label	Required	Documentation
				desk > administrator access right level can still access this team and its tickets, even if they are not explicitly part of the followers.- All internal users: all internal users can access the team and all of its tickets without distinction.- Invited portal users and all internal users: all internal users can access the team and all of its tickets without distinction. Portal users can only access the tickets they are following. This access can be modified on each ticket individually by adding or removing the portal user as follower.
ticket_ref	string	Ticket IDs Sequence	<input type="checkbox"/>	
ticket_type_id_label	string		<input type="checkbox"/>	
ticket_type_id	string		<input type="checkbox"/>	
total_response_hours	decimal	Total Exchange Time in Hours	<input type="checkbox"/>	
use_coupons	boolean	Use Coupons	<input type="checkbox"/>	
use_credit_notes	boolean	Use Credit Notes	<input type="checkbox"/>	
use_fsm	boolean	Field Service	<input type="checkbox"/>	
use_product_repairs	boolean	Use Repairs	<input type="checkbox"/>	
use_product_returns	boolean	Use Returns	<input type="checkbox"/>	
use_rating	boolean	Use Customer Ratings	<input type="checkbox"/>	
use_sla	boolean	SLA Policies	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

46.1.10 ticket_convert_wizard

Convert Helpdesk Tickets to Tasks

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>project_id_label</code>	string		<input type="checkbox"/>	
<code>project_id</code>	string		<input type="checkbox"/>	
<code>stage_id_label</code>	string		<input type="checkbox"/>	
<code>stage_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

46.1.11 ticket_report_analysis

Ticket Analysis

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>assign_date</code>	datetime	First assignment date	<input type="checkbox"/>	
<code>avg_response_hours</code>	decimal	Average Hours to Respond	<input type="checkbox"/>	
<code>close_date</code>	datetime	Close date	<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created On	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>first_response_hours</code>	decimal	Hours to First Response	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
kanban_state	string	Kanban State	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
priority	string	Minimum Priority	<input type="checkbox"/>	
rating_last_value	decimal	Rating (/5)	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
sla_fail	boolean	Failed SLA Policy	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
ticket_assignment_hours	decimal	Hours to Assign	<input type="checkbox"/>	
ticket_close_hours	decimal	Hours to Close	<input type="checkbox"/>	
ticket_deadline_hours	decimal	Hours to SLA Deadline	<input type="checkbox"/>	
ticket_deadline	datetime	Ticket Deadline	<input type="checkbox"/>	
ticket_id_label	string		<input type="checkbox"/>	
ticket_id	string		<input type="checkbox"/>	
ticket_open_hours	decimal	Hours Open	<input type="checkbox"/>	
ticket_stage_id_label	string		<input type="checkbox"/>	
ticket_stage_id	string		<input type="checkbox"/>	
ticket_type_id_label	string		<input type="checkbox"/>	
ticket_type_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

46.1.12 ticket_to_lead

Convert Ticket to Lead

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
action	string	Related Customer	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
ticket_id_label	string		<input type="checkbox"/>	
ticket_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

46.1.13 ticket_type

Helpdesk Ticket Type

Catalog: Odoo

Schema: helpdesk

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

47 Schema: hr

47.1 Tables

47.1.1 applicant

Applicant

Catalog: Odoo

Schema: hr

Documentation:

Base model to inherit from to add extract functionality to a model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the case without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
applicant_skill_ids	string		<input type="checkbox"/>	
application_count	int32	Application Count	<input type="checkbox"/>	Applications with the same email or phone or mobile
application_status	string	Application Status	<input type="checkbox"/>	
appointment_type_id_label	string		<input type="checkbox"/>	
appointment_type_id	string		<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachment_number	int32	Number of Attachments	<input type="checkbox"/>	
availability	datetime	Availability	<input type="checkbox"/>	The date at which the applicant will be available to start working
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
categ_ids	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Creation Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_closed	datetime	Hire Date	<input type="checkbox"/>	
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	
date_open	datetime	Assigned	<input type="checkbox"/>	
day_close	decimal	Days to Close	<input type="checkbox"/>	
day_open	decimal	Days to Open	<input type="checkbox"/>	
delay_close	decimal	Delay to Close	<input type="checkbox"/>	Number of days to close
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
earned_points	int32	Earned Points	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
email_from	string	Email	<input type="checkbox"/>	Applicant email
emp_id_label	string		<input type="checkbox"/>	Employee linked to the applicant.
emp_id	string		<input type="checkbox"/>	Employee linked to the applicant.
employee_name	string	Employee Name	<input type="checkbox"/>	
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	
friend_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
friend_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
interviewer_ids	string		<input type="checkbox"/>	
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
is_interviewer	boolean	Is Interviewer	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
kanban_state	string	Kanban State	<input checked="" type="checkbox"/>	
last_stage_id_label	string		<input type="checkbox"/>	Stage of the applicant before being in the current stage. Used for lost cases analysis.
last_stage_id	string		<input type="checkbox"/>	Stage of the applicant before being in the current stage. Used for lost cases analysis.
last_valuable_stage_id_label	string		<input type="checkbox"/>	
last_valuable_stage_id	string		<input type="checkbox"/>	
legend_blocked	string	Kanban Blocked	<input type="checkbox"/>	
legend_done	string	Kanban Valid	<input type="checkbox"/>	
legend_normal	string	Kanban Ongoing	<input type="checkbox"/>	
linkedin_profile	string	LinkedIn Profile	<input type="checkbox"/>	
max_points	int32	Max Points	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
meeting_display_date	datetime	Meeting Display Date	<input type="checkbox"/>	
meeting_display_text	string	Meeting Display Text	<input type="checkbox"/>	
meeting_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Subject / Application	<input checked="" type="checkbox"/>	Email subject for applications sent via email
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_mobile	string	Mobile	<input type="checkbox"/>	
partner_name	string	Applicant's Name	<input type="checkbox"/>	
partner_phone	string	Phone	<input type="checkbox"/>	
priority	string	Appreciation	<input type="checkbox"/>	
probability	decimal	Probability	<input type="checkbox"/>	
ref_user_id_label	string		<input type="checkbox"/>	
ref_user_id	string		<input type="checkbox"/>	
referral_points_ids	string		<input type="checkbox"/>	
referral_state	string	Referral State	<input checked="" type="checkbox"/>	
refuse_reason_id_label	string		<input type="checkbox"/>	
refuse_reason_id	string		<input type="checkbox"/>	
salary_expected_extra	string	Expected Salary Extra	<input type="checkbox"/>	Salary Expected by Applicant, extra advantages
salary_expected	decimal	Expected Salary	<input type="checkbox"/>	Salary Expected by Applicant
salary_proposed_extra	string	Proposed Salary Extra	<input type="checkbox"/>	Salary Proposed by the Organisation, extra advantages
salary_proposed	decimal	Proposed Salary	<input type="checkbox"/>	Salary Proposed by the Organisation
shared_item_infos	string	Shared Item Infos	<input type="checkbox"/>	
sign_request_count	int32	# Signatures	<input type="checkbox"/>	
skill_ids	string		<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
type_id_label	string		<input type="checkbox"/>	
type_id	string		<input type="checkbox"/>	
user_email	string	User Email	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.2 applicant_category

Category of applicant

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.3 applicant_refuse_reason

Refuse Reason of Applicant

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>name</code>	string	Description	<input checked="" type="checkbox"/>	
<code>template_id_label</code>	string		<input type="checkbox"/>	
<code>template_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

47.1.4 applicant_skill

Skill level for an applicant

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>applicant_id_label</code>	string		<input type="checkbox"/>	
<code>applicant_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>level_progress</code>	int32	Progress	<input type="checkbox"/>	Progress from zero knowledge (0%) to fully mastered (100%).
<code>skill_id_label</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
skill_id	string		<input type="checkbox"/>	
skill_level_id_label	string		<input type="checkbox"/>	
skill_level_id	string		<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.5 appraisal

Employee Appraisal

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
appraisal_plan_posted	boolean	Appraisal Plan Posted	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
assessment_note_label	string		<input type="checkbox"/>	This field is not visible to the Employee.
assessment_note	string		<input type="checkbox"/>	This field is not visible to the Employee.
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
can_see_employee_publish	boolean	Can See Employee Publish	<input type="checkbox"/>	
can_see_manager_publish	boolean	Can See Manager Publish	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_close	datetime	Appraisal Date	<input checked="" type="checkbox"/>	Date of the appraisal, automatically updated when the appraisal is Done or Cancelled.
date_final_interview	datetime	Final Interview	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_appraisal_count	int32	Appraisal Count	<input type="checkbox"/>	
employee_autocomplete_ids	string		<input type="checkbox"/>	
employee_feedback_published	boolean	Employee Feedback Published	<input type="checkbox"/>	
employee_feedback_template	string	Employee Feedback Template	<input type="checkbox"/>	
employee_feedback	string	Employee Feedback	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
employee_user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
is_appraisal_manager	boolean	Is Appraisal Manager	<input type="checkbox"/>	
is_implicit_manager	boolean	Is Implicit Manager	<input type="checkbox"/>	
last_appraisal_date	datetime	Last Appraisal Date	<input type="checkbox"/>	The date of the last appraisal
last_appraisal_id_label	string		<input type="checkbox"/>	
last_appraisal_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
manager_feedback_published	boolean	Manager Feedback Published	<input type="checkbox"/>	
manager_feedback_template	string	Manager Feedback Template	<input type="checkbox"/>	
manager_feedback	string	Manager Feedback	<input type="checkbox"/>	
manager_ids	string		<input type="checkbox"/>	
manager_user_ids	string		<input type="checkbox"/>	
meeting_count_display	string	Meeting Count	<input type="checkbox"/>	
meeting_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
note	string	Private Note	<input type="checkbox"/>	The content of this note is not visible by the Employee.
show_employee_feedback_full	boolean	Show Employee Feedback Full	<input type="checkbox"/>	
show_manager_feedback_full	boolean	Show Manager Feedback Full	<input type="checkbox"/>	
skill_ids	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
uncomplete_goals_count	int32	Uncomplete Goals Count	<input type="checkbox"/>	
waiting_feedback	boolean	Waiting Feedback from Employee/Managers	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.6 appraisal_goal

Appraisal Goal

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deadline	datetime	Deadline	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_autocomplete_ids	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_implicit_manager	boolean	Is Implicit Manager	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_manager	boolean	Is Manager	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
manager_user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
manager_user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
progression	string	Progress	<input checked="" type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.7 appraisal_note

Appraisal Assessment Note

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>name</code>	string	Name	<input checked="" type="checkbox"/>	
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

47.1.8 appraisal_report

Appraisal Statistics

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>color</code>	int32	Color	<input type="checkbox"/>	
<code>create_date</code>	datetime	Create Date	<input type="checkbox"/>	
<code>deadline</code>	datetime	Deadline	<input type="checkbox"/>	
<code>department_id_label</code>	string		<input type="checkbox"/>	
<code>department_id</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>employee_id_label</code>	string		<input type="checkbox"/>	
<code>employee_id</code>	string		<input type="checkbox"/>	
<code>final_interview</code>	datetime	Interview	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>name</code>	string	Employee Name	<input type="checkbox"/>	

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

47.1.9 appraisal_skill

Employee Skills

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
appraisal_id_label	string		<input type="checkbox"/>	
appraisal_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_skill_id_label	string		<input type="checkbox"/>	
employee_skill_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
justification	string	Justification	<input type="checkbox"/>	
level_progress	int32	Progress	<input type="checkbox"/>	Progress from zero know ledge (0%) to fully mastered (100%).
manager_ids	string		<input type="checkbox"/>	
previous_skill_level_id_label	string		<input type="checkbox"/>	
previous_skill_level_id	string		<input type="checkbox"/>	
skill_id_label	string		<input type="checkbox"/>	
skill_id	string		<input type="checkbox"/>	
skill_level_id_label	string		<input type="checkbox"/>	
skill_level_id	string		<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

47.1.10 appraisal_skill_report

Appraisal Skills Report

Catalog: Odoo

Schema: hr

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the columnn.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
current_level_progress	decimal	Current Skill Progress	<input type="checkbox"/>	
current_skill_level_id_label	string		<input type="checkbox"/>	
current_skill_level_id	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Employee Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
evolution_sequence	int32	Evolution Sequence	<input type="checkbox"/>	
evolution	string	Evolution	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
justification	string	Justification	<input type="checkbox"/>	
previous_level_progress	decimal	Previous Skill Progress	<input type="checkbox"/>	
previous_skill_level_id_label	string		<input type="checkbox"/>	
previous_skill_level_id	string		<input type="checkbox"/>	
skill_id_label	string		<input type="checkbox"/>	
skill_id	string		<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	

47.1.11 attendance

Attendance

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
check_in	datetime	Check In	<input checked="" type="checkbox"/>	
check_out	datetime	Check Out	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
worked_hours	decimal	Worked Hours	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.12 attendance_overtime

Attendance Overtime

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
adjustment	boolean	Adjustment	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Day	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration_real	decimal	Extra Hours (Real)	<input type="checkbox"/>	Extra-hours including the threshold duration
duration	decimal	Extra Hours	<input checked="" type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.13 attendance_report

Attendance Statistics

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
check_in	datetime	Check In	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
overtime_hours	decimal	Extra Hours	<input type="checkbox"/>	
worked_hours	decimal	Hours Worked	<input type="checkbox"/>	

47.1.14 contract

Employee Contract

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
calendar_changed	boolean	Calendar Changed	<input type="checkbox"/>	Whether the previous or next contract has a different schedule or not
calendar_mismatch	boolean	Calendar Mismatch	<input type="checkbox"/>	
company_country_id_label	string		<input type="checkbox"/>	
company_country_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_type_id_label	string		<input type="checkbox"/>	
contract_type_id	string		<input type="checkbox"/>	
contract_w age	decimal	Contract Wage	<input type="checkbox"/>	
contracts_count	int32	Contract Count	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	End date of the contract (if it's a fixed-term contract).
date_generated_from	datetime	Generated From	<input checked="" type="checkbox"/>	
date_generated_to	datetime	Generated To	<input checked="" type="checkbox"/>	
date_start	datetime	Start Date	<input checked="" type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
first_contract_date	datetime	First Contract Date	<input type="checkbox"/>	
full_time_required_hours	decimal	Fulltime Hours	<input type="checkbox"/>	Number of hours to work to be considered as fulltime.
has_message	boolean	Has Message	<input type="checkbox"/>	
hourly_w age	decimal	Hourly Wage	<input checked="" type="checkbox"/>	Employee's hourly gross wage.
hours_per_week	decimal	Hours per Week	<input type="checkbox"/>	
hr_responsible_id_label	string		<input type="checkbox"/>	Person responsible for validating the employee's contracts.
hr_responsible_id	string		<input type="checkbox"/>	Person responsible for validating the employee's contracts.
id	int32	ID	<input type="checkbox"/>	
is_fulltime	boolean	Is Full Time	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
kanban_state	string	Kanban State	<input type="checkbox"/>	
last_generation_date	datetime	Last Generation Date	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Contract Reference	<input checked="" type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
payslips_count	int32	# Payslips	<input type="checkbox"/>	
permit_no	string	Work Permit No	<input type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	Employee's working schedule.
resource_calendar_id	string		<input type="checkbox"/>	Employee's working schedule.
schedule_pay	string	Scheduled Pay	<input type="checkbox"/>	Defines the frequency of the wage payment.
sign_request_count	int32	Sign Request Count	<input type="checkbox"/>	
sign_request_ids	string		<input type="checkbox"/>	
standard_calendar_id_label	string		<input type="checkbox"/>	
standard_calendar_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	Status of the contract
structure_type_id_label	string		<input type="checkbox"/>	
structure_type_id	string		<input type="checkbox"/>	
time_credit_type_id_label	string		<input type="checkbox"/>	The work entry type used when generating work entries to fit full time working schedule.
time_credit_type_id	string		<input type="checkbox"/>	The work entry type used when generating work entries to fit full time working schedule.
time_credit	boolean	Part Time	<input type="checkbox"/>	
trial_date_end	datetime	End of Trial Period	<input type="checkbox"/>	End date of the trial period (if there is one).
visa_expire	datetime	Visa Expire Date	<input type="checkbox"/>	
visa_no	string	Visa No	<input type="checkbox"/>	
wage_type	string	Wage Type	<input type="checkbox"/>	
wage	decimal	Wage	<input checked="" type="checkbox"/>	Employee's monthly gross wage.

Name	Data Type	Label	Required	Documentation
website_message_ids	string		<input type="checkbox"/>	Website communication history
work_entry_source	string	Work Entry Source	<input checked="" type="checkbox"/>	Defines the source for work entries generation Working Schedule: Work entries will be generated from the working hours below. Attendances: Work entries will be generated from the employee's attendances. (requires Attendance app) Planning: Work entries will be generated from the employee's planning. (requires Planning app)
work_time_rate	decimal	Work time rate	<input type="checkbox"/>	Work time rate versus full time working schedule.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.15 contract_employee_report

Contract and Employee Analysis Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
age_sum	decimal	Duration Contract	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
count_employee_exit	int32	# Departure Employee	<input type="checkbox"/>	
count_new_employee	int32	# New Employees	<input type="checkbox"/>	
date_end_contract	datetime	Date Last Contract Ended	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
departure_reason_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
departure_reason_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
end_date_months	int32	Months of last date of this month since 01/01/1970	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
start_date_months	int32	Months of first date of this month since 01/01/1970	<input type="checkbox"/>	
wage	decimal	Wage	<input type="checkbox"/>	

47.1.16 contract_history

Contract history

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_employee	boolean	Active Employee	<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
company_country_id_label	string		<input type="checkbox"/>	
company_country_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_count	int32	# Contracts	<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
contract_ids	string		<input type="checkbox"/>	
contract_type_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contract_type_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	
date_hired	datetime	Hire Date	<input type="checkbox"/>	
date_start	datetime	Start Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
hr_responsible_id_label	string		<input type="checkbox"/>	
hr_responsible_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_under_contract	boolean	Is Currently Under Contract	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
name	string	Contract Name	<input type="checkbox"/>	
payslips_count	int32	# Payslips	<input type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
salary_attachment_count	string	Salary Attachment Count	<input type="checkbox"/>	
sign_request_ids	string		<input type="checkbox"/>	
standard_calendar_id_label	string		<input type="checkbox"/>	
standard_calendar_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
structure_type_id_label	string		<input type="checkbox"/>	
structure_type_id	string		<input type="checkbox"/>	
time_credit	boolean	Credit time	<input type="checkbox"/>	This is a credit time contract.
under_contract_state	string	Contractual Status	<input type="checkbox"/>	
wage_type	string	Wage Type	<input type="checkbox"/>	
wage	decimal	Wage	<input type="checkbox"/>	Employee's monthly gross wage.
work_time_rate	decimal	Work time rate	<input type="checkbox"/>	Work time rate versus full time working schedule.

47.1.17 contract_sign_document_wizard

Sign document in contract

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
cc_partner_ids	string		<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
employee_role_id_label	string		<input type="checkbox"/>	Employee's role on the templates to sign. The same role must be present in all the templates
employee_role_id	string		<input type="checkbox"/>	Employee's role on the templates to sign. The same role must be present in all the templates
has_both_template	boolean	Has Both Template	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	
possible_template_ids	string		<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	
responsible_id	string		<input type="checkbox"/>	
sign_template_ids	string		<input type="checkbox"/>	Documents to sign. Only documents with 1 or 2 different responsible are selectable. Documents with 1 responsible will only have to be signed by the employee while documents with 2 different responsible will have to be signed by both the employee and the responsible.
sign_template_responsible_ids	string		<input type="checkbox"/>	
subject	string	Subject	<input checked="" type="checkbox"/>	
template_warning	string	Template Warning	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.18 contract_type

Contract Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.19 department

Department

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
absence_of_today	int32	Absence by Today	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
allocation_to_approve_count	int32	Allocation to Approve	<input type="checkbox"/>	
appraisals_to_process_count	int32	Appraisals to Process	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
complete_name	string	Complete Name	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_appraisal_templates	boolean	Custom Appraisal Templates	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_feedback_template	string	Employee Feedback Template	<input type="checkbox"/>	
expected_employee	int32	Expected Employee	<input type="checkbox"/>	
expense_sheets_to_approve_count	int32	Expenses Reports to Approve	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
jobs_ids	string		<input type="checkbox"/>	
leave_to_approve_count	int32	Time Off to Approve	<input type="checkbox"/>	
manager_feedback_template	string	Manager Feedback Template	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
master_department_id_label	string		<input type="checkbox"/>	
master_department_id	string		<input type="checkbox"/>	
member_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Department Name	<input checked="" type="checkbox"/>	
new_applicant_count	int32	New Applicant	<input type="checkbox"/>	
new_hired_employee	int32	New Hired Employee	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
plan_ids	string		<input type="checkbox"/>	
plans_count	int32	Plans Count	<input type="checkbox"/>	
total_employee	int32	Total Employee	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.20 departure_reason

Departure Reason

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Reason	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.21 departure_wizard

Departure Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
archive_allocation	boolean	Archive Employee Allocations	<input type="checkbox"/>	Remove employee from existing accrual plans.
archive_private_address	boolean	Archive Private Address	<input type="checkbox"/>	
cancel_appraisal	boolean	Cancel Future Appraisals	<input type="checkbox"/>	Cancel all appraisal after contract end date.
cancel_leaves	boolean	Cancel Future Time Off	<input type="checkbox"/>	Cancel all time off after this date.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
departure_date	datetime	Departure Date	<input checked="" type="checkbox"/>	
departure_description	string	Additional Information	<input type="checkbox"/>	
departure_reason_id_label	string		<input type="checkbox"/>	
departure_reason_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
private_email	string	Private Email	<input type="checkbox"/>	
release_company_car	boolean	Release Company Car	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
send_hr_documents_access_link	boolean	Send Access Link	<input type="checkbox"/>	Send a share link to the private email of the employee with all the HR files he owns in Documents app
set_date_end	boolean	Set Contract End Date	<input type="checkbox"/>	Set the end date on the current contract.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.22 employee

Employee

Catalog: Odoo

Schema: hr

Documentation:

NB: Any field only available on the model hr.employee (i.e. not on the hr.employee.public model) should have `groups="hr.group_hr_user"` on its definition to avoid being prefetched when the user hasn't access to the hr.employee model. Indeed, the prefetch loads the data for all the fields that are available according to the group defined on them.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the resource record without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.

Name	Data Type	Label	Required	Documentation
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
additional_note	string	Additional Note	<input type="checkbox"/>	
address_home_id_label	string		<input type="checkbox"/>	Enter here the private address of the employee, not the one linked to your company.
address_home_id	string		<input type="checkbox"/>	Enter here the private address of the employee, not the one linked to your company.
address_id_label	string		<input type="checkbox"/>	
address_id	string		<input type="checkbox"/>	
allocation_count	decimal	Total number of days allocated.	<input type="checkbox"/>	
allocation_display	string	Allocation Display	<input type="checkbox"/>	
allocation_remaining_display	string	Allocation Remaining Display	<input type="checkbox"/>	
allocations_count	int32	Total number of allocations	<input type="checkbox"/>	
applicant_id	string		<input type="checkbox"/>	
appraisal_count	int32	Appraisal Count	<input type="checkbox"/>	
appraisal_ids	string		<input type="checkbox"/>	
attendance_ids	string		<input type="checkbox"/>	
attendance_state	string	Attendance Status	<input type="checkbox"/>	
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
badge_ids	string		<input type="checkbox"/>	All employee badges, linked to the employee either directly or through the user
bank_account_id_label	string		<input type="checkbox"/>	Employee bank account to pay salaries
bank_account_id	string		<input type="checkbox"/>	Employee bank account to pay salaries
barcode	string	Badge ID	<input type="checkbox"/>	ID used for employee identification.

Name	Data Type	Label	Required	Documentation
birthday	datetime	Date of Birth	<input type="checkbox"/>	
calendar_mismatch	boolean	Calendar Mismatch	<input type="checkbox"/>	
car_ids	string		<input type="checkbox"/>	
category_ids	string		<input type="checkbox"/>	
certificate	string	Certificate Level	<input type="checkbox"/>	
child_all_count	int32	Indirect Subordinates Count	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
children	int32	Number of Dependent Children	<input type="checkbox"/>	
coach_id_label	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
coach_id	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
color	int32	Color Index	<input type="checkbox"/>	
company_country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
company_country_id_label	string		<input type="checkbox"/>	
company_country_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	Current contract of the employee
contract_id	string		<input type="checkbox"/>	Current contract of the employee
contract_ids	string		<input type="checkbox"/>	
contract_warning	boolean	Contract Warning	<input type="checkbox"/>	
contracts_count	int32	Contract Count	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
country_of_birth_label	string		<input type="checkbox"/>	
country_of_birth	string		<input type="checkbox"/>	
courses_completion_text	string	Courses Completion Text	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
current_leave_id_label	string		<input type="checkbox"/>	
current_leave_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
current_leave_state	string	Current Time Off Status	<input type="checkbox"/>	
default_planning_role_id_label	string		<input type="checkbox"/>	Role that will be selected by default when creating a shift for this employee. This role will also have precedence over the other roles of the employee when planning orders.
default_planning_role_id	string		<input type="checkbox"/>	Role that will be selected by default when creating a shift for this employee. This role will also have precedence over the other roles of the employee when planning orders.
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
departure_date	datetime	Departure Date	<input type="checkbox"/>	
departure_description	string	Additional Information	<input type="checkbox"/>	
departure_reason_id_label	string		<input type="checkbox"/>	
departure_reason_id	string		<input type="checkbox"/>	
direct_badge_ids	string		<input type="checkbox"/>	Badges directly linked to the employee
display_name	string	Display Name	<input type="checkbox"/>	
document_count	int32	Document Count	<input type="checkbox"/>	
documents_share_id_label	string		<input type="checkbox"/>	
documents_share_id	string		<input type="checkbox"/>	
driving_license	byte[]	Driving License	<input type="checkbox"/>	
emergency_contact	string	Contact Name	<input type="checkbox"/>	
emergency_phone	string	Contact Phone	<input type="checkbox"/>	
employee_cars_count	int32	Cars	<input type="checkbox"/>	
employee_skill_ids	string		<input type="checkbox"/>	
employee_token	string	Security Token	<input type="checkbox"/>	
employee_type	string	Employee Type	<input checked="" type="checkbox"/>	The employee type. Although the primary purpose may seem to categorize employees, this field has also an impact in the Contract History. Only Employee type is supposed to be under contract and will have a Contract History.
equipment_count	int32	Equipment Count	<input type="checkbox"/>	
equipment_ids	string		<input type="checkbox"/>	
expense_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Expenses" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
expense_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Expenses" of this employee. If empty, the approval

Name	Data Type	Label	Required	Documentation
				is done by an Administrator or Approver (determined in settings/users).
first_contract_date	datetime	First Contract Date	<input type="checkbox"/>	
flexible_hours	boolean	Flexible Hours	<input type="checkbox"/>	
gender	string	Gender	<input type="checkbox"/>	
goal_ids	string		<input type="checkbox"/>	
has_badges	boolean	Has Badges	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_work_permit	byte[]	Work Permit	<input type="checkbox"/>	
hourly_cost	decimal	Hourly Cost	<input type="checkbox"/>	
hours_last_month_display	string	Hours Last Month Display	<input type="checkbox"/>	
hours_last_month	decimal	Hours Last Month	<input type="checkbox"/>	
hours_today	decimal	Hours Today	<input type="checkbox"/>	
hr_icon_display	string	Hr Icon Display	<input type="checkbox"/>	
hr_presence_state	string	Hr Presence State	<input type="checkbox"/>	
id_card	byte[]	ID Card Copy	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
identification_id	string	Identification No	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
internet_invoice	byte[]	Internet Subscription Invoice	<input type="checkbox"/>	
is_absent	boolean	Absent Today	<input type="checkbox"/>	
is_address_home_a_company	boolean	The employee address has a company linked	<input type="checkbox"/>	
is_subordinate	boolean	Is Subordinate	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
km_home_work	int32	Home-Work Distance	<input type="checkbox"/>	
lang	string	Lang	<input type="checkbox"/>	All the emails and documents sent to this contact will be translated in this language.
last_activity_time	string	Last Activity Time	<input type="checkbox"/>	
last_activity	datetime	Last Activity	<input type="checkbox"/>	
last_appraisal_date	datetime	Last Appraisal Date	<input type="checkbox"/>	The date of the last appraisal
last_appraisal_id_label	string		<input type="checkbox"/>	
last_appraisal_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
last_attendance_id_label	string		<input type="checkbox"/>	
last_attendance_id	string		<input type="checkbox"/>	
last_check_in	datetime	Check In	<input type="checkbox"/>	
last_check_out	datetime	Check Out	<input type="checkbox"/>	
last_validated_timesheet_date	datetime	Last Validated Timesheet Date	<input type="checkbox"/>	
leave_date_from	datetime	From Date	<input type="checkbox"/>	
leave_date_to	datetime	To Date	<input type="checkbox"/>	
leave_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leave_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leaves_count	decimal	Number of Time Off	<input type="checkbox"/>	
license_plate	string	License Plate	<input type="checkbox"/>	
marital	string	Marital Status	<input type="checkbox"/>	
member_of_department	boolean	Member of department	<input type="checkbox"/>	Whether the employee is a member of the active user's department or one of its child department.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile_invoice	byte[]	Mobile Subscription Invoice	<input type="checkbox"/>	
mobile_phone	string	Work Mobile	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mobility_card	string	Mobility Card	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Employee Name	<input type="checkbox"/>	
new_ly_hired_employee	boolean	New ly hired employee	<input type="checkbox"/>	
next_appraisal_date	datetime	Next Appraisal Date	<input type="checkbox"/>	The date of the next appraisal is computed by the appraisal plan's dates (first appraisal + periodicity).
notes	string	Notes	<input type="checkbox"/>	
ongoing_appraisal_count	int32	Ongoing Appraisal Count	<input type="checkbox"/>	
overtime_ids	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
parent_user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
passport_id	string	Passport No	<input type="checkbox"/>	
payslip_count	int32	Payslip Count	<input type="checkbox"/>	
permit_no	string	Work Permit No	<input type="checkbox"/>	
phone	string	Private Phone	<input type="checkbox"/>	
pin	string	PIN	<input type="checkbox"/>	PIN used to Check In/Out in the Kiosk Mode of the Attendance application (if enabled in Configuration) and to change the cashier in the Point of Sale application.
place_of_birth	string	Place of Birth	<input type="checkbox"/>	
planning_role_ids	string		<input type="checkbox"/>	Roles that the employee can fill in. When creating a shift for this employee, only the shift templates for these roles will be displayed. Similarly, only the open shifts available for these roles will be sent to the employee when the schedule is published. Additionally, the employee will only be assigned orders for these roles (with the default planning role having precedence over the other ones). Leave empty for the employee to be assigned shifts regardless of the role.
private_car_plate	string	Private Car Plate	<input type="checkbox"/>	If you have more than one car, just separate the plates by a space.
private_email	string	Private Email	<input type="checkbox"/>	
registration_number	string	Registration Number of the Employee	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
related_contact_ids	string		<input type="checkbox"/>	
related_contacts_count	int32	Number of related contacts	<input type="checkbox"/>	
related_partner_id_label	string		<input type="checkbox"/>	
related_partner_id	string		<input type="checkbox"/>	
remaining_leaves	decimal	Remaining Paid Time Off	<input type="checkbox"/>	Total number of paid time off allocated to this employee, change this value to create allocation/time off request. Total based on all the time off types without overriding limit.
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
resume_line_ids	string		<input type="checkbox"/>	
salary_attachment_count	int32	Salary Attachment Count	<input type="checkbox"/>	
salary_attachment_ids	string		<input type="checkbox"/>	
show_hr_icon_display	boolean	Show Hr Icon Display	<input type="checkbox"/>	
show_leaves	boolean	Able to see Remaining Time Off	<input type="checkbox"/>	
sign_request_count	int32	Sign Request Count	<input type="checkbox"/>	
sign_request_ids	string		<input type="checkbox"/>	
sim_card	byte[]	SIM Card Copy	<input type="checkbox"/>	
sinid	string	SIN No	<input type="checkbox"/>	Social Insurance Number
skill_ids	string		<input type="checkbox"/>	
slip_ids	string		<input type="checkbox"/>	
spouse_birthdate	datetime	Spouse Birthdate	<input type="checkbox"/>	
spouse_complete_name	string	Spouse Complete Name	<input type="checkbox"/>	
ssnid	string	SSN No	<input type="checkbox"/>	Social Security Number
study_field	string	Field of Study	<input type="checkbox"/>	
study_school	string	School	<input type="checkbox"/>	
subordinate_ids	string		<input type="checkbox"/>	Direct and indirect subordinates
subscribed_courses	string		<input type="checkbox"/>	
timesheet_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Timesheet" of this employee.If empty, the approval is done by a Timesheets > Administrator or a Timesheets > User: all timesheets (as determined in the users settings).
timesheet_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Timesheet" of this employee.If empty, the approval is done by a Timesheets > Administrator or a Timesheets >

Name	Data Type	Label	Required	Documentation
				User: all timesheets (as determined in the users settings).
total_overtime	decimal	Total Overtime	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	This field is used in order to define in w hich timezone the resources w ill w ork.
uncomplete_goals_count	int32	Uncomplete Goals Count	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
user_partner_id_label	string		<input type="checkbox"/>	Partner-related data of the user
user_partner_id	string		<input type="checkbox"/>	Partner-related data of the user
vehicle	string	Company Vehicle	<input type="checkbox"/>	
visa_expire	datetime	Visa Expire Date	<input type="checkbox"/>	
visa_no	string	Visa No	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
work_contact_id_label	string		<input type="checkbox"/>	
work_contact_id	string		<input type="checkbox"/>	
work_email	string	Work Email	<input type="checkbox"/>	
work_location_id_label	string		<input type="checkbox"/>	
work_location_id	string		<input type="checkbox"/>	
work_permit_expiration_date	datetime	Work Permit Expiration Date	<input type="checkbox"/>	
work_permit_scheduled_activity	boolean	Work Permit Scheduled Activity	<input type="checkbox"/>	
work_phone	string	Work Phone	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.23 employee_base

Basic Employee

Catalog: Odoo

Schema: hr

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>address_id_label</code>	string		<input type="checkbox"/>	
<code>address_id</code>	string		<input type="checkbox"/>	
<code>allocation_count</code>	decimal	Total number of days allocated.	<input type="checkbox"/>	
<code>allocation_display</code>	string	Allocation Display	<input type="checkbox"/>	
<code>allocation_remaining_display</code>	string	Allocation Remaining Display	<input type="checkbox"/>	
<code>allocations_count</code>	int32	Total number of allocations	<input type="checkbox"/>	
<code>badge_ids</code>	string		<input type="checkbox"/>	All employee badges, linked to the employee either directly or through the user
<code>child_all_count</code>	int32	Indirect Subordinates Count	<input type="checkbox"/>	
<code>coach_id_label</code>	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
<code>coach_id</code>	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
<code>color</code>	int32	Color Index	<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>current_leave_state</code>	string	Current Time Off Status	<input type="checkbox"/>	
<code>department_id_label</code>	string		<input type="checkbox"/>	
<code>department_id</code>	string		<input type="checkbox"/>	
<code>direct_badge_ids</code>	string		<input type="checkbox"/>	Badges directly linked to the employee
<code>employee_type</code>	string	Employee Type	<input checked="" type="checkbox"/>	The employee type. Although the primary purpose may seem to categorize employees, this field has also an impact in the Contract History. Only Employee type is supposed to be under contract and will have a Contract History.
<code>goal_ids</code>	string		<input type="checkbox"/>	
<code>has_badges</code>	boolean	Has Badges	<input type="checkbox"/>	
<code>hr_icon_display</code>	string	Hr Icon Display	<input type="checkbox"/>	
<code>hr_presence_state</code>	string	Hr Presence State	<input type="checkbox"/>	
<code>is_absent</code>	boolean	Absent Today	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
last_activity_time	string	Last Activity Time	<input type="checkbox"/>	
last_activity	datetime	Last Activity	<input type="checkbox"/>	
last_appraisal_id_label	string		<input type="checkbox"/>	
last_appraisal_id	string		<input type="checkbox"/>	
leave_date_from	datetime	From Date	<input type="checkbox"/>	
leave_date_to	datetime	To Date	<input type="checkbox"/>	
leave_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leave_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leaves_count	decimal	Number of Time Off	<input type="checkbox"/>	
member_of_department	boolean	Member of department	<input type="checkbox"/>	Whether the employee is a member of the active user's department or one of its child department.
mobile_phone	string	Work Mobile	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
parent_user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
related_contact_ids	string		<input type="checkbox"/>	
related_contacts_count	int32	Number of related contacts	<input type="checkbox"/>	
remaining_leaves	decimal	Remaining Paid Time Off	<input type="checkbox"/>	Total number of paid time off allocated to this employee, change this value to create allocation/time off request. Total based on all the time off types without overriding limit.
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
show_hr_icon_display	boolean	Show Hr Icon Display	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
show_leaves	boolean	Able to see Remaining Time Off	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	This field is used in order to define in which timezone the resources will work.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
work_contact_id_label	string		<input type="checkbox"/>	
work_contact_id	string		<input type="checkbox"/>	
work_email	string	Work Email	<input type="checkbox"/>	
work_location_id_label	string		<input type="checkbox"/>	
work_location_id	string		<input type="checkbox"/>	
work_phone	string	Work Phone	<input type="checkbox"/>	

47.1.24 employee_category

Employee Category

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.25 employee_delete_wizard

Employee Delete Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
has_active_employee	boolean	Has Active Employee	<input type="checkbox"/>	
has_timesheet	boolean	Has Timesheet	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.26 employee_public

Public Employee

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
address_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
address_id	string		<input type="checkbox"/>	
allocation_count	decimal	Total number of days allocated.	<input type="checkbox"/>	
allocation_display	string	Allocation Display	<input type="checkbox"/>	
allocation_remaining_display	string	Allocation Remaining Display	<input type="checkbox"/>	
allocations_count	int32	Total number of allocations	<input type="checkbox"/>	
attendance_state	string	Attendance Status	<input type="checkbox"/>	
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
badge_ids	string		<input type="checkbox"/>	All employee badges, linked to the employee either directly or through the user
child_all_count	int32	Indirect Subordinates Count	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
coach_id_label	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
coach_id	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Create Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current_leave_state	string	Current Time Off Status	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
direct_badge_ids	string		<input type="checkbox"/>	Badges directly linked to the employee
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_skill_ids	string		<input type="checkbox"/>	
employee_type	string	Employee Type	<input checked="" type="checkbox"/>	The employee type. Although the primary purpose may seem to categorize employees, this field

Name	Data Type	Label	Required	Documentation
				has also an impact in the Contract History. Only Employee type is supposed to be under contract and will have a Contract History.
expense_manager_id_label	string		<input type="checkbox"/>	
expense_manager_id	string		<input type="checkbox"/>	
first_contract_date	datetime	First Contract Date	<input type="checkbox"/>	
goal_ids	string		<input type="checkbox"/>	
has_badges	boolean	Has Badges	<input type="checkbox"/>	
hours_today	decimal	Hours Today	<input type="checkbox"/>	
hr_icon_display	string	Hr Icon Display	<input type="checkbox"/>	
hr_presence_state	string	Hr Presence State	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
is_absent	boolean	Absent Today	<input type="checkbox"/>	
is_subordinate	boolean	Is Subordinate	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
last_activity_time	string	Last Activity Time	<input type="checkbox"/>	
last_activity	datetime	Last Activity	<input type="checkbox"/>	
last_appraisal_id_label	string		<input type="checkbox"/>	
last_appraisal_id	string		<input type="checkbox"/>	
last_attendance_id_label	string		<input type="checkbox"/>	
last_attendance_id	string		<input type="checkbox"/>	
leave_date_from	datetime	From Date	<input type="checkbox"/>	
leave_date_to	datetime	To Date	<input type="checkbox"/>	
leave_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leave_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leaves_count	decimal	Number of Time Off	<input type="checkbox"/>	
member_of_department	boolean	Member of department	<input type="checkbox"/>	Whether the employee is a member of the active user's depart-

Name	Data Type	Label	Required	Documentation
				ment or one of its child department.
mobile_phone	string	Work Mobile	<input type="checkbox"/>	
mobility_card	string	Mobility Card	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_user_id_label	string		<input type="checkbox"/>	
parent_user_id	string		<input type="checkbox"/>	
related_contact_ids	string		<input type="checkbox"/>	
related_contacts_count	int32	Number of related contacts	<input type="checkbox"/>	
remaining_leaves	decimal	Remaining Paid Time Off	<input type="checkbox"/>	Total number of paid time off allocated to this employee, change this value to create allocation/time off request. Total based on all the time off types without overriding limit.
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
resume_line_ids	string		<input type="checkbox"/>	
show_hr_icon_display	boolean	Show Hr Icon Display	<input type="checkbox"/>	
show_leaves	boolean	Able to see Remaining Time Off	<input type="checkbox"/>	
subordinate_ids	string		<input type="checkbox"/>	Direct and indirect subordinates
timesheet_manager_id_label	string		<input type="checkbox"/>	User responsible of timesheet validation. Should be Timesheet Manager.
timesheet_manager_id	string		<input type="checkbox"/>	User responsible of timesheet validation. Should be Timesheet Manager.
total_overtime	decimal	Total Overtime	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	This field is used in order to define in which timezone the resources will work.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_partner_id_label	string		<input type="checkbox"/>	Partner-related data of the user
user_partner_id	string		<input type="checkbox"/>	Partner-related data of the user
work_contact_id_label	string		<input type="checkbox"/>	
work_contact_id	string		<input type="checkbox"/>	
work_email	string	Work Email	<input type="checkbox"/>	
work_location_id_label	string		<input type="checkbox"/>	
work_location_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
work_phone	string	Work Phone	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.27 employee_skill

Skill level for an employee

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level_progress	int32	Progress	<input type="checkbox"/>	Progress from zero know ledge (0%) to fully mastered (100%).
skill_id_label	string		<input type="checkbox"/>	
skill_id	string		<input type="checkbox"/>	
skill_level_id_label	string		<input type="checkbox"/>	
skill_level_id	string		<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.28 employee_skill_log

Skills History

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level_progress	int32	Progress	<input type="checkbox"/>	Progress from zero know ledge (0%) to fully mastered (100%).
skill_id_label	string		<input type="checkbox"/>	
skill_id	string		<input type="checkbox"/>	
skill_level_id_label	string		<input type="checkbox"/>	
skill_level_id	string		<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.29 employee_skill_report

Employee Skills Report

Catalog: Odoo

Schema: hr

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>department_id_label</code>	string		<input type="checkbox"/>	
<code>department_id</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Employee Name	<input type="checkbox"/>	
<code>employee_id_label</code>	string		<input type="checkbox"/>	
<code>employee_id</code>	string		<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>level_progress</code>	decimal	Level Progress	<input type="checkbox"/>	
<code>skill_id_label</code>	string		<input type="checkbox"/>	
<code>skill_id</code>	string		<input type="checkbox"/>	
<code>skill_level</code>	string	Skill Level	<input type="checkbox"/>	
<code>skill_type_id_label</code>	string		<input type="checkbox"/>	
<code>skill_type_id</code>	string		<input type="checkbox"/>	

47.1.30 expense

Expense

Catalog: Odoo

Schema: hr

Documentation:

Base model to inherit from to add extract functionality to a model.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>account_id_label</code>	string		<input type="checkbox"/>	An expense account is expected

Name	Data Type	Label	Required	Documentation
account_id	string		<input type="checkbox"/>	An expense account is expected
accounting_date	datetime	Accounting Date	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount_residual	decimal	Amount Due	<input type="checkbox"/>	
amount_tax_company	decimal	Tax amount	<input type="checkbox"/>	Tax amount in company currency
amount_tax	decimal	Tax amount in Currency	<input type="checkbox"/>	Tax amount in currency
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
approved_by_label	string		<input type="checkbox"/>	
approved_by	string		<input type="checkbox"/>	
approved_on	datetime	Approved On	<input type="checkbox"/>	
attachment_number	int32	Number of Attachments	<input type="checkbox"/>	
can_be_reinvoiced	boolean	Can be reinvoiced	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	
date	datetime	Expense Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Internal Notes	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duplicate_expense_ids	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
extract_can_show_send_button	boolean	Can show the ocr send button	<input type="checkbox"/>	
extract_error_message	string	Error message	<input type="checkbox"/>	
extract_remote_id	int32	Id of the request to IAP-OCR	<input type="checkbox"/>	
extract_state_processed	boolean	Extract State Processed	<input type="checkbox"/>	
extract_state	string	Extract state	<input checked="" type="checkbox"/>	
extract_status_code	int32	Status code	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_editable	boolean	Is Editable By Current User	<input type="checkbox"/>	
is_in_extractable_state	boolean	Is In Extractable State	<input type="checkbox"/>	
is_ref_editable	boolean	Reference Is Editable By Current User	<input type="checkbox"/>	
is_refused	boolean	Explicitly Refused by manager or accountant	<input type="checkbox"/>	
label_convert_rate	string	Label Convert Rate	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
payment_mode	string	Paid By	<input type="checkbox"/>	
predicted_category	string	Predicted Category	<input type="checkbox"/>	
product_description	string	Product Description	<input type="checkbox"/>	
product_has_cost	boolean	Is product with non zero cost selected	<input type="checkbox"/>	
product_has_tax	boolean	Whether tax is defined on a selected product	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
reference	string	Bill Reference	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	If the category has an expense policy, it will be invoiced on this sales order
sale_order_id	string		<input type="checkbox"/>	If the category has an expense policy, it will be invoiced on this sales order
same_currency	boolean	Is currency_id different from the company_currency_id	<input type="checkbox"/>	
sample	boolean	Sample	<input type="checkbox"/>	
sheet_id_label	string		<input type="checkbox"/>	
sheet_id	string		<input type="checkbox"/>	
sheet_is_editable	boolean	Sheet Is Editable	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
total_amount_company	decimal	Total	<input type="checkbox"/>	
total_amount	decimal	Total In Currency	<input type="checkbox"/>	
unit_amount_display	decimal	Unit Price Display	<input type="checkbox"/>	
unit_amount	decimal	Unit Price	<input checked="" type="checkbox"/>	
untaxed_amount	decimal	Total Untaxed Amount In Currency	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

47.1.31 expense_approve_duplicate

Expense Approve Duplicate

Catalog: Odoo

Schema: hr

Documentation:

This wizard is shown whenever an approved expense is similar to one being approved. The user has the opportunity to still validate it or decline.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expense_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
sheet_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.32 expense_refuse_wizard

Expense Refuse Reason Wizard

Catalog: Odoo

Schema: hr

Documentation:

This wizard can be launched from an he.expense (an expense line)

or from an hr.expense.sheet (En expense report)

'hr_expense_refuse_model' must be passed in the context to differentiate the right model to use.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
hr_expense_ids	string		<input type="checkbox"/>	
hr_expense_sheet_id_label	string		<input type="checkbox"/>	
hr_expense_sheet_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
reason	string	Reason	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.33 expense_sheet

Expense Report

Catalog: Odoo

Schema: hr

Documentation:

Here are the rights associated with the expense flow

Action Group Restriction

=====

Submit Employee Only his own

Officer If he is expense manager of the employee, manager of the employee
or the employee is in the department managed by the officer

Manager Always

Approve Officer Not his own and he is expense manager of the employee, manager of the
employee

or the employee is in the department managed by the officer

Manager Always

Post Anybody State = approve and journal_id defined

Done Anybody State = approve and journal_id defined

Cancel Officer Not his own and he is expense manager of the employee, manager of the
employee

or the employee is in the department managed by the officer

Manager Always

=====

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_move_id_label	string		<input type="checkbox"/>	
account_move_id	string		<input type="checkbox"/>	
accounting_date	datetime	Accounting Date	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks

Name	Data Type	Label	Required	Documentation
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
address_id_label	string		<input type="checkbox"/>	
address_id	string		<input type="checkbox"/>	
amount_residual	decimal	Amount Due	<input type="checkbox"/>	
approval_date	datetime	Approval Date	<input type="checkbox"/>	
attachment_number	int32	Number of Attachments	<input type="checkbox"/>	
bank_journal_id_label	string		<input type="checkbox"/>	The payment method used when the expense is paid by the company.
bank_journal_id	string		<input type="checkbox"/>	The payment method used when the expense is paid by the company.
can_approve	boolean	Can Approve	<input type="checkbox"/>	
can_reset	boolean	Can Reset	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
expense_line_ids	string		<input type="checkbox"/>	
expense_number	int32	Number of Expenses	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_editable	boolean	Expense Lines Are Editable By Current User	<input type="checkbox"/>	
is_multiple_currency	boolean	Handle lines with different currencies	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	The journal used when the expense is done.
journal_id	string		<input type="checkbox"/>	The journal used when the expense is done.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Expense Report Summary	<input checked="" type="checkbox"/>	
payment_mode	string	Paid By	<input type="checkbox"/>	
payment_state	string	Payment Status	<input type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
total_amount_taxes	decimal	Taxes	<input type="checkbox"/>	
total_amount	decimal	Total Amount	<input type="checkbox"/>	
untaxed_amount	decimal	Untaxed Amount	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.34 expense_split

Expense Split

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount_tax	decimal	Tax amount in Currency	<input type="checkbox"/>	
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
can_be_reinvoiced	boolean	Can be reinvoiced	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
expense_id_label	string		<input type="checkbox"/>	
expense_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
product_has_cost	boolean	Is product with non zero cost selected	<input type="checkbox"/>	
product_has_tax	boolean	Whether tax is defined on a selected product	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
total_amount	decimal	Total In Currency	<input checked="" type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.35 expense_split_wizard

Expense Split Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expense_id_label	string		<input type="checkbox"/>	
expense_id	string		<input type="checkbox"/>	
expense_split_line_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
split_possible	boolean	Split Possible	<input type="checkbox"/>	The sum of after split shut remain the same
total_amount_original	decimal	Total amount original	<input type="checkbox"/>	Total amount of the original Expense that we are splitting
total_amount_taxes	decimal	Taxes	<input type="checkbox"/>	
total_amount	decimal	Total Amount	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.36 holidays_cancel_leave

Cancel Time Off Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>leave_id_label</code>	string		<input type="checkbox"/>	
<code>leave_id</code>	string		<input type="checkbox"/>	
<code>reason</code>	string	Reason	<input checked="" type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

47.1.37 holidays_summary_employee

HR Time Off Summary Report By Employee

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>date_from</code>	datetime	From	<input checked="" type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>emp</code>	string		<input type="checkbox"/>	
<code>holiday_type</code>	string	Select Time Off Type	<input checked="" type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

47.1.38 job

Job Position

Catalog: Odoo

Schema: hr

Documentation:

A mixin for models that inherits mail.alias. This mixin initializes the alias_id column in database, and manages the expected one-to-one relation between your model and mail aliases.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activities_overdue	int32	Activities Overdue	<input type="checkbox"/>	
activities_today	int32	Activities Today	<input type="checkbox"/>	
address_id_label	string		<input type="checkbox"/>	Address where employees are working
address_id	string		<input type="checkbox"/>	Address where employees are working
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will dis-

Name	Data Type	Label	Required	Documentation
				able the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	Email alias for this job position. New emails will automatically create new applicants for this job position.
alias_id	string		<input type="checkbox"/>	Email alias for this job position. New emails will automatically create new applicants for this job position.
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the

Name	Data Type	Label	Required	Documentation
				right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
all_application_count	int32	All Application Count	<input type="checkbox"/>	
applicant_hired	int32	Applicants Hired	<input type="checkbox"/>	
application_count	int32	Application Count	<input type="checkbox"/>	
application_ids	string		<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_type_id_label	string		<input type="checkbox"/>	
contract_type_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
description	string	Job Description	<input type="checkbox"/>	
direct_clicks	int32	Direct Clicks	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
documents_count	int32	Document Count	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
expected_employees	int32	Total Forecasted Employees	<input type="checkbox"/>	Expected number of employees for this job position after new recruitment.
extended_interviewer_ids	string		<input type="checkbox"/>	
facebook_clicks	int32	Facebook Clicks	<input type="checkbox"/>	
favorite_user_ids	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
hr_responsible_id_label	string		<input type="checkbox"/>	Person responsible of validating the employee's contracts.
hr_responsible_id	string		<input type="checkbox"/>	Person responsible of validating the employee's contracts.
id	int32	ID	<input type="checkbox"/>	
interviewer_ids	string		<input type="checkbox"/>	
is_favorite	boolean	Is Favorite	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
job_details	string	Process Details	<input type="checkbox"/>	Complementary information that will appear on the job submission

Name	Data Type	Label	Required	Documentation
				page
job_open_date	datetime	Job Start Recruitment Date	<input type="checkbox"/>	
linkedin_clicks	int32	Linkedin Clicks	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
max_points	int32	Max Points	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Job Position	<input checked="" type="checkbox"/>	
new_application_count	int32	New Application	<input type="checkbox"/>	Number of applications that are new in the flow (typically at first step of the flow)
no_of_employee	int32	Current Number of Employees	<input type="checkbox"/>	Number of employees currently occupying this job position.
no_of_hired_employee	int32	Hired Employees	<input type="checkbox"/>	Number of hired employees for this job position during recruitment phase.
no_of_recruitment	int32	Target	<input type="checkbox"/>	Number of new employees you expect to recruit.
old_application_count	int32	Old Application	<input type="checkbox"/>	
published_date	datetime	Published Date	<input type="checkbox"/>	
requirements	string	Requirements	<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
twitter_clicks	int32	Twitter Clicks	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
utm_campaign_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
utm_campaign_id	string		<input type="checkbox"/>	
website_description	string	Website description	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	Set if the application is published on the website of the company.
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.39 leave

Time Off

Catalog: Odoo

Schema: hr

Documentation:

Time Off Requests Access specifications

- a regular employee / user
- can see all leaves;
- cannot see name field of leaves belonging to other user as it may contain private information that we don't want to share to other people than HR people;
- can modify only its own not validated leaves (except writing on state to bypass approval);
- can discuss on its leave requests;
- can reset only its own leaves;
- cannot validate any leaves;

- an Officer
- can see all leaves;
- can validate "HR" single validation leaves from people if
 - he is the employee manager;
 - he is the department manager;
 - he is member of the same department;
 - target employee has no manager and no department manager;
- can validate "Manager" single validation leaves from people if
 - he is the employee manager;
 - he is the department manager;
 - target employee has no manager and no department manager;
- can first validate "Both" double validation leaves from people like "HR" single validation, moving the leaves to validate1 state;
- cannot validate its own leaves;
- can reset only its own leaves;
- can refuse all leaves;
- a Manager
- can do everything he wants

On top of that multicompany rules apply based on company defined on the leave request leave type.

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_employee	boolean	Employee Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the resource record without removing it.
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
all_employee_ids	string		<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
can_approve	boolean	Can Approve	<input type="checkbox"/>	
can_cancel	boolean	Can Cancel	<input type="checkbox"/>	
can_reset	boolean	Can reset	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	Category of Employee
category_id	string		<input type="checkbox"/>	Category of Employee
color	int32	Color	<input type="checkbox"/>	The color selected here will be used in every screen with the time off type.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	Start Date	<input checked="" type="checkbox"/>	
date_to	datetime	End Date	<input checked="" type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration_display	string	Requested (Days/Hours)	<input type="checkbox"/>	Field allowing to see the leave request duration in days or hours depending on the leave_type_request_unit
employee_company_id_label	string		<input type="checkbox"/>	
employee_company_id	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
employee_overtime	decimal	Total Overtime	<input type="checkbox"/>	
first_approver_id_label	string		<input type="checkbox"/>	This area is automatically filled by the user who validate the time

Name	Data Type	Label	Required	Documentation
				off
first_approver_id	string		<input type="checkbox"/>	This area is automatically filled by the user who validate the time off
has_message	boolean	Has Message	<input type="checkbox"/>	
has_stress_day	boolean	Has Stress Day	<input type="checkbox"/>	
holiday_allocation_id_label	string		<input type="checkbox"/>	
holiday_allocation_id	string		<input type="checkbox"/>	
holiday_status_id_label	string		<input type="checkbox"/>	
holiday_status_id	string		<input type="checkbox"/>	
holiday_type	string	Allocation Mode	<input checked="" type="checkbox"/>	By Employee: Allocation/Request for individual Employee, By Employee Tag: Allocation/Request for group of employees in category
id	int32	ID	<input type="checkbox"/>	
is_hatched	boolean	Hatched	<input type="checkbox"/>	
is_striked	boolean	Striked	<input type="checkbox"/>	
leave_type_request_unit	string	Take Time Off in	<input type="checkbox"/>	
leave_type_support_document	boolean	Supporting Document	<input type="checkbox"/>	
linked_request_ids	string		<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
meeting_id_label	string		<input type="checkbox"/>	
meeting_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mode_company_id_label	string		<input type="checkbox"/>	
mode_company_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
multi_employee	boolean	Multi Employee	<input type="checkbox"/>	Holds whether this allocation concerns more than 1 employee
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
notes	string	Reasons	<input type="checkbox"/>	
number_of_days_display	decimal	Duration in days	<input type="checkbox"/>	Number of days of the time off request according to your working schedule. Used for interface.
number_of_days	decimal	Duration (Days)	<input type="checkbox"/>	Number of days of the time off request. Used in the calculation. To manually correct the duration, use this field.
number_of_hours_display	decimal	Duration in hours	<input type="checkbox"/>	Number of hours of the time off request according to your working schedule. Used for interface.
number_of_hours_text	string	Number Of Hours Text	<input type="checkbox"/>	
overtime_deductible	boolean	Overtime Deductible	<input type="checkbox"/>	
overtime_id_label	string		<input type="checkbox"/>	
overtime_id	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
payslip_state	string	Payslip State	<input checked="" type="checkbox"/>	
private_name	string	Time Off Description	<input type="checkbox"/>	
report_note	string	HR Comments	<input type="checkbox"/>	
request_date_from_period	string	Date Period Start	<input type="checkbox"/>	
request_date_from	datetime	Request Start Date	<input type="checkbox"/>	
request_date_to	datetime	Request End Date	<input type="checkbox"/>	
request_hour_from	string	Hour from	<input type="checkbox"/>	
request_hour_to	string	Hour to	<input type="checkbox"/>	
request_unit_half	boolean	Half Day	<input type="checkbox"/>	
request_unit_hours	boolean	Custom Hours	<input type="checkbox"/>	
second_approver_id_label	string		<input type="checkbox"/>	This area is automatically filled by the user who validate the time off with second level (If time off type need second validation)
second_approver_id	string		<input type="checkbox"/>	This area is automatically filled by the user who validate the time off with second level (If time off type need second validation)
state	string	Status	<input type="checkbox"/>	The status is set to 'To Submit', when a time off request is created. The status is 'To Approve', when time off request is confirmed by user. The status is 'Refused', when time off request is refused by manager. The status is 'Approved', when time off request is approved by manager.

Name	Data Type	Label	Required	Documentation
supported_attachment_ids_count	int32	Supported Attachment Ids Count	<input type="checkbox"/>	
supported_attachment_ids	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
tz_mismatch	boolean	Tz Mismatch	<input type="checkbox"/>	
tz	string	Tz	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
validation_type	string	Validation Type	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.40 leave_accrual_level

Accrual Plan Level

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
accrual_plan_id_label	string		<input type="checkbox"/>	
accrual_plan_id	string		<input type="checkbox"/>	
action_with_unused_accruals	string	At the end of the calendar year, unused accruals will be	<input checked="" type="checkbox"/>	
added_value_type	string	Added Value Type	<input checked="" type="checkbox"/>	
added_value	decimal	Rate	<input checked="" type="checkbox"/>	The number of hours/days that will be incremented in the specified Time Off Type for every period
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
first_day_display	string	First Day Display	<input type="checkbox"/>	
first_day	int32	First Day	<input type="checkbox"/>	
first_month_day_display	string	First Month Day Display	<input type="checkbox"/>	
first_month_day	int32	First Month Day	<input type="checkbox"/>	
first_month	string	First Month	<input type="checkbox"/>	
frequency	string	Frequency	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_based_on_worked_time	boolean	Based on worked time	<input type="checkbox"/>	If checked, the rate will be prorated on time off type where type is set on Working Time in the configuration.
maximum_leave	decimal	Limit to	<input type="checkbox"/>	Choose a cap for this accrual. 0 means no cap.
parent_id_label	string		<input type="checkbox"/>	If this field is empty, this level is the first one.
parent_id	string		<input type="checkbox"/>	If this field is empty, this level is the first one.
postpone_max_days	int32	Maximum amount of accruals to transfer	<input type="checkbox"/>	Set a maximum of days an allocation keeps at the end of the year. 0 for no limit.
second_day_display	string	Second Day Display	<input type="checkbox"/>	
second_day	int32	Second Day	<input type="checkbox"/>	
second_month_day_display	string	Second Month Day Display	<input type="checkbox"/>	
second_month_day	int32	Second Month Day	<input type="checkbox"/>	
second_month	string	Second Month	<input type="checkbox"/>	
sequence	int32	sequence	<input type="checkbox"/>	Sequence is generated automatically by start time delta.
start_count	int32	Start after	<input type="checkbox"/>	The accrual starts after a defined period from the employee start date. This field defines the number of days, months or years after which accrual is used.
start_type	string		<input checked="" type="checkbox"/>	This field defines the unit of time after which the accrual starts.
week_day	string	Allocation on	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
yearly_day_display	string	Yearly Day Display	<input type="checkbox"/>	
yearly_day	int32	Yearly Day	<input type="checkbox"/>	
yearly_month	string	Yearly Month	<input type="checkbox"/>	

47.1.41 leave_accrual_plan

Accrual Plan

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
allocation_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employees_count	int32	Employees	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level_count	int32	Levels	<input type="checkbox"/>	
level_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
show_transition_mode	boolean	Show Transition Mode	<input type="checkbox"/>	
time_off_type_id_label	string		<input type="checkbox"/>	Specify if this accrual plan can only be used with this Time Off Type. Leave empty if this accrual plan can be used with any Time Off Type.
time_off_type_id	string		<input type="checkbox"/>	Specify if this accrual plan can only be used with this Time Off Type. Leave empty if this accrual plan can be used with any Time Off Type.
transition_mode	string	Level Transition	<input checked="" type="checkbox"/>	Specify what occurs if a level transition takes place in the middle of a pay period. 'Immediately' will switch the employee to the new accrual level on the exact date during the ongoing pay period. 'After this accrual's period' will keep the employee on the same accrual level until the ongoing pay period is complete. After it is complete, the new level will take effect when the next pay period begins.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

47.1.42 leave_allocation

Time Off Allocation

Catalog: Odoo

Schema: hr

Documentation:

Allocation Requests Access specifications: similar to leave requests

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
accrual_plan_id_label	string		<input type="checkbox"/>	
accrual_plan_id	string		<input type="checkbox"/>	
active_employee	boolean	Active Employee	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the resource record without removing it.
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
allocation_type	string	Allocation Type	<input checked="" type="checkbox"/>	
approver_id_label	string		<input type="checkbox"/>	This area is automatically filled by the user who validates the allocation
approver_id	string		<input type="checkbox"/>	This area is automatically filled by the user who validates the allocation
can_approve	boolean	Can Approve	<input type="checkbox"/>	
can_reset	boolean	Can reset	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	Start Date	<input checked="" type="checkbox"/>	
date_to	datetime	End Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration_display	string	Allocated (Days/Hours)	<input type="checkbox"/>	Field allowing to see the allocation duration in days or hours depending on the type_request_unit
employee_company_id_label	string		<input type="checkbox"/>	
employee_company_id	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
employee_overtime	decimal	Total Overtime	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
holiday_status_id_label	string		<input type="checkbox"/>	
holiday_status_id	string		<input type="checkbox"/>	
holiday_type	string	Allocation Mode	<input checked="" type="checkbox"/>	Allow to create requests in batches:- By Employee: for a specific employee- By Company: all employees of the specified company- By Department: all employees of the specified department- By Employee Tag: all employees of the specific employee group category
hr_attendance_overtime	boolean	Count Extra Hours	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_officer	boolean	Is Officer	<input type="checkbox"/>	
lastcall	datetime	Date of the last accrual allocation	<input type="checkbox"/>	
leaves_taken	decimal	Time off Taken	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
linked_request_ids	string		<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
max_leaves	decimal	Max Leaves	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mode_company_id_label	string		<input type="checkbox"/>	
mode_company_id	string		<input type="checkbox"/>	
multi_employee	boolean	Multi Employee	<input type="checkbox"/>	Holds whether this allocation concerns more than 1 employee
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name_validity	string	Description with validity	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
nextcall	datetime	Date of the next accrual allocation	<input type="checkbox"/>	
notes	string	Reasons	<input type="checkbox"/>	
number_of_days_display	decimal	Duration (days)	<input type="checkbox"/>	If Accrual Allocation: Number of days allocated in addition to the ones you will get via the accrual system.
number_of_days	decimal	Number of Days	<input type="checkbox"/>	Duration in days. Reference field to use when necessary.
number_of_hours_display	decimal	Duration (hours)	<input type="checkbox"/>	If Accrual Allocation: Number of hours allocated in addition to the ones you will get via the accrual system.
overtime_deductible	boolean	Overtime Deductible	<input type="checkbox"/>	
overtime_id_label	string		<input type="checkbox"/>	
overtime_id	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parent_id	string		<input type="checkbox"/>	
private_name	string	Allocation Description	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	The status is set to 'To Submit', when an allocation request is created. The status is 'To Approve', when an allocation request is confirmed by user. The status is 'Refused', when an allocation request is refused by manager. The status is 'Approved', when an allocation request is approved by manager.
taken_leave_ids	string		<input type="checkbox"/>	
type_request_unit	string	Take Time Off in	<input type="checkbox"/>	
validation_type	string	Validation Type	<input type="checkbox"/>	Select the level of approval needed in case of request by employee- No validation needed: The employee's request is automatically approved.- Approved by Time Off Officer: The employee's request need to be manually approved by the Time Off Officer.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.43 leave_employee_type_report

Time Off Summary / Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_employee	boolean	Active Employee	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
date_from	datetime	Start Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date_to	datetime	End Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
holiday_status	string	Holiday Status	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leave_type_label	string		<input type="checkbox"/>	
leave_type	string		<input type="checkbox"/>	
number_of_days	decimal	Number of Days	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	

47.1.44 leave_report

Time Off Summary / Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_employee	boolean	Active Employee	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
allocation_id_label	string		<input type="checkbox"/>	
allocation_id	string		<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
date_from	datetime	Start Date	<input type="checkbox"/>	
date_to	datetime	End Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
holiday_status_id_label	string		<input type="checkbox"/>	
holiday_status_id	string		<input type="checkbox"/>	
holiday_type	string	Allocation Mode	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leave_id_label	string		<input type="checkbox"/>	
leave_id	string		<input type="checkbox"/>	
leave_type	string	Request Type	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
number_of_days	decimal	Number of Days	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	

47.1.45 leave_report_calendar

Time Off Calendar

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_absent	boolean	Absent Today	<input type="checkbox"/>	
is_hatched	boolean	Hatched	<input type="checkbox"/>	
is_striked	boolean	Striked	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
job_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
start_datetime	datetime	From	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
stop_datetime	datetime	To	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	

47.1.46 leave_stress_day

Stress Day

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
end_date	datetime	End Date	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
start_date	datetime	Start Date	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.47 leave_type

Time Off Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
accrual_count	decimal	Accruals count	<input type="checkbox"/>	
accruals_ids	string		<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the time off type without removing it.
allocation_count	int32	Allocations	<input type="checkbox"/>	
allocation_notif_subtype_id_label	string		<input type="checkbox"/>	
allocation_notif_subtype_id	string		<input type="checkbox"/>	
allocation_validation_type	string	Approval	<input type="checkbox"/>	Select the level of approval needed in case of request by employee- No validation needed: The employee's request is automatically approved.- Approved by Time Off Officer: The employee's request need to be manually approved by the Time Off Officer.
closest_allocation_to_expire_label	string		<input type="checkbox"/>	
closest_allocation_to_expire	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	The color selected here will be used in every screen with the time off type.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_calendar_meeting	boolean	Display Time Off in Calendar	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_requests	string	Employee Requests	<input checked="" type="checkbox"/>	Extra Days Requests Allowed: User can request an allocation for himself. Not Allowed: User cannot request an allocation.
group_days_leave	decimal	Group Time Off	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_valid_allocation	boolean	Has Valid Allocation	<input type="checkbox"/>	This indicates if it is still possible to use this type of leave
hr_attendance_overtime	boolean	Hr Attendance Over-time	<input type="checkbox"/>	
icon_id_label	string		<input type="checkbox"/>	
icon_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leave_notif_subtype_id_label	string		<input type="checkbox"/>	
leave_notif_subtype_id	string		<input type="checkbox"/>	
leave_validation_type	string	Time Off Validation	<input type="checkbox"/>	
leaves_taken	decimal	Time off Already Taken	<input type="checkbox"/>	This value is given by the sum of all time off requests with a negative value.
max_leaves	decimal	Maximum Allowed	<input type="checkbox"/>	This value is given by the sum of all time off requests with a positive value.
name	string	Time Off Type	<input checked="" type="checkbox"/>	
overtime_deductible	boolean	Deduct Extra Hours	<input type="checkbox"/>	Once a time off of this type is approved, extra hours in attendances will be deducted.
remaining_leaves	decimal	Remaining Time Off	<input type="checkbox"/>	Maximum Time Off Allowed - Time Off Already Taken
request_unit	string	Take Time Off in	<input checked="" type="checkbox"/>	
requires_allocation	string	Requires allocation	<input checked="" type="checkbox"/>	Yes: Time off requests need to have a valid allocation.No Limit: Time Off requests can be taken without any prior allocation.
responsible_id_label	string		<input type="checkbox"/>	Choose the Time Off Officer who will be notified to approve allocation or Time Off request
responsible_id	string		<input type="checkbox"/>	Choose the Time Off Officer who will be notified to approve allocation or Time Off request
sequence	int32	Sequence	<input type="checkbox"/>	The type with the smallest sequence is the default value in time off request
support_document	boolean	Supporting Document	<input type="checkbox"/>	
time_type	string	Kind of Time Off	<input type="checkbox"/>	The distinction between working time (ex. Attendance) and absence (ex. Training) will be used in the computation of Accrual's plan rate.
timesheet_generate	boolean	Generate Timesheet	<input type="checkbox"/>	If checked, when validating a time off, timesheet will be generated in the Vacation Project of the company.
timesheet_project_id_label	string		<input type="checkbox"/>	
timesheet_project_id	string		<input type="checkbox"/>	
timesheet_task_id_label	string		<input type="checkbox"/>	
timesheet_task_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
unpaid	boolean	Is Unpaid	<input type="checkbox"/>	
virtual_leaves_taken	decimal	Virtual Time Off Already Taken	<input type="checkbox"/>	Sum of validated and non validated time off requests.
virtual_remaining_leaves	decimal	Virtual Remaining Time Off	<input type="checkbox"/>	Maximum Time Off Allowed - Time Off Already Taken - Time Off Waiting Approval
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.48 payroll_edit_payslip_line

Edit payslip lines wizard line

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	The code of salary rules can be used as reference in computation of other rules. In that case, it is case sensitive.
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
edit_payslip_lines_wizard_id_label	string		<input type="checkbox"/>	
edit_payslip_lines_wizard_id	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
note	string	Description	<input type="checkbox"/>	
quantity	decimal	Quantity	<input type="checkbox"/>	
rate	decimal	Rate (%)	<input type="checkbox"/>	
salary_rule_id_label	string		<input type="checkbox"/>	
salary_rule_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
slip_id_label	string		<input type="checkbox"/>	
slip_id	string		<input type="checkbox"/>	
struct_id_label	string		<input type="checkbox"/>	Defines the rules that have to be applied to this payslip, according to the contract chosen. If the contract is empty, this field isn't mandatory anymore and all the valid rules of the structures of the employee's contracts will be applied.
struct_id	string		<input type="checkbox"/>	Defines the rules that have to be applied to this payslip, according to the contract chosen. If the contract is empty, this field isn't mandatory anymore and all the valid rules of the structures of the employee's contracts will be applied.
total	decimal	Total	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.49 payroll_edit_payslip_lines_wizard

Edit payslip lines wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
payslip_id_label	string		<input type="checkbox"/>	
payslip_id	string		<input type="checkbox"/>	
worked_days_line_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.50 payroll_edit_payslip_worked_days_line

Edit payslip line wizard worked days

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	Careful, the Code is used in many references, changing it could lead to unwanted changes.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
edit_payslip_lines_wizard_id_label	string		<input type="checkbox"/>	
edit_payslip_lines_wizard_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
number_of_days	decimal	Number of Days	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
number_of_hours	decimal	Number of Hours	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
slip_id_label	string		<input type="checkbox"/>	
slip_id	string		<input type="checkbox"/>	
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.51 payroll_index

Index contracts

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
contract_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	Will be used as the message specifying why the wage on the contract has been modified
display_name	string	Display Name	<input type="checkbox"/>	
display_warning	boolean	Error	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
percentage	decimal	Percentage	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.52 payroll_report

Payroll Analysis Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
basic_wage	decimal	Basic Wage	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count_leave_unpaid	int32	Days of Unpaid Time Off	<input type="checkbox"/>	
count_leave	int32	Days of Paid Time Off	<input type="checkbox"/>	
count_unforeseen_absence	int32	Days of Unforeseen Absence	<input type="checkbox"/>	
count_work_hours	int32	Work Hours	<input type="checkbox"/>	
count_work	int32	Work Days	<input type="checkbox"/>	
count	int32	# Payslip	<input type="checkbox"/>	
date_from	datetime	Start Date	<input type="checkbox"/>	
date_to	datetime	End Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
gross_wage	decimal	Gross Wage	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
leave_basic_wage	decimal	Basic Wage for Time Off	<input type="checkbox"/>	
master_department_id_label	string		<input type="checkbox"/>	
master_department_id	string		<input type="checkbox"/>	
name	string	Payslip Name	<input type="checkbox"/>	
net_wage	decimal	Net Wage	<input type="checkbox"/>	
number_of_days	decimal	Number of Days	<input type="checkbox"/>	
number_of_hours	decimal	Number of Hours	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
work_code_label	string		<input type="checkbox"/>	
work_code	string		<input type="checkbox"/>	
work_entry_source	string	Work Entry Source	<input type="checkbox"/>	
work_type	string	Work, (un)paid Time Off	<input type="checkbox"/>	

47.1.53 payroll_structure

Salary Structure

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
input_line_type_ids	string		<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
note	string	Description	<input type="checkbox"/>	
payslip_name	string	Payslip Name	<input type="checkbox"/>	Name to be set on a payslip. Example: 'End of the year bonus'. If not set, the default value is 'Salary Slip'
report_id_label	string		<input type="checkbox"/>	
report_id	string		<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
schedule_pay	string	Scheduled Pay	<input type="checkbox"/>	Defines the frequency of the wage payment.
type_id_label	string		<input type="checkbox"/>	
type_id	string		<input type="checkbox"/>	
unpaid_work_entry_type_ids	string		<input type="checkbox"/>	
use_worked_day_lines	boolean	Use Worked Day Lines	<input type="checkbox"/>	Worked days won't be computed/displayed in payslips.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.54 payroll_structure_type

Salary Structure Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_resource_calendar_id_label	string		<input type="checkbox"/>	
default_resource_calendar_id	string		<input type="checkbox"/>	
default_schedule_pay	string	Default Scheduled Pay	<input type="checkbox"/>	Defines the frequency of the wage payment.
default_struct_id_label	string		<input type="checkbox"/>	
default_struct_id	string		<input type="checkbox"/>	
default_work_entry_type_id_label	string		<input type="checkbox"/>	Work entry type for regular attendances.
default_work_entry_type_id	string		<input type="checkbox"/>	Work entry type for regular attendances.
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Structure Type	<input checked="" type="checkbox"/>	
struct_ids	string		<input type="checkbox"/>	
struct_type_count	int32	Structure Type Count	<input type="checkbox"/>	
wage_type	string	Wage Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.55 payslip

Pay Slip

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
attendance_count	int32	Attendance Count	<input type="checkbox"/>	
basic_wage	decimal	Basic Wage	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
compute_date	datetime	Computed On	<input type="checkbox"/>	
contract_domain_ids	string		<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit_note	boolean	Credit Note	<input type="checkbox"/>	Indicates this payslip has a refund of another
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_from	datetime	From	<input checked="" type="checkbox"/>	
date_to	datetime	To	<input checked="" type="checkbox"/>	
date	datetime	Date Account	<input type="checkbox"/>	Keep empty to use the period of the validation(Payslip) date.
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
edited	boolean	Edited	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
gross_wage	decimal	Gross Wage	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_negative_net_to_report	boolean	Has Negative Net To Report	<input type="checkbox"/>	
has_refund_slip	boolean	Has Refund Slip	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
input_line_ids	string		<input type="checkbox"/>	
is_regular	boolean	Is Regular	<input type="checkbox"/>	
is_superuser	boolean	Is Superuser	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Payslip Name	<input checked="" type="checkbox"/>	
negative_net_to_report_amount	decimal	Negative Net To Report Amount	<input type="checkbox"/>	
negative_net_to_report_display	boolean	Negative Net To Report Display	<input type="checkbox"/>	
negative_net_to_report_message	string	Negative Net To Report Message	<input type="checkbox"/>	
net_wage	decimal	Net Wage	<input type="checkbox"/>	
normal_wage	int32	Normal Wage	<input type="checkbox"/>	
note	string	Internal Note	<input type="checkbox"/>	
number	string	Reference	<input type="checkbox"/>	
paid	boolean	Made Payment Order ?	<input type="checkbox"/>	
payslip_run_id_label	string		<input type="checkbox"/>	
payslip_run_id	string		<input type="checkbox"/>	
planning_slot_count	int32	Planning Slot Count	<input type="checkbox"/>	
queued_for_pdf	boolean	Queued For Pdf	<input type="checkbox"/>	
salary_attachment_count	int32	Salary Attachment count	<input type="checkbox"/>	
salary_attachment_ids	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	* When the payslip is created the status is 'Draft'* If the payslip is under verification, the status is 'Waiting'.* If the payslip is confirmed then status is set to

Name	Data Type	Label	Required	Documentation
				'Done'.* When user cancel payslip the status is 'Rejected'.
struct_id_label	string		<input type="checkbox"/>	Defines the rules that have to be applied to this payslip, according to the contract chosen. If the contract is empty, this field isn't mandatory anymore and all the valid rules of the structures of the employee's contracts will be applied.
struct_id	string		<input type="checkbox"/>	Defines the rules that have to be applied to this payslip, according to the contract chosen. If the contract is empty, this field isn't mandatory anymore and all the valid rules of the structures of the employee's contracts will be applied.
struct_type_id_label	string		<input type="checkbox"/>	
struct_type_id	string		<input type="checkbox"/>	
sum_worked_hours	decimal	Sum Worked Hours	<input type="checkbox"/>	Total hours of attendance and time off (paid or not)
wage_type	string	Wage Type	<input type="checkbox"/>	
warning_message	string	Warning Message	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
worked_days_line_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.56 payslip_employees

Generate payslips for all selected employees

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
structure_id_label	string		<input type="checkbox"/>	
structure_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.57 payslip_input

Payslip Input

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
_allowed_input_type_ids	string		<input type="checkbox"/>	
amount	decimal	Count	<input type="checkbox"/>	It is used in computation. E.g. a rule for salesmen having 1%% commission of basic salary per product can defined in expression like: result = inputs.SALEURO.amount * contract.w age * 0.01.
code	string	Code	<input checked="" type="checkbox"/>	The code that can be used in the salary rules
contract_id_label	string		<input type="checkbox"/>	The contract this input should be applied to
contract_id	string		<input type="checkbox"/>	The contract this input should be applied to
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
input_type_id_label	string		<input type="checkbox"/>	
input_type_id	string		<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
payslip_id_label	string		<input type="checkbox"/>	
payslip_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

47.1.58 payslip_input_type

Payslip Input Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	Code	<input checked="" type="checkbox"/>	The code that can be used in the salary rules
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
struct_ids	string		<input type="checkbox"/>	This input will be only available in those structure. If empty, it will be available in all payslip.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

47.1.59 payslip_line

Payslip Line

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount_fix	decimal	Fixed Amount	<input type="checkbox"/>	
amount_percentage	decimal	Percentage (%)	<input type="checkbox"/>	For example, enter 50.0 to apply a percentage of 50%
amount_select	string	Amount Type	<input type="checkbox"/>	The computation method for the rule amount.
amount	decimal	Amount	<input type="checkbox"/>	
appears_on_payslip	boolean	Appears on Payslip	<input type="checkbox"/>	Used to display the salary rule on payslip.
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
code	string	Code	<input checked="" type="checkbox"/>	The code of salary rules can be used as reference in computation of other rules. In that case, it is case sensitive.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_from	datetime	From	<input type="checkbox"/>	
date_to	datetime	To	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
note	string	Description	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Eventual third party involved in the salary payment of the employees.
partner_id	string		<input type="checkbox"/>	Eventual third party involved in the salary payment of the employees.
quantity	decimal	Quantity	<input type="checkbox"/>	
rate	decimal	Rate (%)	<input type="checkbox"/>	
salary_rule_id_label	string		<input type="checkbox"/>	
salary_rule_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	Use to arrange calculation sequence
slip_id_label	string		<input type="checkbox"/>	
slip_id	string		<input type="checkbox"/>	
total	decimal	Total	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.60 payslip_run

Payslip Batches

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already

Name	Data Type	Label	Required	Documentation
				passedToday: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	Date To	<input checked="" type="checkbox"/>	
date_start	datetime	Date From	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
payslip_count	int32	Payslip Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
slip_ids	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.61 payslip_worked_days

Payslip Worked Days

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
code	string	Code	<input type="checkbox"/>	Careful, the Code is used in many references, changing it could lead to unwanted changes.
contract_id_label	string		<input type="checkbox"/>	The contract this worked days should be applied to
contract_id	string		<input type="checkbox"/>	The contract this worked days should be applied to
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_paid	boolean	Is Paid	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
number_of_days	decimal	Number of Days	<input type="checkbox"/>	
number_of_hours	decimal	Number of Hours	<input type="checkbox"/>	
payslip_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
payslip_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
work_entry_type_id_label	string		<input type="checkbox"/>	The code that can be used in the salary rules
work_entry_type_id	string		<input type="checkbox"/>	The code that can be used in the salary rules
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.62 plan

plan

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
plan_activity_type_ids	string		<input type="checkbox"/>	
steps_count	int32	Steps Count	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.63 plan_activity_type

Plan activity type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_role_id_label	string		<input type="checkbox"/>	Employee's role on the templates to sign. The same role must be present in all the templates
employee_role_id	string		<input type="checkbox"/>	Employee's role on the templates to sign. The same role must be present in all the templates
id	int32	ID	<input type="checkbox"/>	
is_signature_request	boolean	Is Signature Request	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
plan_id_label	string		<input type="checkbox"/>	
plan_id	string		<input type="checkbox"/>	
responsible_count	int32	Responsible Count	<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	Specific responsible of activity if not linked to the employee.
responsible_id	string		<input type="checkbox"/>	Specific responsible of activity if not linked to the employee.
responsible	string	Responsible	<input checked="" type="checkbox"/>	
sign_template_id_label	string		<input type="checkbox"/>	
sign_template_id	string		<input type="checkbox"/>	
sign_template_responsible_ids	string		<input type="checkbox"/>	
summary	string	Summary	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

47.1.64 plan_wizard

Plan Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
plan_id_label	string		<input type="checkbox"/>	
plan_id	string		<input type="checkbox"/>	
w_arning	string	Warning	<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

47.1.65 recruitment_degree

Applicant Degree

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Degree Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.66 recruitment_report

Recruitment Analysis Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count	int32	# Applicant	<input type="checkbox"/>	
create_date	datetime	Start Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_closed	datetime	End Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_referrer	int32	Has Referrer	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
hired	int32	# Hired	<input type="checkbox"/>	
hiring_ratio	int32	# Hired Ratio	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	
medium_id	string		<input type="checkbox"/>	
meetings_amount	int32	# Meetings	<input type="checkbox"/>	
name	string	Applicant Name	<input type="checkbox"/>	
process_duration	int32	Process Duration	<input type="checkbox"/>	
referral_hired	int32	# Hired by Referral	<input type="checkbox"/>	
refuse_reason_id_label	string		<input type="checkbox"/>	
refuse_reason_id	string		<input type="checkbox"/>	
refused	int32	# Refused	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

47.1.67 recruitment_sign_document_wizard

Sign document in recruitment

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
applicant_id_label	string		<input type="checkbox"/>	
applicant_id	string		<input type="checkbox"/>	
applicant_role_id_label	string		<input type="checkbox"/>	Applicant's role on the templates to sign. The same role must be present in all the templates

Name	Data Type	Label	Required	Documentation
applicant_role_id	string		<input type="checkbox"/>	Applicant's role on the templates to sign. The same role must be present in all the templates
attachment_ids	string		<input type="checkbox"/>	
cc_partner_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_both_template	boolean	Has Both Template	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_name	string	Applicant's Name	<input type="checkbox"/>	
possible_template_ids	string		<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	
responsible_id	string		<input type="checkbox"/>	
sign_template_ids	string		<input type="checkbox"/>	Documents to sign. Only documents with 1 or 2 different responsible are selectable. Documents with 1 responsible will only have to be signed by the applicant while documents with 2 different responsible will have to be signed by both the applicant and the responsible.
sign_template_responsible_ids	string		<input type="checkbox"/>	
subject	string	Subject	<input checked="" type="checkbox"/>	
template_warning	string	Template Warning	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.68 recruitment_source

Source of Applicants

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>alias_id_label</code>	string		<input type="checkbox"/>	
<code>alias_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>email</code>	string	Email	<input type="checkbox"/>	
<code>has_domain</code>	string	Has Domain	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>job_id_label</code>	string		<input type="checkbox"/>	
<code>job_id</code>	string		<input type="checkbox"/>	
<code>medium_id_label</code>	string		<input type="checkbox"/>	
<code>medium_id</code>	string		<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>source_id_label</code>	string		<input type="checkbox"/>	
<code>source_id</code>	string		<input type="checkbox"/>	
<code>url</code>	string	Url Parameters	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

47.1.69 recruitment_stage

Recruitment Stages

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	This stage is folded in the kanban view when there are no records in that stage to display.
hired_stage	boolean	Hired Stage	<input type="checkbox"/>	If checked, this stage is used to determine the hire date of an applicant
id	int32	ID	<input type="checkbox"/>	
is_warning_visible	boolean	Is Warning Visible	<input type="checkbox"/>	
job_ids	string		<input type="checkbox"/>	Specific jobs that uses this stage. Other jobs will not use this stage.
legend_blocked	string	Red Kanban Label	<input checked="" type="checkbox"/>	
legend_done	string	Green Kanban Label	<input checked="" type="checkbox"/>	
legend_normal	string	Grey Kanban Label	<input checked="" type="checkbox"/>	
name	string	Stage Name	<input checked="" type="checkbox"/>	
points	int32	Points	<input type="checkbox"/>	Amount of points that the referent will receive when the applicant will reach this stage
requirements	string	Requirements	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	If set, a message is posted on the applicant using the template when the applicant is set to the stage.
template_id	string		<input type="checkbox"/>	If set, a message is posted on the applicant using the template when the applicant is set to the stage.
use_in_referral	boolean	Show in Referrals	<input type="checkbox"/>	This option is used in app 'Referrals'. If checked, the stage is displayed in 'Referrals Dashboard' and points are given to the employee.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.70 recruitment_stage_report

Recruitment Stage Analysis

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
applicant_id_label	string		<input type="checkbox"/>	
applicant_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
date_begin	datetime	Start Date	<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	
days_in_stage	decimal	Days In Stage	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
name	string	Applicant Name	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	

47.1.71 referral_alert

Alert in Referral App

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	Date From	<input type="checkbox"/>	
date_to	datetime	Date To	<input type="checkbox"/>	
dismissed_user_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Alert	<input checked="" type="checkbox"/>	
onclick	string	On Click	<input checked="" type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	External links must start with 'http://w w w .'. For an internal url, you don't need to put domain name, you can just insert the path.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

47.1.72 referral_alert_mail_wizard

Referral Alert Mail Wizard

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
body	string	Body	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
subject	string	Subject	<input checked="" type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	

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

47.1.73 referral_friend

Friends for Referrals

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_head	byte[]	Image	<input checked="" type="checkbox"/>	This field holds the image used as image for the head's friend when the user must choose a new friend, limited to 1024x1024px.
image	byte[]	Dashboard Image	<input checked="" type="checkbox"/>	This field holds the image used as image for the friend on the dashboard, limited to 1024x1024px.
name	string	Friend Name	<input checked="" type="checkbox"/>	
position	string	Position	<input checked="" type="checkbox"/>	Define the position of the friend. If it's a small friend like a dog, you must select Front, it will be placed in the front of the dashboard, above superhero.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.74 referral_level

Level for referrals

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input checked="" type="checkbox"/>	
name	string	Level Name	<input checked="" type="checkbox"/>	
points	int32	Points	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.75 referral_link_to_share

Referral Link To Share

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
channel	string	Channel	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.76 referral_onboarding

Welcome Onboarding in Referral App

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
text	string	Text	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.77 referral_points

Points line for referrals

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
applicant_id_label	string		<input type="checkbox"/>	
applicant_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
hr_referral_reward_id_label	string		<input type="checkbox"/>	
hr_referral_reward_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
points	int32	Points	<input type="checkbox"/>	
ref_user_id_label	string		<input type="checkbox"/>	
ref_user_id	string		<input type="checkbox"/>	
sequence_stage	int32	Sequence of stage	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.78 referral_report

Employee Referral Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>applicant_id_label</code>	string		<input type="checkbox"/>	
<code>applicant_id</code>	string		<input type="checkbox"/>	
<code>department_id_label</code>	string		<input type="checkbox"/>	
<code>department_id</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>earned_points</code>	int32	Earned Points	<input type="checkbox"/>	
<code>employee_referral_hired</code>	int32	Employee Referral Hired	<input type="checkbox"/>	
<code>employee_referral_refused</code>	int32	Employee Referral Re- fused	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>job_id_label</code>	string		<input type="checkbox"/>	
<code>job_id</code>	string		<input type="checkbox"/>	
<code>medium_id_label</code>	string		<input type="checkbox"/>	
<code>medium_id</code>	string		<input type="checkbox"/>	
<code>points_not_hired</code>	int32	Points Given For Not Hired	<input type="checkbox"/>	
<code>ref_user_id_label</code>	string		<input type="checkbox"/>	
<code>ref_user_id</code>	string		<input type="checkbox"/>	
<code>referral_state</code>	string	Referral State	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Update Date	<input type="checkbox"/>	

47.1.79 referral_reward

Reward for Referrals

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>activity_calendar_event_id_label</code>	string		<input type="checkbox"/>	
<code>activity_calendar_event_id</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
awarded_employees	int32	Awarded Employees	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost	int32	Cost	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
gift_manager_id_label	string		<input type="checkbox"/>	User responsible of this gift.
gift_manager_id	string		<input type="checkbox"/>	User responsible of this gift.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	This field holds the image used as image for the product, limited to 1024x1024px.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Product Name	<input checked="" type="checkbox"/>	
points_missing	int32	Points Missing	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.80 referral_send_mail

Referral Send Mail

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
body_html	string	Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_to	string	Email	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
job_id_label	string		<input type="checkbox"/>	
job_id	string		<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
url	string	url	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

47.1.81 resume_line

Resume line of an employee

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
course_url	string	Course Url	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	Date End	<input type="checkbox"/>	
date_start	datetime	Date Start	<input checked="" type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_type_id_label	string		<input type="checkbox"/>	
line_type_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.82 resume_line_type

Type of a resume line

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.83 rule_parameter

Salary Rule Parameter

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	Code	<input checked="" type="checkbox"/>	This code is used in salary rules to refer to this parameter.
country_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parameter_version_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.84 rule_parameter_value

Salary Rule Parameter Value

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
code	string	Code	<input type="checkbox"/>	This code is used in salary rules to refer to this parameter.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	From	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
parameter_value	string	Parameter Value	<input type="checkbox"/>	Python data structure
rule_parameter_id_label	string		<input type="checkbox"/>	
rule_parameter_id	string		<input type="checkbox"/>	
rule_parameter_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.85 salary_attachment

Salary Attachment

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active_amount	decimal	Active Amount	<input type="checkbox"/>	Amount to pay for this month, Monthly Amount or less depending on the Remaining Amount.
attachment_name	string	Attachment Name	<input type="checkbox"/>	
attachment	byte[]	Document	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	Date at which this assignment has been set as completed or cancelled.
date_estimated_end	datetime	Estimated End Date	<input type="checkbox"/>	Approximated end date.
date_start	datetime	Start Date	<input checked="" type="checkbox"/>	
deduction_type	string	Type	<input checked="" type="checkbox"/>	
description	string	Description	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_similar_attachment_warning	string	Has Similar Attachment Warning	<input type="checkbox"/>	
has_similar_attachment	boolean	Has Similar Attachment	<input type="checkbox"/>	
has_total_amount	boolean	Has Total Amount	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
monthly_amount	decimal	Monthly Amount	<input checked="" type="checkbox"/>	Amount to pay each month.
paid_amount	decimal	Paid Amount	<input type="checkbox"/>	
payslip_count	int32	# Payslips	<input type="checkbox"/>	
payslip_ids	string		<input type="checkbox"/>	
remaining_amount	decimal	Remaining Amount	<input type="checkbox"/>	Remaining amount to be paid.
state	string	Status	<input checked="" type="checkbox"/>	
total_amount	decimal	Total Amount	<input type="checkbox"/>	Total amount to be paid.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.86 salary_attachment_report

Salary Attachment / Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
assignment_amount	decimal	Assignment of Salary	<input type="checkbox"/>	
attachment_amount	decimal	Attachment of Salary	<input type="checkbox"/>	
child_support_amount	decimal	Child Support	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
payslip_end_date	datetime	Payslip End Date	<input type="checkbox"/>	
payslip_id_label	string		<input type="checkbox"/>	
payslip_id	string		<input type="checkbox"/>	
payslip_start_date	datetime	Payslip Start Date	<input type="checkbox"/>	

47.1.87 salary_rule

Salary Rule

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_credit_label	string		<input type="checkbox"/>	
account_credit	string		<input type="checkbox"/>	
account_debit_label	string		<input type="checkbox"/>	
account_debit	string		<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the salary rule without removing it.

Name	Data Type	Label	Required	Documentation
amount_fix	decimal	Fixed Amount	<input type="checkbox"/>	
amount_percentage_base	string	Percentage based on	<input type="checkbox"/>	result will be affected to a variable
amount_percentage	decimal	Percentage (%)	<input type="checkbox"/>	For example, enter 50.0 to apply a percentage of 50%
amount_python_compute	string	Python Code	<input type="checkbox"/>	
amount_select	string	Amount Type	<input checked="" type="checkbox"/>	The computation method for the rule amount.
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
appears_on_employee_cost_dashboard	boolean	View on Employer Cost Dashboard	<input type="checkbox"/>	Used to display the value in the employer cost dashboard.
appears_on_payroll_report	boolean	View on Payroll Reporting	<input type="checkbox"/>	
appears_on_payslip	boolean	Appears on Payslip	<input type="checkbox"/>	Used to display the salary rule on payslip.
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
code	string	Code	<input checked="" type="checkbox"/>	The code of salary rules can be used as reference in computation of other rules. In that case, it is case sensitive.
condition_python	string	Python Condition	<input checked="" type="checkbox"/>	Applied this rule for calculation if condition is true. You can specify condition like basic > 1000.
condition_range_max	decimal	Maximum Range	<input type="checkbox"/>	The maximum amount, applied for this rule.
condition_range_min	decimal	Minimum Range	<input type="checkbox"/>	The minimum amount, applied for this rule.
condition_range	string	Range Based on	<input type="checkbox"/>	This will be used to compute the % fields values; in general it is on basic, but you can also use categories code fields in lowercase as a variable names (hra, ma, lta, etc.) and the variable basic.
condition_select	string	Condition Based on	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
not_computed_in_net	boolean	Not computed in net accountably	<input type="checkbox"/>	This field allows you to delete the value of this rule in the "Net Salary" rule at the accounting level to explicitly display the value of this rule in the accounting. For example, if you want to display the value of your repres-

Name	Data Type	Label	Required	Documentation
				entation fees, you can check this field.
note	string	Description	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Eventual third party involved in the salary payment of the employees.
partner_id	string		<input type="checkbox"/>	Eventual third party involved in the salary payment of the employees.
quantity	string	Quantity	<input type="checkbox"/>	It is used in computation for percentage and fixed amount. E.g. a rule for Meal Voucher having fixed amount of 1€ per worked day can have its quantity defined in expression like worked_days.WORK100.number_of_days.
sequence	int32	Sequence	<input checked="" type="checkbox"/>	Use to arrange calculation sequence
struct_id_label	string		<input type="checkbox"/>	
struct_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.88 salary_rule_category

Salary Rule Category

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
children_ids	string		<input type="checkbox"/>	
code	string	Code	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
note	string	Description	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	Linking a salary category to its parent is used only for the reporting purpose.
parent_id	string		<input type="checkbox"/>	Linking a salary category to its parent is used only for the reporting purpose.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.89 skill

Skill

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.90 skill_level

Skill Level

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_level	boolean	Default Level	<input type="checkbox"/>	If checked, this level will be the default one selected when choosing this skill.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level_progress	int32	Progress	<input type="checkbox"/>	Progress from zero knowledge (0%) to fully mastered (100%).
name	string	Name	<input checked="" type="checkbox"/>	
skill_type_id_label	string		<input type="checkbox"/>	
skill_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.91 skill_type

Skill Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
skill_ids	string		<input type="checkbox"/>	
skill_level_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.92 timesheet_attendance_report

Timesheet Attendance Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
attendance_cost	decimal	Attendance Cost	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_difference	decimal	Cost Difference	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
timesheets_cost	decimal	Timesheet Cost	<input type="checkbox"/>	
total_attendance	decimal	Attendance Hours	<input type="checkbox"/>	
total_difference	decimal	Hours Difference	<input type="checkbox"/>	
total_timesheet	decimal	Timesheets Hours	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

47.1.93 user_work_entry_employee

Work Entries Employees

Catalog: Odoo

Schema: hr

Documentation:

Personnal calendar filter

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.94 work_entry

HR Work Entry

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
attendance_id_label	string		<input type="checkbox"/>	
attendance_id	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
conflict	boolean	Conflicts	<input type="checkbox"/>	
contract_id_label	string		<input type="checkbox"/>	
contract_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_start	datetime	From	<input checked="" type="checkbox"/>	
date_stop	datetime	To	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Period	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
leave_id_label	string		<input type="checkbox"/>	
leave_id	string		<input type="checkbox"/>	
leave_state	string	Status	<input type="checkbox"/>	The status is set to 'To Submit', w hen a time off request is created.The status is 'To Approve', w hen time off request is confirmed by user.The status is 'Refused', w hen time off request is refused by manager.The status is 'Approved', w hen time off request is approved by manager.
name	string	Name	<input checked="" type="checkbox"/>	
planning_slot_id_label	string		<input type="checkbox"/>	
planning_slot_id	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
work_entry_source	string	Work Entry Source	<input type="checkbox"/>	Defines the source for work entries generationWorking Schedule: Work entries will be generated from the working hours below .Attendances: Work entries will be generated from the employee's attendances. (requires Attendance app)Planning: Work entries will be generated from the employee's planning. (requires Planning app)

Name	Data Type	Label	Required	Documentation
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.95 work_entry_regeneration_wizard

Regenerate Employee Work Entries

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	From	<input checked="" type="checkbox"/>	
date_to	datetime	To	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
earliest_available_date_message	string	Earliest Available Date Message	<input type="checkbox"/>	
earliest_available_date	datetime	Earliest date	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
latest_available_date_message	string	Latest Available Date Message	<input type="checkbox"/>	
latest_available_date	datetime	Latest date	<input type="checkbox"/>	
search_criteria_completed	boolean	Search Criteria Completed	<input type="checkbox"/>	
valid	boolean	Valid	<input type="checkbox"/>	
validated_work_entry_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.96 work_entry_report

Work Entries Analysis Report

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
date_start	datetime	Date Start	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
number_of_days	decimal	Days	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
work_entry_source	string	Work Entry Source	<input type="checkbox"/>	
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	

47.1.97 work_entry_type

HR Work Entry Type

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the work entry type without removing it.
code	string	Code	<input checked="" type="checkbox"/>	Careful, the Code is used in many references, changing it could lead to unwanted changes.
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_leave	boolean	Time Off	<input type="checkbox"/>	Allow the work entry type to be linked with time off types.
is_unforeseen	boolean	Unforeseen Absence	<input type="checkbox"/>	The Work Entry checked as Unforeseen Absence will be counted in absenteeism at work report.
leave_type_ids	string		<input type="checkbox"/>	Work entry used in the payslip.
name	string	Name	<input checked="" type="checkbox"/>	
round_days_type	string	Round Type	<input checked="" type="checkbox"/>	Way of rounding the work entry type.
round_days	string	Rounding	<input checked="" type="checkbox"/>	When the work entry is displayed in the payslip, the value is rounded accordingly.
sequence	int32	Sequence	<input type="checkbox"/>	
unpaid_structure_ids	string		<input type="checkbox"/>	The work entry won't grant any money to employee in payslip.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

47.1.98 work_location

Work Location

Catalog: Odoo

Schema: hr

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>address_id_label</code>	string		<input type="checkbox"/>	
<code>address_id</code>	string		<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>location_number</code>	string	Location Number	<input type="checkbox"/>	
<code>name</code>	string	Work Location	<input checked="" type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

48 Schema: hr_timesheet

48.1 Tables

48.1.1 merge_wizard

Merge Timesheets

Catalog: Odoo

Schema: hr_timesheet

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>date</code>	datetime	Date	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>employee_id_label</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
employee_id	string		<input type="checkbox"/>	
encoding_uom_id_label	string		<input type="checkbox"/>	
encoding_uom_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
unit_amount	decimal	Quantity	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

49 Schema: iap

49.1 Tables

49.1.1 account

IAP Account

Catalog: Odoo

Schema: iap

The data in this table is partitioned per value of the column.

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

Table Columns

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

Name	Data Type	Label	Required	Documentation
account_token	string	Account Token	<input type="checkbox"/>	
company_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
service_name	string	Service Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

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

49.1.2 autocomplete_api

IAP Partner Autocomplete API

Catalog: Odoo

Schema: iap

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

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

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

49.1.3 enrich_api

IAP Lead Enrichment API

Catalog: Odoo

Schema: iap

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

50 Schema: im_livechat

50.1 Tables

50.1.1 channel

Livechat Channel

Catalog: Odoo

Schema: im_livechat

Documentation:

Livechat Channel

Define a communication channel, which can be accessed with 'script_external' (script tag to put on

external website), 'script_internal' (code to be integrated with odoo website) or via 'web_page' link.

It provides rating tools, and access rules for anonymous people.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
are_you_inside	boolean	Are you inside the matrix?	<input type="checkbox"/>	
button_background_color	string	Button Background Color	<input type="checkbox"/>	Default background color of the Livechat button
button_text_color	string	Button Text Color	<input type="checkbox"/>	Default text color of the Livechat button
button_text	string	Text of the Button	<input type="checkbox"/>	Default text displayed on the Livechat Support Button
can_publish	boolean	Can Publish	<input type="checkbox"/>	
channel_ids	string		<input type="checkbox"/>	
chatbot_script_count	int32	Number of Chatbot	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_message	string	Welcome Message	<input type="checkbox"/>	This is an automated 'welcome' message that your visitor will see when they initiate a new conversation.
display_name	string	Display Name	<input type="checkbox"/>	
header_background_color	string	Header Background Color	<input type="checkbox"/>	Default background color of the channel header once open
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image	<input type="checkbox"/>	
input_placeholder	string	Chat Input Placeholder	<input type="checkbox"/>	Text that prompts the user to initiate the chat.
is_published	boolean	Is Published	<input type="checkbox"/>	
name	string	Channel Name	<input checked="" type="checkbox"/>	
nbr_channel	int32	Number of conversation	<input type="checkbox"/>	
rating_avg_percentage	decimal	Average Rating (%)	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	# Ratings	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_percentage_satisfaction	int32	Rating Satisfaction	<input type="checkbox"/>	Percentage of happy ratings
rule_ids	string		<input type="checkbox"/>	
script_external	string	Script (external)	<input type="checkbox"/>	
title_color	string	Title Color	<input type="checkbox"/>	Default title color of the channel once open
user_ids	string		<input type="checkbox"/>	
web_page	string	Web Page	<input type="checkbox"/>	URL to a static page where you client can discuss with the operator of the channel.
website_description	string	Website description	<input type="checkbox"/>	Description of the channel displayed on the website page
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

50.1.2 channel_rule

Livechat Channel Rules

Catalog: Odoo

Schema: im_livechat

Documentation:

Channel Rules

Rules defining access to the channel (countries, and url matching). It also provide the 'auto pop'

option to open automatically the conversation.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_rule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Live Chat Button	<input checked="" type="checkbox"/>	* 'Show' displays the chat button on the pages.* 'Show with notification' is 'Show' in addition to a floating text just next to the button.* 'Open automatically' displays the button and automatically opens the conversation pane.* 'Hide' hides the chat button on the pages.
auto_popup_timer	int32	Open automatically timer	<input type="checkbox"/>	Delay (in seconds) to automatically open the conversation window . Note: the selected action must be 'Open automatically' otherwise this parameter will not be taken into account.
channel_id_label	string		<input type="checkbox"/>	The channel of the rule
channel_id	string		<input type="checkbox"/>	The channel of the rule
chatbot_only_if_no_operator	boolean	Enabled only if no operator	<input type="checkbox"/>	Enable the bot only if there is no operator available
chatbot_script_id_label	string		<input type="checkbox"/>	
chatbot_script_id	string		<input type="checkbox"/>	
country_ids	string		<input type="checkbox"/>	The rule will only be applied for these countries. Example: if you select 'Belgium' and 'United States' and that you set the action to 'Hide', the chat button will be hidden on the specified URL from the visitors located in these 2 countries. This feature requires GeoIP installed on your server.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
regex_url	string	URL Regex	<input type="checkbox"/>	Regular expression specifying the web pages this rule will be applied on.
sequence	int32	Matching order	<input type="checkbox"/>	Given the order to find a matching rule. If 2 rules are matching for the given url/country, the one with the lowest sequence will be chosen.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

50.1.3 report_channel

Livechat Support Channel Report

Catalog: Odoo

Schema: im_livechat

Documentation:

Livechat Support Report on the Channels

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report_channel are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
channel_name	string	Channel Name	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
day_number	string	Day Number	<input type="checkbox"/>	1 is Monday, 7 is Sunday
days_of_activity	int32	Days of activity	<input type="checkbox"/>	Number of days since the first session of the operator
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Average duration	<input type="checkbox"/>	Duration of the conversation (in seconds)
id	int32	ID	<input type="checkbox"/>	
is_anonymous	int32	Is visitor anonymous	<input type="checkbox"/>	
is_happy	int32	Visitor is Happy	<input type="checkbox"/>	
is_unrated	int32	Session not rated	<input type="checkbox"/>	
is_without_answer	int32	Session(s) without answer	<input type="checkbox"/>	A session is without answer if the operator did not answer. If the visitor is also the operator, the session will always be answered.
livechat_channel_id_label	string		<input type="checkbox"/>	
livechat_channel_id	string		<input type="checkbox"/>	
nbr_message	int32	Average message	<input type="checkbox"/>	Number of message in the conversation
nbr_speaker	int32	# of speakers	<input type="checkbox"/>	Number of different speakers
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
rating_text	string	Satisfaction Rate	<input type="checkbox"/>	
rating	int32	Rating	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
start_date_hour	string	Hour of start Date of session	<input type="checkbox"/>	
start_date	datetime	Start Date of session	<input type="checkbox"/>	
start_hour	string	Start Hour of session	<input type="checkbox"/>	
technical_name	string	Code	<input type="checkbox"/>	
time_to_answer	decimal	Time to answer (sec)	<input type="checkbox"/>	Average time in seconds to give the first answer to the visitor
uuid	string	UUID	<input type="checkbox"/>	

50.1.4 report_operator

Livechat Support Operator Report

Catalog: Odoo

Schema: im_livechat

Documentation:

Livechat Support Report on the Operator

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report_operator are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Average duration	<input type="checkbox"/>	Duration of the conversation (in seconds)
id	int32	ID	<input type="checkbox"/>	
livechat_channel_id_label	string		<input type="checkbox"/>	
livechat_channel_id	string		<input type="checkbox"/>	
nbr_channel	int32	# of Sessions	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
start_date	datetime	Start Date of session	<input type="checkbox"/>	
time_to_answer	decimal	Time to answer	<input type="checkbox"/>	Average time to give the first answer to the visitor

51 Schema: image

51.1 Tables

51.1.1 mixin

Image Mixin

Catalog: Odoo

Schema: image

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	

52 Schema: iot

52.1 Tables

52.1.1 box

IoT Box

Catalog: Odoo

Schema: iot

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table box are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
device_count	int32	Device Count	<input type="checkbox"/>	
device_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
drivers_auto_update	boolean	Automatic drivers update	<input type="checkbox"/>	Automatically update drivers when the IoT Box boots
id	int32	ID	<input type="checkbox"/>	
identifier	string	Identifier (Mac Address)	<input type="checkbox"/>	
ip_url	string	IoT Box Home Page	<input type="checkbox"/>	
ip	string	Domain Address	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
version	string	Image Version	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

52.1.2 device

IOT Device

Catalog: Odoo

Schema: iot

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table device are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
connected	boolean	Status	<input type="checkbox"/>	If device is connected to the IoT Box
connection	string	Connection	<input type="checkbox"/>	Type of connection.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_url	string	Display URL	<input type="checkbox"/>	URL of the page that will be displayed by the device, leave

Name	Data Type	Label	Required	Documentation
				empty to use the customer facing display of the POS.
id	int32	ID	<input type="checkbox"/>	
identifier	string	Identifier	<input type="checkbox"/>	
iot_id_label	string		<input type="checkbox"/>	
iot_id	string		<input type="checkbox"/>	
iot_ip	string	Domain Address	<input type="checkbox"/>	
is_scanner	boolean	Is Scanner	<input type="checkbox"/>	Manually switch the device type between keyboard and scanner
keyboard_layout_label	string		<input type="checkbox"/>	
keyboard_layout	string		<input type="checkbox"/>	
manual_measurement	boolean	Manual Measurement	<input type="checkbox"/>	Manually read the measurement from the device
manufacturer	string	Manufacturer	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picking_type_ids	string		<input type="checkbox"/>	
qcp_test_type	string	Qcp Test Type	<input type="checkbox"/>	
quality_point_ids	string		<input type="checkbox"/>	
report_ids	string		<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	Type of device.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

52.1.3 keyboard_layout

Keyboard Layout

Catalog: Odoo

Schema: iot

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table keyboard_layout are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
layout	string	Layout	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
variant	string	Variant	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53 Schema: ir

53.1 Tables

53.1.1 actions_act_url

Action URL

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_act_url are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view , such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
target	string	Action Target	<input checked="" type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
url	string	Action URL	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.2 actions_act_window

Action Window

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_act_window are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
context	string	Context Value	<input checked="" type="checkbox"/>	Context dictionary as Python expression, empty by default (Default: {})
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Domain Value	<input type="checkbox"/>	Optional domain filtering of the destination data, as a Python expression
filter	boolean	Filter	<input type="checkbox"/>	
groups_id	string		<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view, such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
limit	int32	Limit	<input type="checkbox"/>	Default limit for the list view
name	string	Action Name	<input checked="" type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	Database ID of record to open in form view, when ``view_mode`` is set to 'form' only
res_model	string	Destination Model	<input checked="" type="checkbox"/>	Model name of the object to open in the view window
search_view_id_label	string		<input type="checkbox"/>	
search_view_id	string		<input type="checkbox"/>	
search_view	string	Search View	<input type="checkbox"/>	
target	string	Target Window	<input type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
usage	string	Action Usage	<input type="checkbox"/>	Used to filter menu and home actions from the user form.
view_id_label	string		<input type="checkbox"/>	
view_id	string		<input type="checkbox"/>	
view_ids	string		<input type="checkbox"/>	
view_mode	string	View Mode	<input checked="" type="checkbox"/>	Comma-separated list of allowed view modes, such as 'form', 'tree', 'calendar', etc. (Default: tree,form)
views	byte[]	Views	<input type="checkbox"/>	This function field computes the ordered list of views that should be enabled when displaying the result of an action, federating view mode, views and reference view. The result is returned as an ordered list of pairs (view_id,view_mode).
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.3 actions_act_window_close

Action Window Close

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_act_window_close are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view , such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.4 actions_act_window_view

Action Window View

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources. Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `actions_act_window_view` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>act_window_id_label</code>	string		<input type="checkbox"/>	
<code>act_window_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>multi</code>	boolean	On Multiple Doc.	<input type="checkbox"/>	If set to true, the action will not be displayed on the right toolbar of a form view.
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	
<code>view_id_label</code>	string		<input type="checkbox"/>	
<code>view_id</code>	string		<input type="checkbox"/>	
<code>view_mode</code>	string	View Type	<input checked="" type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

53.1.5 actions_actions

Actions

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_actions are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view , such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.6 actions_client

Client Action

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_client are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
context	string	Context Value	<input checked="" type="checkbox"/>	Context dictionary as Python expression, empty by default (Default: {})
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view , such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
params_store	byte[]	Params storage	<input type="checkbox"/>	
params	byte[]	Supplementary arguments	<input type="checkbox"/>	Arguments sent to the client along with the view tag
res_model	string	Destination Model	<input type="checkbox"/>	Optional model, mostly used for needactions.
tag	string	Client action tag	<input checked="" type="checkbox"/>	An arbitrary string, interpreted by the client according to its own needs and wishes. There is no central tag repository across clients.
target	string	Target Window	<input type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.7 actions_report

Report Action

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate

ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_use	boolean	Reload from Attachment	<input type="checkbox"/>	If enabled, then the second time the user prints with same attachment name, it returns the previous report.
attachment	string	Save as Attachment Prefix	<input type="checkbox"/>	This is the filename of the attachment used to store the printing result. Keep empty to not save the printed reports. You can use a python expression with the object and time variables.
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
device_id_label	string		<input type="checkbox"/>	When setting a device here, the report will be printed through this device on the IoT Box
device_id	string		<input type="checkbox"/>	When setting a device here, the report will be printed through this device on the IoT Box
display_name	string	Display Name	<input type="checkbox"/>	
groups_id	string		<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view, such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model	string	Model Name	<input checked="" type="checkbox"/>	
multi	boolean	On Multiple Doc.	<input type="checkbox"/>	If set to true, the action will not be displayed on the right toolbar of a form view .
name	string	Action Name	<input checked="" type="checkbox"/>	
paperformat_id_label	string		<input type="checkbox"/>	
paperformat_id	string		<input type="checkbox"/>	
print_report_name	string	Printed Report Name	<input type="checkbox"/>	This is the filename of the report going to download. Keep empty to not change the report filename. You can use a python expression with the 'object' and 'time' variables.
report_file	string	Report File	<input type="checkbox"/>	The path to the main report file (depending on Report Type) or empty if the content is in another field
report_name	string	Template Name	<input checked="" type="checkbox"/>	
report_type	string	Report Type	<input checked="" type="checkbox"/>	The type of the report that will be rendered, each one having its own rendering method. HTML means the report will be opened directly in your browser PDF means the report will be rendered using Wkhtmltopdf and downloaded by the user.
type	string	Action Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.8 actions_server

Server Action

Catalog: Odoo

Schema: ir

Documentation:

Add website option in server actions.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_server are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	
activity_note	string	Note	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_field_name	string	User field name	<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
activity_user_type	string	Activity User Type	<input type="checkbox"/>	Use 'Specific User' to always assign the same user on the next activity. Use 'Generic User From Record' to specify the field name of the user to choose on the record.
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	Child server actions that will be executed. Note that the last returned action value will be used as global return value.
code	string	Python Code	<input type="checkbox"/>	Write Python code that the action will execute. Some variables are available for use; help about python expression is given in the help tab.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crud_model_id_label	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_id	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_name	string	Target Model Name	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fields_lines	string		<input type="checkbox"/>	
groups_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view, such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
link_field_id_label	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
link_field_id	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
mail_post_autofollow	boolean	Subscribe Recipients	<input type="checkbox"/>	
mail_post_method	string	Send as	<input type="checkbox"/>	Choose method for email sending: Email: send directly emails Post as Message: post on document and notify followers Post as Note: log a note on document
model_id_label	string		<input type="checkbox"/>	Model on which the server action runs.
model_id	string		<input type="checkbox"/>	Model on which the server action runs.
model_name	string	Model Name	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	When dealing with multiple actions, the execution order is based on the sequence. Low number means high priority.
sms_method	string	Send as (SMS)	<input type="checkbox"/>	Choose method for SMS sending: SMS: mass SMS Post as Message: log on document Post as Note: mass SMS with archives
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
state	string	Action To Do	<input checked="" type="checkbox"/>	Type of server action. The following values are available:- 'Execute Python Code': a block of python code that will be executed- 'Create a new Record': create a new record with new values- 'Update a Record': update the values of a record- 'Execute several actions': define an action that triggers several other server actions- 'Send Email': post a message, a note or send an email (Discuss)- 'Add Followers': add followers to a record (Discuss)- 'Create Next Activity': create an activity (Discuss)- 'Send SMS Text Message': send SMS, log them on documents (SMS)
template_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
template_id	string		<input type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
usage	string	Usage	<input checked="" type="checkbox"/>	
website_path	string	Website Path	<input type="checkbox"/>	
website_published	boolean	Available on the Website	<input type="checkbox"/>	A code server action can be executed from the website, using a dedicated controller. The address is <base>/website/action/<website_path>. Set this field as True to allow users to run this action. If it is set to False the action cannot be run through the website.
website_url	string	Website Url	<input type="checkbox"/>	The full URL to access the server action through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	ID of the action if defined in a XML file

53.1.9 actions_todo

Configuration Wizards

Catalog: Odoo

Schema: ir

Documentation:

Configuration Wizards

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table actions_todo are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_id_label	string		<input type="checkbox"/>	
action_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.10 asset

Asset

Catalog: Odoo

Schema: ir

Documentation:

This model contributes to two things:

1. It provides a function returning a list of all file paths declared in a given list of addons (see `_get_addon_paths`);
2. It allows to create 'ir.asset' records to add additional directives to certain bundles.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `asset` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	active	<input type="checkbox"/>	
bundle	string	Bundle name	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
directive	string	Directive	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
path	string	Path (or glob pattern)	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
target	string	Target	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.11 attachment

Attachment

Catalog: Odoo

Schema: ir

Documentation:

Attachments are used to link binary files or url to any openerp document.

External attachment storage

The computed field ``datas`` is implemented using ``_file_read``, ``_file_write`` and ``_file_delete``, which can be overridden to implement other storage engines. Such methods should check for other location pseudo uri (example: hdfs://hadoopserver).

The default implementation is the file:dirname location that stores files on the local filesystem using name based on their sha1 hash

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table attachment are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input type="checkbox"/>	
checksum	string	Checksum/SHA1	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
datas	byte[]	File Content (base64)	<input type="checkbox"/>	
db_datas	byte[]	Database Data	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
file_size	int32	File Size	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_height	int32	Image Height	<input type="checkbox"/>	
image_src	string	Image Src	<input type="checkbox"/>	
image_width	int32	Image Width	<input type="checkbox"/>	
index_content	string	Indexed Content	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
local_url	string	Attachment URL	<input type="checkbox"/>	
mimetype	string	Mime Type	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
original_id_label	string		<input type="checkbox"/>	
original_id	string		<input type="checkbox"/>	
public	boolean	Is public document	<input type="checkbox"/>	
raw	byte[]	File Content (raw)	<input type="checkbox"/>	
res_field	string	Resource Field	<input type="checkbox"/>	
res_id	int32	Resource ID	<input type="checkbox"/>	
res_model	string	Resource Model	<input type="checkbox"/>	
res_name	string	Resource Name	<input type="checkbox"/>	
store_fname	string	Stored Filename	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
type	string	Type	<input checked="" type="checkbox"/>	You can either upload a file from your computer or copy/paste an internet link to your file.

Name	Data Type	Label	Required	Documentation
url	string	Url	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.12 autovacuum

Automatic Vacuum

Catalog: Odoo

Schema: ir

Documentation:

Helper model to the ``@api.autovacuum`` method decorator.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.13 binary

File streaming helper model for controllers

Catalog: Odoo

Schema: ir

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.14 config_parameter

System Parameter

Catalog: Odoo

Schema: ir

Documentation:

Per-database storage of configuration key-value pairs.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table config_parameter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
key	string	Key	<input checked="" type="checkbox"/>	
value	string	Value	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.15 cron

Scheduled Actions

Catalog: Odoo

Schema: ir

Documentation:

Model describing cron jobs (also called actions or tasks).

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cron are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	
activity_note	string	Note	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_field_name	string	User field name	<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
activity_user_type	string	Activity User Type	<input type="checkbox"/>	Use 'Specific User' to always assign the same user on the next activity. Use 'Generic User From Record' to specify the field name of the user to choose on the record.
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	Child server actions that will be executed. Note that the last returned action value will be used as global return value.
code	string	Python Code	<input type="checkbox"/>	Write Python code that the action will execute. Some variables are available for use; help about python expression is given in the help tab.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_name	string	Name	<input type="checkbox"/>	
crud_model_id_label	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_id	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_name	string	Target Model Name	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
doall	boolean	Repeat Missed	<input type="checkbox"/>	Specify if missed occurrences should be executed when the server restarts.
fields_lines	string		<input type="checkbox"/>	
groups_id	string		<input type="checkbox"/>	
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view, such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
interval_number	int32	Interval Number	<input type="checkbox"/>	Repeat every x.
interval_type	string	Interval Unit	<input type="checkbox"/>	
ir_actions_server_id_label	string		<input type="checkbox"/>	
ir_actions_server_id	string		<input type="checkbox"/>	
lastcall	datetime	Last Execution Date	<input type="checkbox"/>	Previous time the cron ran successfully, provided to the job through the context on the `last-call` key
link_field_id_label	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
link_field_id	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
mail_post_autofollow	boolean	Subscribe Recipients	<input type="checkbox"/>	
mail_post_method	string	Send as	<input type="checkbox"/>	Choose method for email sending: EMail: send directly emailsPost as Message: post on document and notify followers sPost as Note: log a note on document
model_id_label	string		<input type="checkbox"/>	Model on which the server action runs.
model_id	string		<input type="checkbox"/>	Model on which the server action runs.
model_name	string	Model Name	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
nextcall	datetime	Next Execution Date	<input checked="" type="checkbox"/>	Next planned execution date for this job.
numbercall	int32	Number of Calls	<input type="checkbox"/>	How many times the method is called, a negative number indicates no limit.
partner_ids	string		<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	The priority of the job, as an integer: 0 means higher priority, 10 means lower priority.
sequence	int32	Sequence	<input type="checkbox"/>	When dealing with multiple actions, the execution order is based on the sequence. Low number means high priority.

Name	Data Type	Label	Required	Documentation
sms_method	string	Send as (SMS)	<input type="checkbox"/>	Choose method for SMS sending: SMS: mass SMSPost as Message: log on documentPost as Note: mass SMS with archives
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
state	string	Action To Do	<input checked="" type="checkbox"/>	Type of server action. The following values are available:- 'Execute Python Code': a block of python code that will be executed- 'Create a new Record': create a new record with new values- 'Update a Record': update the values of a record- 'Execute several actions': define an action that triggers several other server actions- 'Send Email': post a message, a note or send an email (Discuss)- 'Add Followers': add followers to a record (Discuss)- 'Create Next Activity': create an activity (Discuss)- 'Send SMS Text Message': send SMS, log them on documents (SMS)
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
usage	string	Usage	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_path	string	Website Path	<input type="checkbox"/>	
website_published	boolean	Available on the Website	<input type="checkbox"/>	A code server action can be executed from the website, using a dedicated controller. The address is <base>/website/action/<website_path>. Set this field as True to allow users to run this action. If it is set to False the action cannot be run through the website.
website_url	string	Website Url	<input type="checkbox"/>	The full URL to access the server action through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	ID of the action if defined in a XML file

53.1.16 cron_trigger

Triggered actions

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cron_trigger are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
call_at	datetime	Call At	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_id_label	string		<input type="checkbox"/>	
cron_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.17 default

Default Values

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table default are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	If set, action binding only applies for this company
company_id	string		<input type="checkbox"/>	If set, action binding only applies for this company
condition	string	Condition	<input type="checkbox"/>	If set, applies the default upon condition.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
json_value	string	Default Value (JSON format)	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	If set, action binding only applies for this user.
user_id	string		<input type="checkbox"/>	If set, action binding only applies for this user.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

53.1.18 demo

Demo

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table demo are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.19 demo_failure

Demo failure

Catalog: Odoo

Schema: ir

Documentation:

Stores modules for which we could not install demo data

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table demo_failure are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
error	string	Error	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.20 demo_failure_wizard

Demo Failure wizard

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table demo_failure_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_ids	string		<input type="checkbox"/>	
failures_count	int32	Failures Count	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.21 exports

Exports

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table exports are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
export_fields	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Export Name	<input type="checkbox"/>	
resource	string	Resource	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.22 exports_line

Exports Line

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table exports_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
export_id_label	string		<input type="checkbox"/>	
export_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Field Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.23 fields_converter

Fields Converter

Catalog: Odoo

Schema: ir

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.24 filters

Filters

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table filters are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_id_label	string		<input type="checkbox"/>	The menu action this filter applies to. When left empty the filter applies to all menus for this model.
action_id	string		<input type="checkbox"/>	The menu action this filter applies to. When left empty the filter applies to all menus for this model.
active	boolean	Active	<input type="checkbox"/>	
context	string	Context	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Domain	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
is_default	boolean	Default Filter	<input type="checkbox"/>	
model_id	string	Model	<input checked="" type="checkbox"/>	
name	string	Filter Name	<input checked="" type="checkbox"/>	
sort	string	Sort	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	The user this filter is private to. When left empty the filter is public and available to all users.
user_id	string		<input type="checkbox"/>	The user this filter is private to. When left empty the filter is public and available to all users.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.25 http

HTTP Routing

Catalog: Odoo

Schema: ir

Documentation:

Augment ir.http to update the last connection date when the session is loaded.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.26 logging

Logging

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table logging are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid	int32	Created by	<input type="checkbox"/>	
dbname	string	Database Name	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
func	string	Function	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
level	string	Level	<input type="checkbox"/>	
line	string	Line	<input checked="" type="checkbox"/>	
message	string	Message	<input checked="" type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
path	string	Path	<input checked="" type="checkbox"/>	
type	string	Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid	int32	Last Updated by	<input type="checkbox"/>	

53.1.27 mail_server

Mail Server

Catalog: Odoo

Schema: ir

Documentation:

Represents an SMTP server, able to send outgoing emails, with SSL and TLS capabilities.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mail_server are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active_mailing_ids	string		<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
from_filter	string	FROM Filtering	<input type="checkbox"/>	Define for which email address or domain this server can be used.e.g.: "notification@odoo.com" or "odoo.com"
google_gmail_access_token_expiration	int32	Access Token Expiration Timestamp	<input type="checkbox"/>	
google_gmail_access_token	string	Access Token	<input type="checkbox"/>	
google_gmail_authorization_code	string	Authorization Code	<input type="checkbox"/>	
google_gmail_refresh_token	string	Refresh Token	<input type="checkbox"/>	
google_gmail_uri	string	URI	<input type="checkbox"/>	The URL to generate the authorization code from Google
id	int32	ID	<input type="checkbox"/>	
mail_template_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Priority	<input type="checkbox"/>	When no specific mail server is requested for a mail, the highest priority one is used. Default priority is 10 (smaller number = higher priority)
smtp_authentication_info	string	Authentication Info	<input type="checkbox"/>	
smtp_authentication	string	Authenticate with	<input checked="" type="checkbox"/>	
smtp_debug	boolean	Debugging	<input type="checkbox"/>	If enabled, the full output of SMTP sessions will be written to the server log at DEBUG level (this is very verbose and may include confidential info!)
smtp_encryption	string	Connection Encryption	<input checked="" type="checkbox"/>	Choose the connection encryption scheme:- None: SMTP sessions are done in cleartext.- TLS (STARTTLS): TLS encryption is requested at start of SMTP session (Recommended)- SSL/TLS: SMTP sessions are encrypted with SSL/TLS through a dedicated port (default: 465)
smtp_host	string	SMTP Server	<input checked="" type="checkbox"/>	Hostname or IP of SMTP server
smtp_pass	string	Password	<input type="checkbox"/>	Optional password for SMTP authentication
smtp_port	int32	SMTP Port	<input checked="" type="checkbox"/>	SMTP Port. Usually 465 for SSL, and 25 or 587 for other cases.
smtp_ssl_certificate	byte[]	SSL Certificate	<input type="checkbox"/>	SSL certificate used for authentication
smtp_ssl_private_key	byte[]	SSL Private Key	<input type="checkbox"/>	SSL private key used for authentication
smtp_user	string	Username	<input type="checkbox"/>	Optional username for SMTP authentication
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.28 min_cron_mixin

Set Min Next call on metabase

Catalog: Odoo

Schema: ir

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.29 model

Models

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
abstract	boolean	Abstract	<input type="checkbox"/>	Whether this model is abstract
access_ids	string		<input type="checkbox"/>	
count	int32	Count (Incl. Archived)	<input type="checkbox"/>	Total number of records in this model
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
hide_merge_action	boolean	Hide merge action button	<input type="checkbox"/>	If the model already has a custom merge method, the class attribute <code>_merge_disabled</code> is set to true on that model and the generic data merge action should not be available on that model.
id	int32	ID	<input type="checkbox"/>	
info	string	Information	<input type="checkbox"/>	
inherited_model_ids	string		<input type="checkbox"/>	The list of models that extends the current model.
is_mail_activity	boolean	Has Mail Activity	<input type="checkbox"/>	
is_mail_blacklist	boolean	Has Mail Blacklist	<input type="checkbox"/>	
is_mail_thread_sms	boolean	Mail Thread SMS	<input type="checkbox"/>	Whether this model supports messages and notifications through SMS
is_mail_thread	boolean	Has Mail Thread	<input type="checkbox"/>	
is_mailing_enabled	boolean	Mailing Enabled	<input type="checkbox"/>	Whether this model supports marketing mailing capabilities (notably email and SMS).
is_merge_enabled	boolean	Can Be Merged	<input type="checkbox"/>	If True, the generic data merge tool is available in the contextual menu of this model.
model	string	Model	<input checked="" type="checkbox"/>	
modules	string	In Apps	<input type="checkbox"/>	List of modules in which the object is defined or inherited
name	string	Model Description	<input checked="" type="checkbox"/>	
order	string	Order	<input checked="" type="checkbox"/>	SQL expression for ordering records in the model; e.g. "x_sequence asc, id desc"
ref_merge_ir_act_server_id_label	string		<input type="checkbox"/>	Contextual menu action that redirects to the deduplicate view of data_merge.
ref_merge_ir_act_server_id	string		<input type="checkbox"/>	Contextual menu action that redirects to the deduplicate view of data_merge.
rule_ids	string		<input type="checkbox"/>	
state	string	Type	<input type="checkbox"/>	
transient	boolean	Transient Model	<input type="checkbox"/>	
view_ids	string		<input type="checkbox"/>	
website_form_access	boolean	Allowed to use in forms	<input type="checkbox"/>	Enable the form builder feature for this model.
website_form_default_field_id_label	string		<input type="checkbox"/>	Specify the field which will contain meta and custom form fields data.
website_form_default_field_id	string		<input type="checkbox"/>	Specify the field which will contain meta and custom form fields

Name	Data Type	Label	Required	Documentation
				datas.
website_form_key	string	Website Form Key	<input type="checkbox"/>	Used in FormBuilder Registry
website_form_label	string	Label for form action	<input type="checkbox"/>	Form action label. Ex: crm.lead could be 'Send an e-mail' and project.issue could be 'Create an Issue'.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.30 model_access

Model Access

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources. Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_access are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If you uncheck the active field, it will disable the ACL without deleting it (if you delete a native ACL, it will be re-created when you reload the module).
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
perm_create	boolean	Create Access	<input type="checkbox"/>	
perm_read	boolean	Read Access	<input type="checkbox"/>	
perm_unlink	boolean	Delete Access	<input type="checkbox"/>	
perm_w write	boolean	Write Access	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

53.1.31 model_constraint

Model Constraint

Catalog: Odoo

Schema: ir

Documentation:

This model tracks PostgreSQL foreign keys and constraints used by Odoo models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_constraint are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Create Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
definition	string	Definition	<input type="checkbox"/>	PostgreSQL constraint definition
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	Error message returned when the constraint is violated.

Name	Data Type	Label	Required	Documentation
model_label	string		<input type="checkbox"/>	
model	string		<input type="checkbox"/>	
module_label	string		<input type="checkbox"/>	
module	string		<input type="checkbox"/>	
name	string	Constraint	<input checked="" type="checkbox"/>	PostgreSQL constraint or foreign key name.
type	string	Constraint Type	<input checked="" type="checkbox"/>	Type of the constraint: `f` for a foreign key, `u` for other constraints.
write_date	datetime	Write Date	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.32 model_data

Model Data

Catalog: Odoo

Schema: ir

Documentation:

Holds external identifier keys for records in the database.

This has two main uses:

- * allows easy data integration with third-party systems, making import/export/sync of data possible, as records can be uniquely identified across multiple systems
- * allows tracking the origin of data installed by Odoo modules themselves, thus making it possible to later update them seamlessly.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_data are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
complete_name	string	Complete ID	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model	string	Model Name	<input checked="" type="checkbox"/>	
module	string	Module	<input checked="" type="checkbox"/>	
name	string	External Identifier	<input checked="" type="checkbox"/>	External Key/Identifier that can be used for data integration with third-party systems
noupdate	boolean	Non Updatable	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	ID of the target record in the database
studio	boolean	Studio	<input type="checkbox"/>	Checked if it has been edited with Studio.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.33 model_fields

Fields

Catalog: Odoo

Schema: ir

Documentation:

fields configuration for form builder

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_fields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
column1	string	Column 1	<input type="checkbox"/>	Column referring to the record in the model table
column2	string	Column 2	<input type="checkbox"/>	Column referring to the record in the comodel table
complete_name	string	Complete Name	<input type="checkbox"/>	
compute	string	Compute	<input type="checkbox"/>	Code to compute the value of the field. Iterate on the recordset 'self' and assign the field's

Name	Data Type	Label	Required	Documentation
				value:for record in self:record['size'] = len(record.name) Modules time, datetime, dateutil are available.
copied	boolean	Copied	<input type="checkbox"/>	Whether the value is copied when duplicating a record.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
depends	string	Dependencies	<input type="checkbox"/>	Dependencies of compute method; a list of comma-separated field names, like name, partner_id.name
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	The optional domain to restrict possible values for relationship fields, specified as a Python expression defining a list of triplets. For example: [('color','=', 'red')]
field_description	string	Field Label	<input checked="" type="checkbox"/>	
group_expand	boolean	Expand Groups	<input type="checkbox"/>	If checked, all the records of the target model will be included in a grouped result (e.g. 'Group By' filters, Kanban columns, etc.). Note that it can significantly reduce performance if the target model of the field contains a lot of records; usually used on models with few records (e.g. Stages, Job Positions, Event Types, etc.).
groups	string		<input type="checkbox"/>	
help	string	Field Help	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
index	boolean	Indexed	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	The model this field belongs to
model_id	string		<input type="checkbox"/>	The model this field belongs to
model	string	Model Name	<input checked="" type="checkbox"/>	The technical name of the model this field belongs to
modules	string	In Apps	<input type="checkbox"/>	List of modules in which the field is defined
name	string	Field Name	<input checked="" type="checkbox"/>	
on_delete	string	On Delete	<input type="checkbox"/>	On delete property for many2one fields
readonly	boolean	Readonly	<input type="checkbox"/>	
related_field_id_label	string		<input type="checkbox"/>	
related_field_id	string		<input type="checkbox"/>	
related	string	Related Field	<input type="checkbox"/>	The corresponding related field, if any. This must be a dot-separated list of field names.
relation_field_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
relation_field_id	string		<input type="checkbox"/>	
relation_field	string	Relation Field	<input type="checkbox"/>	For one2many fields, the field on the target model that implement the opposite many2one relationship
relation_table	string	Relation Table	<input type="checkbox"/>	Used for custom many2many fields to define a custom relation table name
relation	string	Related Model	<input type="checkbox"/>	For relationship fields, the technical name of the target model
required	boolean	Required	<input type="checkbox"/>	
selectable	boolean	Selectable	<input type="checkbox"/>	
selection_ids	string		<input type="checkbox"/>	
selection	string	Selection Options (Deprecated)	<input type="checkbox"/>	
size	int32	Size	<input type="checkbox"/>	
state	string	Type	<input checked="" type="checkbox"/>	
store	boolean	Stored	<input type="checkbox"/>	Whether the value is stored in the database.
tracking	int32	Enable Ordered Tracking	<input type="checkbox"/>	If set every modification done to this field is tracked in the chatter. Value is used to order tracking values.
translate	boolean	Translatable	<input type="checkbox"/>	Whether values for this field can be translated (enables the translation mechanism for that field)
ttype	string	Field Type	<input checked="" type="checkbox"/>	
website_form_blacklisted	boolean	Blacklisted in web forms	<input type="checkbox"/>	Blacklist this field for web forms
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.34 model_fields_selection

Fields Selection

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_fields_selection are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
value	string	Value	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.35 model_relation

Relation Model

Catalog: Odoo

Schema: ir

Documentation:

This model tracks PostgreSQL tables used to implement Odoo many2many relations.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table model_relation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Create Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
model	string		<input type="checkbox"/>	
module_label	string		<input type="checkbox"/>	
module	string		<input type="checkbox"/>	
name	string	Relation Name	<input checked="" type="checkbox"/>	PostgreSQL table name implementing a many2many relation.
write_date	datetime	Write Date	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.36 module_category

Application

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `module_category` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclusive	boolean	Exclusive	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
module_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
visible	boolean	Visible	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	

53.1.37 module_module

Module

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table module_module are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
application	boolean	Application	<input type="checkbox"/>	
author	string	Author	<input type="checkbox"/>	
auto_install	boolean	Automatic Installation	<input type="checkbox"/>	An auto-installable module is automatically installed by the system when all its dependencies are satisfied. If the module has no dependency, it is always installed.
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
contributors	string	Contributors	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
demo	boolean	Demo Data	<input type="checkbox"/>	
dependencies_id	string		<input type="checkbox"/>	
description_html	string	Description HTML	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclusion_ids	string		<input type="checkbox"/>	
has_iap	boolean	Has IAP	<input type="checkbox"/>	
icon_image	byte[]	Icon	<input type="checkbox"/>	
icon	string	Icon URL	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_ids	string		<input type="checkbox"/>	
imported	boolean	Imported Module	<input type="checkbox"/>	
installed_version	string	Latest Version	<input type="checkbox"/>	
is_installed_on_current_website	boolean	Is Installed On Current Website	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
latest_version	string	Installed Version	<input type="checkbox"/>	
license	string	License	<input type="checkbox"/>	
maintainer	string	Maintainer	<input type="checkbox"/>	
menus_by_module	string	Menus	<input type="checkbox"/>	
name	string	Technical Name	<input checked="" type="checkbox"/>	
published_version	string	Published Version	<input type="checkbox"/>	
reports_by_module	string	Reports	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
shortdesc	string	Module Name	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
summary	string	Summary	<input type="checkbox"/>	
to_buy	boolean	Odoo Enterprise Module	<input type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	
views_by_module	string	Views	<input type="checkbox"/>	
website	string	Website	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.38 module_module_dependency

Module dependency

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table module_module_dependency are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
auto_install_required	boolean	Auto Install Required	<input type="checkbox"/>	Whether this dependency blocks automatic installation of the dependent
depend_id_label	string		<input type="checkbox"/>	
depend_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	

53.1.39 module_module_exclusion

Module exclusion

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table module_module_exclusion are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
exclusion_id_label	string		<input type="checkbox"/>	
exclusion_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.40 profile

Allow profiling only to Tech Support level

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table profile are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Creation Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
entry_count	int32	Entry count	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
init_stack_trace	string	Initial stack trace	<input type="checkbox"/>	
name	string	Description	<input type="checkbox"/>	
qw eb	string	Qw eb	<input type="checkbox"/>	
session	string	Session	<input type="checkbox"/>	
speedscope_url	string	Open	<input type="checkbox"/>	
speedscope	byte[]	Speedscope	<input type="checkbox"/>	
sql_count	int32	Queries Count	<input type="checkbox"/>	
sql	string	Sql	<input type="checkbox"/>	
traces_async	string	Traces Async	<input type="checkbox"/>	
traces_sync	string	Traces Sync	<input type="checkbox"/>	

53.1.41 property

Company Property

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table property are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
fields_id_label	string		<input type="checkbox"/>	
fields_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
res_id	string	Resource	<input type="checkbox"/>	If not set, acts as a default value for new resources
type	string	Type	<input checked="" type="checkbox"/>	
value_binary	byte[]	Value Binary	<input type="checkbox"/>	
value_datetime	datetime	Value Datetime	<input type="checkbox"/>	
value_float	decimal	Value Float	<input type="checkbox"/>	
value_integer	int32	Value Integer	<input type="checkbox"/>	
value_reference	string	Value Reference	<input type="checkbox"/>	
value_text	string	Value Text	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.42 qweb

Qweb

Catalog: Odoo

Schema: ir

Documentation:

IrQWeb object for rendering stuff in the website context

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.43 qweb_field

Qweb Field

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

:meth:`~to_html` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using :meth:`~record_to_html`
- * generates the metadata attributes (``data-oe``) to set on the root result node
- * generates the root result node itself through :meth:`~render_element`

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.44 qweb_field_barcode

Qweb Field Barcode

Catalog: Odoo

Schema: ir

Documentation:

``barcode`` widget rendering, inserts a data:uri-using image tag in the document. May be overridden by e.g. the website module to generate links instead.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.45 qweb_field_contact

Qweb Field Contact

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth:~.to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth:~.record_to_html``
- * generates the metadata attributes (``data-oe-```) to set on the root result node
- * generates the root result node itself through `:meth:~.render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.46 qweb_field_date

Qweb Field Date

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth:~.to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth:~.record_to_html``
- * generates the metadata attributes (``data-oe-```) to set on the root result node
- * generates the root result node itself through `:meth:~.render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.47 qweb_field_datetime

Qweb Field Datetime

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

:meth:`~to_html` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using :meth:`~record_to_html`

- * generates the metadata attributes (``data-oe``) to set on the root result node

- * generates the root result node itself through :meth:`~render_element`

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.48 qweb_field_duration

Qweb Field Duration

Catalog: Odoo

Schema: ir

Documentation:

``duration`` converter, to display integral or fractional values as human-readable time spans (e.g. 1.5 as "1 hour 30 minutes").

Can be used on any numerical field.

Has an option ``unit`` which can be one of ``second``, ``minute``, ``hour``, ``day``, ``week`` or ``year``, used to interpret the numerical

field value before converting it. By default use ``second``.

Has an option ``round``. By default use ``second``.

Has an option ``digital`` to display 01:00 instead of 1 hour

Sub-second values will be ignored.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.49 qweb_field_float

Qweb Field Float

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

:meth:`~.to_html` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using :meth:`~.record_to_html`

- * generates the metadata attributes (``data-oe-``) to set on the root result node

- * generates the root result node itself through :meth:`~.render_element`

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.50 qweb_field_float_time

Qweb Field Float Time

Catalog: Odoo

Schema: ir

Documentation:

`float_time` converter, to display integral or fractional values as human-readable time spans (e.g. 1.5 as "01:30").

Can be used on any numerical field.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.51 qweb_field_html

Qweb Field HTML

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`meth:~.to_html` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `meth:~.record_to_html`
- * generates the metadata attributes (`data-oe-``) to set on the root result node
- * generates the root result node itself through `meth:~.render_element`

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.52 qweb_field_image

Qweb Field Image

Catalog: Odoo

Schema: ir

Documentation:

Widget options:

```class```

set as attribute on the generated `<img>` tag

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

## Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

### 53.1.53 qweb\_field\_image\_url

Qweb Field Image

Catalog: Odoo

Schema: ir

Documentation:

```image_url``` widget rendering, inserts an image tag in the document.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.54 qweb_field_integer

Qweb Field Integer

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth:`~to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth:`~record_to_html``

- * generates the metadata attributes (``data-oe-``) to set on the root result node

- * generates the root result node itself through `:meth:`~render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.55 qweb_field_many2many

Qweb field many2many

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth::~to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth::~record_to_html``

- * generates the metadata attributes (``data-oe-``) to set on the root result node

- * generates the root result node itself through `:meth::~render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.56 qweb_field_many2one

Qweb Field Many to One

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

:meth:`~to_html` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using :meth:`~record_to_html`

- * generates the metadata attributes (``data-oe-``) to set on the root result node

- * generates the root result node itself through :meth:`~render_element`

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.57 qweb_field_monetary

Qweb Field Monetary

Catalog: Odoo

Schema: ir

Documentation:

- ``monetary`` converter, has a mandatory option

- ``display_currency`` only if field is not of type Monetary.

Otherwise, if we are in presence of a monetary field, the field definition must

have a `currency_field` attribute set.

The currency is used for formatting *and rounding* of the float value. It is assumed that the linked `res_currency` has a non-empty rounding value and `res.currency's` `round` method is used to perform rounding.

.. note:: the monetary converter internally adds the `qweb` context to its options mapping, so that the context is available to callees.

It's set under the `__values__` key.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

53.1.58 `qweb_field_qweb`

Qweb Field `qweb`

Catalog: Odoo

Schema: `ir`

Documentation:

Used to convert a `t-field` specification into an output HTML field.

`:meth:`~.to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth:`~.record_to_html``

- * generates the metadata attributes (`__data-oe__`) to set on the root result node

- * generates the root result node itself through `:meth:`~.render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.59 qweb_field_relative

Qweb Field Relative

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth:`~to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth:`~record_to_html``

- * generates the metadata attributes (``data-oe-``) to set on the root result node

- * generates the root result node itself through `:meth:`~render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.60 qweb_field_selection

Qweb Field Selection

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth::~to_html`` is the entry point of this conversion from QWeb, it:

- * converts the record value to html using `:meth::~record_to_html``

- * generates the metadata attributes (``data-oe-``) to set on the root

result node

* generates the root result node itself through `:meth:`~render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.61 `qweb_field_text`

Qweb Field Text

Catalog: Odoo

Schema: ir

Documentation:

Used to convert a t-field specification into an output HTML field.

`:meth:`~to_html`` is the entry point of this conversion from QWeb, it:

* converts the record value to html using `:meth:`~record_to_html``

* generates the metadata attributes (``data-oe-``) to set on the root

result node

* generates the root result node itself through `:meth:`~render_element``

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.62 `qweb_field_time`

QWeb Field Time

Catalog: Odoo

Schema: ir

Documentation:

``time`` converter, to display integer or fractional value as human-readable time (e.g. 1.5 as "1:30 AM"). The unit of this value is in hours.

Can be used on any numerical field between: $0 \leq \text{value} < 24$

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

53.1.63 rule

Rule

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If you uncheck the active field, it will disable the record rule without deleting it (if you delete a native record rule, it may be re-created when you reload the module).
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain_force	string	Domain	<input type="checkbox"/>	
global	boolean	Global	<input type="checkbox"/>	If no group is specified the rule is global and applied to everyone
groups	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
perm_create	boolean	Apply for Create	<input type="checkbox"/>	
perm_read	boolean	Apply for Read	<input type="checkbox"/>	
perm_unlink	boolean	Apply for Delete	<input type="checkbox"/>	
perm_write	boolean	Apply for Write	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.64 sequence

Sequence

Catalog: Odoo

Schema: ir

Documentation:

Sequence model.

The sequence model allows to define and use so-called sequence objects.

Such objects are used to generate unique identifiers in a transaction-safe way.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sequence are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
code	string	Sequence Code	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_range_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
implementation	string	Implementation	<input checked="" type="checkbox"/>	While assigning a sequence number to a record, the 'no gap' sequence implementation ensures that each previous sequence number has been assigned already. While this sequence implementation will not skip any sequence number upon assignment, there can still be gaps in the sequence if records are deleted. The 'no gap' implementation is slower than the standard one.
name	string	Name	<input checked="" type="checkbox"/>	
number_increment	int32	Step	<input checked="" type="checkbox"/>	The next number of the sequence will be incremented by this number
number_next_actual	int32	Actual Next Number	<input type="checkbox"/>	Next number that will be used. This number can be incremented frequently so the displayed value might already be obsolete
number_next	int32	Next Number	<input checked="" type="checkbox"/>	Next number of this sequence
padding	int32	Sequence Size	<input checked="" type="checkbox"/>	Odoo will automatically add some '0' on the left of the 'Next Number' to get the required padding size.
prefix	string	Prefix	<input type="checkbox"/>	Prefix value of the record for the sequence
suffix	string	Suffix	<input type="checkbox"/>	Suffix value of the record for the sequence
use_date_range	boolean	Use subsequences per date_range	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.65 sequence_date_range

Sequence Date Range

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sequence_date_range are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	From	<input checked="" type="checkbox"/>	
date_to	datetime	To	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
number_next_actual	int32	Actual Next Number	<input type="checkbox"/>	Next number that will be used. This number can be incremented frequently so the displayed value might already be obsolete
number_next	int32	Next Number	<input checked="" type="checkbox"/>	Next number of this sequence
sequence_id_label	string		<input type="checkbox"/>	
sequence_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.66 server_object_lines

Server Action value mapping

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `server_object_lines` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
col1_label	string		<input type="checkbox"/>	
col1	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
evaluation_type	string	Evaluation Type	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
resource_ref	string	Record	<input type="checkbox"/>	
server_id_label	string		<input type="checkbox"/>	
server_id	string		<input type="checkbox"/>	
value	string	Value	<input checked="" type="checkbox"/>	Expression containing a value specification. When Formula type is selected, this field may be a Python expression that can use the same values as for the code field on the server action. If Value type is selected, the value will be used directly without evaluation.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.67 ui_menu

Menu

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources.

Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `ui_menu` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>action</code>	string	Action	<input type="checkbox"/>	
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>child_id</code>	string		<input type="checkbox"/>	
<code>complete_name</code>	string	Full Path	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>groups_id</code>	string		<input type="checkbox"/>	If you have groups, the visibility of this menu will be based on these groups. If this field is empty, Odoo will compute visibility based on the related object's read access.
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>is_studio_configuration</code>	boolean	Studio Configuration Menu	<input type="checkbox"/>	Indicates that this menu was created by Studio to hold configuration sub-menus
<code>name</code>	string	Menu	<input checked="" type="checkbox"/>	
<code>parent_id_label</code>	string		<input type="checkbox"/>	
<code>parent_id</code>	string		<input type="checkbox"/>	
<code>parent_path</code>	string	Parent Path	<input type="checkbox"/>	
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	
<code>web_icon_data</code>	byte[]	Web Icon Image	<input type="checkbox"/>	
<code>web_icon</code>	string	Web Icon File	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

53.1.68 ui_view

View

Catalog: Odoo

Schema: ir

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources.

Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically

afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `ui_view` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If this view is inherited,* if True, the view always extends its parent* if False, the view currently does not extend its parent but can be enabled
arch_base	string	Base View Architecture	<input type="checkbox"/>	This field is the same as `arch` field without translations
arch_db	string	Arch Blob	<input type="checkbox"/>	This field stores the view arch.
arch_fs	string	Arch Filename	<input type="checkbox"/>	File from where the view originates.Useful to (hard) reset broken views or to read arch from file in dev-xml mode.
arch_prev	string	Previous View Architecture	<input type="checkbox"/>	This field will save the current `arch_db` before writing on it.Useful to (soft) reset a broken view .
arch_updated	boolean	Modified Architecture	<input type="checkbox"/>	
arch	string	View Architecture	<input type="checkbox"/>	This field should be used when accessing view arch. It will use translation.Note that it will read `arch_db` or `arch_fs` if in dev-xml mode.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
customize_show	boolean	Show As Optional Inherit	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
first_page_id_label	string		<input type="checkbox"/>	First page linked to this view
first_page_id	string		<input type="checkbox"/>	First page linked to this view
groups_id	string		<input type="checkbox"/>	If this field is empty, the view applies to all users. Otherwise, the view applies to the users of those groups only.
id	int32	ID	<input type="checkbox"/>	
inherit_children_ids	string		<input type="checkbox"/>	
inherit_id_label	string		<input type="checkbox"/>	
inherit_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
mode	string	View inheritance mode	<input checked="" type="checkbox"/>	Only applies if this view inherits from an other one (inherit_id is not False/Null).* if extension (default), if this view is requested the closest primary view is looked up (via inherit_id), then all view's inheriting from it with this-view's model are applied* if primary, the closest primary view is fully resolved (even if it uses a different model than this one), then this view's inheritance specs(<xpath/>) are applied, and the result is used as if it were this view's actual arch.
model_data_id_label	string		<input type="checkbox"/>	
model_data_id	string		<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model	string	Model	<input type="checkbox"/>	
name	string	View Name	<input checked="" type="checkbox"/>	
page_ids	string		<input type="checkbox"/>	
priority	int32	Sequence	<input checked="" type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
track	boolean	Track	<input type="checkbox"/>	Allow to specify for one page of the website to be trackable or not
type	string	View Type	<input type="checkbox"/>	
visibility_password_display	string	Visibility Password Display	<input type="checkbox"/>	
visibility_password	string	Visibility Password	<input type="checkbox"/>	
visibility	string	Visibility	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_opengraph_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
xml_id	string	External ID	<input type="checkbox"/>	ID of the view defined in xml file

53.1.69 ui_view_custom

Custom View

Catalog: Odoo

Schema: ir

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ui_view_custom are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
arch	string	View Architecture	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
ref_id_label	string		<input type="checkbox"/>	
ref_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

53.1.70 websocket

websocket message handling

Catalog: Odoo

Schema: ir

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

54 Schema: knowledge

54.1 Tables

54.1.1 article

Knowledge Article

Catalog: Odoo

Schema: knowledge

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table article are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
article_member_ids	string		<input type="checkbox"/>	
article_properties_definition	string	Article Item Properties	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
article_properties_is_empty	boolean	Is Property Field Empty?	<input type="checkbox"/>	
article_properties	string	Properties	<input type="checkbox"/>	
article_url	string	Article URL	<input type="checkbox"/>	
body	string	Body	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
category	string	Section	<input type="checkbox"/>	Used to categorize articles in UI, depending on their main permission definitions.
child_ids	string		<input type="checkbox"/>	
cover_image_id_label	string		<input type="checkbox"/>	
cover_image_id	string		<input type="checkbox"/>	
cover_image_url	string	Cover url	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deletion_date	datetime	Deletion Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
favorite_count	int32	#Is Favorite	<input type="checkbox"/>	
favorite_ids	string		<input type="checkbox"/>	
full_width	boolean	Full width	<input type="checkbox"/>	When set, the article body will take the full width available on the article page. Otherwise, the body will have large horizontal margins.
has_article_children	boolean	Has normal article children?	<input type="checkbox"/>	
has_item_children	boolean	Has article item children?	<input type="checkbox"/>	
has_item_parent	boolean	Is the parent an Item ?	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
icon	string	Emoji	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inherited_permission_parent_id_label	string		<input type="checkbox"/>	
inherited_permission_parent_id	string		<input type="checkbox"/>	
inherited_permission	string	Inherited Permission	<input type="checkbox"/>	
internal_permission	string	Internal Permission	<input type="checkbox"/>	Default permission for all internal users. (External users can still have access to this article if they are added to its members)
is_article_item	boolean	Is Item?	<input type="checkbox"/>	
is_desynchronized	boolean	Desynchronized with parents	<input type="checkbox"/>	If set, this article won't inherit access rules from its parents anymore.
is_locked	boolean	Locked	<input type="checkbox"/>	When locked, users cannot write on the body or change the title,

Name	Data Type	Label	Required	Documentation
				even if they have write access on the article.
is_published	boolean	Is Published	<input type="checkbox"/>	
is_user_favorite	boolean	Is Favorited	<input type="checkbox"/>	
last_edition_date	datetime	Last Edited on	<input type="checkbox"/>	
last_edition_uid_label	string		<input type="checkbox"/>	
last_edition_uid	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
root_article_id_label	string		<input type="checkbox"/>	The subject is the title of the highest parent in the article hierarchy.
root_article_id	string		<input type="checkbox"/>	The subject is the title of the highest parent in the article hierarchy.
sequence	int32	Sequence	<input type="checkbox"/>	The sequence is computed only among the articles that have the same parent.
to_delete	boolean	Trashed	<input type="checkbox"/>	When sent to trash, articles are flagged to be deleted days after last edit. knowledge_article_trash_limit_days configparameter can be used to modify the number of days. (default is 30)
user_can_read	boolean	Can Read	<input type="checkbox"/>	
user_can_write	boolean	Can Write	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
user_favorite_sequence	int32	User Favorite Sequence	<input type="checkbox"/>	
user_has_access	boolean	Has Access	<input type="checkbox"/>	
user_has_write_access	boolean	Has Write Access	<input type="checkbox"/>	
user_permission	string	User permission	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

54.1.2 article_favorite

Favorite Article

Catalog: Odoo

Schema: knowledge

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table article_favorite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
article_id_label	string		<input type="checkbox"/>	
article_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_article_active	boolean	Is Article Active	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

54.1.3 article_member

Article Member

Catalog: Odoo

Schema: knowledge

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table article_member are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
article_id_label	string		<input type="checkbox"/>	
article_id	string		<input type="checkbox"/>	
article_permission	string	Inherited Permission	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
permission	string	Permission	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

54.1.4 cover

Knowledge Cover

Catalog: Odoo

Schema: knowledge

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cover are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
article_ids	string		<input type="checkbox"/>	
attachment_id_label	string		<input type="checkbox"/>	
attachment_id	string		<input type="checkbox"/>	
attachment_url	string	Cover URL	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

54.1.5 invite

Knowledge Invite Wizard

Catalog: Odoo

Schema: knowledge

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table invite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
article_id_label	string		<input type="checkbox"/>	
article_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
have_share_partners	boolean	Have Share Partners	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
permission	string	Permission	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

55 Schema: link

55.1 Tables

55.1.1 tracker

Link Tracker

Catalog: Odoo

Schema: link

Documentation:

Link trackers allow users to wrap any URL into a short URL that can be tracked by Odoo. Clicks are counter on each link. A tracker is linked to UTMs allowing to analyze marketing actions.

This model is also used in mass_mailing where each link in html body is automatically converted into a short link that is tracked and integrates UTMs.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tracker are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
absolute_url	string	Absolute URL	<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
code	string	Short URL code	<input type="checkbox"/>	
count	int32	Number of Clicks	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
label	string	Button label	<input type="checkbox"/>	
link_click_ids	string		<input type="checkbox"/>	
link_code_ids	string		<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
redirected_url	string	Redirected URL	<input type="checkbox"/>	
short_url_host	string	Host of the short URL	<input type="checkbox"/>	
short_url	string	Tracked URL	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
title	string	Page Title	<input type="checkbox"/>	
url	string	Target URL	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

55.1.2 tracker_click

Link Tracker Click

Catalog: Odoo

Schema: link

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tracker_click are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different cam-

Name	Data Type	Label	Required	Documentation
				paign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
ip	string	Internet Protocol	<input type="checkbox"/>	
link_id_label	string		<input type="checkbox"/>	
link_id	string		<input type="checkbox"/>	
mailing_trace_id_label	string		<input type="checkbox"/>	
mailing_trace_id	string		<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

55.1.3 tracker_code

Link Tracker Code

Catalog: Odoo

Schema: link

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tracker_code are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
code	string	Short URL Code	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
link_id_label	string		<input type="checkbox"/>	
link_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

56 Schema: lot

56.1 Tables

56.1.1 label_layout

Choose the sheet layout to print lot labels

Catalog: Odoo

Schema: lot

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table label_layout are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
label_quantity	string	Quantity to print	<input checked="" type="checkbox"/>	If the UoM of a lot is not 'units', the lot will be considered as a unit and only one label will be printed for this lot.
picking_ids	string		<input type="checkbox"/>	
print_format	string	Format	<input checked="" type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

57 Schema: lunch

57.1 Tables

57.1.1 alert

Lunch Alert

Catalog: Odoo

Schema: lunch

Documentation:

Alerts to display during a lunch order. An alert can be specific to a given day, weekly or daily. The alert is displayed from start to end hour.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alert are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
available_today	boolean	Is Displayed Today	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_id_label	string		<input type="checkbox"/>	
cron_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_ids	string		<input type="checkbox"/>	
message	string	Message	<input checked="" type="checkbox"/>	
mode	string	Display	<input type="checkbox"/>	
mon	boolean	Mon	<input type="checkbox"/>	
name	string	Alert Name	<input checked="" type="checkbox"/>	
notification_moment	string	Notification Moment	<input checked="" type="checkbox"/>	
notification_time	decimal	Notification Time	<input type="checkbox"/>	
recipients	string	Recipients	<input type="checkbox"/>	
sat	boolean	Sat	<input type="checkbox"/>	
sun	boolean	Sun	<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
tue	boolean	Tue	<input type="checkbox"/>	
tz	string	Timezone	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
until	datetime	Show Until	<input type="checkbox"/>	
wed	boolean	Wed	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.2 cashmove

Lunch Cashmove

Catalog: Odoo

Schema: lunch

Documentation:

Two types of cashmoves: payment (credit) or order (debit)

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cashmove are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.3 cashmove_report

Cashmoves report

Catalog: Odoo

Schema: lunch

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cashmove_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

57.1.4 location

Lunch Locations

Catalog: Odoo

Schema: lunch

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table location are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address	string	Address	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Location Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.5 order

Lunch Order

Catalog: Odoo

Schema: lunch

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
available_today	boolean	This is True when if the supplier is available today	<input type="checkbox"/>	
available_toppings_1	boolean	Available Toppings 1	<input type="checkbox"/>	Are extras available for this product
available_toppings_2	boolean	Available Toppings 2	<input type="checkbox"/>	Are extras available for this product
available_toppings_3	boolean	Available Toppings 3	<input type="checkbox"/>	Are extras available for this product
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Order Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_reorder_button	boolean	Display Reorder Button	<input type="checkbox"/>	
display_toppings	string	Extras	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image 1920	<input type="checkbox"/>	
lunch_location_id_label	string		<input type="checkbox"/>	
lunch_location_id	string		<input type="checkbox"/>	
name	string	Product Name	<input type="checkbox"/>	
note	string	Notes	<input type="checkbox"/>	
notified	boolean	Notified	<input type="checkbox"/>	
order_deadline_passed	boolean	Order Deadline Passed	<input type="checkbox"/>	
price	decimal	Total Price	<input type="checkbox"/>	
product_description	string	Description	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
supplier_id_label	string		<input type="checkbox"/>	
supplier_id	string		<input type="checkbox"/>	
topping_ids_1	string		<input type="checkbox"/>	
topping_ids_2	string		<input type="checkbox"/>	
topping_ids_3	string		<input type="checkbox"/>	
topping_label_1	string	Extra 1 Label	<input type="checkbox"/>	
topping_label_2	string	Extra 2 Label	<input type="checkbox"/>	
topping_label_3	string	Extra 3 Label	<input type="checkbox"/>	
topping_quantity_1	string	Extra 1 Quantity	<input type="checkbox"/>	
topping_quantity_2	string	Extra 2 Quantity	<input type="checkbox"/>	
topping_quantity_3	string	Extra 3 Quantity	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.6 product

Lunch Product

Catalog: Odoo

Schema: lunch

Documentation:

Products available to order. A product is linked to a specific vendor.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoe API may not support changing the data or the Invariantive SQL driver for Odoe does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoe API.

Table Columns

The columns of the table product are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
favorite_user_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
is_available_at_label	string		<input type="checkbox"/>	
is_available_at	string		<input type="checkbox"/>	
is_favorite	boolean	Is Favorite	<input type="checkbox"/>	
is_new	boolean	Is New	<input type="checkbox"/>	
last_order_date	datetime	Last Order Date	<input type="checkbox"/>	
name	string	Product Name	<input checked="" type="checkbox"/>	
new_until	datetime	New Until	<input type="checkbox"/>	
price	decimal	Price	<input checked="" type="checkbox"/>	
product_image	byte[]	Product Image	<input type="checkbox"/>	
supplier_id_label	string		<input type="checkbox"/>	
supplier_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.7 product_category

Lunch Product Category

Catalog: Odoo

Schema: lunch

Documentation:

Category of the product such as pizza, sandwich, pasta, chinese, burger...

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table product_category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
name	string	Product Category	<input checked="" type="checkbox"/>	
product_count	int32	Product Count	<input type="checkbox"/>	The number of products related to this category
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

57.1.8 supplier

Lunch Supplier

Catalog: Odoo

Schema: lunch

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table supplier are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
automatic_email_time	decimal	Order Time	<input checked="" type="checkbox"/>	
available_location_ids	string		<input type="checkbox"/>	
available_today	boolean	This is True when if the supplier is available today	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_id_label	string		<input type="checkbox"/>	
cron_id	string		<input type="checkbox"/>	
delivery	string	Delivery	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_formatted	string	Formatted Email	<input type="checkbox"/>	Format email address "Name <email@domain>"
email	string	Email	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
moment	string	Moment	<input checked="" type="checkbox"/>	
mon	boolean	Mon	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
order_deadline_passed	boolean	Order Deadline Passed	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
recurrency_end_date	datetime	Until	<input type="checkbox"/>	This field is used in order to
responsible_id_label	string		<input type="checkbox"/>	The responsible is the person that will order lunch for everyone. It will be used as the 'from' when sending the automatic email.

Name	Data Type	Label	Required	Documentation
responsible_id	string		<input type="checkbox"/>	The responsible is the person that will order lunch for everyone. It will be used as the 'from' when sending the automatic email.
sat	boolean	Sat	<input type="checkbox"/>	
send_by	string	Send Order By	<input type="checkbox"/>	
show_confirm_button	boolean	Show Confirm Button	<input type="checkbox"/>	
show_order_button	boolean	Show Order Button	<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
sun	boolean	Sun	<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
topping_ids_1	string		<input type="checkbox"/>	
topping_ids_2	string		<input type="checkbox"/>	
topping_ids_3	string		<input type="checkbox"/>	
topping_label_1	string	Extra 1 Label	<input checked="" type="checkbox"/>	
topping_label_2	string	Extra 2 Label	<input checked="" type="checkbox"/>	
topping_label_3	string	Extra 3 Label	<input checked="" type="checkbox"/>	
topping_quantity_1	string	Extra 1 Quantity	<input checked="" type="checkbox"/>	
topping_quantity_2	string	Extra 2 Quantity	<input checked="" type="checkbox"/>	
topping_quantity_3	string	Extra 3 Quantity	<input checked="" type="checkbox"/>	
tue	boolean	Tue	<input type="checkbox"/>	
tz	string	Timezone	<input checked="" type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
wed	boolean	Wed	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip_code	string	Zip	<input type="checkbox"/>	

57.1.9 topping

Lunch Extras

Catalog: Odoo

Schema: lunch

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table topping are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
price	decimal	Price	<input checked="" type="checkbox"/>	
supplier_id_label	string		<input type="checkbox"/>	
supplier_id	string		<input type="checkbox"/>	
topping_category	int32	Topping Category	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58 Schema: mail

58.1 Tables

58.1.1 activity

Activity

Catalog: Odoo

Schema: mail

Documentation:

An actual activity to perform. Activities are linked to documents using `res_id` and `res_model_id` fields. Activities have a deadline that can be used in kanban view to display a status. Once done activities are unlinked and a message is posted. This message has a new `activity_type_id` field that indicates the activity linked to the message.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table activity are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_category	string	Action	<input type="checkbox"/>	Actions may trigger specific behavior like opening calendar view or automatically mark as done when a document is uploaded
activity_decoration	string	Decoration Type	<input type="checkbox"/>	Change the background color of the related activities of this type.
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
automated	boolean	Automated activity	<input type="checkbox"/>	Indicates this activity has been created automatically and not by any user.
calendar_event_id_label	string		<input type="checkbox"/>	
calendar_event_id	string		<input type="checkbox"/>	
can_write	boolean	Can Write	<input type="checkbox"/>	
chaining_type	string	Chaining Type	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_deadline	datetime	Due Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_recommended_activities	boolean	Next activities available	<input type="checkbox"/>	
icon	string	Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
id	int32	ID	<input type="checkbox"/>	
mail_template_ids	string		<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
note_id_label	string		<input type="checkbox"/>	
note_id	string		<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
previous_activity_type_id_label	string		<input type="checkbox"/>	
previous_activity_type_id	string		<input type="checkbox"/>	
recommended_activity_type_id_label	string		<input type="checkbox"/>	
recommended_activity_type_id	string		<input type="checkbox"/>	
request_partner_id_label	string		<input type="checkbox"/>	
request_partner_id	string		<input type="checkbox"/>	
res_id	int32	Related Document ID	<input type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
res_model	string	Related Document Model	<input type="checkbox"/>	
res_name	string	Document Name	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
summary	string	Summary	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
voip_phonecall_id_label	string		<input type="checkbox"/>	
voip_phonecall_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.2 activity_mixin

Activity Mixin

Catalog: Odoo

Schema: mail

Documentation:

Mail Activity Mixin is a mixin class to use if you want to add activities management on a model. It works like the mail.thread mixin. It defines an activity_ids one2many field toward activities using res_id and res_model_id. Various related / computed fields are also added to have a global status of activities on documents.

Activities come with a new JS widget for the form view. It is integrated in the Chatter widget although it is a separate widget. It displays activities linked to the current record and allow to schedule, edit and mark done activities. Just include field activity_ids in the div.oe-chatter to use it.

There is also a kanban widget defined. It defines a small widget to integrate in kanban vignettes. It allow to manage activities directly from the kanban view. Use widget="kanban_activity" on activity_ids field in kanban view to use it.

Some context keys allow to control the mixin behavior. Use those in some specific cases like import

* ``mail_activity_automation_skip``: skip activities automation; it means no automated activities will be generated, updated or unlinked, allowing to save computation and avoid generating unwanted activities;

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table activity_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	

58.1.3 activity_type

Activity Type

Catalog: Odoo

Schema: mail

Documentation:

Activity Types are used to categorize activities. Each type is a different kind of activity e.g. call, mail, meeting. An activity can be generic i.e.

available for all models using activities; or specific to a model in which case `res_model` field should be used.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `activity_type` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>category</code>	string	Action	<input type="checkbox"/>	Actions may trigger specific behavior like opening calendar view or automatically mark as done when a document is uploaded
<code>chaining_type</code>	string	Chaining Type	<input checked="" type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>dashboard_visibility</code>	string	Dashboard Visibility	<input type="checkbox"/>	Whether this type of activity should be displayed on Odoo.com dashboard. None: never display this type of activity Own Activities: users will see only their own activities of this type on their dashboard All Activities: users will see the all the activities of this type on their dashboard, whatever their owner
<code>decoration_type</code>	string	Decoration Type	<input type="checkbox"/>	Change the background color of the related activities of this type.
<code>default_note</code>	string	Default Note	<input type="checkbox"/>	
<code>default_user_id_label</code>	string		<input type="checkbox"/>	
<code>default_user_id</code>	string		<input type="checkbox"/>	
<code>delay_count</code>	int32	Schedule	<input type="checkbox"/>	Number of days/week/month before executing the action. It allows to plan the action deadline.
<code>delay_from</code>	string	Delay Type	<input checked="" type="checkbox"/>	Type of delay
<code>delay_label</code>	string	Delay Label	<input type="checkbox"/>	
<code>delay_unit</code>	string	Delay units	<input checked="" type="checkbox"/>	Unit of delay
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>folder_id_label</code>	string		<input type="checkbox"/>	By defining a folder, the upload activities will generate a document
<code>folder_id</code>	string		<input type="checkbox"/>	By defining a folder, the upload activities will generate a document

Name	Data Type	Label	Required	Documentation
icon	string	Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
id	int32	ID	<input type="checkbox"/>	
initial_res_model	string	Initial model	<input type="checkbox"/>	Technical field to keep track of the model at the start of editing to support UX related behaviour
mail_template_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
previous_type_ids	string		<input type="checkbox"/>	
res_model_change	boolean	Model has change	<input type="checkbox"/>	
res_model	string	Model	<input type="checkbox"/>	Specify a model if the activity should be specific to a model and not available when managing activities for other models.
sequence	int32	Sequence	<input type="checkbox"/>	
suggested_next_type_ids	string		<input type="checkbox"/>	Suggest these activities once the current one is marked as done.
summary	string	Default Summary	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
triggered_next_type_id_label	string		<input type="checkbox"/>	Automatically schedule this activity once the current one is marked as done.
triggered_next_type_id	string		<input type="checkbox"/>	Automatically schedule this activity once the current one is marked as done.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.4 alias

Email Aliases

Catalog: Odoo

Schema: mail

Documentation:

A Mail Alias is a mapping of an email address with a given Odoo Document model. It is used by Odoo's mail gateway when processing incoming emails sent to the system. If the recipient address (To) of the message matches a Mail Alias, the message will be either processed following the rules of that alias. If the message is a reply it will be attached to the existing discussion on the corresponding record, otherwise a new record of the corresponding model will be created.

This is meant to be used in combination with a catch-all email configuration on the company's mail server, so that as soon as a new mail.alias is created, it becomes immediately usable and Odoo will accept email for it.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alias are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>

Name	Data Type	Label	Required	Documentation
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.5 alias_mixin

Email Aliases Mixin

Catalog: Odo

Schema: mail

Documentation:

A mixin for models that inherits mail.alias. This mixin initializes the

alias_id column in database, and manages the expected one-to-one relation between your model and mail aliases.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alias_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias_id_label	string		<input type="checkbox"/>	
alias_id	string		<input type="checkbox"/>	

58.1.6 blacklist

Mail Blacklist

Catalog: Odoo

Schema: mail

Documentation:

Model of blacklisted email addresses to stop sending emails.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table blacklist are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email Address	<input checked="" type="checkbox"/>	This field is case insensitive.
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.7 blacklist_remove

Remove email from blacklist wizard

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table blacklist_remove are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.8 bot

Mail Bot

Catalog: Odoo

Schema: mail

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

58.1.9 channel

Discussion Channel

Catalog: Odoo

Schema: mail

Documentation:

Chat Session

Representing a conversation between users.

It extends the base method for anonymous usage.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Set active to false to hide the channel without removing it.

Name	Data Type	Label	Required	Documentation
anonymous_name	string	Anonymous Name	<input type="checkbox"/>	
avatar_128	byte[]	Avatar	<input type="checkbox"/>	
channel_member_ids	string		<input type="checkbox"/>	
channel_partner_ids	string		<input type="checkbox"/>	
channel_type	string	Channel Type	<input checked="" type="checkbox"/>	Chat is private and unique between 2 persons. Group is private among invited persons. Channel can be freely joined (depending on its configuration).
chatbot_current_step_id_label	string		<input type="checkbox"/>	
chatbot_current_step_id	string		<input type="checkbox"/>	
chatbot_message_ids	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	Country of the visitor of the channel
country_id	string		<input type="checkbox"/>	Country of the visitor of the channel
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_display_mode	string	Default Display Mode	<input type="checkbox"/>	Determines how the channel will be displayed by default when opening it from its invitation link. No value means display text (no voice/video).
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	Members of those groups will automatically added as followers. Note that they will be able to manage their subscription manually if necessary.
group_public_id_label	string		<input type="checkbox"/>	
group_public_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image	<input type="checkbox"/>	
invitation_url	string	Invitation URL	<input type="checkbox"/>	
is_chat	boolean	Is a chat	<input type="checkbox"/>	
is_member	boolean	Is Member	<input type="checkbox"/>	
livechat_active	boolean	Is livechat ongoing?	<input type="checkbox"/>	Livechat session is active until visitor leaves the conversation.
livechat_channel_id_label	string		<input type="checkbox"/>	
livechat_channel_id	string		<input type="checkbox"/>	
livechat_operator_id_label	string		<input type="checkbox"/>	
livechat_operator_id	string		<input type="checkbox"/>	
livechat_visitor_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
livechat_visitor_id	string		<input type="checkbox"/>	
member_count	int32	Member Count	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
rtc_session_ids	string		<input type="checkbox"/>	
subscription_department_ids	string		<input type="checkbox"/>	Automatically subscribe members of those departments to the channel.
uuid	string	UUID	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.10 channel_member

Listeners of a Channel

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_member are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_channel_name	string	Custom channel name	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fetchd_message_id_label	string		<input type="checkbox"/>	
fetchd_message_id	string		<input type="checkbox"/>	
fold_state	string	Conversation Fold State	<input type="checkbox"/>	
guest_id_label	string		<input type="checkbox"/>	
guest_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_minimized	boolean	Conversation is minimized	<input type="checkbox"/>	
is_pinned	boolean	Is pinned on the interface	<input type="checkbox"/>	
last_interest_dt	datetime	Last Interest	<input type="checkbox"/>	Contains the date and time of the last interesting event that happened in this channel for this partner. This includes: creating, joining, pinning, and new message posted.
last_seen_dt	datetime	Last seen date	<input type="checkbox"/>	
message_unread_counter	int32	Unread Messages Counter	<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
rtc_inviting_session_id_label	string		<input type="checkbox"/>	
rtc_inviting_session_id	string		<input type="checkbox"/>	
rtc_session_ids	string		<input type="checkbox"/>	
seen_message_id_label	string		<input type="checkbox"/>	
seen_message_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.11 channel_rtc_session

Mail RTC session

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_rtc_session are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
channel_member_id_label	string		<input type="checkbox"/>	
channel_member_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
guest_id_label	string		<input type="checkbox"/>	
guest_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_camera_on	boolean	Is sending user video	<input type="checkbox"/>	
is_deaf	boolean	Has disabled incoming sound	<input type="checkbox"/>	
is_muted	boolean	Is microphone muted	<input type="checkbox"/>	
is_screen_sharing_on	boolean	Is sharing the screen	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated On	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.12 compose_message

Email composition wizard

Catalog: Odoo

Schema: mail

Documentation:

Generic message composition wizard. You may inherit from this wizard at model and view levels to provide specific features.

The behavior of the wizard depends on the `composition_mode` field:

- 'comment': post on a record. The wizard is pre-populated via `get_record_data`
- 'mass_mail': wizard in mass mailing mode where the mail details can contain template placeholders that will be merged with actual data before being sent to each recipient.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `compose_message` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>active_domain</code>	string	Active domain	<input type="checkbox"/>	
<code>attachment_ids</code>	string		<input type="checkbox"/>	
<code>author_id_label</code>	string		<input type="checkbox"/>	Author of the message. If not set, <code>email_from</code> may hold an email address that did not match any partner.
<code>author_id</code>	string		<input type="checkbox"/>	Author of the message. If not set, <code>email_from</code> may hold an email address that did not match any partner.
<code>auto_delete_message</code>	boolean	Delete Message Copy	<input type="checkbox"/>	Do not keep a copy of the email in the document communication history (mass mailing only)
<code>auto_delete</code>	boolean	Delete Emails	<input type="checkbox"/>	This option permanently removes any track of email after it's been sent, including from the Technical menu in the Settings, in order to preserve storage space of your Odoo database.
<code>body</code>	string	Contents	<input type="checkbox"/>	
<code>campaign_id_label</code>	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
campaign_id	string		<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
composition_mode	string	Composition mode	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_add_signature	boolean	Email Add Signature	<input type="checkbox"/>	
email_from	string	From	<input type="checkbox"/>	Email address of the sender. This field is set when no matching partner is found and replaces the author_id field in the chatter.
email_layout_xmlid	string	Email Notification Layout	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_log	boolean	Log as Internal Note	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
mail_activity_type_id_label	string		<input type="checkbox"/>	
mail_activity_type_id	string		<input type="checkbox"/>	
mail_server_id_label	string		<input type="checkbox"/>	
mail_server_id	string		<input type="checkbox"/>	
mailing_list_ids	string		<input type="checkbox"/>	
marketing_activity_id_label	string		<input type="checkbox"/>	
marketing_activity_id	string		<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
mass_mailing_name	string	Mass Mailing Name	<input type="checkbox"/>	If set, a mass mailing will be created so that you can track its results in the Email Marketing app.
message_type	string	Type	<input checked="" type="checkbox"/>	Message type: email for email message, notification for system message, comment for other messages such as user replies
model_is_thread	boolean	Model Is Thread	<input type="checkbox"/>	
model	string	Related Document Model	<input type="checkbox"/>	
notify	boolean	Notify followers	<input type="checkbox"/>	Notify followers of the document (mass post only)
parent_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parent_id	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
record_name	string	Message Record Name	<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
reply_to_force_new	boolean	Considers answers as new thread	<input type="checkbox"/>	Manage answers as new incoming emails instead of replies going to the same thread.
reply_to_mode	string	Replies	<input type="checkbox"/>	Original Discussion: Answers go in the original document discussion thread. Another Email Address: Answers go to the email address mentioned in the tracking message-id instead of original document discussion thread. This has an impact on the generated message-id.
reply_to	string	Reply To	<input type="checkbox"/>	Reply email address. Setting the reply_to bypasses the automatic thread creation.
res_id	int32	Related Document ID	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
subtype_id_label	string		<input type="checkbox"/>	
subtype_id	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
use_active_domain	boolean	Use active domain	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.13 composer_mixin

Mail Composer Mixin

Catalog: Odoo

Schema: mail

Documentation:

Mixin used to edit and render some fields used when sending emails or notifications based on a mail template.

Main current purpose is to hide details related to subject and body computation and rendering based on a mail.template. It also give the base tools to control who is allowed to edit body, notably when dealing with templating language

like `inline_template` or `qweb`.

It is meant to evolve in a near future with upcoming support of `qweb` and fine grain control of rendering access.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `composer_mixin` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>body</code>	string	Contents	<input type="checkbox"/>	
<code>can_edit_body</code>	boolean	Can Edit Body	<input type="checkbox"/>	
<code>is_mail_template_editor</code>	boolean	Is Editor	<input type="checkbox"/>	
<code>lang</code>	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. <code>{{ object.partner_id.lang }}</code> .
<code>render_model</code>	string	Rendering Model	<input type="checkbox"/>	
<code>subject</code>	string	Subject	<input type="checkbox"/>	
<code>template_id_label</code>	string		<input type="checkbox"/>	
<code>template_id</code>	string		<input type="checkbox"/>	

58.1.14 followers

Document Followers

Catalog: Odoo

Schema: mail

Documentation:

`mail_followers` holds the data related to the follow mechanism inside Odoo. Partners can choose to follow documents (records) of any kind that inherits from `mail.thread`. Following documents allow to receive notifications for new messages. A subscription is characterized by:

:param: `res_model`: model of the followed objects

:param: res_id: ID of resource (may be 0 for every objects)

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table followers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_active	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
res_id	int32	Related Document ID	<input type="checkbox"/>	Id of the followed resource
res_model	string	Related Document Model Name	<input checked="" type="checkbox"/>	
subtype_ids	string		<input type="checkbox"/>	Message subtypes followed, meaning subtypes that will be pushed onto the user's Wall.

58.1.15 gateway_allowed

Mail Gateway Allowed

Catalog: Odoo

Schema: mail

Documentation:

List of trusted email address which won't have the quota restriction.

The incoming emails have a restriction of the number of records they can create with alias, defined by the 2 systems parameters;

- mail.gateway.loop.minutes
- mail.gateway.loop.threshold

But we might have some legit use cases for which we want to receive a ton of emails from an automated-source. This model stores those trusted source and this restriction won't apply to them.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table gateway_allowed are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_normalized	string	Normalized Email	<input type="checkbox"/>	
email	string	Email Address	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.16 guest

Guest

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table guest are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input checked="" type="checkbox"/>	
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
channel_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
im_status	string	IM Status	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
timezone	string	Timezone	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.17 ice_server

ICE server

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ice_server are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credential	string	Credential	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
server_type	string	Type	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
uri	string	URI	<input checked="" type="checkbox"/>	
username	string	Username	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.18 link_preview

Store link preview data

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table link_preview are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Create Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_mimetype	string	Image MIME type	<input type="checkbox"/>	
message_id_label	string		<input type="checkbox"/>	
message_id	string		<input type="checkbox"/>	
og_description	string	Description	<input type="checkbox"/>	
og_image	string	Image	<input type="checkbox"/>	
og_mimetype	string	MIME type	<input type="checkbox"/>	
og_title	string	Title	<input type="checkbox"/>	
og_type	string	Type	<input type="checkbox"/>	
source_url	string	URL	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.19 mail

Outgoing Mails

Catalog: Odoo

Schema: mail

Documentation:

Add the mass mailing campaign data to mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mail are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
author_avatar	byte[]	Author's avatar	<input type="checkbox"/>	
author_guest_id_label	string		<input type="checkbox"/>	
author_guest_id	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
author_id	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
auto_delete	boolean	Auto Delete	<input type="checkbox"/>	This option permanently removes any track of email after it's been sent, including from the Technical menu in the Settings, in order to preserve storage space of your Odoo database.
body_html	string	Rich-text Contents	<input type="checkbox"/>	Rich-text/HTML message
body	string	Contents	<input type="checkbox"/>	
canned_response_ids	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
description	string	Short description	<input type="checkbox"/>	Message description: either the subject, or the beginning of the body
display_name	string	Display Name	<input type="checkbox"/>	
email_add_signature	boolean	Email Add Signature	<input type="checkbox"/>	
email_cc	string	Cc	<input type="checkbox"/>	Carbon copy message recipients

Name	Data Type	Label	Required	Documentation
email_from	string	From	<input type="checkbox"/>	Email address of the sender. This field is set when no matching partner is found and replaces the author_id field in the chatter.
email_layout_xmlid	string	Layout	<input type="checkbox"/>	
email_to	string	To	<input type="checkbox"/>	Message recipients (emails)
failure_reason	string	Failure Reason	<input type="checkbox"/>	Failure reason. This is usually the exception thrown by the email server, stored to ease the debugging of mailing issues.
failure_type	string	Failure type	<input type="checkbox"/>	
fetchmail_server_id_label	string		<input type="checkbox"/>	
fetchmail_server_id	string		<input type="checkbox"/>	
has_error	boolean	Has error	<input type="checkbox"/>	
has_sms_error	boolean	Has SMS error	<input type="checkbox"/>	
headers	string	Headers	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_current_user_or_guest_author	boolean	Is Current User Or Guest Author	<input type="checkbox"/>	
is_internal	boolean	Employee Only	<input type="checkbox"/>	Hide to public / portal users, independently from subtype configuration.
is_notification	boolean	Notification Email	<input type="checkbox"/>	Mail has been created to notify people of an existing mail.message
letter_ids	string		<input type="checkbox"/>	
link_preview_ids	string		<input type="checkbox"/>	
mail_activity_type_id_label	string		<input type="checkbox"/>	
mail_activity_type_id	string		<input type="checkbox"/>	
mail_ids	string		<input type="checkbox"/>	
mail_message_id_int	int32	Mail Message Id Int	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
mail_server_id_label	string		<input type="checkbox"/>	
mail_server_id	string		<input type="checkbox"/>	
mailing_id_label	string		<input type="checkbox"/>	
mailing_id	string		<input type="checkbox"/>	
mailing_trace_ids	string		<input type="checkbox"/>	
message_id	string	Message-Id	<input type="checkbox"/>	Message unique identifier
message_type	string	Type	<input checked="" type="checkbox"/>	Message type: email for email message, notification for system message, comment for other messages such as user replies
model	string	Related Document Model	<input type="checkbox"/>	
needaction	boolean	Need Action	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
notification_ids	string		<input type="checkbox"/>	
notified_partner_ids	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
preview	string	Preview	<input type="checkbox"/>	The text-only beginning of the body used as email preview .
rating_ids	string		<input type="checkbox"/>	
rating_value	decimal	Rating Value	<input type="checkbox"/>	
reaction_ids	string		<input type="checkbox"/>	
recipient_ids	string		<input type="checkbox"/>	
record_name	string	Message Record Name	<input type="checkbox"/>	
references	string	References	<input type="checkbox"/>	Message references, such as identifiers of previous messages
reply_to_force_new	boolean	No threading for answers	<input type="checkbox"/>	If true, answers do not go in the original document discussion thread. Instead, it will check for the reply_to in tracking message-id and redirected accordingly. This has an impact on the generated message-id.
reply_to	string	Reply-To	<input type="checkbox"/>	Reply email address. Setting the reply_to bypasses the automatic thread creation.
res_id	int32	Related Document ID	<input type="checkbox"/>	
restricted_attachment_count	int32	Restricted attachments	<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Send Date	<input type="checkbox"/>	If set, the queue manager will send the email after the date. If not set, the email will be send as soon as possible. Unless a timezone is specified, it is considered as being in UTC timezone.
snailmail_error	boolean	Snailmail message in error	<input type="checkbox"/>	
starred_partner_ids	string		<input type="checkbox"/>	
starred	boolean	Starred	<input type="checkbox"/>	Current user has a starred notification linked to this message
state	string	Status	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
subtype_id_label	string		<input type="checkbox"/>	
subtype_id	string		<input type="checkbox"/>	
to_delete	boolean	To Delete	<input type="checkbox"/>	If set, the mail will be deleted during the next Email Queue CRON run.
tracking_value_ids	string		<input type="checkbox"/>	Tracked values are stored in a separate model. This field allow

Name	Data Type	Label	Required	Documentation
				to reconstruct the tracking and to generate statistics on the model.
unrestricted_attachment_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.20 message

Message

Catalog: Odoo

Schema: mail

Documentation:

Override MailMessage class in order to add a new type: SMS messages.

Those messages comes with their own notification method, using SMS gateway.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table message are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
author_avatar	byte[]	Author's avatar	<input type="checkbox"/>	
author_guest_id_label	string		<input type="checkbox"/>	
author_guest_id	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
author_id	string		<input type="checkbox"/>	Author of the message. If not set, email_from may hold an email address that did not match any partner.
body	string	Contents	<input type="checkbox"/>	
canned_response_ids	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date	datetime	Date	<input type="checkbox"/>	
description	string	Short description	<input type="checkbox"/>	Message description: either the subject, or the beginning of the body
display_name	string	Display Name	<input type="checkbox"/>	
email_add_signature	boolean	Email Add Signature	<input type="checkbox"/>	
email_from	string	From	<input type="checkbox"/>	Email address of the sender. This field is set when no matching partner is found and replaces the author_id field in the chatter.
email_layout_xmlid	string	Layout	<input type="checkbox"/>	
has_error	boolean	Has error	<input type="checkbox"/>	
has_sms_error	boolean	Has SMS error	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_current_user_or_guest_author	boolean	Is Current User Or Guest Author	<input type="checkbox"/>	
is_internal	boolean	Employee Only	<input type="checkbox"/>	Hide to public / portal users, independently from subtype configuration.
letter_ids	string		<input type="checkbox"/>	
link_preview_ids	string		<input type="checkbox"/>	
mail_activity_type_id_label	string		<input type="checkbox"/>	
mail_activity_type_id	string		<input type="checkbox"/>	
mail_ids	string		<input type="checkbox"/>	
mail_server_id_label	string		<input type="checkbox"/>	
mail_server_id	string		<input type="checkbox"/>	
message_id	string	Message-Id	<input type="checkbox"/>	Message unique identifier
message_type	string	Type	<input checked="" type="checkbox"/>	Message type: email for email message, notification for system message, comment for other messages such as user replies
model	string	Related Document Model	<input type="checkbox"/>	
needaction	boolean	Need Action	<input type="checkbox"/>	
notification_ids	string		<input type="checkbox"/>	
notified_partner_ids	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
preview	string	Preview	<input type="checkbox"/>	The text-only beginning of the body used as email preview .
rating_ids	string		<input type="checkbox"/>	
rating_value	decimal	Rating Value	<input type="checkbox"/>	
reaction_ids	string		<input type="checkbox"/>	
record_name	string	Message Record Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reply_to_force_new	boolean	No threading for answers	<input type="checkbox"/>	If true, answers do not go in the original document discussion thread. Instead, it will check for the reply_to in tracking message-id and redirected accordingly. This has an impact on the generated message-id.
reply_to	string	Reply-To	<input type="checkbox"/>	Reply email address. Setting the reply_to bypasses the automatic thread creation.
res_id	int32	Related Document ID	<input type="checkbox"/>	
snailmail_error	boolean	Snailmail message in error	<input type="checkbox"/>	
starred_partner_ids	string		<input type="checkbox"/>	
starred	boolean	Starred	<input type="checkbox"/>	Current user has a starred notification linked to this message
subject	string	Subject	<input type="checkbox"/>	
subtype_id_label	string		<input type="checkbox"/>	
subtype_id	string		<input type="checkbox"/>	
tracking_value_ids	string		<input type="checkbox"/>	Tracked values are stored in a separate model. This field allow to reconstruct the tracking and to generate statistics on the model.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.21 message_reaction

Message Reaction

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table message_reaction are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
content	string	Content	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
guest_id_label	string		<input type="checkbox"/>	
guest_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
message_id_label	string		<input type="checkbox"/>	
message_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	

58.1.22 message_schedule

Scheduled Messages

Catalog: Odoo

Schema: mail

Documentation:

Mail message notification schedule queue.

This model is used to store the mail messages scheduled. So we can delay the sending of the notifications. A scheduled date field already exists on the <mail.mail> but it does not allow us to delay the sending of the <bus.bus> notifications.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table message_schedule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
notification_parameters	string	Notification Parameter	<input type="checkbox"/>	
scheduled_datetime	datetime	Scheduled Send Date	<input checked="" type="checkbox"/>	Datetime at which notification should be sent.
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.23 message_subtype

Message subtypes

Catalog: Odoo

Schema: mail

Documentation:

Class holding subtype definition for messages. Subtypes allow to tune the follower subscription, allowing only some subtypes to be pushed on the Wall.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table message_subtype are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default	boolean	Default	<input type="checkbox"/>	Activated by default when subscribing.
description	string	Description	<input type="checkbox"/>	Description that will be added in the message posted for this subtype. If void, the name will be added instead.
display_name	string	Display Name	<input type="checkbox"/>	
hidden	boolean	Hidden	<input type="checkbox"/>	Hide the subtype in the follower options
id	int32	ID	<input type="checkbox"/>	
internal	boolean	Internal Only	<input type="checkbox"/>	Messages with internal subtypes will be visible only by employees, aka members of base_user group
name	string	Message Type	<input checked="" type="checkbox"/>	Message subtype gives a more precise type on the message, especially for system notifications. For example, it can be a notification related to a new record (New), or to a stage change in a process (Stage

Name	Data Type	Label	Required	Documentation
				change). Message subtypes allow to precisely tune the notifications the user want to receive on its wall.
parent_id_label	string		<input type="checkbox"/>	Parent subtype, used for automatic subscription. This field is not correctly named. For example on a project, the parent_id of project subtypes refers to task-related subtypes.
parent_id	string		<input type="checkbox"/>	Parent subtype, used for automatic subscription. This field is not correctly named. For example on a project, the parent_id of project subtypes refers to task-related subtypes.
relation_field	string	Relation field	<input type="checkbox"/>	Field used to link the related model to the subtype model when using automatic subscription on a related document. The field is used to compute get_attr(related_document.relation_field).
res_model	string	Model	<input type="checkbox"/>	Model the subtype applies to. If False, this subtype applies to all models.
sequence	int32	Sequence	<input type="checkbox"/>	Used to order subtypes.
track_recipients	boolean	Track Recipients	<input type="checkbox"/>	Whether to display all the recipients or only the important ones.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.24 notification

Message Notifications

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table notification are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
failure_reason	string	Failure reason	<input type="checkbox"/>	
failure_type	string	Failure type	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_read	boolean	Is Read	<input type="checkbox"/>	
letter_id_label	string		<input type="checkbox"/>	
letter_id	string		<input type="checkbox"/>	
mail_mail_id_label	string		<input type="checkbox"/>	Optional mail_mail ID. Used mainly to optimize searches.
mail_mail_id	string		<input type="checkbox"/>	Optional mail_mail ID. Used mainly to optimize searches.
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
notification_status	string	Status	<input type="checkbox"/>	
notification_type	string	Notification Type	<input checked="" type="checkbox"/>	
read_date	datetime	Read Date	<input type="checkbox"/>	
res_partner_id_label	string		<input type="checkbox"/>	
res_partner_id	string		<input type="checkbox"/>	
sms_id_label	string		<input type="checkbox"/>	
sms_id	string		<input type="checkbox"/>	
sms_number	string	SMS Number	<input type="checkbox"/>	

58.1.25 render_mixin

Mail Render Mixin

Catalog: Odoo

Schema: mail

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table render_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This

Name	Data Type	Label	Required	Documentation
				should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
render_model	string	Rendering Model	<input type="checkbox"/>	

58.1.26 resend_message

Email resend wizard

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table resend_message are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_cancel	boolean	Can Cancel	<input type="checkbox"/>	
can_resend	boolean	Can Resend	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
notification_ids	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
partner_readonly	boolean	Partner Readonly	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.27 resend_partner

Partner with additional information for mail resend

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table resend_partner are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email Address	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Error message	<input type="checkbox"/>	
name	string	Recipient Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
resend_wizard_id_label	string		<input type="checkbox"/>	
resend_wizard_id	string		<input type="checkbox"/>	
resend	boolean	Try Again	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.28 shortcode

Canned Response / Shortcode

Catalog: Odoo

Schema: mail

Documentation:

Shortcode

Canned Responses, allowing the user to defined shortcuts in its message. Should be applied before storing message in database.

Emoji allowing replacing text with image for visual effect. Should be applied when the message is displayed (only for final rendering).

These shortcodes are global and are available for every user.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table shortcode are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_ids_label	string		<input type="checkbox"/>	
message_ids	string		<input type="checkbox"/>	
source	string	Shortcut	<input checked="" type="checkbox"/>	Shortcut that will automatically be substituted with longer content in your messages. Type ':' followed by the name of your shortcut (e.g. :hello) to use in your messages.
substitution	string	Substitution	<input checked="" type="checkbox"/>	Content that will automatically replace the shortcut of your choosing. This content can still be adapted before sending your message.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.29 template

Email Templates

Catalog: Odoo

Schema: mail

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	You may attach files to this template, to be added to all emails created from this template
auto_delete	boolean	Auto Delete	<input type="checkbox"/>	This option permanently removes any track of email after it's been sent, including from the Technical menu in the Settings, in order to preserve storage space of your Odoo database.
body_html	string	Body	<input type="checkbox"/>	
can_write	boolean	Can Write	<input type="checkbox"/>	The current user can edit the template.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Template description	<input type="checkbox"/>	This field is used for internal description of the template's usage.
display_name	string	Display Name	<input type="checkbox"/>	
email_cc	string	Cc	<input type="checkbox"/>	Carbon copy recipients (placeholders may be used here)
email_from	string	From	<input type="checkbox"/>	Sender address (placeholders may be used here). If not set, the default value will be the author's email alias if configured, or email address.
email_to	string	To (Emails)	<input type="checkbox"/>	Comma-separated recipient addresses (placeholders may be used here)
id	int32	ID	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. <code>{{ object.partner_id.lang }}</code> .
mail_server_id_label	string		<input type="checkbox"/>	Optional preferred server for outgoing mails. If not set, the highest priority one will be used.
mail_server_id	string		<input type="checkbox"/>	Optional preferred server for outgoing mails. If not set, the highest priority one will be used.
model_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
model_id	string		<input type="checkbox"/>	
model	string	Related Document Model	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
partner_to	string	To (Partners)	<input type="checkbox"/>	Comma-separated ids of recipient partners (placeholders may be used here)
ref_ir_act_window_label	string		<input type="checkbox"/>	Sidebar action to make this template available on records of the related document model
ref_ir_act_window	string		<input type="checkbox"/>	Sidebar action to make this template available on records of the related document model
render_model	string	Rendering Model	<input type="checkbox"/>	
reply_to	string	Reply To	<input type="checkbox"/>	Email address to which replies will be redirected when sending emails in mass; only used when the reply is not logged in the original discussion thread.
report_name	string	Report Filename	<input type="checkbox"/>	Name to use for the generated report file (may contain placeholders)The extension can be omitted and will then come from the report type.
report_template_label	string		<input type="checkbox"/>	
report_template	string		<input type="checkbox"/>	
scheduled_date	string	Scheduled Date	<input type="checkbox"/>	If set, the queue manager will send the email after the date. If not set, the email will be send as soon as possible. You can use dynamic expression.
subject	string	Subject	<input type="checkbox"/>	Subject (placeholders may be used here)
template_category	string	Template Category	<input type="checkbox"/>	
template_fs	string	Template Filename	<input type="checkbox"/>	File from where the template originates. Used to reset broken template.
use_default_to	boolean	Default recipients	<input type="checkbox"/>	Default recipients of the record:- partner (using id on a partner or the partner_id field) OR- email (using email_from or email field)
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.30 template_preview

Email Template Preview

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `template_preview` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
body_html	string	Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_cc	string	Cc	<input type="checkbox"/>	Carbon copy recipients
email_from	string	From	<input type="checkbox"/>	Sender address
email_to	string	To	<input type="checkbox"/>	Comma-separated recipient addresses
error_msg	string	Error Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lang	string	Template Preview Language	<input type="checkbox"/>	
mail_template_id_label	string		<input type="checkbox"/>	
mail_template_id	string		<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
no_record	boolean	No Record	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
reply_to	string	Reply-To	<input type="checkbox"/>	Preferred response address
resource_ref	string	Record	<input type="checkbox"/>	
scheduled_date	string	Scheduled Date	<input type="checkbox"/>	The queue manager will send the email after the date
subject	string	Subject	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.31 template_reset

Mail Template Reset

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `template_reset` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>template_ids</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

58.1.32 thread

Email Thread

Catalog: Odoo

Schema: mail

Documentation:

Update MailThread to add the support of bounce management in mass mailing traces.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `thread` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>has_message</code>	boolean	Has Message	<input type="checkbox"/>	
<code>message_attachment_count</code>	int32	Attachment Count	<input type="checkbox"/>	
<code>message_follower_ids</code>	string		<input type="checkbox"/>	
<code>message_has_error_counter</code>	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
<code>message_has_error</code>	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history

58.1.33 thread_blacklist

Mail Blacklist mixin

Catalog: Odoo

Schema: mail

Documentation:

Mixin that is inherited by all model with opt out. This mixin stores a normalized email based on primary_email field.

A normalized email is considered as :

- having a left part + @ + a right part (the domain can be without '.something')
- being lower case
- having no name before the address. Typically, having no 'Name <>'

Ex:

- Formatted Email : 'Name <Name@Domain.CoM>'
- Normalized Email : 'name@domain.com'

The primary_email field can be specified on the parent model, if it differs from the default one ('email')

The email_normalized field can then be used on that model to search quickly on emails (by simple comparison

and not using time consuming regex anymore).

Using this email_normalized field, blacklist status is computed.

Mail Thread capabilities are required for this mixin.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table thread_blacklist are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
email_normalized	string	Normalized Email	<input type="checkbox"/>	This field is used to search on email address as the primary email field can contain more than strictly an email address.
has_message	boolean	Has Message	<input type="checkbox"/>	
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history

58.1.34 thread_cc

Email CC management

Catalog: Odoo

Schema: mail

Documentation:

Update MailThread to add the support of bounce management in mass mailing traces.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table thread_cc are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
email_cc	string	Email cc	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history

58.1.35 thread_phone

Phone Blacklist Mixin

Catalog: Odoo

Schema: mail

Documentation:

Purpose of this mixin is to offer two services

* compute a sanitized phone number based on ``_sms_get_number_fields``.

It takes first sanitized value, trying each field returned by the method (see ``MailThread._sms_get_number_fields()`` for more details about the usage of this method);

* compute blacklist state of records. It is based on phone.blacklist model and give an easy-to-use field and API to manipulate blacklisted records;

Main API methods

* ``_phone_set_blacklisted``: set recordset as blacklisted;

* ``_phone_reset_blacklisted``: reactivate recordset (even if not blacklisted this method can be called safely);

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table thread_phone are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
has_message	boolean	Has Message	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mobile_blacklisted	boolean	Blacklisted Phone is Mobile	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a mobile number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
phone_blacklisted	boolean	Blacklisted Phone is Phone	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a phone number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
phone_mobile_search	string	Phone/Mobile	<input type="checkbox"/>	
phone_sanitized_blacklisted	boolean	Phone Blacklisted	<input type="checkbox"/>	If the sanitized phone number is on the blacklist, the contact won't receive mass mailing sms anymore, from any list
phone_sanitized	string	Sanitized Number	<input type="checkbox"/>	Field used to store sanitized phone number. Helps speeding up searches and comparisons.
website_message_ids	string		<input type="checkbox"/>	Website communication history

58.1.36 tracking_value

Mail Tracking Value

Catalog: Odoo

Schema: mail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tracking_value are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	Used to display the currency when tracking monetary values
currency_id	string		<input type="checkbox"/>	Used to display the currency when tracking monetary values
display_name	string	Display Name	<input type="checkbox"/>	
field_desc	string	Field Description	<input checked="" type="checkbox"/>	
field_groups	string	Field Groups	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
field_label	string		<input type="checkbox"/>	
field_type	string	Field Type	<input type="checkbox"/>	
field	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
new_value_char	string	New Value Char	<input type="checkbox"/>	
new_value_datetime	datetime	New Value Datetime	<input type="checkbox"/>	
new_value_float	decimal	New Value Float	<input type="checkbox"/>	
new_value_integer	int32	New Value Integer	<input type="checkbox"/>	
new_value_monetary	decimal	New Value Monetary	<input type="checkbox"/>	
new_value_text	string	New Value Text	<input type="checkbox"/>	
old_value_char	string	Old Value Char	<input type="checkbox"/>	
old_value_datetime	datetime	Old Value DateTime	<input type="checkbox"/>	
old_value_float	decimal	Old Value Float	<input type="checkbox"/>	
old_value_integer	int32	Old Value Integer	<input type="checkbox"/>	
old_value_monetary	decimal	Old Value Monetary	<input type="checkbox"/>	
old_value_text	string	Old Value Text	<input type="checkbox"/>	
tracking_sequence	int32	Tracking field sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

58.1.37 wizard_invite

Invite wizard

Catalog: Odoo

Schema: mail

Documentation:

Wizard to invite partners (or channels) and make them followers.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table wizard_invite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Message	<input type="checkbox"/>	
notify	boolean	Send Notification	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
res_id	int32	Related Document ID	<input type="checkbox"/>	Id of the follow ed resource
res_model	string	Related Document Model	<input checked="" type="checkbox"/>	Model of the follow ed resource
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

59 Schema: mailing

59.1 Tables

59.1.1 contact

Mailing Contact

Catalog: Odoo

Schema: mailing

Documentation:

Model of a contact. This model is different from the partner model

because it holds only some basic information: name, email. The purpose is to be able to deal with large contact list to email without bloating the partner base.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table contact are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_name	string	Company Name	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_normalized	string	Normalized Email	<input type="checkbox"/>	This field is used to search on email address as the primary email field can contain more than strictly an email address.
email	string	Email	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
list_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile_blacklisted	boolean	Blacklisted Phone is Mobile	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a mobile number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
mobile	string	Mobile	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opt_out	boolean	Opt Out	<input type="checkbox"/>	Opt out flag for a specific mailing list. This field should not be used in a view without a unique and active mailing list context.
phone_blacklisted	boolean	Blacklisted Phone is Phone	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a phone num-

Name	Data Type	Label	Required	Documentation
				ber. Helps distinguish w hich number is blacklisted w hen there is both a mobile and phone field in a model.
phone_mobile_search	string	Phone/Mobile	<input type="checkbox"/>	
phone_sanitized_blacklisted	boolean	Phone Blacklisted	<input type="checkbox"/>	If the sanitized phone number is on the blacklist, the contact w on't receive mass mailing sms anymore, from any list
phone_sanitized	string	Sanitized Number	<input type="checkbox"/>	Field used to store sanitized phone number. Helps speeding up searches and comparisons.
subscription_list_ids	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
title_id_label	string		<input type="checkbox"/>	
title_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

59.1.2 contact_import

Mailing Contact Import

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table contact_import are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contact_list	string	Contact List	<input type="checkbox"/>	Contact list that will be imported, one contact per line
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_list_ids	string		<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.3 contact_subscription

Mass Mailing Subscription Information

Catalog: Odoo

Schema: mailing

Documentation:

Intermediate model between mass mailing list and mass mailing contact

Indicates if a contact is opted out for a particular list

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table contact_subscription are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contact_id_label	string		<input type="checkbox"/>	
contact_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
list_id_label	string		<input type="checkbox"/>	
list_id	string		<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
opt_out	boolean	Opt Out	<input type="checkbox"/>	The contact has chosen not to receive mails anymore from this list
unsubscribe_date	datetime	Unsubscription Date	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

59.1.4 contact_to_list

Add Contacts to Mailing List

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table contact_to_list are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contact_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_list_id_label	string		<input type="checkbox"/>	
mailing_list_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.5 filter

Mailing Favorite Filters

Catalog: Odoo

Schema: mailing

Documentation:

This model stores mass mailing or marketing campaign domain as filters (quite similar to 'ir.filters' but dedicated to mailing apps). Frequently used domains can be reused easily.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table filter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_domain	string	Filter Domain	<input checked="" type="checkbox"/>	
mailing_model_id_label	string		<input type="checkbox"/>	
mailing_model_id	string		<input type="checkbox"/>	
mailing_model_name	string	Recipients Model Name	<input type="checkbox"/>	
name	string	Filter Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.6 list

Mailing List

Catalog: Odoo

Schema: mailing

Documentation:

Model of a contact list.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table list are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
contact_count_blacklisted	int32	Number of Blacklisted	<input type="checkbox"/>	
contact_count_email	int32	Number of Emails	<input type="checkbox"/>	
contact_count_opt_out	int32	Number of Opted-out	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contact_count_sms	int32	SMS Contacts	<input type="checkbox"/>	
contact_count	int32	Number of Contacts	<input type="checkbox"/>	
contact_ids	string		<input type="checkbox"/>	
contact_pct_blacklisted	decimal	Percentage of Black-listed	<input type="checkbox"/>	
contact_pct_bounce	decimal	Percentage of Bouncing	<input type="checkbox"/>	
contact_pct_opt_out	decimal	Percentage of Opted-out	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_public	boolean	Show In Preferences	<input type="checkbox"/>	The mailing list can be accessible by recipients in the subscription management page to allow s them to update their preferences.
mailing_count	int32	Number of Mailing	<input type="checkbox"/>	
mailing_ids	string		<input type="checkbox"/>	
name	string	Mailing List	<input checked="" type="checkbox"/>	
subscription_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.7 list_merge

Merge Mass Mailing List

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table list_merge are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
archive_src_lists	boolean	Archive source mailing lists	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
dest_list_id_label	string		<input type="checkbox"/>	
dest_list_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
merge_options	string	Merge Option	<input checked="" type="checkbox"/>	
new_list_name	string	New Mailing List Name	<input type="checkbox"/>	
src_list_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.8 mailing

Mass Mailing

Catalog: Odoo

Schema: mailing

Documentation:

MassMailing models a wave of emails for a mass mailing campaign.

A mass mailing is an occurrence of sending emails.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mailing are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
ab_testing_completed	boolean	A/B Testing Campaign Finished	<input type="checkbox"/>	
ab_testing_description	string	A/B Testing Description	<input type="checkbox"/>	
ab_testing_enabled	boolean	Allow A/B Testing	<input type="checkbox"/>	If checked, recipients will be mailed only once for the whole campaign. This lets you send different mailings to randomly selected recipients and test the effectiveness of the mailings, without causing duplicate messages.
ab_testing_mailings_count	int32	A/B Test Mailings #	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ab_testing_pc	int32	A/B Testing percentage	<input type="checkbox"/>	Percentage of the contacts that will be mailed. Recipients will be chosen randomly.
ab_testing_schedule_datetime	datetime	Send Final On	<input type="checkbox"/>	Date that will be used to know when to determine and send the winner mailing
ab_testing_sms_winner_selection	string	SMS Winner Selection	<input type="checkbox"/>	
ab_testing_winner_selection	string	Winner Selection	<input type="checkbox"/>	Selection to determine the winner mailing that will be sent.
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
body_arch	string	Body	<input type="checkbox"/>	
body_html	string	Body converted to be sent by mail	<input type="checkbox"/>	
body_plaintext	string	SMS Body	<input type="checkbox"/>	
bounced_ratio	int32	Bounced Ratio	<input type="checkbox"/>	
bounced	int32	Bounced	<input type="checkbox"/>	
calendar_date	datetime	Calendar Date	<input type="checkbox"/>	Date at which the mailing was or will be sent.
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
canceled	int32	Canceled	<input type="checkbox"/>	
clicked	int32	Clicked	<input type="checkbox"/>	
clicks_ratio	int32	Number of Clicks	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
contact_list_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_lead_count	int32	Leads/Opportunities Count	<input type="checkbox"/>	
delivered	int32	Delivered	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_from	string	Send From	<input checked="" type="checkbox"/>	
expected	int32	Expected	<input type="checkbox"/>	
failed	int32	Failed	<input type="checkbox"/>	
favorite_date	datetime	Favorite Date	<input type="checkbox"/>	When this mailing was added in the favorites
favorite	boolean	Favorite	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_body_empty	boolean	Is Body Empty	<input type="checkbox"/>	
keep_archives	boolean	Keep Archives	<input type="checkbox"/>	
kpi_mail_required	boolean	KPI mail required	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. <code>{{ object.partner_id.lang }}</code> .
mail_server_available	boolean	Mail Server Available	<input type="checkbox"/>	Technical field used to know if the user has activated the outgoing mail server option in the settings
mail_server_id_label	string		<input type="checkbox"/>	Use a specific mail server in priority. Otherwise Odoo relies on the first outgoing mail server available (based on their sequencing) as it does for normal mails.
mail_server_id	string		<input type="checkbox"/>	Use a specific mail server in priority. Otherwise Odoo relies on the first outgoing mail server available (based on their sequencing) as it does for normal mails.
mailing_domain	string	Domain	<input type="checkbox"/>	
mailing_filter_count	int32	# Favorite Filters	<input type="checkbox"/>	
mailing_filter_domain	string	Favorite filter domain	<input type="checkbox"/>	
mailing_filter_id_label	string		<input type="checkbox"/>	
mailing_filter_id	string		<input type="checkbox"/>	
mailing_model_id_label	string		<input type="checkbox"/>	
mailing_model_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mailing_model_name	string	Recipients Model Name	<input type="checkbox"/>	
mailing_model_real	string	Recipients Real Model	<input type="checkbox"/>	
mailing_on_mailing_list	boolean	Based on Mailing Lists	<input type="checkbox"/>	
mailing_trace_ids	string		<input type="checkbox"/>	
mailing_type_description	string	Mailing Type Description	<input type="checkbox"/>	
mailing_type	string	Mailing Type	<input checked="" type="checkbox"/>	
marketing_activity_ids	string		<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	UTM Medium: delivery method (email, sms, ...)
medium_id	string		<input type="checkbox"/>	UTM Medium: delivery method (email, sms, ...)
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
next_departure	datetime	Scheduled date	<input type="checkbox"/>	
opened_ratio	int32	Opened Ratio	<input type="checkbox"/>	
opened	int32	Opened	<input type="checkbox"/>	
preview	string	Preview	<input type="checkbox"/>	Catchy preview sentence that encourages recipients to open this email. In most inboxes, this is displayed next to the subject. Keep it empty if you prefer the first characters of your email content to appear instead.
received_ratio	int32	Received Ratio	<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
replied_ratio	int32	Replied Ratio	<input type="checkbox"/>	
replied	int32	Replied	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reply_to_mode	string	Reply-To Mode	<input type="checkbox"/>	Thread: replies go to target document. Email: replies are routed to a given email.
reply_to	string	Reply To	<input type="checkbox"/>	Preferred Reply-To Address
sale_invoiced_amount	int32	Invoiced Amount	<input type="checkbox"/>	
sale_quotation_count	int32	Quotation Count	<input type="checkbox"/>	
schedule_date	datetime	Scheduled for	<input type="checkbox"/>	
schedule_type	string	Schedule	<input checked="" type="checkbox"/>	
scheduled	int32	Scheduled	<input type="checkbox"/>	
sent_date	datetime	Sent Date	<input type="checkbox"/>	
sent	int32	Sent	<input type="checkbox"/>	
sms_allow_unsubscribe	boolean	Include opt-out link	<input type="checkbox"/>	
sms_force_send	boolean	Send Directly	<input type="checkbox"/>	Immediately send the SMS Mailing instead of queuing up. Use at your own risk.
sms_has_insufficient_credit	boolean	Insufficient IAP credits	<input type="checkbox"/>	
sms_has_unregistered_account	boolean	Unregistered IAP account	<input type="checkbox"/>	
sms_subject	string	Title	<input type="checkbox"/>	For an email, the subject your recipients will see in their inbox. For an SMS, the internal title of the message.
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
subject	string	Subject	<input checked="" type="checkbox"/>	
total	int32	Total	<input type="checkbox"/>	
use_in_marketing_automation	boolean	Specific mailing used in marketing campaign	<input type="checkbox"/>	Marketing campaigns use mass mailings with some specific behavior; this field is used to indicate its statistics may be suspicious.
use_leads	boolean	Use Leads	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
warning_message	string	Warning Message	<input type="checkbox"/>	Warning message displayed in the mailing form view
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.9 mailing_schedule_date

schedule a mailing

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mailing_schedule_date are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
schedule_date	datetime	Scheduled for	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.10 mailing_test

Sample Mail Wizard

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mailing_test are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
email_to	string	Recipients	<input checked="" type="checkbox"/>	Carriage-return-separated list of email addresses.
id	int32	ID	<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.11 sms_test

Test SMS Mailing

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sms_test are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_id_label	string		<input type="checkbox"/>	
mailing_id	string		<input type="checkbox"/>	
numbers	string	Number(s)	<input checked="" type="checkbox"/>	Carriage-return-separated list of phone numbers
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.12 trace

Mailing Statistics

Catalog: Odoo

Schema: mailing

Documentation:

Improve statistics model to add SMS support. Main attributes of statistics model are used, only some specific data is required.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table trace are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	Normalized email address
failure_type	string	Failure type	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
links_click_datetime	datetime	Clicked On	<input type="checkbox"/>	Stores last click datetime in case of multi clicks.
links_click_ids	string		<input type="checkbox"/>	
mail_mail_id_int	int32	Mail ID (tech)	<input type="checkbox"/>	ID of the related mail_mail. This field is an integer field because the related mail_mail can be deleted separately from its statistics. However the ID is needed for several action and controllers.
mail_mail_id_label	string		<input type="checkbox"/>	
mail_mail_id	string		<input type="checkbox"/>	
marketing_trace_id_label	string		<input type="checkbox"/>	
marketing_trace_id	string		<input type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	UTM Medium: delivery method (email, sms, ...)
medium_id	string		<input type="checkbox"/>	UTM Medium: delivery method (email, sms, ...)
message_id	string	Message-ID	<input type="checkbox"/>	
model	string	Document model	<input checked="" type="checkbox"/>	
open_datetime	datetime	Opened On	<input type="checkbox"/>	
reply_datetime	datetime	Replied On	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
res_id	int32	Document ID	<input type="checkbox"/>	
sent_datetime	datetime	Sent On	<input type="checkbox"/>	
sms_code	string	Code	<input type="checkbox"/>	
sms_number	string	Number	<input type="checkbox"/>	
sms_sms_id_int	int32	SMS ID (tech)	<input type="checkbox"/>	
sms_sms_id_label	string		<input type="checkbox"/>	
sms_sms_id	string		<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
trace_status	string	Status	<input type="checkbox"/>	
trace_type	string	Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

59.1.13 trace_report

Mass Mailing Statistics

Catalog: Odoo

Schema: mailing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table trace_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
bounced	int32	Bounced	<input type="checkbox"/>	
campaign	string	Mailing Campaign	<input type="checkbox"/>	
canceled	int32	Canceled	<input type="checkbox"/>	
clicked	int32	Clicked	<input type="checkbox"/>	
delivered	int32	Delivered	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_from	string	From	<input type="checkbox"/>	
error	int32	Error	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_type	string	Type	<input checked="" type="checkbox"/>	
name	string	Mass Mail	<input type="checkbox"/>	
opened	int32	Opened	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
replied	int32	Replied	<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Date	<input type="checkbox"/>	
scheduled	int32	Scheduled	<input type="checkbox"/>	
sent	int32	Sent	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	

60 Schema: maintenance

60.1 Tables

60.1.1 equipment

Maintenance Equipment

Catalog: Odoo

Schema: maintenance

The data in this table is partitioned per value of the columnn.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table equipment are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
assign_date	datetime	Assigned Date	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
category_id	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost	decimal	Cost	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
effective_date	datetime	Effective Date	<input checked="" type="checkbox"/>	Date at which the equipment became effective. This date will be used to compute the Mean Time Between Failure.
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
equipment_assign_to	string	Used By	<input checked="" type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location	string	Location	<input type="checkbox"/>	
maintenance_count	int32	Maintenance Count	<input type="checkbox"/>	
maintenance_duration	decimal	Maintenance Duration	<input type="checkbox"/>	Maintenance Duration in hours.
maintenance_ids	string		<input type="checkbox"/>	
maintenance_open_count	int32	Current Maintenance	<input type="checkbox"/>	
maintenance_team_id_label	string		<input type="checkbox"/>	
maintenance_team_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.

Name	Data Type	Label	Required	Documentation
message_partner_ids	string		<input type="checkbox"/>	
model	string	Model	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Equipment Name	<input checked="" type="checkbox"/>	
next_action_date	datetime	Date of the next preventive maintenance	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
owner_user_id_label	string		<input type="checkbox"/>	
owner_user_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_ref	string	Vendor Reference	<input type="checkbox"/>	
period	int32	Days between each preventive maintenance	<input type="checkbox"/>	
scrap_date	datetime	Scrap Date	<input type="checkbox"/>	
serial_no	string	Serial Number	<input type="checkbox"/>	
technician_user_id_label	string		<input type="checkbox"/>	
technician_user_id	string		<input type="checkbox"/>	
warranty_date	datetime	Warranty Expiration Date	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

60.1.2 equipment_category

Maintenance Equipment Category

Catalog: Odoo

Schema: maintenance

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table equipment_category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized

Name	Data Type	Label	Required	Documentation
				users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgate-way.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	Email alias for this equipment category. New emails will automatically create a new equipment under this category.
alias_id	string		<input type="checkbox"/>	Email alias for this equipment category. New emails will automatically create a new equipment under this category.
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id

Name	Data Type	Label	Required	Documentation
				(example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
equipment_count	int32	Equipment Count	<input type="checkbox"/>	
equipment_ids	string		<input type="checkbox"/>	
fold	boolean	Folded in Maintenance Pipe	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
maintenance_count	int32	Maintenance Count	<input type="checkbox"/>	
maintenance_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Category Name	<input checked="" type="checkbox"/>	
note	string	Comments	<input type="checkbox"/>	
technician_user_id_label	string		<input type="checkbox"/>	
technician_user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

60.1.3 request

Maintenance Request

Catalog: Odoo

Schema: maintenance

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table request are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.

Name	Data Type	Label	Required	Documentation
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
archive	boolean	Archive	<input type="checkbox"/>	Set archive to true to hide the maintenance request without deleting it.
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
close_date	datetime	Close Date	<input type="checkbox"/>	Date the maintenance was finished.
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
done	boolean	Request Done	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	Duration in hours.
email_cc	string	Email cc	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
equipment_id_label	string		<input type="checkbox"/>	
equipment_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
kanban_state	string	Kanban State	<input checked="" type="checkbox"/>	
maintenance_team_id_label	string		<input type="checkbox"/>	
maintenance_team_id	string		<input type="checkbox"/>	
maintenance_type	string	Maintenance Type	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la- bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re- quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re- quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Subjects	<input checked="" type="checkbox"/>	
ow ner_user_id_label	string		<input type="checkbox"/>	
ow ner_user_id	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
request_date	datetime	Request Date	<input type="checkbox"/>	Date requested for the mainten- ance to happen
schedule_date	datetime	Scheduled Date	<input type="checkbox"/>	Date the maintenance team plans the maintenance. It should not differ much from the Request Date.
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w ebsite_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

60.1.4 stage

Maintenance Stage

Catalog: Odoo

Schema: maintenance

Documentation:

Model for case stages. This models the main stages of a Maintenance Request manage-
ment flow.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive
SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlat-
formScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
done	boolean	Request Done	<input type="checkbox"/>	
fold	boolean	Folded in Maintenance Pipe	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

60.1.5 team

Maintenance Teams

Catalog: Odoo

Schema: maintenance

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table team are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
equipment_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
member_ids	string		<input type="checkbox"/>	
name	string	Team Name	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
request_ids	string		<input type="checkbox"/>	
todo_request_count_block	int32	Number of Requests Blocked	<input type="checkbox"/>	
todo_request_count_date	int32	Number of Requests Scheduled	<input type="checkbox"/>	
todo_request_count_high_priority	int32	Number of Requests in High Priority	<input type="checkbox"/>	
todo_request_count_unscheduled	int32	Number of Requests Unscheduled	<input type="checkbox"/>	
todo_request_count	int32	Number of Requests	<input type="checkbox"/>	
todo_request_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

61 Schema: marketing

61.1 Tables

61.1.1 activity

Marketing Activity

Catalog: Odoo

Schema: marketing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table activity are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_domain	string	Activity Filter	<input type="checkbox"/>	Domain that applies to this activity and its child activities
activity_type	string	Activity Type	<input checked="" type="checkbox"/>	
allowed_parent_ids	string		<input type="checkbox"/>	All activities which can be the parent of this one
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
domain	string	Applied Filter	<input type="checkbox"/>	Activity will only be performed if record satisfies this domain, obtained from the combination of the activity filter and its inherited filter
id	int32	ID	<input type="checkbox"/>	
interval_number	int32	Send after	<input type="checkbox"/>	
interval_standardized	int32	Send after (in hours)	<input type="checkbox"/>	
interval_type	string	Delay Type	<input checked="" type="checkbox"/>	
mass_mailing_id_label	string		<input type="checkbox"/>	
mass_mailing_id_mailing_type	string	Mailing Type	<input type="checkbox"/>	
mass_mailing_id	string		<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_name	string	Model Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
processed	int32	Processed	<input type="checkbox"/>	
rejected	int32	Rejected	<input type="checkbox"/>	
require_sync	boolean	Require trace sync	<input type="checkbox"/>	
server_action_id_label	string		<input type="checkbox"/>	
server_action_id	string		<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
statistics_graph_data	string	Statistics Graph Data	<input type="checkbox"/>	
total_bounce	int32	Total Bounce	<input type="checkbox"/>	
total_click	int32	Total Click	<input type="checkbox"/>	
total_open	int32	Total Open	<input type="checkbox"/>	
total_reply	int32	Total Reply	<input type="checkbox"/>	
total_sent	int32	Total Sent	<input type="checkbox"/>	
trace_ids	string		<input type="checkbox"/>	
trigger_category	string	Trigger Category	<input type="checkbox"/>	
trigger_type	string	Trigger Type	<input checked="" type="checkbox"/>	
utm_campaign_id_label	string		<input type="checkbox"/>	
utm_campaign_id	string		<input type="checkbox"/>	
validity_duration_number	int32	Valid during	<input type="checkbox"/>	
validity_duration_type	string	Validity Duration Type	<input checked="" type="checkbox"/>	
validity_duration	boolean	Validity Duration	<input type="checkbox"/>	Check this to make sure your actions are not executed after a specific amount of time after the scheduled date. (e.g. : Time-limited offer, Upcoming event, ...)
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

61.1.2 campaign

Marketing Campaign

Catalog: Odoo

Schema: marketing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table campaign are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
ab_testing_completed	boolean	A/B Testing Campaign Finished	<input type="checkbox"/>	
ab_testing_mailings_count	int32	A/B Test Mailings #	<input type="checkbox"/>	
ab_testing_mailings_sms_count	int32	A/B Test Mailings SMS #	<input type="checkbox"/>	
ab_testing_schedule_datetime	datetime	Send Final On	<input type="checkbox"/>	Date that will be used to know when to determine and send the winner mailing
ab_testing_sms_winner_selection	string	SMS Winner Selection	<input type="checkbox"/>	
ab_testing_total_pc	int32	Total A/B test percentage	<input type="checkbox"/>	
ab_testing_winner_selection	string	Winner Selection	<input type="checkbox"/>	Selection to determine the winner mailing that will be sent.
active	boolean	Active	<input type="checkbox"/>	
bounced_ratio	int32	Bounced Ratio	<input type="checkbox"/>	
click_count	int32	Number of clicks generated by the campaign	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
completed_participant_count	int32	# of completed participants	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_lead_count	int32	Leads/Opportunities count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Filter	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoiced_amount	int32	Revenues generated by the campaign	<input type="checkbox"/>	
is_auto_campaign	boolean	Automatically Generated Campaign	<input type="checkbox"/>	Allows us to filter relevant Campaigns
is_mailing_campaign_activated	boolean	Is Mailing Campaign Activated	<input type="checkbox"/>	
last_sync_date	datetime	Last activities synchronization	<input type="checkbox"/>	
link_tracker_click_count	int32	# Clicks	<input type="checkbox"/>	
mailing_filter_count	int32	# Favorite Filters	<input type="checkbox"/>	
mailing_filter_domain	string	Favorite filter domain	<input type="checkbox"/>	
mailing_filter_id_label	string		<input type="checkbox"/>	
mailing_filter_id	string		<input type="checkbox"/>	
mailing_mail_count	int32	Number of Mass Mailing	<input type="checkbox"/>	
mailing_mail_ids	string		<input type="checkbox"/>	
mailing_sms_count	int32	# SMS Mailings	<input type="checkbox"/>	
mailing_sms_ids	string		<input type="checkbox"/>	
marketing_activity_ids	string		<input type="checkbox"/>	
mass_mailing_count	int32	# Mailings	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_name	string	Model Name	<input type="checkbox"/>	
name	string	Campaign Identifier	<input checked="" type="checkbox"/>	
opened_ratio	int32	Opened Ratio	<input type="checkbox"/>	
participant_ids	string		<input type="checkbox"/>	
quotation_count	int32	Quotation Count	<input type="checkbox"/>	
received_ratio	int32	Received Ratio	<input type="checkbox"/>	
replied_ratio	int32	Replied Ratio	<input type="checkbox"/>	
require_sync	boolean	Sync of participants is required	<input type="checkbox"/>	
running_participant_count	int32	# of active participants	<input type="checkbox"/>	
social_engagement	int32	Number of interactions (likes, shares, comments ...) with the social posts	<input type="checkbox"/>	
social_post_ids	string		<input type="checkbox"/>	
social_posts_count	int32	Social Media Posts	<input type="checkbox"/>	
social_push_notification_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
social_push_notifications_count	int32	Number Of Push Notifications	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
test_participant_count	int32	# of test participants	<input type="checkbox"/>	
title	string	Campaign Name	<input checked="" type="checkbox"/>	
total_participant_count	int32	# of active and completed participants	<input type="checkbox"/>	
unique_field_id_label	string		<input type="checkbox"/>	Used to avoid duplicates based on model field.e.g.For model 'Customers', select email field here if you don't want to process records which have the same email address
unique_field_id	string		<input type="checkbox"/>	Used to avoid duplicates based on model field.e.g.For model 'Customers', select email field here if you don't want to process records which have the same email address
use_leads	boolean	Use Leads	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
utm_campaign_id_label	string		<input type="checkbox"/>	
utm_campaign_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

61.1.3 campaign_test

Marketing Campaign: Launch a Test

Catalog: Odoo

Schema: marketing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table campaign_test are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_name	string	Record model	<input type="checkbox"/>	
res_id	int32	Record ID	<input type="checkbox"/>	
resource_ref	string	Record	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

61.1.4 participant

Marketing Participant

Catalog: Odoo

Schema: marketing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table participant are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_test	boolean	Test Record	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model_name	string	Record model	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
res_id	int32	Record ID	<input type="checkbox"/>	
resource_ref	string	Record	<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	Removed means the related record does not exist anymore.
trace_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

61.1.5 trace

Marketing Trace

Catalog: Odoo

Schema: marketing

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table trace are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_id_label	string		<input type="checkbox"/>	
activity_id	string		<input type="checkbox"/>	
activity_type	string	Activity Type	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_test	boolean	Test Trace	<input type="checkbox"/>	
links_click_datetime	datetime	Clicked On	<input type="checkbox"/>	Stores last click datetime in case of multi clicks.
mailing_trace_ids	string		<input type="checkbox"/>	
mailing_trace_status	string	Status	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
participant_id_label	string		<input type="checkbox"/>	
participant_id	string		<input type="checkbox"/>	
res_id	int32	Document ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
schedule_date	datetime	Schedule Date	<input type="checkbox"/>	
state_msg	string	Error message	<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	
trigger_type	string	Trigger Type	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62 Schema: mrp

62.1 Tables

62.1.1 bom

Bill of Material

Catalog: Odoo

Schema: mrp

Documentation:

Defines bills of material for a product or a product template

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table bom are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Production Ready	<input type="checkbox"/>	
allow_operation_dependencies	boolean	Operation Dependencies	<input type="checkbox"/>	Create operation level dependencies that will influence both planning and the status of work orders upon MO confirmation. If this feature is ticked, and nothing is specified, Odoo will assume that all operations can be started simultaneously.
analytic_account_id_label	string		<input type="checkbox"/>	Analytic account in which cost and revenue entries will take place for financial management of the manufacturing order.
analytic_account_id	string		<input type="checkbox"/>	Analytic account in which cost and revenue entries will take place for financial management of the manufacturing order.
bom_line_ids	string		<input type="checkbox"/>	
byproduct_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
code	string	Reference	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consumption	string	Flexible Consumption	<input checked="" type="checkbox"/>	Defines if you can consume more or less components than the quantity defined on the BoM.* Allowed: allowed for all manufacturing users.* Allowed with warning: allowed for all manufacturing users with summary of consumption differences when closing the manufacturing order. Note that in the case of component Manual Consumption, where consumption is registered manually exclusively, consumption warnings will still be issued when appropriate also.* Blocked: only a manager can close a manufacturing order when the BoM consumption is not respected.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
eco_count	int32	# ECOs	<input type="checkbox"/>	
eco_ids	string		<input type="checkbox"/>	
eco_inprogress_count	int32	# ECOs in progress	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
operation_ids	string		<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	When a procurement has a 'produce' route with a operation type set, it will try to create a Manufacturing Order for that product using a BoM of the same operation type. That allows to define stock rules which trigger different manufacturing orders with different BoMs.
picking_type_id	string		<input type="checkbox"/>	When a procurement has a 'produce' route with a operation type set, it will try to create a Manufacturing Order for that product using a BoM of the same operation type. That allows to define stock rules which trigger different manufacturing orders with different BoMs.
possible_product_template_attribute_value_ids	string		<input type="checkbox"/>	
previous_bom_id_label	string		<input type="checkbox"/>	
previous_bom_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	If a product variant is defined the BOM is available only for this product.
product_id	string		<input type="checkbox"/>	If a product variant is defined the BOM is available only for this product.
product_qty	decimal	Quantity	<input checked="" type="checkbox"/>	This should be the smallest quantity that this product can be produced in. If the BOM contains operations, make sure the work center capacity is accurate.
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	Unit of Measure (Unit of Measure) is the unit of measurement for the inventory control
product_uom_id	string		<input type="checkbox"/>	Unit of Measure (Unit of Measure) is the unit of measurement for the inventory control
ready_to_produce	string	Manufacturing Readiness	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
type	string	BoM Type	<input checked="" type="checkbox"/>	
version	int32	Version	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.2 bom_byproduct

Byproduct

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table bom_byproduct are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allowed_operation_ids	string		<input type="checkbox"/>	
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	BOM Product Variants needed to apply this line.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_share	decimal	Cost Share (%)	<input type="checkbox"/>	The percentage of the final production cost for this by-product line (divided between the quantity produced). The total of all by-products' cost share must be less than or equal to 100.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
operation_id_label	string		<input type="checkbox"/>	
operation_id	string		<input type="checkbox"/>	
possible_bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.3 bom_line

Bill of Material Line

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table bom_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allowed_operation_ids	string		<input type="checkbox"/>	
attachments_count	int32	Attachments Count	<input type="checkbox"/>	
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	BOM Product Variants needed to apply this line.
child_bom_id_label	string		<input type="checkbox"/>	
child_bom_id	string		<input type="checkbox"/>	
child_line_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	
cost_share	decimal	Cost Share (%)	<input type="checkbox"/>	The percentage of the component repartition cost when purchasing a kit. The total of all components' cost have to be equal to 100.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
manual_consumption	boolean	Manual Consumption	<input type="checkbox"/>	When activated, then the registration of consumption for that component is recorded manually exclusively. If not activated, and any of the components consumption is edited manually on the manufacturing order, Odoo assumes manual consumption also.
operation_id_label	string		<input type="checkbox"/>	The operation where the components are consumed, or the finished products created.
operation_id	string		<input type="checkbox"/>	The operation where the components are consumed, or the finished products created.
parent_product_tmpl_id_label	string		<input type="checkbox"/>	
parent_product_tmpl_id	string		<input type="checkbox"/>	
possible_bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	Unit of Measure (Unit of Measure) is the unit of measurement for the inventory control
product_uom_id	string		<input type="checkbox"/>	Unit of Measure (Unit of Measure) is the unit of measurement for the inventory control

Name	Data Type	Label	Required	Documentation
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying.
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.4 consumption_warning

Wizard in case of consumption in warning/strict and more component has been used for a MO (related to the bom)

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table consumption_warning are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
consumption	string	Consumption	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mrp_consumption_warning_line_ids	string		<input type="checkbox"/>	
mrp_production_count	int32	Mrp Production Count	<input type="checkbox"/>	
mrp_production_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.5 consumption_warning_line

Line of issue consumption

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table consumption_warning_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
consumption	string	Consumption	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mrp_consumption_warning_id_label	string		<input type="checkbox"/>	
mrp_consumption_warning_id	string		<input type="checkbox"/>	
mrp_production_id_label	string		<input type="checkbox"/>	
mrp_production_id	string		<input type="checkbox"/>	
product_consumed_qty_uom	decimal	Consumed	<input type="checkbox"/>	
product_expected_qty_uom	decimal	To Consume	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.6 document

Production Document

Catalog: Odoo

Schema: mrp

Documentation:

Extension of ir.attachment only used in MRP to handle archiving and basic versioning.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table document are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
checksum	string	Checksum/SHA 1	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
datas	byte[]	File Content (base64)	<input type="checkbox"/>	
db_datas	byte[]	Database Data	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
file_size	int32	File Size	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_height	int32	Image Height	<input type="checkbox"/>	
image_src	string	Image Src	<input type="checkbox"/>	
image_width	int32	Image Width	<input type="checkbox"/>	
index_content	string	Indexed Content	<input type="checkbox"/>	
ir_attachment_id_label	string		<input type="checkbox"/>	
ir_attachment_id	string		<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
local_url	string	Attachment URL	<input type="checkbox"/>	
mimetype	string	Mime Type	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
origin_attachment_id_label	string		<input type="checkbox"/>	
origin_attachment_id	string		<input type="checkbox"/>	
original_id_label	string		<input type="checkbox"/>	
original_id	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
public	boolean	Is public document	<input type="checkbox"/>	
raw	byte[]	File Content (raw)	<input type="checkbox"/>	
res_field	string	Resource Field	<input type="checkbox"/>	
res_id	int32	Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
res_model	string	Resource Model	<input type="checkbox"/>	
res_name	string	Resource Name	<input type="checkbox"/>	
store_fname	string	Stored Filename	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
type	string	Type	<input checked="" type="checkbox"/>	You can either upload a file from your computer or copy/paste an internet link to your file.
url	string	Url	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.7 eco

Engineering Change Order (ECO)

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the engineering change order without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.

Name	Data Type	Label	Required	Documentation
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_apply_change	boolean	Show Apply Change	<input type="checkbox"/>	
allow_change_kanban_state	boolean	Allow Change Kanban State	<input type="checkbox"/>	
allow_change_stage	boolean	Allow Change Stage	<input type="checkbox"/>	
approval_ids	string		<input type="checkbox"/>	Approvals by stage
bom_change_ids	string		<input type="checkbox"/>	Difference between old BoM and new BoM revision
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
bom_rebase_ids	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current_bom_id_label	string		<input type="checkbox"/>	
current_bom_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
displayed_image_attachment_id_label	string		<input type="checkbox"/>	
displayed_image_attachment_id	string		<input type="checkbox"/>	
displayed_image_id_label	string		<input type="checkbox"/>	
displayed_image_id	string		<input type="checkbox"/>	
effectivity_date	datetime	Effective Date	<input type="checkbox"/>	For reference only.
effectivity	string	Effective	<input type="checkbox"/>	Date on which the changes should be applied. For reference only.
email_cc	string	Email cc	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
kanban_state_label	string	Kanban State Label	<input type="checkbox"/>	
kanban_state	string	Kanban State	<input type="checkbox"/>	
legend_blocked	string	Kanban Blocked Explanation	<input type="checkbox"/>	Override the default value displayed for the blocked state for kanban selection, when the ECO is in that stage.

Name	Data Type	Label	Required	Documentation
legend_done	string	Kanban Valid Explanation	<input type="checkbox"/>	Override the default value displayed for the done state for kanban selection, when the ECO is in that stage.
legend_normal	string	Kanban Ongoing Explanation	<input type="checkbox"/>	Override the default value displayed for the normal state for kanban selection, when the ECO is in that stage.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mrp_document_count	int32	# Attachments	<input type="checkbox"/>	
mrp_document_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Reference	<input checked="" type="checkbox"/>	
new_bom_id_label	string		<input type="checkbox"/>	
new_bom_id	string		<input type="checkbox"/>	
new_bom_revision	int32	BoM Revision	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
previous_change_ids	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
routing_change_ids	string		<input type="checkbox"/>	Difference between old operation and new operation revision
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
type_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
type_id	string		<input type="checkbox"/>	
type	string	Apply on	<input checked="" type="checkbox"/>	
user_can_approve	boolean	Can Approve	<input type="checkbox"/>	Technical field to check if approval by current user is required
user_can_reject	boolean	Can Reject	<input type="checkbox"/>	Technical field to check if reject by current user is possible
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.8 eco_approval

ECO Approval

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_approval are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approval_date	datetime	Approval Date	<input type="checkbox"/>	
approval_template_id_label	string		<input type="checkbox"/>	
approval_template_id	string		<input type="checkbox"/>	
awaiting_my_validation	boolean	Awaiting My Validation	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
eco_id_label	string		<input type="checkbox"/>	
eco_id	string		<input type="checkbox"/>	
eco_stage_id_label	string		<input type="checkbox"/>	
eco_stage_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_approved	boolean	Is Approved	<input type="checkbox"/>	
is_closed	boolean	Is Closed	<input type="checkbox"/>	
is_rejected	boolean	Is Rejected	<input type="checkbox"/>	
name	string	Role	<input type="checkbox"/>	
required_user_ids	string		<input type="checkbox"/>	
status	string	Status	<input checked="" type="checkbox"/>	
template_stage_id_label	string		<input type="checkbox"/>	
template_stage_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.9 eco_approval_template

ECO Approval Template

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_approval_template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approval_type	string	Approval Type	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Role	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.10 eco_bom_change

ECO BoM changes

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_bom_change are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
change_type	string	Type	<input checked="" type="checkbox"/>	
conflict	boolean	Conflict	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
eco_id_label	string		<input type="checkbox"/>	
eco_id	string		<input type="checkbox"/>	
eco_rebase_id_label	string		<input type="checkbox"/>	
eco_rebase_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_operation_id_label	string		<input type="checkbox"/>	
new_operation_id	string		<input type="checkbox"/>	
new_product_qty	decimal	New revision quantity	<input type="checkbox"/>	
new_uom_id_label	string		<input type="checkbox"/>	
new_uom_id	string		<input type="checkbox"/>	
old_operation_id_label	string		<input type="checkbox"/>	
old_operation_id	string		<input type="checkbox"/>	
old_product_qty	decimal	Previous revision quantity	<input type="checkbox"/>	
old_uom_id_label	string		<input type="checkbox"/>	
old_uom_id	string		<input type="checkbox"/>	
operation_change	string	Consumed in Operation	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
rebase_id_label	string		<input type="checkbox"/>	
rebase_id	string		<input type="checkbox"/>	
uom_change	string	Unit of Measure	<input type="checkbox"/>	
upd_product_qty	decimal	Quantity	<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

62.1.11 eco_routing_change

Eco Routing changes

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_routing_change are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
change_type	string	Type	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
eco_id_label	string		<input type="checkbox"/>	
eco_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_time_cycle_manual	decimal	New manual duration	<input type="checkbox"/>	
old_time_cycle_manual	decimal	Old manual duration	<input type="checkbox"/>	
operation_id_label	string		<input type="checkbox"/>	
operation_id	string		<input type="checkbox"/>	
operation_name	string	Operation	<input type="checkbox"/>	
upd_time_cycle_manual	decimal	Manual Duration Change	<input type="checkbox"/>	
workcenter_id_label	string		<input type="checkbox"/>	
workcenter_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.12 eco_stage

ECO Stage

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allow_apply_change	boolean	Allow to apply changes	<input type="checkbox"/>	Allow to apply changes from this stage.
approval_roles	string	Approval Roles	<input type="checkbox"/>	
approval_template_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	Description and tooltips of the stage states.
display_name	string	Display Name	<input type="checkbox"/>	
final_stage	boolean	Final Stage	<input type="checkbox"/>	Once the changes are applied, the ECOs will be moved to this stage.
folded	boolean	Folded in kanban view	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_blocking	boolean	Blocking Stage	<input type="checkbox"/>	
legend_blocked	string	Red Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the blocked state for kanban selection, when the ECO is in that stage.
legend_done	string	Green Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the done state for kanban selection, when the ECO is in that stage.
legend_normal	string	Grey Kanban Label	<input checked="" type="checkbox"/>	Override the default value displayed for the normal state for kanban selection, when the ECO is in that stage.

Name	Data Type	Label	Required	Documentation
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
type_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.13 eco_tag

ECO Tags

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table eco_tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.14 eco_type

ECO Type

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `eco_type` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>alias_bounced_content</code>	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
<code>alias_contact</code>	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
<code>alias_defaults</code>	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
<code>alias_domain</code>	string	Alias domain	<input type="checkbox"/>	
<code>alias_force_thread_id</code>	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
<code>alias_id_label</code>	string		<input type="checkbox"/>	
<code>alias_id</code>	string		<input type="checkbox"/>	
<code>alias_model_id_label</code>	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
<code>alias_model_id</code>	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
<code>alias_name</code>	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
<code>alias_parent_model_id_label</code>	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by <code>alias_model_id</code> (example: project (parent_model) and task (model))
<code>alias_parent_model_id</code>	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by <code>alias_model_id</code>

Name	Data Type	Label	Required	Documentation
				(example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input checked="" type="checkbox"/>	
nb_approvals_my	int32	Waiting my Approvals	<input type="checkbox"/>	
nb_approvals	int32	Waiting Approvals	<input type="checkbox"/>	
nb_ecos	int32	ECOs	<input type="checkbox"/>	
nb_validation	int32	To Apply	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
stage_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.15 production

Production Order

Catalog: Odoo

Schema: mrp

Documentation:

Manufacturing Orders

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks

Name	Data Type	Label	Required	Documentation
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_workorder_dependencies	boolean	Allow Work Order Dependencies	<input type="checkbox"/>	
analytic_account_id_label	string		<input type="checkbox"/>	Analytic account in which cost and revenue entries will take place for financial management of the manufacturing order.
analytic_account_id	string		<input type="checkbox"/>	Analytic account in which cost and revenue entries will take place for financial management of the manufacturing order.
backorder_sequence	int32	Backorder Sequence	<input type="checkbox"/>	Backorder sequence, if equals to 0 means there is not related backorder
bom_id_label	string		<input type="checkbox"/>	Bills of Materials, also called recipes, are used to autocomplete components and work order instructions.
bom_id	string		<input type="checkbox"/>	Bills of Materials, also called recipes, are used to autocomplete components and work order instructions.
check_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
components_availability_state	string	Components Availability State	<input type="checkbox"/>	
components_availability	string	Component Status	<input type="checkbox"/>	Latest component availability status for this MO. If green, then the MO's readiness status is ready, as per BOM configuration.
confirm_cancel	boolean	Confirm Cancel	<input type="checkbox"/>	
consumption	string	Consumption	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	Informative date allowing to define when the manufacturing order should be processed at the latest to fulfill delivery on time.
date_finished	datetime	End Date	<input type="checkbox"/>	
date_planned_finished	datetime	Scheduled End Date	<input type="checkbox"/>	Date at which you plan to finish the production.
date_planned_start	datetime	Scheduled Date	<input checked="" type="checkbox"/>	Date at which you plan to start the production.
date_start	datetime	Start Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
delay_alert_date	datetime	Delay Alert Date	<input type="checkbox"/>	
delivery_count	int32	Delivery Orders	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
extra_cost	decimal	Extra Unit Cost	<input type="checkbox"/>	
finished_move_line_ids	string		<input type="checkbox"/>	
forecasted_issue	boolean	Forecasted Issue	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_locked	boolean	Is Locked	<input type="checkbox"/>	
is_planned	boolean	Its Operations are Planned	<input type="checkbox"/>	
json_popover	string	JSON data for the popover widget	<input type="checkbox"/>	
latest_bom_id_label	string		<input type="checkbox"/>	
latest_bom_id	string		<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	Location where the system will stock the finished products.
location_dest_id	string		<input type="checkbox"/>	Location where the system will stock the finished products.
location_src_id_label	string		<input type="checkbox"/>	Location where the system will look for components.
location_src_id	string		<input type="checkbox"/>	Location where the system will look for components.
lot_producing_id_label	string		<input type="checkbox"/>	
lot_producing_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_byproduct_ids	string		<input type="checkbox"/>	
move_dest_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
move_finished_ids	string		<input type="checkbox"/>	
move_raw_ids	string		<input type="checkbox"/>	
mrp_production_backorder_count	int32	Count of linked back-order	<input type="checkbox"/>	
mrp_production_child_count	int32	Number of generated MO	<input type="checkbox"/>	
mrp_production_source_count	int32	Number of source MO	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
orderpoint_id_label	string		<input type="checkbox"/>	
orderpoint_id	string		<input type="checkbox"/>	
origin	string	Source	<input type="checkbox"/>	Reference of the document that generated this production order request.
picking_ids	string		<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	Components will be reserved first for the MO with the highest priorities.
procurement_group_id_label	string		<input type="checkbox"/>	
procurement_group_id	string		<input type="checkbox"/>	
product_description_variants	string	Custom Description	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity To Produce	<input checked="" type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
product_uom_qty	decimal	Total Quantity	<input type="checkbox"/>	
product_variant_attributes	string		<input type="checkbox"/>	
production_capacity	decimal	Production Capacity	<input type="checkbox"/>	Quantity that can be produced with the current stock of components

Name	Data Type	Label	Required	Documentation
production_duration_expected	decimal	Expected Duration	<input type="checkbox"/>	Total expected duration (in minutes)
production_location_id_label	string		<input type="checkbox"/>	
production_location_id	string		<input type="checkbox"/>	
production_real_duration	decimal	Real Duration	<input type="checkbox"/>	Total real duration (in minutes)
propagate_cancel	boolean	Propagate cancel and split	<input type="checkbox"/>	If checked, when the previous move of the move (which was generated by a next procurement) is cancelled or split, the move generated by this move will too
purchase_order_count	int32	Count of generated PO	<input type="checkbox"/>	
qty_produced	decimal	Quantity Produced	<input type="checkbox"/>	
qty_producing	decimal	Quantity Producing	<input type="checkbox"/>	
quality_alert_count	int32	Quality Alert Count	<input type="checkbox"/>	
quality_alert_ids	string		<input type="checkbox"/>	
quality_check_fail	boolean	Quality Check Fail	<input type="checkbox"/>	
quality_check_todo	boolean	Quality Check Todo	<input type="checkbox"/>	
reservation_state	string	MO Readiness	<input type="checkbox"/>	Manufacturing readiness for this MO, as per bill of material configuration: * Ready: The material is available to start the production. * Waiting: The material is not available to start the production.
reserve_visible	boolean	Allowed to Reserve Production	<input type="checkbox"/>	Technical field to check when we can reserve quantities
sale_order_count	int32	Count of Source SO	<input type="checkbox"/>	
scrap_count	int32	Scrap Move	<input type="checkbox"/>	
scrap_ids	string		<input type="checkbox"/>	
show_allocation	boolean	Show Allocation	<input type="checkbox"/>	Technical Field used to decide whether the button "Allocation" should be displayed.
show_final_lots	boolean	Show Final Lots	<input type="checkbox"/>	
show_lock	boolean	Show Lock/unlock buttons	<input type="checkbox"/>	
show_lot_ids	boolean	Display the serial number shortcut on the moves	<input type="checkbox"/>	
show_produce_all	boolean	Show Produce All	<input type="checkbox"/>	Technical field to check if produce all button can be shown
show_produce	boolean	Show Produce	<input type="checkbox"/>	Technical field to check if produce button can be shown
show_serial_mass_produce	boolean	Display the serial mass produce wizard action	<input type="checkbox"/>	
show_valuation	boolean	Show Valuation	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	* Draft: The MO is not confirmed yet.* Confirmed: The MO is confirmed, the stock rules and the

Name	Data Type	Label	Required	Documentation
				reordering of the components are triggered.* In Progress: The production has started (on the MO or on the WO).* To Close: The production is done, the MO has to be closed.* Done: The MO is closed, the stock moves are posted. * Cancelled: The MO has been cancelled, can't be confirmed anymore.
unbuild_count	int32	Number of Unbuilds	<input type="checkbox"/>	
unbuild_ids	string		<input type="checkbox"/>	
unreserve_visible	boolean	Allowed to Unreserve Production	<input type="checkbox"/>	Technical field to check when we can unreserve
use_auto_consume_components_lots	boolean	Consume Reserved Lots/Serial Numbers automatically	<input type="checkbox"/>	Allow automatic consumption of tracked components that are reserved
use_create_components_lots	boolean	Create New Lots/Serial Numbers for Components	<input type="checkbox"/>	Allow to create new lot/serial numbers for the components
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
workorder_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.16 production_backorder

Wizard to mark as done or create back order

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production_backorder are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mrp_production_backorder_line_ids	string		<input type="checkbox"/>	
mrp_production_ids	string		<input type="checkbox"/>	
show_backorder_lines	boolean	Show backorder lines	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.17 production_backorder_line

Backorder Confirmation Line

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production_backorder_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mrp_production_backorder_id_label	string		<input type="checkbox"/>	
mrp_production_backorder_id	string		<input type="checkbox"/>	
mrp_production_id_label	string		<input type="checkbox"/>	
mrp_production_id	string		<input type="checkbox"/>	
to_backorder	boolean	To Backorder	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.18 production_split

Wizard to Split a Production

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production_split are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
counter	int32	Split #	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity To Produce	<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
production_capacity	decimal	Production Capacity	<input type="checkbox"/>	Quantity that can be produced with the current stock of components
production_detailed_vals_ids	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
production_split_multi_id_label	string		<input type="checkbox"/>	
production_split_multi_id	string		<input type="checkbox"/>	
valid_details	boolean	Valid	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.19 production_split_line

Split Production Detail

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production_split_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Schedule Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mrp_production_split_id_label	string		<input type="checkbox"/>	
mrp_production_split_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity To Produce	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.20 production_split_multi

Wizard to Split Multiple Productions

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table production_split_multi are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
production_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.21 report

Manufacturing Report

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
byproduct_cost	decimal	By-Products Total Cost	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
component_cost	decimal	Total Component Cost	<input type="checkbox"/>	Total cost of components for manufacturing order
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_finished	datetime	End Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Total Duration of Operations	<input type="checkbox"/>	Total duration (minutes) of operations for manufacturing order
id	int32	ID	<input type="checkbox"/>	
operation_cost	decimal	Total Operation Cost	<input type="checkbox"/>	Total cost of operations for manufacturing order
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
qty_produced	decimal	Quantity Produced	<input type="checkbox"/>	Total quantity produced in product's UoM
total_cost	decimal	Total Cost	<input type="checkbox"/>	Total cost of manufacturing order (component + operation costs)

Name	Data Type	Label	Required	Documentation
unit_component_cost	decimal	Component Cost / Unit	<input type="checkbox"/>	Component cost per unit produced (in product UoM) of manufacturing order
unit_cost	decimal	Cost / Unit	<input type="checkbox"/>	Cost per unit produced (in product UoM) of manufacturing order
unit_duration	decimal	Duration of Operations / Unit	<input type="checkbox"/>	Operation duration (minutes) per unit produced of manufacturing order
unit_operation_cost	decimal	Total Operation Cost / Unit	<input type="checkbox"/>	Operation cost per unit produced (in product UoM) of manufacturing order

62.1.22 routing_workcenter

Work Center Usage

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table routing_workcenter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
allow_operation_dependencies	boolean	Operation Dependencies	<input type="checkbox"/>	Create operation level dependencies that will influence both planning and the status of work orders upon MO confirmation. If this feature is ticked, and nothing is specified, Odoo will assume that all operations can be started simultaneously.
blocked_by_operation_ids	string		<input type="checkbox"/>	Operations that need to be completed before this operation can start.
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	BOM Product Variants needed to apply this line.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Operation	<input checked="" type="checkbox"/>	
needed_by_operation_ids	string		<input type="checkbox"/>	Operations that cannot start before this operation is completed.
note	string	Description	<input type="checkbox"/>	
possible_bom_product_template_attribute_value_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of routing Work Centers.
time_computed_on	string	Computed on last	<input type="checkbox"/>	
time_cycle_manual	decimal	Manual Duration	<input type="checkbox"/>	Time in minutes:- In manual mode, time used- In automatic mode, supposed first time when there aren't any work orders yet
time_cycle	decimal	Duration	<input type="checkbox"/>	
time_mode_batch	int32	Based on	<input type="checkbox"/>	
time_mode	string	Duration Computation	<input type="checkbox"/>	
workcenter_id_label	string		<input type="checkbox"/>	
workcenter_id	string		<input type="checkbox"/>	
workorder_count	int32	# Work Orders	<input type="checkbox"/>	
workorder_ids	string		<input type="checkbox"/>	
worksheet_google_slide	string	Google Slide	<input type="checkbox"/>	Paste the url of your Google Slide. Make sure the access to the document is public.
worksheet_type	string	Worksheet	<input type="checkbox"/>	
worksheet	byte[]	PDF	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.23 unbuild

Unbuild Order

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table unbuild are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consume_line_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
id	int32	ID	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	Location where you want to send the components resulting from the unbuild order.
location_dest_id	string		<input type="checkbox"/>	Location where you want to send the components resulting from the unbuild order.
location_id_label	string		<input type="checkbox"/>	Location where the product you want to unbuild is.
location_id	string		<input type="checkbox"/>	Location where the product you want to unbuild is.
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_follow er_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages w ith deliv- ery error
message_has_error	boolean	Message Delivery er- ror	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la- bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re- quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re- quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
mo_bom_id_label	string		<input type="checkbox"/>	Bills of Materials, also called re- cipes, are used to autocomplete components and work order in- structions.
mo_bom_id	string		<input type="checkbox"/>	Bills of Materials, also called re- cipes, are used to autocomplete components and work order in- structions.
mo_id_label	string		<input type="checkbox"/>	
mo_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
produce_line_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

62.1.24 workcenter

Work Center

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table workcenter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the resource record without removing it.
alternative_workcenter_ids	string		<input type="checkbox"/>	Alternative workcenters that can be substituted to this one in order to dispatch production
blocked_time	decimal	Blocked Time	<input type="checkbox"/>	Blocked hours over the last month
capacity_ids	string		<input type="checkbox"/>	Specific number of pieces that can be produced in parallel per product.
code	string	Code	<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
costs_hour_account_id_label	string		<input type="checkbox"/>	Posts analytical accounting entries in real time for both component and operational costs.
costs_hour_account_id	string		<input type="checkbox"/>	Posts analytical accounting entries in real time for both component and operational costs.
costs_hour	decimal	Cost per hour	<input type="checkbox"/>	Hourly processing cost.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
default_capacity	decimal	Capacity	<input type="checkbox"/>	Default number of pieces (in product UoM) that can be produced in parallel (at the same time) at this work center. For example: the capacity is 5 and you need to produce 10 units, then the operation time listed on the BOM will be multiplied by two. However, note that both time before and after production will only be counted once.
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_routing_lines	boolean	Has Routing Lines	<input type="checkbox"/>	Technical field for workcenter views
id	int32	ID	<input type="checkbox"/>	
name	string	Work Center	<input type="checkbox"/>	
note	string	Description	<input type="checkbox"/>	
oee_target	decimal	OEE Target	<input type="checkbox"/>	Overall Effective Efficiency Target in percentage
oee	decimal	Oee	<input type="checkbox"/>	Overall Equipment Effectiveness, based on the last month
order_ids	string		<input type="checkbox"/>	
performance	int32	Performance	<input type="checkbox"/>	Performance over the last month
productive_time	decimal	Productive Time	<input type="checkbox"/>	Productive hours over the last month
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
routing_line_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	Gives the sequence order when displaying a list of work centers.
tag_ids	string		<input type="checkbox"/>	
time_efficiency	decimal	Time Efficiency	<input type="checkbox"/>	This field is used to calculate the expected duration of a work order at this work center. For example, if a work order takes one hour and the efficiency factor is 100%, then the expected duration will be one hour. If the efficiency factor is 200%, however the expected duration will be 30 minutes.
time_ids	string		<input type="checkbox"/>	
time_start	decimal	Setup Time	<input type="checkbox"/>	
time_stop	decimal	Cleanup Time	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	This field is used in order to define in which timezone the resources will work.
workcenter_load	decimal	Work Center Load	<input type="checkbox"/>	
working_state	string	Workcenter Status	<input type="checkbox"/>	
workorder_count	int32	# Work Orders	<input type="checkbox"/>	
workorder_late_count	int32	Total Late Orders	<input type="checkbox"/>	
workorder_pending_count	int32	Total Pending Orders	<input type="checkbox"/>	
workorder_progress_count	int32	Total Running Orders	<input type="checkbox"/>	
workorder_ready_count	int32	# Read Work Orders	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.25 workcenter_capacity

Work Center Capacity

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `workcenter_capacity` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
capacity	decimal	Capacity	<input type="checkbox"/>	Number of pieces that can be produced in parallel for this product.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
time_start	decimal	Setup Time (minutes)	<input type="checkbox"/>	Time in minutes for the setup.
time_stop	decimal	Cleanup Time (minutes)	<input type="checkbox"/>	Time in minutes for the cleaning.
workcenter_id_label	string		<input type="checkbox"/>	
workcenter_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.26 workcenter_productivity

Workcenter Productivity Log

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table workcenter_productivity are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_already_recorded	boolean	Cost Recorded	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	
date_start	datetime	Start Date	<input checked="" type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
loss_id_label	string		<input type="checkbox"/>	
loss_id	string		<input type="checkbox"/>	
loss_type	string	Effectiveness	<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
workcenter_id_label	string		<input type="checkbox"/>	
workcenter_id	string		<input type="checkbox"/>	
workorder_id_label	string		<input type="checkbox"/>	
workorder_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.27 workcenter_productivity_loss

Workcenter Productivity Losses

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `workcenter_productivity_loss` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>loss_id_label</code>	string		<input type="checkbox"/>	
<code>loss_id</code>	string		<input type="checkbox"/>	
<code>loss_type</code>	string	Effectiveness Category	<input type="checkbox"/>	
<code>manual</code>	boolean	Is a Blocking Reason	<input type="checkbox"/>	
<code>name</code>	string	Blocking Reason	<input checked="" type="checkbox"/>	
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

62.1.28 `workcenter_productivity_loss_type`

MRP Workorder productivity losses

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `workcenter_productivity_loss_type` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
loss_type	string	Category	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.29 workcenter_tag

Add tag for the workcenter

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table workcenter_tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

62.1.30 workorder

Work Order

Catalog: Odoo

Schema: mrp

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table workorder are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allow_workorder_dependencies	boolean	Allow Work Order Dependencies	<input type="checkbox"/>	
blocked_by_workorder_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consumption	string	Consumption	<input type="checkbox"/>	
costs_hour	decimal	Cost per hour	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_finished	datetime	End Date	<input type="checkbox"/>	
date_planned_finished	datetime	Scheduled End Date	<input type="checkbox"/>	
date_planned_start	datetime	Scheduled Start Date	<input type="checkbox"/>	
date_start	datetime	Start Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration_expected	decimal	Expected Duration	<input type="checkbox"/>	
duration_percent	int32	Duration Deviation (%)	<input type="checkbox"/>	
duration_unit	decimal	Duration Per Unit	<input type="checkbox"/>	
duration	decimal	Real Duration	<input type="checkbox"/>	
finished_lot_id_label	string		<input type="checkbox"/>	
finished_lot_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_planned	boolean	Its Operations are Planned	<input type="checkbox"/>	
is_produced	boolean	Has Been Produced	<input type="checkbox"/>	
is_user_working	boolean	Is the Current User Working	<input type="checkbox"/>	
json_popover	string	Popover Data JSON	<input type="checkbox"/>	
last_working_user_id	string		<input type="checkbox"/>	
leave_id_label	string		<input type="checkbox"/>	Slot into workcenter calendar once planned
leave_id	string		<input type="checkbox"/>	Slot into workcenter calendar once planned
mo_analytic_account_line_id_label	string		<input type="checkbox"/>	
mo_analytic_account_line_id	string		<input type="checkbox"/>	
move_finished_ids	string		<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	Inventory moves for which you must scan a lot number at this work order
move_raw_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Work Order	<input checked="" type="checkbox"/>	
needed_by_workorder_ids	string		<input type="checkbox"/>	
operation_id_label	string		<input type="checkbox"/>	
operation_id	string		<input type="checkbox"/>	
operation_note	string	Description	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
production_availability	string	Stock Availability	<input type="checkbox"/>	Manufacturing readiness for this MO, as per bill of material configuration.* Ready: The material is available to start the production.* Waiting: The material is not available to start the production.
production_bom_id_label	string		<input type="checkbox"/>	Bills of Materials, also called recipes, are used to autocomplete components and work order instructions.
production_bom_id	string		<input type="checkbox"/>	Bills of Materials, also called recipes, are used to autocomplete components and work order instructions.
production_date	datetime	Production Date	<input type="checkbox"/>	Date at which you plan to start the production.
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
production_state	string	Production State	<input type="checkbox"/>	* Draft: The MO is not confirmed yet.* Confirmed: The MO is confirmed, the stock rules and the reordering of the components are triggered.* In Progress: The production has started (on the MO or on the WO).* To Close: The production is done, the MO has to be closed.* Done: The MO is closed, the stock moves are posted. * Cancelled: The MO has been cancelled, can't be confirmed anymore.
progress	decimal	Progress Done (%)	<input type="checkbox"/>	
qty_produced	decimal	Quantity	<input type="checkbox"/>	The number of products already handled by this work order
qty_producing	decimal	Currently Produced Quantity	<input type="checkbox"/>	
qty_production	decimal	Original Production Quantity	<input type="checkbox"/>	
qty_remaining	decimal	Quantity To Be Produced	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
qty_reported_from_previous_w o	decimal	Carried Quantity	<input type="checkbox"/>	The quantity already produced awaiting allocation in the back-orders chain.
scrap_count	int32	Scrap Move	<input type="checkbox"/>	
scrap_ids	string		<input type="checkbox"/>	
show_json_popover	boolean	Show Popover?	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
time_ids	string		<input type="checkbox"/>	
w c_analytic_account_line_id_label	string		<input type="checkbox"/>	
w c_analytic_account_line_id	string		<input type="checkbox"/>	
workcenter_id_label	string		<input type="checkbox"/>	
workcenter_id	string		<input type="checkbox"/>	
working_state	string	Workcenter Status	<input type="checkbox"/>	
working_user_ids	string		<input type="checkbox"/>	
worksheet_google_slide	string	Worksheet URL	<input type="checkbox"/>	Paste the url of your Google Slide. Make sure the access to the document is public.
worksheet_type	string	Worksheet Type	<input type="checkbox"/>	
worksheet	byte[]	Worksheet	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

63 Schema: Native

63.1 Tables

63.1.1 NATIVEPLATFORMSCALARREQUESTS: Odoo Native Platform Scalar Requests

{res:itgen_native_platform_scalar_requests_desc}

Catalog: Odoo

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 Odoo 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 Odoo 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 whether 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 without Actions	<input checked="" type="checkbox"/>	
DURATION_MS	int32	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 when 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.
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	int16	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.

Name	Data Type	Label	Required	Documentation
TRANSACTION_ID	int32	Transaction ID	<input checked="" type="checkbox"/>	Incrementing ID of the transaction.
URL	string(4000)	URL	<input type="checkbox"/>	

64 Schema: note

64.1 Tables

64.1.1 note

Note

Catalog: Odoo

Schema: note

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table note are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
date_done	datetime	Date done	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
memo	string	Note Content	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Note Summary	<input type="checkbox"/>	
open	boolean	Active	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
stage_ids	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

64.1.2 stage

Note Stage

Catalog: Odoo

Schema: note

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded by Default	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Stage Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

64.1.3 tag

Note Tag

Catalog: Odoo

Schema: note

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

65 Schema: Odoo

65.1 Tables

65.1.1 _unknown

Unknown

Catalog: Odoo

Schema: Odoo

Documentation:

Abstract model used as a substitute for relational fields with an unknown comodel.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

65.1.2 base

Base

Catalog: Odoo

Schema: Odoo

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

65.1.3 ir_actions_account_report_download

Technical model for accounting report downloads

Catalog: Odoo

Schema: Odoo

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

65.1.4 website

Website

Catalog: Odoo

Schema: Odoo

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table website are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_on_checkout	string	Customer Accounts	<input type="checkbox"/>	
add_to_cart_action	string	Add To Cart Action	<input type="checkbox"/>	
all_pricelist_ids	string		<input type="checkbox"/>	
auth_signup_uninvited	string	Customer Account	<input type="checkbox"/>	
auto_redirect_lang	boolean	Autoredirect Language	<input type="checkbox"/>	Should users be redirected to their browser's language
cart_abandoned_delay	decimal	Abandoned Delay	<input type="checkbox"/>	
cart_recovery_mail_template_id_label	string		<input type="checkbox"/>	
cart_recovery_mail_template_id	string		<input type="checkbox"/>	
cdn_activated	boolean	Content Delivery Network (CDN)	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
cdn_filters	string	CDN Filters	<input type="checkbox"/>	URL matching those filters will be rewritten using the CDN Base URL
cdn_url	string	CDN Base URL	<input type="checkbox"/>	
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
configurator_done	boolean	Configurator Done	<input type="checkbox"/>	True if configurator has been completed or ignored
contact_us_button_url	string	Contact Us Button URL	<input type="checkbox"/>	
cookies_bar	boolean	Cookies Bar	<input type="checkbox"/>	Display a customizable cookies bar on your website.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_default_team_id_label	string		<input type="checkbox"/>	Default Sales Team for new leads created through the Contact Us form.
crm_default_team_id	string		<input type="checkbox"/>	Default Sales Team for new leads created through the Contact Us form.
crm_default_user_id_label	string		<input type="checkbox"/>	Default salesperson for new leads created through the Contact Us form.
crm_default_user_id	string		<input type="checkbox"/>	Default salesperson for new leads created through the Contact Us form.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
custom_code_footer	string	Custom end of <body> code	<input type="checkbox"/>	
custom_code_head	string	Custom <head> code	<input type="checkbox"/>	
default_lang_id_label	string		<input type="checkbox"/>	
default_lang_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
domain	string	Website Domain	<input type="checkbox"/>	E.g. https://www.mydomain.com
enabled_portal_reorder_button	boolean	Re-order From Portal	<input type="checkbox"/>	
favicon	byte[]	Website Favicon	<input type="checkbox"/>	This field holds the image used to display a favicon on the website.
firebase_admin_key_file	byte[]	Firebase Admin Key File	<input type="checkbox"/>	
firebase_enable_push_notifications	boolean	Enable Web Push Notifications	<input type="checkbox"/>	
firebase_project_id	string	Firebase Project ID	<input type="checkbox"/>	
firebase_push_certificate_key	string	Firebase Push Certificate Key	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
firebase_sender_id	string	Firebase Sender ID	<input type="checkbox"/>	
firebase_use_own_account	boolean	Use your own Firebase account	<input type="checkbox"/>	
firebase_web_api_key	string	Firebase Web API Key	<input type="checkbox"/>	
google_analytics_key	string	Google Analytics Key	<input type="checkbox"/>	
google_maps_api_key	string	Google Maps API Key	<input type="checkbox"/>	
google_search_console	string	Google Search Console	<input type="checkbox"/>	Google key, or Enable to access first reply
has_social_default_image	boolean	Has Social Default Image	<input type="checkbox"/>	
homepage_url	string	Homepage Url	<input type="checkbox"/>	Eg. /contactus or /shop
id	int32	ID	<input type="checkbox"/>	
karma_profile_min	int32	Minimal karma to see other user's profile	<input type="checkbox"/>	
language_count	int32	Number of languages	<input type="checkbox"/>	
language_ids	string		<input type="checkbox"/>	
logo	byte[]	Website Logo	<input type="checkbox"/>	Display this logo on the website.
menu_id_label	string		<input type="checkbox"/>	
menu_id	string		<input type="checkbox"/>	
name	string	Website Name	<input checked="" type="checkbox"/>	
notification_request_body	string	Notification Request Text	<input type="checkbox"/>	
notification_request_delay	int32	Notification Request Delay (seconds)	<input type="checkbox"/>	
notification_request_icon	byte[]	Notification Request Icon	<input type="checkbox"/>	
notification_request_title	string	Notification Request Title	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Partner-related data of the user
partner_id	string		<input type="checkbox"/>	Partner-related data of the user
plausible_shared_key	string	Plausible Shared Key	<input type="checkbox"/>	
plausible_site	string	Plausible Site	<input type="checkbox"/>	
prevent_zero_price_sale_text	string	Text to show instead of price	<input type="checkbox"/>	
prevent_zero_price_sale	boolean	Hide 'Add To Cart' when price = 0	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
pricelist_ids	string		<input type="checkbox"/>	
product_page_grid_columns	int32	Product Page Grid Columns	<input type="checkbox"/>	
product_page_image_layout	string	Product Page Image Layout	<input checked="" type="checkbox"/>	
product_page_image_spacing	string	Product Page Image Spacing	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_page_image_w_idth	string	Product Page Image Width	<input checked="" type="checkbox"/>	
robots_txt	string	Robots.txt	<input type="checkbox"/>	
salesperson_id_label	string		<input type="checkbox"/>	
salesperson_id	string		<input type="checkbox"/>	
salesteam_id_label	string		<input type="checkbox"/>	
salesteam_id	string		<input type="checkbox"/>	
send_abandoned_cart_email	boolean	Send email to customers w ho abandoned their cart.	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
shop_default_sort	string	Shop Default Sort	<input checked="" type="checkbox"/>	
shop_extra_field_ids	string		<input type="checkbox"/>	
shop_ppg	int32	Number of products in the grid on the shop	<input type="checkbox"/>	
shop_ppr	int32	Number of grid columns on the shop	<input type="checkbox"/>	
social_default_image	byte[]	Default Social Share Image	<input type="checkbox"/>	If set, replaces the website logo as the default social share image.
social_facebook	string	Facebook Account	<input type="checkbox"/>	
social_github	string	GitHub Account	<input type="checkbox"/>	
social_instagram	string	Instagram Account	<input type="checkbox"/>	
social_linkedin	string	LinkedIn Account	<input type="checkbox"/>	
social_twitter	string	Twitter Account	<input type="checkbox"/>	
social_youtube	string	Youtube Account	<input type="checkbox"/>	
specific_user_account	boolean	Specific User Account	<input type="checkbox"/>	If True, new accounts will be associated to the current website
theme_id_label	string		<input type="checkbox"/>	Installed theme
theme_id	string		<input type="checkbox"/>	Installed theme
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_slide_google_app_key	string	Google Doc Key	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

65.1.5 x_project_task_worksheet_template_1

Default Worksheet

Catalog: Odoo

Schema: Odoo

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `x_project_task_worksheet_template_1` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	
<code>x_comments</code>	string	Comments	<input type="checkbox"/>	
<code>x_name</code>	string	Name	<input type="checkbox"/>	
<code>x_project_task_id_label</code>	string		<input type="checkbox"/>	
<code>x_project_task_id</code>	string		<input type="checkbox"/>	

65.1.6 x_project_task_worksheet_template_2

Device Installation and Maintenance

Catalog: Odoo

Schema: Odoo

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `x_project_task_worksheet_template_2` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
x_checkbox	boolean	I hereby certify that this device meets the requirements of an acceptable device at the time of testing.	<input type="checkbox"/>	
x_comments	string	Comments	<input type="checkbox"/>	
x_date	datetime	Date	<input type="checkbox"/>	
x_description	string	Description of the Intervention	<input type="checkbox"/>	
x_intervention_type	string	Intervention Type	<input type="checkbox"/>	
x_manufacturer_label	string		<input type="checkbox"/>	
x_manufacturer	string		<input type="checkbox"/>	
x_model_label	string		<input type="checkbox"/>	
x_model	string		<input type="checkbox"/>	
x_name	string	Name	<input type="checkbox"/>	
x_project_task_id_label	string		<input type="checkbox"/>	
x_project_task_id	string		<input type="checkbox"/>	
x_serial_number	string	Serial Number	<input type="checkbox"/>	
x_worker_signature	byte[]	Worker Signature	<input type="checkbox"/>	

66 Schema: onboarding

66.1 Tables

66.1.1 onboarding

Onboarding

Catalog: Odoo

Schema: onboarding

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table onboarding are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
current_onboarding_state	string	Completion State	<input type="checkbox"/>	
current_progress_id_label	string		<input type="checkbox"/>	Onboarding Progress for the current context (company).
current_progress_id	string		<input type="checkbox"/>	Onboarding Progress for the current context (company).
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_onboarding_closed	boolean	Was panel closed?	<input type="checkbox"/>	
is_per_company	boolean	Should be done per company?	<input type="checkbox"/>	
name	string	Name of the onboarding	<input type="checkbox"/>	
panel_background_color	string	Panel's Background color	<input type="checkbox"/>	Color gradient added to the panel's background.
panel_background_image	byte[]	Panel's background image	<input type="checkbox"/>	
panel_close_action_name	string	Closing action	<input type="checkbox"/>	Name of the onboarding model action to execute when closing the panel.
progress_ids	string		<input type="checkbox"/>	All Onboarding Progress Records (across companies).
route_name	string	One word name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
step_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

66.1.2 onboarding_step

Onboarding Step

Catalog: Odoo

Schema: onboarding

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table onboarding_step are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
button_text	string	Button text	<input checked="" type="checkbox"/>	Text on the panel's button to start this step

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current_progress_step_id_label	string		<input type="checkbox"/>	Onboarding Progress Step for the current context (company).
current_progress_step_id	string		<input type="checkbox"/>	Onboarding Progress Step for the current context (company).
current_step_state	string	Completion State	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
done_icon	string	Font Awesome Icon w hen completed	<input type="checkbox"/>	
done_text	string	Text to show w hen step is completed	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
onboarding_id_label	string		<input type="checkbox"/>	
onboarding_id	string		<input type="checkbox"/>	
panel_step_open_action_name	string	Opening action	<input checked="" type="checkbox"/>	Name of the onboarding step model action to execute w hen opening the step, e.g. action_open_onboarding_1_step_1
progress_ids	string		<input type="checkbox"/>	All related Onboarding Progress Step Records (across companies)
sequence	int32	Sequence	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

66.1.3 progress

Onboarding Progress Tracker

Catalog: Odoo

Schema: onboarding

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table progress are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_onboarding_closed	boolean	Was panel closed?	<input type="checkbox"/>	
onboarding_id_label	string		<input type="checkbox"/>	
onboarding_id	string		<input type="checkbox"/>	
onboarding_state	string	Onboarding progress	<input type="checkbox"/>	
progress_step_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

66.1.4 progress_step

Onboarding Progress Step Tracker

Catalog: Odoo

Schema: onboarding

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table progress_step are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
onboarding_id_label	string		<input type="checkbox"/>	
onboarding_id	string		<input type="checkbox"/>	
progress_id_label	string		<input type="checkbox"/>	
progress_id	string		<input type="checkbox"/>	
step_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
step_id	string		<input type="checkbox"/>	
step_state	string	Onboarding Step Progress	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67 Schema: payment

67.1 Tables

67.1.1 icon

Payment Icon

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table icon are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_payment_form	byte[]	Image displayed on the payment form	<input type="checkbox"/>	This field holds the image used for this payment icon, limited to 64x64 px
image	byte[]	Image	<input type="checkbox"/>	This field holds the image used for this payment icon, limited to 64x64 px
name	string	Name	<input type="checkbox"/>	
provider_ids	string		<input type="checkbox"/>	The list of providers supporting this payment icon
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.2 link_wizard

Generate Sales Payment Link

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table link_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount_max	decimal	Amount Max	<input type="checkbox"/>	
amount	decimal	Amount	<input checked="" type="checkbox"/>	
available_provider_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Payment Ref	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_multiple_providers	boolean	Has Multiple Providers	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
link	string	Payment Link	<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_provider_selection	string	Allow Payment Provider	<input checked="" type="checkbox"/>	If a specific payment provider is selected, customers will only be allowed to pay via this one. If 'All' is selected, customers can pay via any available payment provider.
res_id	int32	Related Document ID	<input checked="" type="checkbox"/>	
res_model	string	Related Document Model	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.3 provider

Payment Provider

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table provider are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allow_express_checkout	boolean	Allow Express Checkout	<input type="checkbox"/>	This controls whether customers can use express payment methods. Express checkout enables customers to pay with Google Pay and Apple Pay from which address information is collected at payment.
allow_tokenization	boolean	Allow Saving Payment Methods	<input type="checkbox"/>	This controls whether customers can save their payment methods as payment tokens. A payment token is an anonymous link to the payment method details saved in the provider's database, allowing the customer to reuse it for a next purchase.
auth_msg	string	Authorize Message	<input type="checkbox"/>	The message displayed if payment is authorized
available_country_ids	string		<input type="checkbox"/>	The countries in which this payment provider is available. Leave blank to make it available in all countries.
available_currency_ids	string		<input type="checkbox"/>	The currencies available with this payment provider. Leave empty not to restrict any.
cancel_msg	string	Canceled Message	<input type="checkbox"/>	The message displayed if the order is canceled during the payment process
capture_manually	boolean	Capture Amount Manually	<input type="checkbox"/>	Capture the amount from Odoo, when the delivery is completed. Use this if you want to charge your customers cards only when you are sure you can ship the goods to them.
code	string	Code	<input checked="" type="checkbox"/>	The technical code of this payment provider.
color	int32	Color	<input type="checkbox"/>	The color of the card in kanban view
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_as	string	Displayed as	<input type="checkbox"/>	Description of the provider for customers
display_name	string	Display Name	<input type="checkbox"/>	
done_msg	string	Done Message	<input type="checkbox"/>	The message displayed if the order is successfully done after the payment process
express_checkout_form_view_id_label	string		<input type="checkbox"/>	The template rendering the express payment methods' form.
express_checkout_form_view_id	string		<input type="checkbox"/>	The template rendering the express payment methods' form.
fees_active	boolean	Add Extra Fees	<input type="checkbox"/>	
fees_dom_fixed	decimal	Fixed domestic fees	<input type="checkbox"/>	
fees_dom_var	decimal	Variable domestic fees	<input type="checkbox"/>	
fees_int_fixed	decimal	Fixed international fees	<input type="checkbox"/>	
fees_int_var	decimal	Variable international fees	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image	<input type="checkbox"/>	
inline_form_view_id_label	string		<input type="checkbox"/>	The template rendering the inline payment form when making a direct payment
inline_form_view_id	string		<input type="checkbox"/>	The template rendering the inline payment form when making a direct payment
is_published	boolean	Published	<input type="checkbox"/>	Whether the provider is visible on the website or not. Tokens remain functional but are only visible on manage forms.
journal_id_label	string		<input type="checkbox"/>	The journal in which the successful transactions are posted.
journal_id	string		<input type="checkbox"/>	The journal in which the successful transactions are posted.
main_currency_id_label	string		<input type="checkbox"/>	The main currency of the company, used to display monetary fields.
main_currency_id	string		<input type="checkbox"/>	The main currency of the company, used to display monetary fields.
maximum_amount	decimal	Maximum Amount	<input type="checkbox"/>	The maximum payment amount that this payment provider is available for. Leave blank to make it available for any payment amount.
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
module_state	string	Installation State	<input type="checkbox"/>	
module_to_buy	boolean	Odoo Enterprise Module	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
payment_icon_ids	string		<input type="checkbox"/>	
pending_msg	string	Pending Message	<input type="checkbox"/>	The message displayed if the order pending after the payment process
pre_msg	string	Help Message	<input type="checkbox"/>	The message displayed to explain and help the payment process
redirect_form_view_id_label	string		<input type="checkbox"/>	The template rendering a form submitted to redirect the user when making a payment
redirect_form_view_id	string		<input type="checkbox"/>	The template rendering a form submitted to redirect the user when making a payment
sequence	int32	Sequence	<input type="checkbox"/>	Define the display order
show_allow_express_checkout	boolean	Show Allow Express Checkout	<input type="checkbox"/>	
show_allow_tokenization	boolean	Show Allow Tokenization	<input type="checkbox"/>	
show_auth_msg	boolean	Show Auth Msg	<input type="checkbox"/>	
show_cancel_msg	boolean	Show Cancel Msg	<input type="checkbox"/>	
show_credentials_page	boolean	Show Credentials Page	<input type="checkbox"/>	
show_done_msg	boolean	Show Done Msg	<input type="checkbox"/>	
show_payment_icon_ids	boolean	Show Payment Icon	<input type="checkbox"/>	
show_pending_msg	boolean	Show Pending Msg	<input type="checkbox"/>	
show_pre_msg	boolean	Show Pre Msg	<input type="checkbox"/>	
so_reference_type	string	Communication	<input type="checkbox"/>	You can set here the communication type that will appear on sales orders. The communication will be given to the customer when they choose the payment method.
state	string	State	<input checked="" type="checkbox"/>	In test mode, a fake payment is processed through a test payment interface. This mode is advised when setting up the provider.
support_express_checkout	boolean	Express Checkout Supported	<input type="checkbox"/>	
support_fees	boolean	Fees Supported	<input type="checkbox"/>	
support_manual_capture	boolean	Manual Capture Supported	<input type="checkbox"/>	
support_refund	string	Type of Refund Supported	<input type="checkbox"/>	
support_tokenization	boolean	Tokenization Supported	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
token_inline_form_view_id_label	string		<input type="checkbox"/>	The template rendering the inline payment form when making a payment by token.
token_inline_form_view_id	string		<input type="checkbox"/>	The template rendering the inline payment form when making a payment by token.
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.4 provider_onboarding_wizard

Payment provider onboarding wizard

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table provider_onboarding_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
_data_fetched	boolean	Data Fetched	<input type="checkbox"/>	
acc_number	string	Account Number	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_name	string	Bank Name	<input type="checkbox"/>	
manual_name	string	Method	<input type="checkbox"/>	
manual_post_msg	string	Payment Instructions	<input type="checkbox"/>	
payment_method	string	Payment Method	<input type="checkbox"/>	
paypal_email_account	string	Email	<input type="checkbox"/>	
paypal_pdt_token	string	PDT Identity Token	<input type="checkbox"/>	
paypal_seller_account	string	Merchant Account ID	<input type="checkbox"/>	
paypal_user_type	string	Paypal User Type	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.5 refund_wizard

Payment Refund Wizard

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table refund_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount_available_for_refund	decimal	Maximum Refund Allowed	<input type="checkbox"/>	
amount_to_refund	decimal	Refund Amount	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_pending_refund	boolean	Has a pending refund	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
payment_amount	decimal	Payment Amount	<input type="checkbox"/>	
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
refunded_amount	decimal	Refunded Amount	<input type="checkbox"/>	
support_refund	string	Type of Refund Supported	<input type="checkbox"/>	
transaction_id_label	string		<input type="checkbox"/>	
transaction_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.6 token

Payment Token

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table token are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_details	string	Payment Details	<input type="checkbox"/>	The clear part of the payment method's payment details.
provider_code	string	Code	<input type="checkbox"/>	The technical code of this payment provider.
provider_id_label	string		<input type="checkbox"/>	
provider_id	string		<input type="checkbox"/>	
provider_ref	string	Provider Reference	<input checked="" type="checkbox"/>	The provider reference of the token of the transaction
transaction_ids	string		<input type="checkbox"/>	
verified	boolean	Verified	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

67.1.7 transaction

Payment Transaction

Catalog: Odoo

Schema: payment

The data in this table is partitioned per value of the column.

This is a read-only table. The OdoO API may not support changing the data or the Invantive SQL driver for OdoO does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the OdoO API.

Table Columns

The columns of the table transaction are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input checked="" type="checkbox"/>	
callback_hash	string	Callback Hash	<input type="checkbox"/>	
callback_is_done	boolean	Callback Done	<input type="checkbox"/>	Whether the callback has already been executed
callback_method	string	Callback Method	<input type="checkbox"/>	
callback_model_id_label	string		<input type="checkbox"/>	
callback_model_id	string		<input type="checkbox"/>	
callback_res_id	int32	Callback Record ID	<input type="checkbox"/>	
child_transaction_ids	string		<input type="checkbox"/>	The child transactions of the source transaction.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fees	decimal	Fees	<input type="checkbox"/>	The fees amount; set by the system as it depends on the provider
id	int32	ID	<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoices_count	int32	Invoices Count	<input type="checkbox"/>	
is_donation	boolean	Is donation	<input type="checkbox"/>	
is_post_processed	boolean	Is Post-processed	<input type="checkbox"/>	Has the payment been post-processed
landing_route	string	Landing Route	<input type="checkbox"/>	The route the user is redirected to after the transaction
last_state_change	datetime	Last State Change Date	<input type="checkbox"/>	
operation	string	Operation	<input type="checkbox"/>	
partner_address	string	Address	<input type="checkbox"/>	
partner_city	string	City	<input type="checkbox"/>	
partner_country_id_label	string		<input type="checkbox"/>	
partner_country_id	string		<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_id	string		<input type="checkbox"/>	
partner_lang	string	Language	<input type="checkbox"/>	
partner_name	string	Partner Name	<input type="checkbox"/>	
partner_phone	string	Phone	<input type="checkbox"/>	
partner_state_id_label	string		<input type="checkbox"/>	
partner_state_id	string		<input type="checkbox"/>	
partner_zip	string	Zip	<input type="checkbox"/>	
payment_id_label	string		<input type="checkbox"/>	
payment_id	string		<input type="checkbox"/>	
provider_code	string	Code	<input type="checkbox"/>	The technical code of this payment provider.
provider_id_label	string		<input type="checkbox"/>	
provider_id	string		<input type="checkbox"/>	
provider_reference	string	Provider Reference	<input type="checkbox"/>	The provider reference of the transaction
reference	string	Reference	<input checked="" type="checkbox"/>	The internal reference of the transaction
refunds_count	int32	Refunds Count	<input type="checkbox"/>	
renewal_allowed	boolean	Renewal Allowed	<input type="checkbox"/>	
sale_order_ids_nbr	int32	# of Sales Orders	<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
source_transaction_id_label	string		<input type="checkbox"/>	The source transaction of related refund transactions
source_transaction_id	string		<input type="checkbox"/>	The source transaction of related refund transactions
state_message	string	Message	<input type="checkbox"/>	The complementary information message about the state
state	string	Status	<input checked="" type="checkbox"/>	
token_id_label	string		<input type="checkbox"/>	
token_id	string		<input type="checkbox"/>	
tokenize	boolean	Create Token	<input type="checkbox"/>	Whether a payment token should be created when post-processing the transaction
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

68 Schema: phone

68.1 Tables

68.1.1 blacklist

Phone Blacklist

Catalog: Odoo

Schema: phone

Documentation:

Blacklist of phone numbers. Used to avoid sending unwanted messages to people.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table blacklist are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
number	string	Phone Number	<input checked="" type="checkbox"/>	Number should be E164 formatted
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

68.1.2 blacklist_remove

Remove phone from blacklist

Catalog: Odoo

Schema: phone

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table blacklist_remove are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
phone	string	Phone Number	<input checked="" type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

69 Schema: picking

69.1 Tables

69.1.1 label_type

Choose whether to print product or lot/sn labels

Catalog: Odoo

Schema: picking

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table label_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
label_type	string	Labels to print	<input checked="" type="checkbox"/>	
picking_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

70 Schema: planning

70.1 Tables

70.1.1 analysis_report

Planning Analysis Report

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table analysis_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allocated_hours	decimal	Allocated Hours	<input type="checkbox"/>	
allocated_percentage	decimal	Allocated Time (%)	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_skill_ids	string		<input type="checkbox"/>	
end_datetime	datetime	End Date	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Note	<input type="checkbox"/>	
publication_warning	boolean	Modified Since Last Publication	<input type="checkbox"/>	If checked, it means that the shift contains has changed since its last publish.
recurrency_id_label	string		<input type="checkbox"/>	
recurrency_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
resource_type	string	Type	<input type="checkbox"/>	
role_id_label	string		<input type="checkbox"/>	
role_id	string		<input type="checkbox"/>	
role_product_ids	string		<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
start_datetime	datetime	Start Date	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
working_days_count	decimal	Working Days	<input type="checkbox"/>	

70.1.2 planning

Schedule

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table planning are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input checked="" type="checkbox"/>	
allow_self_unassign	boolean	Let Employee Unassign Themselves	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Company linked to the material resource. Leave empty for the resource to be available in every company.

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	Company linked to the material resource. Leave empty for the resource to be available in every company.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_end	datetime	Date End	<input type="checkbox"/>	
date_start	datetime	Date Start	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
end_datetime	datetime	Stop Date	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_unassigned	boolean	Includes Open Shifts	<input type="checkbox"/>	
self_unassign_days_before	int32	Days before shift for unassignment	<input type="checkbox"/>	Deadline in days for shift unassignment
slot_ids	string		<input type="checkbox"/>	
start_datetime	datetime	Start Date	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

70.1.3 recurrency

Planning Recurrence

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table recurrency are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
last_generated_end_datetime	datetime	Last Generated End Date	<input type="checkbox"/>	
repeat_interval	int32	Repeat Every	<input checked="" type="checkbox"/>	
repeat_number	int32	Repetitions	<input type="checkbox"/>	No Of Repetitions of the planings
repeat_type	string	Weeks	<input type="checkbox"/>	
repeat_unit	string	Repeat Unit	<input checked="" type="checkbox"/>	
repeat_until	datetime	Repeat Until	<input type="checkbox"/>	Up to w hich date should the planings be repeated
slot_ids	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

70.1.4 role

Planning Role

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table role are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
resource_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

70.1.5 send

Send Planning

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table send are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	Employees who will receive planning by email if you click on publish & send.
employees_no_email	string		<input type="checkbox"/>	
end_datetime	datetime	Stop Date	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
include_unassigned	boolean	Include Open Shifts	<input type="checkbox"/>	
note	string	Extra Message	<input type="checkbox"/>	Additional message displayed in the email sent to employees
slot_ids	string		<input type="checkbox"/>	
start_datetime	datetime	Period	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

70.1.6 slot

Planning Shift

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table slot are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input checked="" type="checkbox"/>	
allocated_hours	decimal	Allocated Time	<input type="checkbox"/>	
allocated_percentage	decimal	Allocated Time %	<input type="checkbox"/>	
allocation_type	string	Allocation Type	<input type="checkbox"/>	
allow_self_unassign	boolean	Let Employee Unassign Themselves	<input type="checkbox"/>	
allow_template_creation	boolean	Allow Template Creation	<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
confirm_delete	boolean	Confirm Slots Deletion	<input type="checkbox"/>	
conflicting_slot_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_skill_ids	string		<input type="checkbox"/>	
end_datetime	datetime	End Date	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_absent	boolean	Employees on Time Off	<input type="checkbox"/>	
is_assigned_to_me	boolean	Is This Shift Assigned To The Current User	<input type="checkbox"/>	
is_hatched	boolean	Is Hatched	<input type="checkbox"/>	
is_past	boolean	Is This Shift In The Past?	<input type="checkbox"/>	
is_unassign_deadline_passed	boolean	Is unassignment deadline not past	<input type="checkbox"/>	
is_users_role	boolean	Is the shifts role one of the current user roles	<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
leave_warning	string	Leave Warning	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Note	<input type="checkbox"/>	
overlap_slot_count	int32	Overlapping Slots	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
previous_template_id_label	string		<input type="checkbox"/>	
previous_template_id	string		<input type="checkbox"/>	
publication_warning	boolean	Modified Since Last Publication	<input type="checkbox"/>	If checked, it means that the shift contains has changed since its last publish.
recurrency_id_label	string		<input type="checkbox"/>	
recurrency_id	string		<input type="checkbox"/>	
repeat_interval	int32	Repeat every	<input type="checkbox"/>	
repeat_number	int32	Repetitions	<input type="checkbox"/>	
repeat_type	string	Repeat Type	<input type="checkbox"/>	
repeat_unit	string	Repeat Unit	<input checked="" type="checkbox"/>	
repeat_until	datetime	Repeat Until	<input type="checkbox"/>	
repeat	boolean	Repeat	<input type="checkbox"/>	Modifications made to a shift only impact the current shift and not the other ones that are part of the recurrence. The same goes when deleting a recurrent shift. Disable this option to stop the recurrence. To avoid polluting your database and performance issues, shifts are only created for the next 6 months. They are then gradually created as time passes by in order to always get shifts 6 months ahead. This value can be modified from the settings of Planning, in debug mode.
request_to_switch	boolean	Has there been a request to switch on this shift slot?	<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
resource_type	string	Type	<input type="checkbox"/>	
role_id_label	string		<input type="checkbox"/>	Define the roles your resources perform (e.g. Chef, Bartender, Waiter...). Create open shifts for the roles you need to complete a mission. Then, assign those open shifts to the resources that are available.
role_id	string		<input type="checkbox"/>	Define the roles your resources perform (e.g. Chef, Bartender, Waiter...). Create open shifts for the roles you need to complete a mission. Then, assign those open shifts to the resources that are available.
role_product_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sale_line_id_label	string		<input type="checkbox"/>	Sales order item for which this shift will be performed. When sales orders are automatically planned, the remaining hours of the sales order item, as well as the role defined on the service, are taken into account.
sale_line_id	string		<input type="checkbox"/>	Sales order item for which this shift will be performed. When sales orders are automatically planned, the remaining hours of the sales order item, as well as the role defined on the service, are taken into account.
sale_line_plannable	boolean	Plan Services	<input type="checkbox"/>	If enabled, a shift will automatically be generated for the selected role when confirming the Sales Order. Only employees with this role will automatically be assigned shifts for Sales Orders containing this service.
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
self_unassign_days_before	int32	Days before shift for unassignment	<input type="checkbox"/>	Deadline in days for shift unassignment
start_datetime	datetime	Start Date	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
template_autocomplete_ids	string		<input type="checkbox"/>	
template_creation	boolean	Save as Template	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
template_reset	boolean	Template Reset	<input type="checkbox"/>	
unassign_deadline	datetime	Deadline for unassignment	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
was_copied	boolean	This Shift Was Copied From Previous Week	<input type="checkbox"/>	
work_address_id_label	string		<input type="checkbox"/>	
work_address_id	string		<input type="checkbox"/>	
work_email	string	Work Email	<input type="checkbox"/>	
work_location_id_label	string		<input type="checkbox"/>	
work_location_id	string		<input type="checkbox"/>	
working_days_count	decimal	Working Days	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

70.1.7 slot_template

Shift Template

Catalog: Odoo

Schema: planning

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table slot_template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration_days	int32	Duration Days	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
end_time	decimal	End Hour	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Hours	<input type="checkbox"/>	
role_id_label	string		<input type="checkbox"/>	
role_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
start_time	decimal	Planned Hours	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

71 Schema: portal

71.1 Tables

71.1.1 mixin

Portal Mixin

Catalog: Odoo

Schema: portal

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	

71.1.2 share

Portal Sharing

Catalog: Odoo

Schema: portal

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table share are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_warning	string	Access warning	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	Add extra content to display in the email
partner_ids	string		<input type="checkbox"/>	
res_id	int32	Related Document ID	<input checked="" type="checkbox"/>	
res_model	string	Related Document Model	<input checked="" type="checkbox"/>	
resource_ref	string	Related Document	<input type="checkbox"/>	
share_link	string	Link	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

71.1.3 wizard

Grant Portal Access

Catalog: Odoo

Schema: portal

Documentation:

A wizard to manage the creation/removal of portal users.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
welcome_message	string	Invitation Message	<input type="checkbox"/>	This text is included in the email sent to new users of the portal.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

71.1.4 wizard_user

Portal User Config

Catalog: Odoo

Schema: portal

Documentation:

A model to configure users in the portal wizard.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table wizard_user are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_state	string	Status	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_internal	boolean	Is Internal	<input type="checkbox"/>	
is_portal	boolean	Is Portal	<input type="checkbox"/>	
login_date	datetime	Latest Authentication	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72 Schema: pos

72.1 Tables

72.1.1 bill

Coins/Bills

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table bill are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
pos_config_ids	string		<input type="checkbox"/>	
value	decimal	Coin/Bill Value	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.2 category

Point of Sale Category

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
child_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_image	boolean	Has Image	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_128	byte[]	Image	<input type="checkbox"/>	
name	string	Category Name	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of product categories.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.3 close_session_wizard

Close Session Wizard

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table close_session_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
account_readonly	boolean	Destination account is readonly	<input type="checkbox"/>	
amount_to_balance	decimal	Amount to balance	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message	string	Information message	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.4 config

Point of Sale Configuration

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table config are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
amount_authorized_diff	decimal	Amount Authorized Difference	<input type="checkbox"/>	This field depicts the maximum difference allowed between the ending balance and the theoretical cash when closing a session, for non-POS managers. If this maximum is reached, the user will have an error message at the closing of his session saying that he needs to contact his manager.
auto_validate_terminal_payment	boolean	Auto Validate Terminal Payment	<input type="checkbox"/>	Automatically validates orders paid with a payment terminal.
available_pricelist_ids	string		<input type="checkbox"/>	Make several pricelists available in the Point of Sale. You can also apply a pricelist to specific customers from their contact form (in Sales tab). To be valid, this pricelist must be listed here as an available pricelist. Otherwise the default pricelist will apply.
cash_control	boolean	Advanced Cash Control	<input type="checkbox"/>	Check the amount of the cash-box at opening and closing.
cash_rounding	boolean	Cash Rounding	<input type="checkbox"/>	
company_has_template	boolean	Company has chart of accounts	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_id_label	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.
crm_team_id	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
current_session_id_label	string		<input type="checkbox"/>	
current_session_id	string		<input type="checkbox"/>	
current_session_state	string	Current Session State	<input type="checkbox"/>	
current_user_id_label	string		<input type="checkbox"/>	
current_user_id	string		<input type="checkbox"/>	
default_bill_ids	string		<input type="checkbox"/>	
default_fiscal_position_id_label	string		<input type="checkbox"/>	
default_fiscal_position_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
down_payment_product_id_label	string		<input type="checkbox"/>	This product will be used as down payment on a sale order.
down_payment_product_id	string		<input type="checkbox"/>	This product will be used as down payment on a sale order.
employee_ids	string		<input type="checkbox"/>	If left empty, all employees can log in to the PoS session
epson_printer_ip	string	Epson Printer IP	<input type="checkbox"/>	Local IP address of an Epson receipt printer.
fiscal_position_ids	string		<input type="checkbox"/>	This is useful for restaurants with onsite and take-away services that imply specific tax rates.
group_pos_manager_id_label	string		<input type="checkbox"/>	This field is there to pass the id of the pos manager group to the point of sale client.
group_pos_manager_id	string		<input type="checkbox"/>	This field is there to pass the id of the pos manager group to the point of sale client.
group_pos_user_id_label	string		<input type="checkbox"/>	This field is there to pass the id of the pos user group to the point of sale client.
group_pos_user_id	string		<input type="checkbox"/>	This field is there to pass the id of the pos user group to the point of sale client.
has_active_session	boolean	Has Active Session	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
iface_available_categ_ids	string		<input type="checkbox"/>	The point of sale will only display products which are within one of the selected category trees. If no category is specified, all available products will be shown
iface_big_scrollbars	boolean	Large Scrollbars	<input type="checkbox"/>	For imprecise industrial touch-screens.
iface_cashdrawer	boolean	Cashdrawer	<input type="checkbox"/>	Automatically open the cash-drawer.
iface_customer_facing_display_local	boolean	Local Customer Facing Display	<input type="checkbox"/>	Show checkout to customers.
iface_customer_facing_display_via_proxy	boolean	Customer Facing Display	<input type="checkbox"/>	Show checkout to customers with a remotely-connected screen.

Name	Data Type	Label	Required	Documentation
iface_customer_facing_display	boolean	Iface Customer Facing Display	<input type="checkbox"/>	
iface_display_id_label	string		<input type="checkbox"/>	
iface_display_id	string		<input type="checkbox"/>	
iface_electronic_scale	boolean	Electronic Scale	<input type="checkbox"/>	Enables Electronic Scale integration.
iface_print_auto	boolean	Automatic Receipt Printing	<input type="checkbox"/>	The receipt will automatically be printed at the end of each order.
iface_print_skip_screen	boolean	Skip Preview Screen	<input type="checkbox"/>	The receipt screen will be skipped if the receipt can be printed automatically.
iface_print_via_proxy	boolean	Print via Proxy	<input type="checkbox"/>	Bypass browser printing and prints via the hardware proxy.
iface_printer_id_label	string		<input type="checkbox"/>	
iface_printer_id	string		<input type="checkbox"/>	
iface_scale_id_label	string		<input type="checkbox"/>	
iface_scale_id	string		<input type="checkbox"/>	
iface_scan_via_proxy	boolean	Scan via Proxy	<input type="checkbox"/>	Enable barcode scanning with a remotely connected barcode scanner and card swiping with a Vantiv card reader.
iface_scanner_ids	string		<input type="checkbox"/>	Enable barcode scanning with a remotely connected barcode scanner and card swiping with a Vantiv card reader.
iface_start_categ_id_label	string		<input type="checkbox"/>	The point of sale will display this product category by default. If no category is specified, all available products will be shown.
iface_start_categ_id	string		<input type="checkbox"/>	The point of sale will display this product category by default. If no category is specified, all available products will be shown.
iface_tax_included	string	Tax Display	<input checked="" type="checkbox"/>	
iface_tipproduct	boolean	Product tips	<input type="checkbox"/>	
invoice_journal_id_label	string		<input type="checkbox"/>	Accounting journal used to create invoices.
invoice_journal_id	string		<input type="checkbox"/>	Accounting journal used to create invoices.
iot_device_ids	string		<input type="checkbox"/>	
is_header_or_footer	boolean	Custom Header & Footer	<input type="checkbox"/>	
is_installed_account_accountant	boolean	Is the Full Accounting Installed	<input type="checkbox"/>	
is_margins_costs_accessible_to_every_user	boolean	Margins & Costs	<input type="checkbox"/>	When disabled, only PoS manager can view the margin and cost of product among the Product info.
is_posbox	boolean	PosBox	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
journal_id_label	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
journal_id	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
last_session_closing_cash	decimal	Last Session Closing Cash	<input type="checkbox"/>	
last_session_closing_date	datetime	Last Session Closing Date	<input type="checkbox"/>	
limit_categories	boolean	Restrict Categories	<input type="checkbox"/>	
limited_partners_amount	int32	Limited Partners Amount	<input type="checkbox"/>	
limited_partners_loading	boolean	Limited Partners Loading	<input type="checkbox"/>	By default, 100 partners are loaded. When the session is open, we keep on loading all remaining partners in the background. In the meantime, you can use the 'Load Customers' button to load partners from database.
limited_products_amount	int32	Limited Products Amount	<input type="checkbox"/>	
limited_products_loading	boolean	Limited Product Loading	<input type="checkbox"/>	We load all starred products (favorite), all services, recent inventory movements of products, and the most recently updated products. When the session is open, we keep on loading all remaining products in the background. In the meantime, you can click on the 'database icon' in the searchbar to load products from database.
manual_discount	boolean	Line Discounts	<input type="checkbox"/>	
module_pos_discount	boolean	Global Discounts	<input type="checkbox"/>	
module_pos_hr	boolean	Module Pos Hr	<input type="checkbox"/>	Show employee login screen
module_pos_iot	boolean	IoT Box	<input type="checkbox"/>	
module_pos_mercury	boolean	Integrated Card Payments	<input type="checkbox"/>	
module_pos_restaurant	boolean	Is a Bar/Restaurant	<input type="checkbox"/>	
name	string	Point of Sale	<input checked="" type="checkbox"/>	An internal identification of the point of sale.
number_of_rescue_session	int32	Number of Rescue Session	<input type="checkbox"/>	
only_round_cash_method	boolean	Only apply rounding on cash	<input type="checkbox"/>	
other_devices	boolean	Other Devices	<input type="checkbox"/>	Connect devices to your PoS without an IoT Box.
partner_load_background	boolean	Partner Load Background	<input type="checkbox"/>	
payment_method_ids	string		<input type="checkbox"/>	
payment_terminal_device_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picking_policy	string	Shipping Policy	<input checked="" type="checkbox"/>	If you deliver all products at once, the delivery order will be scheduled based on the greatest product lead time. Otherwise, it will be based on the shortest.
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
pos_session_duration	string	Pos Session Duration	<input type="checkbox"/>	
pos_session_state	string	Pos Session State	<input type="checkbox"/>	
pos_session_username	string	Pos Session Username	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	The pricelist used if no customer is selected or if the customer has no Sale Pricelist configured.
pricelist_id	string		<input type="checkbox"/>	The pricelist used if no customer is selected or if the customer has no Sale Pricelist configured.
product_load_background	boolean	Product Load Background	<input type="checkbox"/>	
proxy_ip	string	IP Address	<input type="checkbox"/>	The hostname or ip address of the hardware proxy, Will be autodetected if left empty.
receipt_footer	string	Receipt Footer	<input type="checkbox"/>	A short text that will be inserted as a footer in the printed receipt.
receipt_header	string	Receipt Header	<input type="checkbox"/>	A short text that will be inserted as a header in the printed receipt.
restrict_price_control	boolean	Restrict Price Modifications to Managers	<input type="checkbox"/>	Only users with Manager access rights for PoS app can modify the product prices on orders.
rounding_method_label	string		<input type="checkbox"/>	
rounding_method	string		<input type="checkbox"/>	
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
sequence_id_label	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the reference numbers of your orders.
sequence_id	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the reference numbers of your orders.
sequence_line_id_label	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the reference numbers of your orders lines.
sequence_line_id	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the refer-

Name	Data Type	Label	Required	Documentation
				ence numbers of your orders lines.
session_ids	string		<input type="checkbox"/>	
set_maximum_difference	boolean	Set Maximum Difference	<input type="checkbox"/>	Set a maximum difference allowed between the expected and counted money during the closing of the session.
ship_later	boolean	Ship Later	<input type="checkbox"/>	
start_category	boolean	Start Category	<input type="checkbox"/>	
tax_regime_selection	boolean	Tax Regime Selection value	<input type="checkbox"/>	
tip_product_id_label	string		<input type="checkbox"/>	This product is used as reference on customer receipts.
tip_product_id	string		<input type="checkbox"/>	This product is used as reference on customer receipts.
use_pricelist	boolean	Use a pricelist.	<input type="checkbox"/>	
uuid	string	Uuid	<input type="checkbox"/>	A globally unique identifier for this pos configuration, used to prevent conflicts in client-generated data.
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.5 details_wizard

Point of Sale Details Report

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table details_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
end_date	datetime	End Date	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
pos_config_ids	string		<input type="checkbox"/>	
start_date	datetime	Start Date	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.6 make_payment

Point of Sale Make Payment Wizard

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table make_payment are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input checked="" type="checkbox"/>	
config_id_label	string		<input type="checkbox"/>	
config_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
payment_date	datetime	Payment Date	<input checked="" type="checkbox"/>	
payment_method_id_label	string		<input type="checkbox"/>	
payment_method_id	string		<input type="checkbox"/>	
payment_name	string	Payment Reference	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.7 order

Point of Sale Orders

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
account_move_label	string		<input type="checkbox"/>	
account_move	string		<input type="checkbox"/>	
amount_paid	decimal	Paid	<input checked="" type="checkbox"/>	
amount_return	decimal	Returned	<input checked="" type="checkbox"/>	
amount_tax	decimal	Taxes	<input checked="" type="checkbox"/>	
amount_total	decimal	Total	<input checked="" type="checkbox"/>	
cashier	string	Cashier	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
config_id_label	string		<input type="checkbox"/>	
config_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_id_label	string		<input type="checkbox"/>	
crm_team_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	The rate of the currency to the currency of rate applicable at the date of the order
date_order	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	Person who uses the cash register. It can be a reliever, a student or an interim employee.
employee_id	string		<input type="checkbox"/>	Person who uses the cash register. It can be a reliever, a student or an interim employee.

Name	Data Type	Label	Required	Documentation
failed_pickings	boolean	Failed Pickings	<input type="checkbox"/>	
fiscal_position_id_label	string		<input type="checkbox"/>	
fiscal_position_id	string		<input type="checkbox"/>	
has_refundable_lines	boolean	Has Refundable Lines	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_invoiced	boolean	Is Invoiced	<input type="checkbox"/>	
is_refunded	boolean	Is Refunded	<input type="checkbox"/>	
is_tipped	boolean	Is this already tipped?	<input type="checkbox"/>	
is_total_cost_computed	boolean	Is Total Cost Computed	<input type="checkbox"/>	Allows to know if all the total cost of the order lines have already been computed
lines	string		<input type="checkbox"/>	
margin_percent	decimal	Margin (%)	<input type="checkbox"/>	
margin	decimal	Margin	<input type="checkbox"/>	
name	string	Order Ref	<input checked="" type="checkbox"/>	
nb_print	int32	Number of Print	<input type="checkbox"/>	
note	string	Internal Notes	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_ids	string		<input type="checkbox"/>	
picking_count	int32	Picking Count	<input type="checkbox"/>	
picking_ids	string		<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
pos_reference	string	Receipt Number	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
procurement_group_id_label	string		<input type="checkbox"/>	
procurement_group_id	string		<input type="checkbox"/>	
refund_orders_count	int32	Number of Refund Orders	<input type="checkbox"/>	
refunded_order_ids	string		<input type="checkbox"/>	
refunded_orders_count	int32	Refunded Orders Count	<input type="checkbox"/>	
sale_journal_label	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
sale_journal	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
sequence_number	int32	Sequence Number	<input type="checkbox"/>	A session-unique sequence number for the order
session_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
session_id	string		<input type="checkbox"/>	
session_move_id_label	string		<input type="checkbox"/>	
session_move_id	string		<input type="checkbox"/>	
shipping_date	datetime	Shipping Date	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
tip_amount	decimal	Tip Amount	<input type="checkbox"/>	
to_invoice	boolean	To invoice	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Person who uses the cash register. It can be a reliever, a student or an interim employee.
user_id	string		<input type="checkbox"/>	Person who uses the cash register. It can be a reliever, a student or an interim employee.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.8 order_line

Point of Sale Order Lines

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
customer_note	string	Customer Note	<input type="checkbox"/>	
discount	decimal	Discount (%)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
down_payment_details	string	Down Payment Details	<input type="checkbox"/>	
full_product_name	string	Full Product Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
is_total_cost_computed	boolean	Is Total Cost Computed	<input type="checkbox"/>	Allows to know if the total cost has already been computed or not
margin_percent	decimal	Margin (%)	<input type="checkbox"/>	
margin	decimal	Margin	<input type="checkbox"/>	
name	string	Line No	<input checked="" type="checkbox"/>	
notice	string	Discount Notice	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
pack_lot_ids	string		<input type="checkbox"/>	
price_extra	decimal	Price extra	<input type="checkbox"/>	
price_subtotal_incl	decimal	Subtotal	<input checked="" type="checkbox"/>	
price_subtotal	decimal	Subtotal w/o Tax	<input checked="" type="checkbox"/>	
price_unit	decimal	Unit Price	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
qty	decimal	Quantity	<input type="checkbox"/>	
refund_orderline_ids	string		<input type="checkbox"/>	Orderlines in this field are the lines that refunded this orderline.
refunded_orderline_id_label	string		<input type="checkbox"/>	If this orderline is a refund, then the refunded orderline is specified in this field.
refunded_orderline_id	string		<input type="checkbox"/>	If this orderline is a refund, then the refunded orderline is specified in this field.
refunded_qty	decimal	Refunded Quantity	<input type="checkbox"/>	Number of items refunded in this orderline.
sale_order_line_id_label	string		<input type="checkbox"/>	
sale_order_line_id	string		<input type="checkbox"/>	
sale_order_origin_id_label	string		<input type="checkbox"/>	
sale_order_origin_id	string		<input type="checkbox"/>	
tax_ids_after_fiscal_position	string		<input type="checkbox"/>	
tax_ids	string		<input type="checkbox"/>	
total_cost	decimal	Total cost	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.9 pack_operation_lot

Specify product lot/serial number in pos order line

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table pack_operation_lot are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lot_name	string	Lot Name	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
pos_order_line_id_label	string		<input type="checkbox"/>	
pos_order_line_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.10 payment

Point of Sale Payments

Catalog: Odoo

Schema: pos

Documentation:

Used to register payments made in a pos.order.

See `payment_ids` field of pos.order model.

The main characteristics of pos.payment can be read from

`payment_method_id`.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table payment are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_move_id_label	string		<input type="checkbox"/>	
account_move_id	string		<input type="checkbox"/>	
amount	decimal	Amount	<input checked="" type="checkbox"/>	Total amount of the payment.
card_type	string	Type of card used	<input type="checkbox"/>	
cardholder_name	string	Cardholder Name	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Conversion Rate	<input type="checkbox"/>	Conversion rate from company currency to order currency.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_change	boolean	Is this payment change?	<input type="checkbox"/>	
name	string	Label	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_date	datetime	Date	<input checked="" type="checkbox"/>	
payment_method_id_label	string		<input type="checkbox"/>	
payment_method_id	string		<input type="checkbox"/>	
payment_status	string	Payment Status	<input type="checkbox"/>	
pos_order_id_label	string		<input type="checkbox"/>	
pos_order_id	string		<input type="checkbox"/>	
session_id_label	string		<input type="checkbox"/>	
session_id	string		<input type="checkbox"/>	
ticket	string	Payment Receipt Info	<input type="checkbox"/>	
transaction_id	string	Payment Transaction ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w rite_uid	string		<input type="checkbox"/>	

72.1.11 payment_method

Point of Sale Payment Methods

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table payment_method are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
config_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
hide_use_payment_terminal	boolean	Hide Use Payment Terminal	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	
iot_device_id_label	string		<input type="checkbox"/>	
iot_device_id	string		<input type="checkbox"/>	
is_cash_count	boolean	Cash	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	Leave empty to use the receivable account of customer. Defines the journal where to book the accumulated payments (or individual payment if Identify Customer is true) after closing the session. For cash journal, we directly write to the default account in the journal via statement lines. For bank journal, we write to the outstanding account specified in this payment method. Only cash and bank journals are allowed.

Name	Data Type	Label	Required	Documentation
journal_id	string		<input type="checkbox"/>	Leave empty to use the receivable account of customer. Defines the journal where to book the accumulated payments (or individual payment if Identify Customer is true) after closing the session. For cash journal, we directly write to the default account in the journal via statement lines. For bank journal, we write to the outstanding account specified in this payment method. Only cash and bank journals are allowed.
name	string	Method	<input checked="" type="checkbox"/>	Defines the name of the payment method that will be displayed in the Point of Sale when the payments are selected.
open_session_ids	string		<input type="checkbox"/>	Open PoS sessions that are using this payment method.
outstanding_account_id_label	string		<input type="checkbox"/>	Leave empty to use the default account from the company setting. Account used as outstanding account when creating accounting payment records for bank payments.
outstanding_account_id	string		<input type="checkbox"/>	Leave empty to use the default account from the company setting. Account used as outstanding account when creating accounting payment records for bank payments.
payment_terminal_ids	string		<input type="checkbox"/>	
receivable_account_id_label	string		<input type="checkbox"/>	Leave empty to use the default account from the company setting. Overrides the company's receivable account (for Point of Sale) used in the journal entries.
receivable_account_id	string		<input type="checkbox"/>	Leave empty to use the default account from the company setting. Overrides the company's receivable account (for Point of Sale) used in the journal entries.
split_transactions	boolean	Identify Customer	<input type="checkbox"/>	Forces to set a customer when using this payment method and splits the journal entries for each customer. It could slow down the closing process.
type	string	Type	<input type="checkbox"/>	
use_payment_terminal	string	Use a Payment Terminal	<input type="checkbox"/>	Record payments with a terminal on this journal.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.12 session

Point of Sale Session

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table session are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
bank_payment_ids	string		<input type="checkbox"/>	Account payments representing aggregated and bank split payments.
cash_control	boolean	Has Cash Control	<input type="checkbox"/>	
cash_journal_id_label	string		<input type="checkbox"/>	
cash_journal_id	string		<input type="checkbox"/>	
cash_real_transaction	decimal	Transaction	<input type="checkbox"/>	
cash_register_balance_end_real	decimal	Ending Balance	<input type="checkbox"/>	
cash_register_balance_end	decimal	Theoretical Closing Balance	<input type="checkbox"/>	Opening balance summed to all cash transactions.
cash_register_balance_start	decimal	Starting Balance	<input type="checkbox"/>	
cash_register_difference	decimal	Before Closing Difference	<input type="checkbox"/>	Difference between the theoretical closing balance and the real closing balance.

Name	Data Type	Label	Required	Documentation
cash_register_total_entry_encoding	decimal	Total Cash Transaction	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
config_id_label	string		<input type="checkbox"/>	
config_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_team_id_label	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.
crm_team_id	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failed_pickings	boolean	Failed Pickings	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_in_company_currency	boolean	Is Using Company Currency	<input type="checkbox"/>	
login_number	int32	Login Sequence Number	<input type="checkbox"/>	A sequence number that is incremented each time a user resumes the pos session
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Session ID	<input checked="" type="checkbox"/>	
opening_notes	string	Opening Notes	<input type="checkbox"/>	
order_count	int32	Order Count	<input type="checkbox"/>	
order_ids	string		<input type="checkbox"/>	
payment_method_ids	string		<input type="checkbox"/>	
picking_count	int32	Picking Count	<input type="checkbox"/>	
picking_ids	string		<input type="checkbox"/>	
rescue	boolean	Recovery Session	<input type="checkbox"/>	Auto-generated session for orphan orders, ignored in constraints
sequence_number	int32	Order Sequence Number	<input type="checkbox"/>	A sequence number that is incremented with each order
start_at	datetime	Opening Date	<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	
statement_line_ids	string		<input type="checkbox"/>	
stop_at	datetime	Closing Date	<input type="checkbox"/>	
total_payments_amount	decimal	Total Payments Amount	<input type="checkbox"/>	
update_stock_at_closing	boolean	Stock should be updated at closing	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

72.1.13 session_check_product_wizard

Verify if there are any products for the PoS

Catalog: Odoo

Schema: pos

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table session_check_product_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

73 Schema: privacy

73.1 Tables

73.1.1 log

Privacy Log

Catalog: Odoo

Schema: privacy

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table log are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additional_note	string	Additional Note	<input type="checkbox"/>	
anonymized_email	string	Anonymized Email	<input checked="" type="checkbox"/>	
anonymized_name	string	Anonymized Name	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
execution_details	string	Execution Details	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
records_description	string	Found Records	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

73.1.2 lookup_wizard

Privacy Lookup Wizard

Catalog: Odoo

Schema: privacy

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table lookup_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input checked="" type="checkbox"/>	
execution_details	string	Execution Details	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_count	int32	Line Count	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
log_id_label	string		<input type="checkbox"/>	
log_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
records_description	string	Records Description	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

73.1.3 lookup_wizard_line

Privacy Lookup Wizard Line

Catalog: Odoo

Schema: privacy

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `lookup_wizard_line` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>execution_details</code>	string	Execution Details	<input type="checkbox"/>	
<code>has_active</code>	boolean	Has Active	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>is_active</code>	boolean	Is Active	<input type="checkbox"/>	
<code>is_unlinked</code>	boolean	Is Unlinked	<input type="checkbox"/>	
<code>res_id</code>	int32	Resource ID	<input checked="" type="checkbox"/>	
<code>res_model_id_label</code>	string		<input type="checkbox"/>	
<code>res_model_id</code>	string		<input type="checkbox"/>	
<code>res_model</code>	string	Document Model	<input type="checkbox"/>	
<code>res_name</code>	string	Resource name	<input type="checkbox"/>	
<code>resource_ref</code>	string	Record	<input type="checkbox"/>	
<code>wizard_id_label</code>	string		<input type="checkbox"/>	
<code>wizard_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

74 Schema: procurement

74.1 Tables

74.1.1 group

Procurement Group

Catalog: Odoo

Schema: procurement

Documentation:

The procurement group class is used to group products together when computing procurements. (tasks, physical products, ...)

The goal is that when you have one sales order of several products and the products are pulled from the same or several location(s), to keep having the moves grouped into pickings that represent the sales order.

Used in: sales order (to group delivery order lines like the so), pull/push rules (to pack like the delivery order), on orderpoints (e.g. for wave picking all the similar products together).

Grouping is made only if the source and the destination is the same.

Suppose you have 4 lines on a picking from Output where 2 lines will need to come from Input (crossdock) and 2 lines coming from Stock -> Output As the four will have the same group ids from the SO, the move from input will have a stock.picking with 2 grouped lines and the move from stock will have 2 grouped lines also.

The name is usually the name of the original document (sales order) or a sequence computed if created manually.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table group are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_type	string	Delivery Type	<input checked="" type="checkbox"/>	
mrp_production_ids	string		<input type="checkbox"/>	
name	string	Reference	<input checked="" type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
pos_order_id_label	string		<input type="checkbox"/>	
pos_order_id	string		<input type="checkbox"/>	
sale_id_label	string		<input type="checkbox"/>	
sale_id	string		<input type="checkbox"/>	
stock_move_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75 Schema: product

75.1 Tables

75.1.1 attribute

Product Attribute

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table attribute are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attribute_line_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
create_variant	string	Variants Creation Mode	<input checked="" type="checkbox"/>	- Instantly: All possible variants are created as soon as the attribute and its values are added to a product.- Dynamically: Each variant is created only when its corresponding attributes and values are added to a sales order.- Never: Variants are never created for the attribute.Note: the variants creation mode cannot be changed once the attribute is used on at least one product.
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input checked="" type="checkbox"/>	The display type used in the Product Configurator.
id	int32	ID	<input type="checkbox"/>	
name	string	Attribute	<input checked="" type="checkbox"/>	
number_related_products	int32	Number Related Products	<input type="checkbox"/>	
product_tmpl_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Determine the display order
value_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
visibility	string	Visibility	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.2 attribute_custom_value

Product Attribute Custom Value

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table attribute_custom_value are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_product_template_attribute_value_id_label	string		<input type="checkbox"/>	
custom_product_template_attribute_value_id	string		<input type="checkbox"/>	
custom_value	string	Custom Value	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
sale_order_line_id_label	string		<input type="checkbox"/>	
sale_order_line_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.3 attribute_value

Attribute Value

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table attribute_value are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attribute_id_label	string		<input type="checkbox"/>	The attribute cannot be changed once the value is used on at least one product.
attribute_id	string		<input type="checkbox"/>	The attribute cannot be changed once the value is used on at least one product.
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	The display type used in the Product Configurator.
html_color	string	Color	<input type="checkbox"/>	Here you can set a specific HTML color index (e.g. #ff0000) to display the color if the attribute type is 'Color'.
id	int32	ID	<input type="checkbox"/>	
is_custom	boolean	Is custom value	<input type="checkbox"/>	Allow users to input custom values for this attribute value
is_used_on_products	boolean	Used on Products	<input type="checkbox"/>	
name	string	Value	<input checked="" type="checkbox"/>	
pav_attribute_line_ids	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Determine the display order
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.4 category

Product Category

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
child_id	string		<input type="checkbox"/>	
complete_name	string	Complete Name	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
packaging_reserve_method	string	Reserve Packagings	<input type="checkbox"/>	Reserve Only Full Packagings: will not reserve partial packagings. If customer orders 2 pallets of 1000 units each and you only have 1600 in stock, then only 1000 will be reserved Reserve Partial Packagings: allow reserving partial packagings. If customer orders 2 pallets of 1000 units each and you only have 1600 in stock, then 1600 will be reserved
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
product_count	int32	# Products	<input type="checkbox"/>	The number of products under this category (Does not consider the children categories)
property_account_creditor_price_difference_categ_label	string		<input type="checkbox"/>	This account will be used to value price difference between purchase price and accounting cost.
property_account_creditor_price_difference_categ	string		<input type="checkbox"/>	This account will be used to value price difference between purchase price and accounting cost.
property_account_expense_categ_id_label	string		<input type="checkbox"/>	The expense is accounted for when a vendor bill is validated, except in anglo-saxon accounting with perpetual inventory valuation in which case the expense (Cost of Goods Sold account) is recognized at the customer invoice validation.
property_account_expense_categ_id	string		<input type="checkbox"/>	The expense is accounted for when a vendor bill is validated, except in anglo-saxon accounting with perpetual inventory

Name	Data Type	Label	Required	Documentation
				valuation in w hich case the expense (Cost of Goods Sold account) is recognized at the customer invoice validation.
property_account_income_c-ateg_id_label	string		<input type="checkbox"/>	This account w ill be used w hen validating a customer invoice.
property_account_income_c-ateg_id	string		<input type="checkbox"/>	This account w ill be used w hen validating a customer invoice.
property_cost_method	string	Costing Method	<input checked="" type="checkbox"/>	Standard Price: The products are valued at their standard cost defined on the product.Average Cost (AVCO): The products are valued at w eighted average cost.First In First Out (FIFO): The products are valued supposing those that enter the company first w ill also leave it first.
property_stock_account_input_c-ateg_id_label	string		<input type="checkbox"/>	Counterpart journal items for all incoming stock moves w ill be posted in this account, unless there is a specific valuation accountset on the source location. This is the default value for all products in this category. It can also directly be set on each product.
property_stock_account_input_c-ateg_id	string		<input type="checkbox"/>	Counterpart journal items for all incoming stock moves w ill be posted in this account, unless there is a specific valuation accountset on the source location. This is the default value for all products in this category. It can also directly be set on each product.
property_stock_account_output_c-ateg_id_label	string		<input type="checkbox"/>	When doing automated inventory valuation, counterpart journal items for all outgoing stock moves w ill be posted in this account,unless there is a specific valuation account set on the destination location. This is the default value for all products in this category.It can also directly be set on each product.
property_stock_account_output_c-ateg_id	string		<input type="checkbox"/>	When doing automated inventory valuation, counterpart journal items for all outgoing stock moves w ill be posted in this account,unless there is a specific valuation account set on the destination location. This is the default value for all products in this category.It can also directly be set on each product.
property_stock_journal_label	string		<input type="checkbox"/>	When doing automated inventory valuation, this is the Accounting Journal in w hich entries w ill be

Name	Data Type	Label	Required	Documentation
				automatically posted when stock moves are processed.
property_stock_journal	string		<input type="checkbox"/>	When doing automated inventory valuation, this is the Accounting Journal in which entries will be automatically posted when stock moves are processed.
property_stock_valuation_account_id_label	string		<input type="checkbox"/>	When automated inventory valuation is enabled on a product, this account will hold the current value of the products.
property_stock_valuation_account_id	string		<input type="checkbox"/>	When automated inventory valuation is enabled on a product, this account will hold the current value of the products.
property_valuation	string	Inventory Valuation	<input checked="" type="checkbox"/>	Manual: The accounting entries to value the inventory are not posted automatically. Automated: An accounting entry is automatically created to value the inventory when a product enters or leaves the company.
putaway_rule_ids	string		<input type="checkbox"/>	
removal_strategy_id_label	string		<input type="checkbox"/>	Set a specific removal strategy that will be used regardless of the source location for this product category. FIFO: products/lots that were stocked first will be moved out first. LIFO: products/lots that were stocked last will be moved out first. Closet location: products/lots closest to the target location will be moved out first. FEFO: products/lots with the closest removal date will be moved out first (the availability of this method depends on the "Expiration Dates" setting).
removal_strategy_id	string		<input type="checkbox"/>	Set a specific removal strategy that will be used regardless of the source location for this product category. FIFO: products/lots that were stocked first will be moved out first. LIFO: products/lots that were stocked last will be moved out first. Closet location: products/lots closest to the target location will be moved out first. FEFO: products/lots with the closest removal date will be moved out first (the availability of this method depends on the "Expiration Dates" setting).
route_ids	string		<input type="checkbox"/>	
total_route_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w_rite_uid	string		<input type="checkbox"/>	

75.1.5 image

Product Image

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table image are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_image_1024_be_zoomed	boolean	Can Image 1024 be zoomed	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
embed_code	string	Embed Code	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_variant_id_label	string		<input type="checkbox"/>	
product_variant_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
video_url	string	Video URL	<input type="checkbox"/>	URL of a video for showcasing your product.
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

75.1.6 label_layout

Choose the sheet layout to print the labels

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table label_layout are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
columns	int32	Columns	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
custom_quantity	int32	Quantity	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
extra_html	string	Extra Content	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
picking_quantity	string	Quantity to print	<input checked="" type="checkbox"/>	
print_format	string	Format	<input checked="" type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
product_tmpl_ids	string		<input type="checkbox"/>	
rows	int32	Rows	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.7 packaging

Product Packaging

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table packaging are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
barcode	string	Barcode	<input type="checkbox"/>	Barcode used for packaging identification. Scan this packaging barcode from a transfer in the Barcode app to move all the contained units
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Product Packaging	<input checked="" type="checkbox"/>	
package_type_id_label	string		<input type="checkbox"/>	
package_type_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
purchase	boolean	Purchase	<input type="checkbox"/>	If true, the packaging can be used for purchase orders
qty	decimal	Contained Quantity	<input type="checkbox"/>	Quantity of products contained in the packaging.
route_ids	string		<input type="checkbox"/>	Depending on the modules installed, this will allow you to define the route of the product in this packaging: whether it will be bought, manufactured, replenished on order, etc.
sales	boolean	Sales	<input type="checkbox"/>	If true, the packaging can be used for sales orders
sequence	int32	Sequence	<input type="checkbox"/>	The first in the sequence is the default one.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.8 pricelist

Pricelist

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table pricelist are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If unchecked, it will allow you to hide the pricelist without removing it.
code	string	E-commerce Promotional Code	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_group_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
discount_policy	string	Discount Policy	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
item_ids	string		<input type="checkbox"/>	
name	string	Pricelist Name	<input checked="" type="checkbox"/>	
product_pricing_ids	string		<input type="checkbox"/>	
selectable	boolean	Selectable	<input type="checkbox"/>	Allow the end user to choose this price list
sequence	int32	Sequence	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.9 pricelist_item

Pricelist Rule

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table pricelist_item are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
applied_on	string	Apply On	<input checked="" type="checkbox"/>	Pricelist Item applicable on selected option
base_pricelist_id_label	string		<input type="checkbox"/>	
base_pricelist_id	string		<input type="checkbox"/>	
base	string	Based on	<input checked="" type="checkbox"/>	Base price for computation.Sales Price: The base price will be the Sales Price.Cost Price : The base price will be the cost price.Other Pricelist : Computation of the base price based on another Pricelist.
categ_id_label	string		<input type="checkbox"/>	Specify a product category if this rule only applies to products belonging to this category or its children categories. Keep empty otherwise.
categ_id	string		<input type="checkbox"/>	Specify a product category if this rule only applies to products belonging to this category or its children categories. Keep empty otherwise.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
compute_price	string	Compute Price	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	Ending datetime for the pricelist item validationThe displayed value depends on the timezone set in your preferences.
date_start	datetime	Start Date	<input type="checkbox"/>	Starting datetime for the pricelist item validationThe displayed value depends on the timezone set in your preferences.
display_name	string	Display Name	<input type="checkbox"/>	
fixed_price	decimal	Fixed Price	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
min_quantity	decimal	Min. Quantity	<input type="checkbox"/>	For the rule to apply, bought/sold quantity must be greater than or equal to the minimum quantity

Name	Data Type	Label	Required	Documentation
				specified in this field.Expressed in the default unit of measure of the product.
name	string	Name	<input type="checkbox"/>	Explicit rule name for this pricelist line.
percent_price	decimal	Percentage Price	<input type="checkbox"/>	You can apply a mark-up by setting a negative discount.
price_discount	decimal	Price Discount	<input type="checkbox"/>	You can apply a mark-up by setting a negative discount.
price_max_margin	decimal	Max. Price Margin	<input type="checkbox"/>	Specify the maximum amount of margin over the base price.
price_min_margin	decimal	Min. Price Margin	<input type="checkbox"/>	Specify the minimum amount of margin over the base price.
price_round	decimal	Price Rounding	<input type="checkbox"/>	Sets the price so that it is a multiple of this value.Rounding is applied after the discount and before the surcharge.To have prices that end in 9.99, set rounding 10, surcharge -0.01
price_surcharge	decimal	Price Surcharge	<input type="checkbox"/>	Specify the fixed amount to add or subtract(if negative) to the amount calculated with the discount.
price	string	Price	<input type="checkbox"/>	Explicit rule name for this pricelist line.
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	Specify a product if this rule only applies to one product. Keep empty otherwise.
product_id	string		<input type="checkbox"/>	Specify a product if this rule only applies to one product. Keep empty otherwise.
product_tmpl_id_label	string		<input type="checkbox"/>	Specify a template if this rule only applies to one product template. Keep empty otherwise.
product_tmpl_id	string		<input type="checkbox"/>	Specify a template if this rule only applies to one product template. Keep empty otherwise.
rule_tip	string	Rule Tip	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.10 pricing

Pricing rule of temporal products

Catalog: Odoo

Schema: product

Documentation:

Temporal pricing rules.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table pricing are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Create on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
price	decimal	Price	<input checked="" type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
product_template_id_label	string		<input type="checkbox"/>	Select products on w hich this pricing w ill be applied.
product_template_id	string		<input type="checkbox"/>	Select products on w hich this pricing w ill be applied.
product_variant_ids	string		<input type="checkbox"/>	Select Variants of the Product for w hich this rule applies. Leave empty if this rule applies for any variant of this template.
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

75.1.11 product

Product Variant

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table product are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accessory_product_ids	string		<input type="checkbox"/>	Accessories show up when the customer reviews the cart before payment (cross-sell strategy).
account_tag_ids	string		<input type="checkbox"/>	Tags to be set on the base and tax journal items created for this product.
active	boolean	Active	<input type="checkbox"/>	If unchecked, it will allow you to hide the product without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
additional_product_tag_ids	string		<input type="checkbox"/>	
all_product_tag_ids	string		<input type="checkbox"/>	
allow_out_of_stock_order	boolean	Continue selling when out-of-stock	<input type="checkbox"/>	
allow_worksheets	boolean	Worksheets	<input type="checkbox"/>	
alternative_product_ids	string		<input type="checkbox"/>	Suggest alternatives to your customer (upsell strategy). Those products show up on the product page.
attribute_line_ids	string		<input type="checkbox"/>	
available_in_pos	boolean	Available in POS	<input type="checkbox"/>	Check if you want this product to appear in the Point of Sale.

Name	Data Type	Label	Required	Documentation
available_threshold	decimal	Show Threshold	<input type="checkbox"/>	
avg_cost	decimal	Average Cost	<input type="checkbox"/>	
barcode	string	Barcode	<input type="checkbox"/>	International Article Number used for product identification.
base_unit_count	decimal	Base Unit Count	<input checked="" type="checkbox"/>	Display base unit price on your eCommerce pages. Set to 0 to hide it for this product.
base_unit_id_label	string		<input type="checkbox"/>	Define a custom unit to display in the price per unit of measure field.
base_unit_id	string		<input type="checkbox"/>	Define a custom unit to display in the price per unit of measure field.
base_unit_name	string	Base Unit Name	<input type="checkbox"/>	Displays the custom unit for the products if defined or the selected unit of measure otherwise.
base_unit_price	decimal	Price Per Unit	<input type="checkbox"/>	
bom_count	int32	# Bill of Material	<input type="checkbox"/>	
bom_ids	string		<input type="checkbox"/>	
bom_line_ids	string		<input type="checkbox"/>	
can_be_expensed	boolean	Can be Expensed	<input type="checkbox"/>	Specify whether the product can be selected in an expense.
can_image_1024_be_zoomed	boolean	Can Image 1024 be zoomed	<input type="checkbox"/>	
can_image_variant_1024_be_zoomed	boolean	Can Variant Image 1024 be zoomed	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
code	string	Reference	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
combination_indices	string	Combination Indices	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	Technical field to correctly show the currently selected company's currency that corresponds to the totaled value of the product's valuation layers
company_currency_id	string		<input type="checkbox"/>	Technical field to correctly show the currently selected company's currency that corresponds to the totaled value of the product's valuation layers
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
compare_list_price	decimal	Compare to Price	<input type="checkbox"/>	The amount will be displayed strikethroughed on the eCommerce product page
cost_currency_id_label	string		<input type="checkbox"/>	
cost_currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
cost_method	string	Costing Method	<input type="checkbox"/>	Standard Price: The products are valued at their standard cost defined on the product.Average Cost (AVCO): The products are valued at weighted average cost.First In First Out (FIFO): The products are valued supposing those that enter the company first will also leave it first.
country_of_origin_label	string		<input type="checkbox"/>	Rules of origin determine where goods originate, i.e. not where they have been shipped from, but where they have been produced or manufactured.As such, the 'origin' is the 'economic nationality' of goods traded in commerce.
country_of_origin	string		<input type="checkbox"/>	Rules of origin determine where goods originate, i.e. not where they have been shipped from, but where they have been produced or manufactured.As such, the 'origin' is the 'economic nationality' of goods traded in commerce.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
days_to_prepare_mo	decimal	Days to prepare Manufacturing Order	<input type="checkbox"/>	Create and confirm Manufacturing Orders these many days in advance, to have enough time to replenish components or manufacture semi-finished products.Note that this does not affect the MO scheduled date, which still respects the just-in-time mechanism.
default_code	string	Internal Reference	<input type="checkbox"/>	
description_picking	string	Description on Picking	<input type="checkbox"/>	
description_pickingin	string	Description on Receptions	<input type="checkbox"/>	
description_pickingout	string	Description on Delivery Orders	<input type="checkbox"/>	
description_purchase	string	Purchase Description	<input type="checkbox"/>	
description_sale	string	Sales Description	<input type="checkbox"/>	A description of the Product that you want to communicate to your customers. This description will be copied to every Sales Order, Delivery Order and Customer Invoice/Credit Note
description	string	Description	<input type="checkbox"/>	
detailed_type	string	Product Type	<input checked="" type="checkbox"/>	A storable product is a product for which you manage stock.

Name	Data Type	Label	Required	Documentation
				The Inventory app has to be installed. A consumable product is a product for which stock is not managed. A service is a non-material product you provide.
display_name	string	Display Name	<input type="checkbox"/>	
display_price	string	Leasing price	<input type="checkbox"/>	First leasing pricing of the product
documents_allowed_company_id_label	string		<input type="checkbox"/>	
documents_allowed_company_id	string		<input type="checkbox"/>	
ebay_best_offer	boolean	Allow Best Offer	<input type="checkbox"/>	
ebay_buy_it_now_price	decimal	Buy It Now Price	<input type="checkbox"/>	
ebay_category_2_id_label	string		<input type="checkbox"/>	The use of a secondary category is not allowed on every eBay sites. Fees can be claimed by eBay for this feature
ebay_category_2_id	string		<input type="checkbox"/>	The use of a secondary category is not allowed on every eBay sites. Fees can be claimed by eBay for this feature
ebay_category_id_label	string		<input type="checkbox"/>	
ebay_category_id	string		<input type="checkbox"/>	
ebay_description	string	eBay Description	<input type="checkbox"/>	
ebay_fixed_price	decimal	eBay Fixed Price	<input type="checkbox"/>	
ebay_id	string	eBay ID	<input type="checkbox"/>	
ebay_item_condition_id_label	string		<input type="checkbox"/>	
ebay_item_condition_id	string		<input type="checkbox"/>	
ebay_last_sync	datetime	Last update	<input type="checkbox"/>	
ebay_listing_duration	string	Duration	<input type="checkbox"/>	
ebay_listing_status	string	eBay Status	<input type="checkbox"/>	
ebay_listing_type	string	Listing Type	<input type="checkbox"/>	
ebay_price	decimal	Starting Price for Auction	<input type="checkbox"/>	
ebay_private_listing	boolean	Private Listing	<input type="checkbox"/>	
ebay_quantity_sold	int32	Quantity Sold	<input type="checkbox"/>	
ebay_quantity	int32	Quantity On eBay	<input type="checkbox"/>	
ebay_seller_payment_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_payment_policy_id	string		<input type="checkbox"/>	
ebay_seller_return_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_return_policy_id	string		<input type="checkbox"/>	
ebay_seller_shipping_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_shipping_policy_id	string		<input type="checkbox"/>	
ebay_start_date	datetime	Start Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ebay_store_category_2_id_label	string		<input type="checkbox"/>	
ebay_store_category_2_id	string		<input type="checkbox"/>	
ebay_store_category_id_label	string		<input type="checkbox"/>	
ebay_store_category_id	string		<input type="checkbox"/>	
ebay_subtitle	string	Subtitle	<input type="checkbox"/>	The subtitle is restricted to 55 characters. Fees can be claimed by eBay for this feature
ebay_sync_stock	boolean	Use Stock Quantity	<input type="checkbox"/>	
ebay_template_id_label	string		<input type="checkbox"/>	
ebay_template_id	string		<input type="checkbox"/>	
ebay_title	string	Title	<input type="checkbox"/>	The title is restricted to 80 characters
ebay_url	string	eBay url	<input type="checkbox"/>	
ebay_use	boolean	Publish On eBay	<input type="checkbox"/>	
ebay_variant_url	string	eBay Variant URL	<input type="checkbox"/>	
eco_count	int32	# ECOs	<input type="checkbox"/>	
eco_ids	string		<input type="checkbox"/>	
event_ticket_ids	string		<input type="checkbox"/>	
expense_policy_tooltip	string	Expense Policy Tooltip	<input type="checkbox"/>	
expense_policy	string	Re-Invoice Expenses	<input type="checkbox"/>	Expenses and vendor bills can be re-invoiced to a customer. With this option, a validated expense can be re-invoice to a customer at its cost or sales price.
extra_daily	decimal	Extra Day	<input type="checkbox"/>	Fine by day overdue
extra_hourly	decimal	Extra Hour	<input type="checkbox"/>	Fine by hour overdue
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
free_qty	decimal	Free To Use Quantity	<input type="checkbox"/>	Forecast quantity (computed as Quantity On Hand - reserved quantity) In a context with a single Stock Location, this includes goods stored in this location, or any of its children. In a context with a single Warehouse, this includes goods stored in the Stock Location of this Warehouse, or any of its children. Otherwise, this includes goods stored in any Stock Location with 'internal' type.
fsm_partner_price_currency_id_label	string		<input type="checkbox"/>	
fsm_partner_price_currency_id	string		<input type="checkbox"/>	
fsm_partner_price	decimal	Partner Price	<input type="checkbox"/>	
fsm_quantity	decimal	Material Quantity	<input type="checkbox"/>	
has_available_route_ids	boolean	Routes can be selected on this product	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_configurable_attributes	boolean	Is a configurable product	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
hs_code	string	HS Code	<input type="checkbox"/>	Standardized code for international shipping and goods declaration. At the moment, only used for the FedEx shipping provider.
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
image_variant_1024	byte[]	Variant Image 1024	<input type="checkbox"/>	
image_variant_128	byte[]	Variant Image 128	<input type="checkbox"/>	
image_variant_1920	byte[]	Variant Image	<input type="checkbox"/>	
image_variant_256	byte[]	Variant Image 256	<input type="checkbox"/>	
image_variant_512	byte[]	Variant Image 512	<input type="checkbox"/>	
incoming_qty	decimal	Incoming	<input type="checkbox"/>	Quantity of planned incoming products. In a context with a single Stock Location, this includes goods arriving to this Location, or any of its children. In a context with a single Warehouse, this includes goods arriving to the Stock Location of this Warehouse, or any of its children. Otherwise, this includes goods arriving to any Stock Location with 'internal' type.
invoice_policy	string	Invoicing Policy	<input type="checkbox"/>	Ordered Quantity: Invoice quantities ordered by the customer. Delivered Quantity: Invoice quantities delivered to the customer.
is_kits	boolean	Is Kits	<input type="checkbox"/>	
is_product_variant	boolean	Is Product Variant	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
is_temporal	boolean	Is Temporal	<input type="checkbox"/>	
list_price	decimal	Sales Price	<input type="checkbox"/>	Price at which the product is sold to customers.
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
lst_price	decimal	Sales Price	<input type="checkbox"/>	The sale price is managed from the product template. Click on the 'Configure Variants' button to set the extra attribute prices.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mrp_product_qty	decimal	Manufactured	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
nbr_moves_in	int32	Nbr Moves In	<input type="checkbox"/>	Number of incoming stock moves in the past 12 months
nbr_moves_out	int32	Nbr Moves Out	<input type="checkbox"/>	Number of outgoing stock moves in the past 12 months
nbr_reordering_rules	int32	Reordering Rules	<input type="checkbox"/>	
offer_count	int32	Offer Count	<input type="checkbox"/>	
optional_product_ids	string		<input type="checkbox"/>	Optional Products are suggested whenever the customer hits *Add to Cart* (cross-sell strategy, e.g. for computers: warranty, software, etc.).
orderpoint_ids	string		<input type="checkbox"/>	
out_of_stock_message	string	Out-of-Stock Message	<input type="checkbox"/>	
outgoing_qty	decimal	Outgoing	<input type="checkbox"/>	Quantity of planned outgoing products. In a context with a single Stock Location, this includes goods leaving this Location, or any of its children. In a context with a single Warehouse, this includes goods leaving the Stock Location of this Warehouse, or any of its children. Otherwise, this includes goods leaving any Stock Location with 'internal' type.
packaging_ids	string		<input type="checkbox"/>	Gives the different ways to package the same product.
partner_ref	string	Customer Ref	<input type="checkbox"/>	
planning_enabled	boolean	Plan Services	<input type="checkbox"/>	If enabled, a shift will automatically be generated for the selec-

Name	Data Type	Label	Required	Documentation
				ted role when confirming the Sales Order. Only employees with this role will automatically be assigned shifts for Sales Orders containing this service.
planning_role_id_label	string		<input type="checkbox"/>	
planning_role_id	string		<input type="checkbox"/>	
pos_categ_id_label	string		<input type="checkbox"/>	Category used in the Point of Sale.
pos_categ_id	string		<input type="checkbox"/>	Category used in the Point of Sale.
preparation_time	decimal	Security Time	<input type="checkbox"/>	Temporarily make this product unavailable before pickup.
price_extra	decimal	Variant Price Extra	<input type="checkbox"/>	This is the sum of the extra price of all attributes
pricelist_item_count	int32	Number of price rules	<input type="checkbox"/>	
priority	string	Favorite	<input type="checkbox"/>	
produce_delay	decimal	Manufacturing Lead Time	<input type="checkbox"/>	Average lead time in days to manufacture this product. In the case of multi-level BOM, the manufacturing lead times of the components will be added. In case the product is subcontracted, this can be used to determine the date at which components should be sent to the subcontractor.
product_pricing_ids	string		<input type="checkbox"/>	
product_tag_ids	string		<input type="checkbox"/>	
product_template_attribute_value_ids	string		<input type="checkbox"/>	
product_template_image_ids	string		<input type="checkbox"/>	
product_template_variant_value_ids	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_tooltip	string	Product Tooltip	<input type="checkbox"/>	
product_variant_count	int32	# Product Variants	<input type="checkbox"/>	
product_variant_id_label	string		<input type="checkbox"/>	
product_variant_id	string		<input type="checkbox"/>	
product_variant_ids	string		<input type="checkbox"/>	
product_variant_image_ids	string		<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
project_template_id_label	string		<input type="checkbox"/>	
project_template_id	string		<input type="checkbox"/>	
property_account_creditor_price_difference_label	string		<input type="checkbox"/>	This account is used in automated inventory valuation to re-

Name	Data Type	Label	Required	Documentation
				cord the price difference between a purchase order and its related vendor bill when validating this vendor bill.
property_account_creditor_price_difference	string		<input type="checkbox"/>	This account is used in automated inventory valuation to record the price difference between a purchase order and its related vendor bill when validating this vendor bill.
property_account_expense_id_label	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category. If anglo-saxon accounting with automated valuation method is configured, the expense account on the product category will be used.
property_account_expense_id	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category. If anglo-saxon accounting with automated valuation method is configured, the expense account on the product category will be used.
property_account_income_id_label	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category.
property_account_income_id	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category.
property_stock_inventory_label	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated when you do an inventory.
property_stock_inventory	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated when you do an inventory.
property_stock_production_label	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated by manufacturing orders.
property_stock_production	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated by manufacturing orders.
public_categ_ids	string		<input type="checkbox"/>	The product will be available in each mentioned eCommerce category. Go to Shop > Edit Click on the page and enable 'Categories' to view all eCommerce categories.

Name	Data Type	Label	Required	Documentation
purchase_line_warn_msg	string	Message for Purchase Order Line	<input type="checkbox"/>	
purchase_line_warn	string	Purchase Order Line Warning	<input checked="" type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
purchase_method	string	Control Policy	<input type="checkbox"/>	On ordered quantities: Control bills based on ordered quantities. On received quantities: Control bills based on received quantities.
purchase_ok	boolean	Can be Purchased	<input type="checkbox"/>	
purchase_order_line_ids	string		<input type="checkbox"/>	
purchased_product_qty	decimal	Purchased	<input type="checkbox"/>	
putaway_rule_ids	string		<input type="checkbox"/>	
qty_available	decimal	Quantity On Hand	<input type="checkbox"/>	Current quantity of products. In a context with a single Stock Location, this includes goods stored at this Location, or any of its children. In a context with a single Warehouse, this includes goods stored in the Stock Location of this Warehouse, or any of its children. stored in the Stock Location of the Warehouse of this Shop, or any of its children. Otherwise, this includes goods stored in any Stock Location with 'internal' type.
qty_in_rent	decimal	Quantity currently in rent	<input type="checkbox"/>	
quality_control_point_qty	int32	Quality Control Point Qty	<input type="checkbox"/>	
quality_fail_qty	int32	Quality Fail Qty	<input type="checkbox"/>	
quality_pass_qty	int32	Quality Pass Qty	<input type="checkbox"/>	
quantity_decreasable	boolean	Quantity Decreasable	<input type="checkbox"/>	
quantity_svl	decimal	Quantity Svl	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
recurring_invoice	boolean	Subscription Product	<input type="checkbox"/>	If set, confirming a sale order with this product will create a

Name	Data Type	Label	Required	Documentation
				subscription
rent_ok	boolean	Can be Rented	<input type="checkbox"/>	Allow renting of this product.
reordering_max_qty	decimal	Reordering Max Qty	<input type="checkbox"/>	
reordering_min_qty	decimal	Reordering Min Qty	<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	This user will be responsible of the next activities related to logistic operations for this product.
responsible_id	string		<input type="checkbox"/>	This user will be responsible of the next activities related to logistic operations for this product.
route_from_categ_ids	string		<input type="checkbox"/>	
route_ids	string		<input type="checkbox"/>	Depending on the modules installed, this will allow you to define the route of the product: whether it will be bought, manufactured, replenished on order, etc.
sale_delay	decimal	Customer Lead Time	<input type="checkbox"/>	Delivery lead time, in days. It's the number of days, promised to the customer, between the confirmation of the sales order and the delivery.
sale_line_warn_msg	string	Message for Sales Order Line	<input type="checkbox"/>	
sale_line_warn	string	Sales Order Line	<input checked="" type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
sale_ok	boolean	Can be Sold	<input type="checkbox"/>	
sales_count	decimal	Sold	<input type="checkbox"/>	
seller_ids	string		<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a product list
serial_missing	boolean	Serial Missing	<input type="checkbox"/>	
service_policy	string	Service Invoicing Policy	<input type="checkbox"/>	
service_to_purchase	boolean	Subcontract Service	<input type="checkbox"/>	If ticked, each time you sell this product through a SO, a RfQ is automatically created to buy the product. Tip: don't forget to set a vendor on the product.
service_tracking	string	Create on Order	<input type="checkbox"/>	On Sales order confirmation, this product can generate a project and/or task. From those, you can track the service you are selling.'In sale order's project': Will use the sale order's configured project if defined or fall-

Name	Data Type	Label	Required	Documentation
				back to creating a new project based on the selected template.
service_type	string	Track Service	<input type="checkbox"/>	Manually set quantities on order: Invoice based on the manually entered quantity, without creating an analytic account. Timesheets on contract: Invoice based on the tracked hours on the related timesheet. Create a task and track hours: Create a task on the sales order validation and track the work hours.
service_upsell_threshold_ratio	string	Service Upsell Threshold Ratio	<input type="checkbox"/>	
service_upsell_threshold	decimal	Threshold	<input type="checkbox"/>	Percentage of time delivered compared to the prepaid amount that must be reached for the up-selling opportunity activity to be triggered.
show_availability	boolean	Show availability Qty	<input type="checkbox"/>	
show_forecasted_qty_status_button	boolean	Show Forecasted Qty Status Button	<input type="checkbox"/>	
show_on_hand_qty_status_button	boolean	Show On Hand Qty Status Button	<input type="checkbox"/>	
standard_price	decimal	Cost	<input type="checkbox"/>	Value of the product (automatically computed in AVCO). Used to value the product when the purchase cost is not known (e.g. inventory adjustment). Used to compute margins on sale orders.
stock_move_ids	string		<input type="checkbox"/>	
stock_notification_partner_ids	string		<input type="checkbox"/>	
stock_quant_ids	string		<input type="checkbox"/>	
stock_valuation_layer_ids	string		<input type="checkbox"/>	
storage_category_capacity_ids	string		<input type="checkbox"/>	
supplier_taxes_id	string		<input type="checkbox"/>	Default taxes used when buying the product.
tax_string	string	Tax String	<input type="checkbox"/>	
taxes_id	string		<input type="checkbox"/>	Default taxes used when selling the product.
template_folder_id_label	string		<input type="checkbox"/>	On sales order confirmation, a workspace will be automatically generated for the project based on this template.
template_folder_id	string		<input type="checkbox"/>	On sales order confirmation, a workspace will be automatically generated for the project based on this template.
to_weight	boolean	To Weigh With Scale	<input type="checkbox"/>	Check if the product should be weighed using the hardware scale integration.
total_value	decimal	Total Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
tracking	string	Tracking	<input checked="" type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
type	string	Type	<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_name	string	Unit of Measure Name	<input type="checkbox"/>	
uom_po_id_label	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
uom_po_id	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
used_in_bom_count	int32	# BoM Where Used	<input type="checkbox"/>	
valid_ean	boolean	Barcode is valid EAN	<input type="checkbox"/>	
valid_product_template_attribute_line_ids	string		<input type="checkbox"/>	
valuation	string	Inventory Valuation	<input type="checkbox"/>	Manual: The accounting entries to value the inventory are not posted automatically. Automated: An accounting entry is automatically created to value the inventory when a product enters or leaves the company.
value_svl	decimal	Value Svl	<input type="checkbox"/>	
variant_bom_ids	string		<input type="checkbox"/>	
variant_seller_ids	string		<input type="checkbox"/>	
version	int32	Version	<input type="checkbox"/>	The current version of the product.
virtual_available	decimal	Forecasted Quantity	<input type="checkbox"/>	Forecast quantity (computed as Quantity On Hand - Outgoing + Incoming) In a context with a single Stock Location, this includes goods stored in this location, or any of its children. In a context with a single Warehouse, this includes goods stored in the Stock Location of this Warehouse, or any of its children. Otherwise, this includes goods stored in any Stock Location with 'internal' type.
visible_expense_policy	boolean	Re-Invoice Policy visible	<input type="checkbox"/>	
visible_qty_configurator	boolean	Quantity visible in configurator	<input type="checkbox"/>	
volume_uom_name	string	Volume unit of measure label	<input type="checkbox"/>	
volume	decimal	Volume	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_description	string	Description for the website	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_ribbon_id_label	string		<input type="checkbox"/>	
website_ribbon_id	string		<input type="checkbox"/>	
website_sequence	int32	Website Sequence	<input type="checkbox"/>	Determine the display order in the Website E-commerce
website_size_x	int32	Size X	<input type="checkbox"/>	
website_size_y	int32	Size Y	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
weight_uom_name	string	Weight unit of measure label	<input type="checkbox"/>	
weight	decimal	Weight	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	
write_date	datetime	Write Date	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.12 public_category

Website Product Category

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `public_category` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>child_id</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>image_1024</code>	byte[]	Image 1024	<input type="checkbox"/>	
<code>image_128</code>	byte[]	Image 128	<input type="checkbox"/>	
<code>image_1920</code>	byte[]	Image	<input type="checkbox"/>	
<code>image_256</code>	byte[]	Image 256	<input type="checkbox"/>	
<code>image_512</code>	byte[]	Image 512	<input type="checkbox"/>	
<code>is_seo_optimized</code>	boolean	SEO optimized	<input type="checkbox"/>	
<code>name</code>	string	Name	<input checked="" type="checkbox"/>	
<code>parent_id_label</code>	string		<input type="checkbox"/>	
<code>parent_id</code>	string		<input type="checkbox"/>	
<code>parent_path</code>	string	Parent Path	<input type="checkbox"/>	
<code>parents_and_self</code>	string		<input type="checkbox"/>	
<code>product_tmpl_ids</code>	string		<input type="checkbox"/>	
<code>seo_name</code>	string	Seo name	<input type="checkbox"/>	
<code>sequence</code>	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of product categories.
<code>website_description</code>	string	Category Description	<input type="checkbox"/>	
<code>website_id_label</code>	string		<input type="checkbox"/>	Restrict publishing to this website.
<code>website_id</code>	string		<input type="checkbox"/>	Restrict publishing to this website.
<code>website_meta_description</code>	string	Website meta description	<input type="checkbox"/>	
<code>website_meta_keywords</code>	string	Website meta keywords	<input type="checkbox"/>	
<code>website_meta_og_image</code>	string	Website opengraph image	<input type="checkbox"/>	
<code>website_meta_title</code>	string	Website meta title	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

75.1.13 removal

Removal Strategy

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table removal are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
method	string	Method	<input checked="" type="checkbox"/>	FIFO, LIFO...
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.14 replenish

Product Replenish

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table replenish are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date_planned	datetime	Scheduled Date	<input checked="" type="checkbox"/>	Date at which the replenishment should take place.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_has_variants	boolean	Has variants	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
route_ids	string		<input type="checkbox"/>	Apply specific route(s) for the replenishment instead of product's default routes.
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.15 ribbon

Product ribbon

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ribbon are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
bg_color	string	Ribbon background color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
html_class	string	Ribbon class	<input checked="" type="checkbox"/>	
html	string	Ribbon html	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_tag_ids	string		<input type="checkbox"/>	
text_color	string	Ribbon text color	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.16 supplierinfo

Supplier Pricelist

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table supplierinfo are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	End date for this vendor price
date_start	datetime	Start Date	<input type="checkbox"/>	Start date for this vendor price
delay	int32	Delivery Lead Time	<input checked="" type="checkbox"/>	Lead time in days between the confirmation of the purchase order and the receipt of the products in your warehouse. Used by the scheduler for auto-

Name	Data Type	Label	Required	Documentation
				matic computation of the purchase order planning.
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_purchase_date	datetime	Last Purchase	<input type="checkbox"/>	
min_qty	decimal	Quantity	<input checked="" type="checkbox"/>	The quantity to purchase from this vendor to benefit from the price, expressed in the vendor Product Unit of Measure if not any, in the default unit of measure of the product otherwise.
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
price	decimal	Price	<input checked="" type="checkbox"/>	The price to purchase a product
product_code	string	Vendor Product Code	<input type="checkbox"/>	This vendor's product code will be used when printing a request for quotation. Keep empty to use the internal one.
product_id_label	string		<input type="checkbox"/>	If not set, the vendor price will apply to all variants of this product.
product_id	string		<input type="checkbox"/>	If not set, the vendor price will apply to all variants of this product.
product_name	string	Vendor Product Name	<input type="checkbox"/>	This vendor's product name will be used when printing a request for quotation. Keep empty to use the internal one.
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
product_uom	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
product_variant_count	int32	Variant Count	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Assigns the priority to the list of product vendor.
show_set_supplier_button	boolean	Show Set Supplier Button	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.17 tag

Product Tag

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
product_product_ids	string		<input type="checkbox"/>	
product_template_ids	string		<input type="checkbox"/>	
ribbon_id_label	string		<input type="checkbox"/>	
ribbon_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.18 template

Product

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accessory_product_ids	string		<input type="checkbox"/>	Accessories show up when the customer reviews the cart before payment (cross-sell strategy).
account_tag_ids	string		<input type="checkbox"/>	Tags to be set on the base and tax journal items created for this product.
active	boolean	Active	<input type="checkbox"/>	If unchecked, it will allow you to hide the product without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_out_of_stock_order	boolean	Continue selling when out-of-stock	<input type="checkbox"/>	
allow_worksheets	boolean	Worksheets	<input type="checkbox"/>	
alternative_product_ids	string		<input type="checkbox"/>	Suggest alternatives to your customer (upsell strategy). Those products show up on the product page.
attribute_line_ids	string		<input type="checkbox"/>	
available_in_pos	boolean	Available in POS	<input type="checkbox"/>	Check if you want this product to appear in the Point of Sale.
available_threshold	decimal	Show Threshold	<input type="checkbox"/>	
barcode	string	Barcode	<input type="checkbox"/>	
base_unit_count	decimal	Base Unit Count	<input checked="" type="checkbox"/>	Display base unit price on your eCommerce pages. Set to 0 to hide it for this product.
base_unit_id_label	string		<input type="checkbox"/>	Define a custom unit to display in the price per unit of measure

Name	Data Type	Label	Required	Documentation
				field.
base_unit_id	string		<input type="checkbox"/>	Define a custom unit to display in the price per unit of measure field.
base_unit_name	string	Base Unit Name	<input type="checkbox"/>	Displays the custom unit for the products if defined or the selected unit of measure otherwise.
base_unit_price	decimal	Price Per Unit	<input type="checkbox"/>	
bom_count	int32	# Bill of Material	<input type="checkbox"/>	
bom_ids	string		<input type="checkbox"/>	
bom_line_ids	string		<input type="checkbox"/>	
can_be_expensed	boolean	Can be Expensed	<input type="checkbox"/>	Specify whether the product can be selected in an expense.
can_image_1024_be_zoomed	boolean	Can Image 1024 be zoomed	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
compare_list_price	decimal	Compare to Price	<input type="checkbox"/>	The amount will be displayed strikethroughed on the eCommer- ce product page
cost_currency_id_label	string		<input type="checkbox"/>	
cost_currency_id	string		<input type="checkbox"/>	
cost_method	string	Costing Method	<input type="checkbox"/>	Standard Price: The products are valued at their standard cost defined on the product.Average Cost (AVCO): The products are valued at weighted average cost.First In First Out (FIFO): The products are valued supposing those that enter the company first will also leave it first.
country_of_origin_label	string		<input type="checkbox"/>	Rules of origin determine where goods originate, i.e. not where they have been shipped from, but where they have been produced or manufactured.As such, the 'origin' is the 'economic nationality' of goods traded in commerce.
country_of_origin	string		<input type="checkbox"/>	Rules of origin determine where goods originate, i.e. not where they have been shipped from, but where they have been produced or manufactured.As such, the 'origin' is the 'economic nationality' of goods traded in commerce.
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
days_to_prepare_mo	decimal	Days to prepare Manufacturing Order	<input type="checkbox"/>	Create and confirm Manufacturing Orders these many days in advance, to have enough time to replenish components or manufacture semi-finished products. Note that this does not affect the MO scheduled date, which still respects the just-in-time mechanism.
default_code	string	Internal Reference	<input type="checkbox"/>	
description_picking	string	Description on Picking	<input type="checkbox"/>	
description_pickingin	string	Description on Receptions	<input type="checkbox"/>	
description_pickingout	string	Description on Delivery Orders	<input type="checkbox"/>	
description_purchase	string	Purchase Description	<input type="checkbox"/>	
description_sale	string	Sales Description	<input type="checkbox"/>	A description of the Product that you want to communicate to your customers. This description will be copied to every Sales Order, Delivery Order and Customer Invoice/Credit Note
description	string	Description	<input type="checkbox"/>	
detailed_type	string	Product Type	<input checked="" type="checkbox"/>	A storable product is a product for which you manage stock. The Inventory app has to be installed. A consumable product is a product for which stock is not managed. A service is a non-material product you provide.
display_name	string	Display Name	<input type="checkbox"/>	
display_price	string	Leasing price	<input type="checkbox"/>	First leasing pricing of the product
documents_allowed_company_id_label	string		<input type="checkbox"/>	
documents_allowed_company_id	string		<input type="checkbox"/>	
ebay_best_offer	boolean	Allow Best Offer	<input type="checkbox"/>	
ebay_buy_it_now_price	decimal	Buy It Now Price	<input type="checkbox"/>	
ebay_category_2_id_label	string		<input type="checkbox"/>	The use of a secondary category is not allowed on every eBay sites. Fees can be claimed by eBay for this feature
ebay_category_2_id	string		<input type="checkbox"/>	The use of a secondary category is not allowed on every eBay sites. Fees can be claimed by eBay for this feature
ebay_category_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ebay_category_id	string		<input type="checkbox"/>	
ebay_description	string	eBay Description	<input type="checkbox"/>	
ebay_fixed_price	decimal	eBay Fixed Price	<input type="checkbox"/>	
ebay_id	string	eBay ID	<input type="checkbox"/>	
ebay_item_condition_id_label	string		<input type="checkbox"/>	
ebay_item_condition_id	string		<input type="checkbox"/>	
ebay_last_sync	datetime	Last update	<input type="checkbox"/>	
ebay_listing_duration	string	Duration	<input type="checkbox"/>	
ebay_listing_status	string	eBay Status	<input type="checkbox"/>	
ebay_listing_type	string	Listing Type	<input type="checkbox"/>	
ebay_price	decimal	Starting Price for Auction	<input type="checkbox"/>	
ebay_private_listing	boolean	Private Listing	<input type="checkbox"/>	
ebay_quantity_sold	int32	Quantity Sold	<input type="checkbox"/>	
ebay_quantity	int32	Quantity On eBay	<input type="checkbox"/>	
ebay_seller_payment_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_payment_policy_id	string		<input type="checkbox"/>	
ebay_seller_return_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_return_policy_id	string		<input type="checkbox"/>	
ebay_seller_shipping_policy_id_label	string		<input type="checkbox"/>	
ebay_seller_shipping_policy_id	string		<input type="checkbox"/>	
ebay_start_date	datetime	Start Date	<input type="checkbox"/>	
ebay_store_category_2_id_label	string		<input type="checkbox"/>	
ebay_store_category_2_id	string		<input type="checkbox"/>	
ebay_store_category_id_label	string		<input type="checkbox"/>	
ebay_store_category_id	string		<input type="checkbox"/>	
ebay_subtitle	string	Subtitle	<input type="checkbox"/>	The subtitle is restricted to 55 characters. Fees can be claimed by eBay for this feature
ebay_sync_stock	boolean	Use Stock Quantity	<input type="checkbox"/>	
ebay_template_id_label	string		<input type="checkbox"/>	
ebay_template_id	string		<input type="checkbox"/>	
ebay_title	string	Title	<input type="checkbox"/>	The title is restricted to 80 characters
ebay_url	string	eBay url	<input type="checkbox"/>	
ebay_use	boolean	Use eBay	<input type="checkbox"/>	
eco_count	int32	# ECOs	<input type="checkbox"/>	
eco_ids	string		<input type="checkbox"/>	
expense_policy_tooltip	string	Expense Policy Tooltip	<input type="checkbox"/>	
expense_policy	string	Re-Invoice Expenses	<input type="checkbox"/>	Expenses and vendor bills can be re-invoiced to a customer. With this option, a valid-

Name	Data Type	Label	Required	Documentation
				ated expense can be re-invoice to a customer at its cost or sales price.
extra_daily	decimal	Extra Day	<input type="checkbox"/>	Fine by day overdue
extra_hourly	decimal	Extra Hour	<input type="checkbox"/>	Fine by hour overdue
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
has_available_route_ids	boolean	Routes can be selected on this product	<input type="checkbox"/>	
has_configurable_attributes	boolean	Is a configurable product	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
hs_code	string	HS Code	<input type="checkbox"/>	Standardized code for international shipping and goods declaration. At the moment, only used for the FedEx shipping provider.
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
incoming_qty	decimal	Incoming	<input type="checkbox"/>	
invoice_policy	string	Invoicing Policy	<input type="checkbox"/>	Ordered Quantity: Invoice quantities ordered by the customer. Delivered Quantity: Invoice quantities delivered to the customer.
is_kits	boolean	Is Kits	<input type="checkbox"/>	
is_product_variant	boolean	Is a product variant	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
is_temporal	boolean	Is Temporal	<input type="checkbox"/>	
list_price	decimal	Sales Price	<input type="checkbox"/>	Price at which the product is sold to customers.
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mrp_product_qty	decimal	Manufactured	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
nbr_moves_in	int32	Nbr Moves In	<input type="checkbox"/>	Number of incoming stock moves in the past 12 months
nbr_moves_out	int32	Nbr Moves Out	<input type="checkbox"/>	Number of outgoing stock moves in the past 12 months
nbr_reordering_rules	int32	Reordering Rules	<input type="checkbox"/>	
offer_count	int32	Offer Count	<input type="checkbox"/>	
optional_product_ids	string		<input type="checkbox"/>	Optional Products are suggested whenever the customer hits *Add to Cart* (cross-sell strategy, e.g. for computers: warranty, software, etc.).
out_of_stock_message	string	Out-of-Stock Message	<input type="checkbox"/>	
outgoing_qty	decimal	Outgoing	<input type="checkbox"/>	
packaging_ids	string		<input type="checkbox"/>	Gives the different ways to package the same product.
planning_enabled	boolean	Plan Services	<input type="checkbox"/>	If enabled, a shift will automatically be generated for the selected role when confirming the Sales Order. Only employees with this role will automatically be assigned shifts for Sales Orders containing this service.
planning_role_id_label	string		<input type="checkbox"/>	
planning_role_id	string		<input type="checkbox"/>	
pos_categ_id_label	string		<input type="checkbox"/>	Category used in the Point of Sale.
pos_categ_id	string		<input type="checkbox"/>	Category used in the Point of Sale.
preparation_time	decimal	Security Time	<input type="checkbox"/>	Temporarily make this product unavailable before pickup.
pricelist_item_count	int32	Number of price rules	<input type="checkbox"/>	
priority	string	Favorite	<input type="checkbox"/>	
produce_delay	decimal	Manufacturing Lead Time	<input type="checkbox"/>	Average lead time in days to manufacture this product. In the case of multi-level BOM, the manufacturing lead times of the components will be added. In case the product is subcontracted, this can be used to determ-

Name	Data Type	Label	Required	Documentation
				ine the date at w hich compon- ents should be sent to the sub- contractor.
product_pricing_ids	string		<input type="checkbox"/>	
product_tag_ids	string		<input type="checkbox"/>	
product_template_image_ids	string		<input type="checkbox"/>	
product_tooltip	string	Product Tooltip	<input type="checkbox"/>	
product_variant_count	int32	# Product Variants	<input type="checkbox"/>	
product_variant_id_label	string		<input type="checkbox"/>	
product_variant_id	string		<input type="checkbox"/>	
product_variant_ids	string		<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
project_template_id_label	string		<input type="checkbox"/>	
project_template_id	string		<input type="checkbox"/>	
property_account_creditor_- price_difference_label	string		<input type="checkbox"/>	This account is used in auto- mated inventory valuation to re- cord the price difference betw een a purchase order and its related vendor bill w hen valid- ating this vendor bill.
property_account_creditor_- price_difference	string		<input type="checkbox"/>	This account is used in auto- mated inventory valuation to re- cord the price difference betw een a purchase order and its related vendor bill w hen valid- ating this vendor bill.
property_account_expense_id_la- bel	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category. If anglo-saxon ac- counting w ith automated valu- ation method is configured, the expense account on the product category w ill be used.
property_account_expense_id	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category. If anglo-saxon ac- counting w ith automated valu- ation method is configured, the expense account on the product category w ill be used.
property_account_income_id_label	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category.
property_account_income_id	string		<input type="checkbox"/>	Keep this field empty to use the default value from the product category.
property_stock_inventory_label	string		<input type="checkbox"/>	This stock location w ill be used, instead of the default one, as the source location for stock moves generated w hen you do an in- ventory.

Name	Data Type	Label	Required	Documentation
property_stock_inventory	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated when you do an inventory.
property_stock_production_label	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated by manufacturing orders.
property_stock_production	string		<input type="checkbox"/>	This stock location will be used, instead of the default one, as the source location for stock moves generated by manufacturing orders.
public_categ_ids	string		<input type="checkbox"/>	The product will be available in each mentioned eCommerce category. Go to Shop > Edit Click on the page and enable 'Categories' to view all eCommerce categories.
purchase_line_warn_msg	string	Message for Purchase Order Line	<input type="checkbox"/>	
purchase_line_warn	string	Purchase Order Line Warning	<input checked="" type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
purchase_method	string	Control Policy	<input type="checkbox"/>	On ordered quantities: Control bills based on ordered quantities. On received quantities: Control bills based on received quantities.
purchase_ok	boolean	Can be Purchased	<input type="checkbox"/>	
purchased_product_qty	decimal	Purchased	<input type="checkbox"/>	
qty_available	decimal	Quantity On Hand	<input type="checkbox"/>	
qty_in_rent	decimal	Quantity currently in rent	<input type="checkbox"/>	
quality_control_point_qty	int32	Quality Control Point Qty	<input type="checkbox"/>	
quality_fail_qty	int32	Quality Fail Qty	<input type="checkbox"/>	
quality_pass_qty	int32	Quality Pass Qty	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
recurring_invoice	boolean	Subscription Product	<input type="checkbox"/>	If set, confirming a sale order with this product will create a subscription
rent_ok	boolean	Can be Rented	<input type="checkbox"/>	Allow renting of this product.
reordering_max_qty	decimal	Reordering Max Qty	<input type="checkbox"/>	
reordering_min_qty	decimal	Reordering Min Qty	<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	This user will be responsible of the next activities related to logistic operations for this product.
responsible_id	string		<input type="checkbox"/>	This user will be responsible of the next activities related to logistic operations for this product.
route_from_categ_ids	string		<input type="checkbox"/>	
route_ids	string		<input type="checkbox"/>	Depending on the modules installed, this will allow you to define the route of the product: whether it will be bought, manufactured, replenished on order, etc.
sale_delay	decimal	Customer Lead Time	<input type="checkbox"/>	Delivery lead time, in days. It's the number of days, promised to the customer, between the confirmation of the sales order and the delivery.
sale_line_warn_msg	string	Message for Sales Order Line	<input type="checkbox"/>	
sale_line_warn	string	Sales Order Line	<input checked="" type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
sale_ok	boolean	Can be Sold	<input type="checkbox"/>	
sales_count	decimal	Sold	<input type="checkbox"/>	
seller_ids	string		<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a product list
service_policy	string	Service Invoicing Policy	<input type="checkbox"/>	
service_to_purchase	boolean	Subcontract Service	<input type="checkbox"/>	If ticked, each time you sell this product through a SO, a RfQ is automatically created to buy the product. Tip: don't forget to set a vendor on the product.
service_tracking	string	Create on Order	<input type="checkbox"/>	On Sales order confirmation, this product can generate a project and/or task. From those, you can track the service you are selling.'In sale order's project': Will use the sale order's con-

Name	Data Type	Label	Required	Documentation
				figured project if defined or fall-back to creating a new project based on the selected template.
service_type	string	Track Service	<input type="checkbox"/>	Manually set quantities on order: Invoice based on the manually entered quantity, without creating an analytic account. Timesheets on contract: Invoice based on the tracked hours on the related timesheet. Create a task and track hours: Create a task on the sales order validation and track the work hours.
service_upsell_threshold_ratio	string	Service Upsell Threshold Ratio	<input type="checkbox"/>	
service_upsell_threshold	decimal	Threshold	<input type="checkbox"/>	Percentage of time delivered compared to the prepaid amount that must be reached for the up-selling opportunity activity to be triggered.
show_availability	boolean	Show availability Qty	<input type="checkbox"/>	
show_forecasted_qty_status_button	boolean	Show Forecasted Qty Status Button	<input type="checkbox"/>	
show_on_hand_qty_status_button	boolean	Show On Hand Qty Status Button	<input type="checkbox"/>	
standard_price	decimal	Cost	<input type="checkbox"/>	Value of the product (automatically computed in AVCO). Used to value the product when the purchase cost is not known (e.g. inventory adjustment). Used to compute margins on sale orders.
supplier_taxes_id	string		<input type="checkbox"/>	Default taxes used when buying the product.
tax_string	string	Tax String	<input type="checkbox"/>	
taxes_id	string		<input type="checkbox"/>	Default taxes used when selling the product.
template_folder_id_label	string		<input type="checkbox"/>	On sales order confirmation, a workspace will be automatically generated for the project based on this template.
template_folder_id	string		<input type="checkbox"/>	On sales order confirmation, a workspace will be automatically generated for the project based on this template.
to_weight	boolean	To Weigh With Scale	<input type="checkbox"/>	Check if the product should be weighted using the hardware scale integration.
tracking	string	Tracking	<input checked="" type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
type	string	Type	<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.

Name	Data Type	Label	Required	Documentation
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_name	string	Unit of Measure Name	<input type="checkbox"/>	
uom_po_id_label	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
uom_po_id	string		<input type="checkbox"/>	Default unit of measure used for purchase orders. It must be in the same category as the default unit of measure.
used_in_bom_count	int32	# of BoM Where is Used	<input type="checkbox"/>	
valid_product_template_attribute_line_ids	string		<input type="checkbox"/>	
valuation	string	Inventory Valuation	<input type="checkbox"/>	Manual: The accounting entries to value the inventory are not posted automatically. Automated: An accounting entry is automatically created to value the inventory when a product enters or leaves the company.
variant_seller_ids	string		<input type="checkbox"/>	
version	int32	Version	<input type="checkbox"/>	The current version of the product.
virtual_available	decimal	Forecasted Quantity	<input type="checkbox"/>	
visible_expense_policy	boolean	Re-Invoice Policy visible	<input type="checkbox"/>	
visible_qty_configurator	boolean	Quantity visible in configurator	<input type="checkbox"/>	
volume_uom_name	string	Volume unit of measure label	<input type="checkbox"/>	
volume	decimal	Volume	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_description	string	Description for the website	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_ribbon_id_label	string		<input type="checkbox"/>	
website_ribbon_id	string		<input type="checkbox"/>	
website_sequence	int32	Website Sequence	<input type="checkbox"/>	Determine the display order in the Website E-commerce
website_size_x	int32	Size X	<input type="checkbox"/>	
website_size_y	int32	Size Y	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
weight_uom_name	string	Weight unit of measure label	<input type="checkbox"/>	
weight	decimal	Weight	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.19 template_attribute_exclusion

Product Template Attribute Exclusion

Catalog: Odoo

Schema: product

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template_attribute_exclusion are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_template_attribute_value_id_label	string		<input type="checkbox"/>	
product_template_attribute_value_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
value_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.20 template_attribute_line

Product Template Attribute Line

Catalog: Odoo

Schema: product

Documentation:

Attributes available on product.template with their selected values in a m2m.

Used as a configuration model to generate the appropriate product.template.attribute.value

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template_attribute_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
attribute_id_label	string		<input type="checkbox"/>	
attribute_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_template_value_ids	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
value_count	int32	Value Count	<input type="checkbox"/>	
value_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

75.1.21 template_attribute_value

Product Template Attribute Value

Catalog: Odoo

Schema: product

Documentation:

Materialized relationship between attribute values

and product template generated by the product.template.attribute.line

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template_attribute_value are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attribute_id_label	string		<input type="checkbox"/>	
attribute_id	string		<input type="checkbox"/>	
attribute_line_id_label	string		<input type="checkbox"/>	
attribute_line_id	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	The display type used in the Product Configurator.
exclude_for	string		<input type="checkbox"/>	Make this attribute value not compatible with other values of the product or some attribute values of optional and accessory products.
html_color	string	HTML Color Index	<input type="checkbox"/>	Here you can set a specific HTML color index (e.g. #ff0000) to display the color if the attribute type is 'Color'.
id	int32	ID	<input type="checkbox"/>	
is_custom	boolean	Is custom value	<input type="checkbox"/>	Allow users to input custom values for this attribute value
name	string	Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
price_extra	decimal	Value Price Extra	<input type="checkbox"/>	Extra price for the variant with this attribute value on sale price. eg. 200 price extra, 1000 + 200 = 1200.
product_attribute_value_id_label	string		<input type="checkbox"/>	
product_attribute_value_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
ptav_active	boolean	Active	<input type="checkbox"/>	
ptav_product_variant_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76 Schema: project

76.1 Tables

76.1.1 collaborator

Collaborators in project shared

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table collaborator are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

76.1.2 create_invoice

Create Invoice from project

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table create_invoice are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
_candidate_orders	string		<input type="checkbox"/>	
amount_to_invoice	decimal	Amount to invoice	<input type="checkbox"/>	Total amount to invoice on the sales order, including all items (services, storables, expenses, ...)
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	Project to make billable
project_id	string		<input type="checkbox"/>	Project to make billable
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.3 create_sale_order

Create SO from project

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table create_sale_order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
info_invoice	string	Info Invoice	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Customer of the sales order
partner_id	string		<input type="checkbox"/>	Customer of the sales order
project_id_label	string		<input type="checkbox"/>	Project for which we are creating a sales order
project_id	string		<input type="checkbox"/>	Project for which we are creating a sales order
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.4 create_sale_order_line

Create SO Line from project

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `create_sale_order_line` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>currency_id_label</code>	string		<input type="checkbox"/>	
<code>currency_id</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>employee_id_label</code>	string		<input type="checkbox"/>	Employee that has timesheets on the project.
<code>employee_id</code>	string		<input type="checkbox"/>	Employee that has timesheets on the project.
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>price_unit</code>	decimal	Unit Price	<input type="checkbox"/>	Unit price of the sales order item.
<code>product_id_label</code>	string		<input type="checkbox"/>	Product of the sales order item. Must be a service invoiced based on timesheets on tasks.
<code>product_id</code>	string		<input type="checkbox"/>	Product of the sales order item. Must be a service invoiced based on timesheets on tasks.
<code>wizard_id_label</code>	string		<input type="checkbox"/>	
<code>wizard_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

76.1.5 milestone

Project Milestone

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `milestone` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>allow_billable</code>	boolean	Billable	<input type="checkbox"/>	
<code>can_be_marked_as_done</code>	boolean	Can Be Marked As Done	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deadline	datetime	Deadline	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_deadline_exceeded	boolean	Is Deadline Exceeded	<input type="checkbox"/>	
is_deadline_future	boolean	Is Deadline Future	<input type="checkbox"/>	
is_reached	boolean	Reached	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
project_partner_id_label	string		<input type="checkbox"/>	
project_partner_id	string		<input type="checkbox"/>	
quantity_percentage	decimal	Quantity	<input type="checkbox"/>	Percentage of the ordered quantity that will automatically be delivered once the milestone is reached.
reached_date	datetime	Reached Date	<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	Sales Order Item that will be updated once the milestone is reached.
sale_line_id	string		<input type="checkbox"/>	Sales Order Item that will be updated once the milestone is reached.
sale_line_name	string	Description	<input type="checkbox"/>	
task_count	int32	# of Tasks	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
task_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.6 project

Project

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table project are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_instruction_message	string	Access Instruction Message	<input type="checkbox"/>	
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the project without removing it.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_enabled	boolean	Use Email Alias	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	Internal email associated with this project. Incoming emails are automatically synchronized with Tasks (or optionally Issues if the Issue Tracker module is installed).
alias_id	string		<input type="checkbox"/>	Internal email associated with this project. Incoming emails are automatically synchronized with Tasks (or optionally Issues if the Issue Tracker module is installed).
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>

Name	Data Type	Label	Required	Documentation
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_value	string	Alias email	<input type="checkbox"/>	
allocated_hours	decimal	Allocated Hours	<input type="checkbox"/>	
allow_billable	boolean	Billable	<input type="checkbox"/>	
allow_material	boolean	Products on Tasks	<input type="checkbox"/>	
allow_milestones	boolean	Milestones	<input type="checkbox"/>	
allow_quotations	boolean	Extra Quotations	<input type="checkbox"/>	
allow_rating	boolean	Allow Customer Ratings	<input type="checkbox"/>	
allow_recurring_tasks	boolean	Recurring Tasks	<input type="checkbox"/>	
allow_subtasks	boolean	Sub-tasks	<input type="checkbox"/>	
allow_task_dependencies	boolean	Task Dependencies	<input type="checkbox"/>	
allow_timesheets	boolean	Timesheets	<input type="checkbox"/>	
allow_worksheets	boolean	Worksheets	<input type="checkbox"/>	
analytic_account_balance	decimal	Balance	<input type="checkbox"/>	
analytic_account_id_label	string		<input type="checkbox"/>	Analytic account to which this project, its tasks and its timesheets are linked. Track the costs and revenues of your pro-

Name	Data Type	Label	Required	Documentation
				ject by setting this analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.). This analytic account can be changed on each task individually if necessary. An analytic account is required in order to use timesheets.
analytic_account_id	string		<input type="checkbox"/>	Analytic account to which this project, its tasks and its timesheets are linked. Track the costs and revenues of your project by setting this analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.). This analytic account can be changed on each task individually if necessary. An analytic account is required in order to use timesheets.
assets_count	int32	# Assets	<input type="checkbox"/>	
billable_percentage	int32	Billable Percentage	<input type="checkbox"/>	% of timesheets that are billable compared to the total number of timesheets linked to the AA of the project, rounded to the unit.
bom_count	int32	BoM Count	<input type="checkbox"/>	
collaborator_count	int32	# Collaborators	<input type="checkbox"/>	
collaborator_ids	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
contracts_count	int32	# Contracts	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_start	datetime	Start Date	<input type="checkbox"/>	
date	datetime	Expiration Date	<input type="checkbox"/>	Date on which this project ends. The timeframe defined on the project is taken into account when viewing its planning.
description	string	Description	<input type="checkbox"/>	Description to provide more information and context about this project
display_create_order	boolean	Display Create Order	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
doc_count	int32	Number of documents attached	<input type="checkbox"/>	
document_count	int32	Number of documents in Project	<input type="checkbox"/>	
documents_folder_id_label	string		<input type="checkbox"/>	Workspace in which all of the documents of this project will be categorized. All of the attachments of your tasks will be automatically added as documents in this workspace as well.
documents_folder_id	string		<input type="checkbox"/>	Workspace in which all of the documents of this project will be categorized. All of the attachments of your tasks will be automatically added as documents in this workspace as well.
documents_tag_ids	string		<input type="checkbox"/>	
encode_uom_in_days	boolean	Encode Uom In Days	<input type="checkbox"/>	
expenses_count	int32	# Expenses	<input type="checkbox"/>	
favorite_user_ids	string		<input type="checkbox"/>	
has_any_so_to_invoice	boolean	Has SO to Invoice	<input type="checkbox"/>	
has_any_so_with_nothing_to_invoice	boolean	Has a SO with an invoice status of No	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_count	int32	Invoice Count	<input type="checkbox"/>	
is_favorite	boolean	Show Project on Dashboard	<input type="checkbox"/>	
is_fsm	boolean	Field Service	<input type="checkbox"/>	Display tasks in the Field Service module and allow planning with start/end dates.
is_internal_project	boolean	Is Internal Project	<input type="checkbox"/>	
is_milestone_exceeded	boolean	Is Milestone Exceeded	<input type="checkbox"/>	
is_project_overtime	boolean	Project in Overtime	<input type="checkbox"/>	
label_tasks	string	Use Tasks as	<input type="checkbox"/>	Name used to refer to the tasks of your project e.g. tasks, tickets, sprints, etc...
last_update_color	int32	Last Update Color	<input type="checkbox"/>	
last_update_id_label	string		<input type="checkbox"/>	
last_update_id	string		<input type="checkbox"/>	
last_update_status	string	Last Update Status	<input checked="" type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
milestone_count_reached	int32	Milestone Count Reached	<input type="checkbox"/>	
milestone_count	int32	Milestone Count	<input type="checkbox"/>	
milestone_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	Name of your project. It can be anything you want e.g. the name of a customer or a service.
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_phone	string	Phone	<input type="checkbox"/>	
pricing_type	string	Pricing	<input type="checkbox"/>	The task rate is perfect if you would like to bill different services to different customers at different rates. The fixed rate is perfect if you bill a service at a fixed rate per hour or day worked regardless of the employee who performed it. The employee rate is preferable if your employees deliver the same service at a different rate. For instance, junior and senior consultants would deliver the same service (= consultancy), but at a different rate because of their level of seniority.
privacy_visibility_warning	string	Privacy Visibility Warning	<input type="checkbox"/>	
privacy_visibility	string	Visibility	<input checked="" type="checkbox"/>	People to whom this project and its tasks will be visible.- Invited internal users: when following a project, internal users will get access to all of its tasks without distinction. Otherwise, they will only get access to the specific tasks they are following. A user with the project > administrator access right level can still access this project and its tasks,

Name	Data Type	Label	Required	Documentation
				even if they are not explicitly part of the followers.- All internal users: all internal users can access the project and all of its tasks without distinction.- Invited portal users and all internal users: all internal users can access the project and all of its tasks without distinction.When following a project, portal users will get access to all of its tasks without distinction. Otherwise, they will only get access to the specific tasks they are following.When a project is shared in read-only, the portal user is redirected to their portal. They can view the tasks, but not edit them.When a project is shared in edit, the portal user is redirected to the kanban and list views of the tasks. They can modify a selected number of fields on the tasks.In any case, an internal user with no project access rights can still access a task, provided that they are given the corresponding URL (and that they are part of the followers if the project is private).
production_count	int32	Manufacturing Orders Count	<input type="checkbox"/>	
purchase_orders_count	int32	# Purchase Orders	<input type="checkbox"/>	
rating_active	boolean	Customer Ratings	<input type="checkbox"/>	
rating_avg_percentage	decimal	Average Rating (%)	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	# Ratings	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_percentage_satisfaction	int32	Rating Satisfaction	<input type="checkbox"/>	Percentage of happy ratings
rating_request_deadline	datetime	Rating Request Deadline	<input type="checkbox"/>	
rating_status_period	string	Rating Frequency	<input checked="" type="checkbox"/>	
rating_status	string	Customer Ratings Status	<input checked="" type="checkbox"/>	Collect feedback from your customers by sending them a rating request when a task enters a certain stage. To do so, define a rating email template on the corresponding stages.Rating when changing stage: an email will be automatically sent when the task reaches the stage on which the rating email template is set.Periodic rating: an email will be automatically sent at regular intervals as long as the task remains in the stage in which the rating email template is set.

Name	Data Type	Label	Required	Documentation
remaining_hours	decimal	Remaining Invoiced Time	<input type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
sale_line_employee_ids	string		<input type="checkbox"/>	Sales order item that will be selected by default on the timesheets of the corresponding employee. It bypasses the sales order item defined on the project and the task, and can be modified on each timesheet entry if necessary. In other words, it defines the rate at which an employee's time is billed based on their expertise, skills or experience, for instance. If you would like to bill the same service at a different rate, you need to create two separate sales order items as each sales order item can only have a single unit price at a time. You can also define the hourly company cost of your employees for their timesheets on this project specifically. It will bypass the timesheet cost set on the employee.
sale_line_id_label	string		<input type="checkbox"/>	Sales order item that will be selected by default on the tasks and timesheets of this project, except if the employee set on the timesheets is explicitly linked to another sales order item on the project. It can be modified on each task and timesheet entry individually if necessary.
sale_line_id	string		<input type="checkbox"/>	Sales order item that will be selected by default on the tasks and timesheets of this project, except if the employee set on the timesheets is explicitly linked to another sales order item on the project. It can be modified on each task and timesheet entry individually if necessary.
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	Sales order to which the project is linked.
sale_order_id	string		<input type="checkbox"/>	Sales order to which the project is linked.
sequence	int32	Sequence	<input type="checkbox"/>	
shared_document_count	int32	Shared Documents Count	<input type="checkbox"/>	
shared_document_ids	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
subscriptions_count	int32	# Subscriptions	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
task_count_with_subtasks	int32	Task Count With Subtasks	<input type="checkbox"/>	
task_count	int32	Task Count	<input type="checkbox"/>	
task_ids	string		<input type="checkbox"/>	
task_properties_definition	string	Task Properties	<input type="checkbox"/>	
tasks	string		<input type="checkbox"/>	
timesheet_count	int32	Timesheet Count	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
timesheet_product_id_label	string		<input type="checkbox"/>	Service that will be used by default when invoicing the time spent on a task. It can be modified on each task individually by selecting a specific sales order item.
timesheet_product_id	string		<input type="checkbox"/>	Service that will be used by default when invoicing the time spent on a task. It can be modified on each task individually by selecting a specific sales order item.
total_timesheet_time	int32	Total Timesheet Time	<input type="checkbox"/>	Total number of time (in the proper UoM) recorded in the project, rounded to the unit.
type_ids	string		<input type="checkbox"/>	
update_ids	string		<input type="checkbox"/>	
use_documents	boolean	Documents	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
vendor_bill_count	int32	Vendor Bill Count	<input type="checkbox"/>	
warning_employee_rate	boolean	Warning Employee Rate	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
workorder_count	int32	Work Order Count	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.7 project_stage

Project Stage

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table project_stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	If enabled, this stage will be displayed as folded in the Kanban view of your projects. Projects in a folded stage are considered as closed.
id	int32	ID	<input type="checkbox"/>	
mail_template_id_label	string		<input type="checkbox"/>	If set, an email will be automatically sent to the customer when the project reaches this stage.
mail_template_id	string		<input type="checkbox"/>	If set, an email will be automatically sent to the customer when the project reaches this stage.
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	If set, an SMS Text Message will be automatically sent to the customer when the project reaches this stage.
sms_template_id	string		<input type="checkbox"/>	If set, an SMS Text Message will be automatically sent to the customer when the project reaches this stage.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.8 sale_line_employee_map

Project Sales line, employee mapping

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sale_line_employee_map are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
cost_currency_id_label	string		<input type="checkbox"/>	
cost_currency_id	string		<input type="checkbox"/>	
cost	decimal	Cost	<input type="checkbox"/>	This cost overrides the employee's default employee hourly wage in employee's HR Settings
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_cost	decimal	Hourly Cost	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_cost_changed	boolean	Is Cost Manually Changed	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
timesheet_product_id_label	string		<input type="checkbox"/>	
timesheet_product_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w_rite_uid	string		<input type="checkbox"/>	

76.1.9 share_wizard

Project Sharing

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table share_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_mode	string	Access Mode	<input type="checkbox"/>	
access_w_arning	string	Access w_arning	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_access_mode	boolean	Display Access Mode	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	Add extra content to display in the email
partner_ids	string		<input type="checkbox"/>	
res_id	int32	Related Document ID	<input checked="" type="checkbox"/>	
res_model	string	Related Document Model	<input checked="" type="checkbox"/>	
resource_ref	string	Related Document	<input type="checkbox"/>	
share_link	string	Link	<input type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

76.1.10 tags

Project Tags

Catalog: Odoo

Schema: project

Documentation:

Tags of project's tasks

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo 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
color	int32	Color	<input type="checkbox"/>	Transparent tags are not visible in the kanban view of your projects and tasks.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
project_ids	string		<input type="checkbox"/>	
task_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.11 task

Task

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allocated_hours	decimal	Allocated Hours	<input type="checkbox"/>	
allocation_type	string	Allocation Type	<input type="checkbox"/>	
allow_billable	boolean	Billable	<input type="checkbox"/>	
allow_material	boolean	Products on Tasks	<input type="checkbox"/>	
allow_milestones	boolean	Milestones	<input type="checkbox"/>	
allow_quotations	boolean	Extra Quotations	<input type="checkbox"/>	
allow_recurring_tasks	boolean	Recurring Tasks	<input type="checkbox"/>	
allow_subtasks	boolean	Allow Sub-tasks	<input type="checkbox"/>	
allow_task_dependencies	boolean	Task Dependencies	<input type="checkbox"/>	
allow_timesheets	boolean	Allow timesheets	<input type="checkbox"/>	Timesheets can be logged on this task.
allow_worksheets	boolean	Worksheets	<input type="checkbox"/>	
analytic_account_active	boolean	Active Analytic Account	<input type="checkbox"/>	
analytic_account_id_label	string		<input type="checkbox"/>	Analytic account to which this task and its timesheets are linked. Track the costs and revenues of your task by setting its analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.). By default, the analytic account of the project is set. However, it can be changed on each task individually if necessary.
analytic_account_id	string		<input type="checkbox"/>	Analytic account to which this task and its timesheets are linked. Track the costs and rev-

Name	Data Type	Label	Required	Documentation
				enues of your task by setting its analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.).By default, the analytic account of the project is set. How ever, it can be changed on each task individually if necessary.
ancestor_id_label	string		<input type="checkbox"/>	
ancestor_id	string		<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	Attachments that don't come from a message.
child_ids	string		<input type="checkbox"/>	
child_text	string	Child Text	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
comment	string	Comments	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created On	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_assign	datetime	Assigning Date	<input type="checkbox"/>	Date on w hich this task w as last assigned (or unassigned). Based on this, you can get statistics on the time it usually takes to assign tasks.
date_deadline	datetime	Deadline	<input type="checkbox"/>	
date_end	datetime	Ending Date	<input type="checkbox"/>	
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	Date on w hich the stage of your task has last been modified.Based on this information you can identify tasks that are stalling and get statistics on the time it usually takes to move tasks from one stage to another.
depend_on_ids	string		<input type="checkbox"/>	
dependency_w arning	string	Dependency Warning	<input type="checkbox"/>	
dependent_ids	string		<input type="checkbox"/>	
dependent_tasks_count	int32	Dependent Tasks	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_create_invoice_primary	boolean	Display Create Invoice Primary	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_create_invoice_secondary	boolean	Display Create Invoice Secondary	<input type="checkbox"/>	
display_enabled_conditions_count	int32	Display Enabled Conditions Count	<input type="checkbox"/>	
display_helpdesk_ticket_button	boolean	Display Ticket	<input type="checkbox"/>	
display_mark_as_done_primary	boolean	Display Mark As Done Primary	<input type="checkbox"/>	
display_mark_as_done_secondary	boolean	Display Mark As Done Secondary	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_parent_task_button	boolean	Display Parent Task Button	<input type="checkbox"/>	
display_project_id_label	string		<input type="checkbox"/>	
display_project_id	string		<input type="checkbox"/>	
display_sale_order_button	boolean	Display Sales Order	<input type="checkbox"/>	
display_satisfied_conditions_count	int32	Display Satisfied Conditions Count	<input type="checkbox"/>	
display_send_report_primary	boolean	Display Send Report Primary	<input type="checkbox"/>	
display_send_report_secondary	boolean	Display Send Report Secondary	<input type="checkbox"/>	
display_sign_report_primary	boolean	Display Sign Report Primary	<input type="checkbox"/>	
display_sign_report_secondary	boolean	Display Sign Report Secondary	<input type="checkbox"/>	
display_timer_pause	boolean	Display Timer Pause	<input type="checkbox"/>	
display_timer_resume	boolean	Display Timer Resume	<input type="checkbox"/>	
display_timer_start_primary	boolean	Display Timer Start Primary	<input type="checkbox"/>	
display_timer_start_secondary	boolean	Display Timer Start Secondary	<input type="checkbox"/>	
display_timer_stop	boolean	Display Timer Stop	<input type="checkbox"/>	
display_timesheet_timer	boolean	Display Timesheet Time	<input type="checkbox"/>	
display_warning_dependency_in_gantt	boolean	Display Warning Dependency In Gantt	<input type="checkbox"/>	
displayed_image_id_label	string		<input type="checkbox"/>	
displayed_image_id	string		<input type="checkbox"/>	
document_count	int32	Number of documents in Task	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
documents_folder_id_label	string		<input type="checkbox"/>	Workspace in which all of the documents of this project will be categorized. All of the attachments of your tasks will be automatically added as documents in this workspace as well.

Name	Data Type	Label	Required	Documentation
documents_folder_id	string		<input type="checkbox"/>	Workspace in which all of the documents of this project will be categorized. All of the attachments of your tasks will be automatically added as documents in this workspace as well.
duration	decimal	Duration	<input type="checkbox"/>	
effective_hours	decimal	Hours Spent	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	Email addresses that were in the CC of the incoming emails from this task and that are not currently linked to an existing customer.
email_from	string	Email From	<input type="checkbox"/>	These people will receive email.
encode_uom_in_days	boolean	Encode Uom In Days	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
fsm_done	boolean	Task Done	<input type="checkbox"/>	
fsm_is_sent	boolean	Is Worksheet sent	<input type="checkbox"/>	
has_late_and_unreached_milestone	boolean	Has Late And Unreached Milestone	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_multi_sol	boolean	Has Multi Sol	<input type="checkbox"/>	
helpdesk_ticket_id_label	string		<input type="checkbox"/>	
helpdesk_ticket_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_count	int32	Number of invoices	<input type="checkbox"/>	
invoice_status	string	Invoice Status	<input type="checkbox"/>	
is_absent	boolean	Employees on Time Off	<input type="checkbox"/>	
is_analytic_account_id_changed	boolean	Is Analytic Account Manually Changed	<input type="checkbox"/>	
is_blocked	boolean	Is Blocked	<input type="checkbox"/>	
is_closed	boolean	Closing Stage	<input type="checkbox"/>	Folded in Kanban stages are closing stages.
is_fsm	boolean	Field Service	<input type="checkbox"/>	Display tasks in the Field Service module and allow planning with start/end dates.
is_private	boolean	Is Private	<input type="checkbox"/>	
is_project_map_empty	boolean	Is Project map empty	<input type="checkbox"/>	
is_task_phone_update	boolean	Is Task Phone Update	<input type="checkbox"/>	
is_timeoff_task	boolean	Is Time off Task	<input type="checkbox"/>	
is_timer_running	boolean	Is Timer Running	<input type="checkbox"/>	
kanban_state_label	string	Kanban State Label	<input type="checkbox"/>	
kanban_state	string	Status	<input checked="" type="checkbox"/>	
leave_types_count	int32	Time Off Types Count	<input type="checkbox"/>	
leave_warning	string	Leave Warning	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
legend_blocked	string	Kanban Blocked Ex-planation	<input type="checkbox"/>	
legend_done	string	Kanban Valid Explana-tion	<input type="checkbox"/>	
legend_normal	string	Kanban Ongoing Ex-planation	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
material_line_product_count	int32	Material Line Product Count	<input type="checkbox"/>	
material_line_total_price	decimal	Material Line Total Price	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages w ith deliv-ery error
message_has_error	boolean	Message Delivery er-ror	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_la-bel	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich re-quires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages re-quire your attention.
message_partner_ids	string		<input type="checkbox"/>	
milestone_id_label	string		<input type="checkbox"/>	Deliver your services automatic-ally w hen a milestone is reached by linking it to a sales order item.
milestone_id	string		<input type="checkbox"/>	Deliver your services automatic-ally w hen a milestone is reached by linking it to a sales order item.
mon	boolean	Mon	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
overtime	decimal	Overtime	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_city	string	City	<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_is_company	boolean	Is a Company	<input type="checkbox"/>	Check if the contact is a company, otherwise it is a person
partner_mobile	string	Mobile	<input type="checkbox"/>	
partner_phone	string	Phone	<input type="checkbox"/>	
partner_street	string	Street	<input type="checkbox"/>	
partner_zip	string	Zip	<input type="checkbox"/>	
personal_stage_id_label	string		<input type="checkbox"/>	The current user's personal stage.
personal_stage_id	string		<input type="checkbox"/>	The current user's personal stage.
personal_stage_type_id_label	string		<input type="checkbox"/>	The current user's personal task stage.
personal_stage_type_id	string		<input type="checkbox"/>	The current user's personal task stage.
personal_stage_type_ids	string		<input type="checkbox"/>	
planned_date_begin	datetime	Start date	<input type="checkbox"/>	
planned_date_end	datetime	End date	<input type="checkbox"/>	
planned_hours	decimal	Initially Planned Hours	<input type="checkbox"/>	
planning_overlap	string	Planning Overlap	<input type="checkbox"/>	
portal_effective_hours	decimal	Portal Effective Hours	<input type="checkbox"/>	Time spent on this task, excluding its sub-tasks.
portal_invoice_count	int32	Invoice Count	<input type="checkbox"/>	
portal_progress	decimal	Portal Progress	<input type="checkbox"/>	Display progress of current task.
portal_quotation_count	int32	Portal Quotation Count	<input type="checkbox"/>	
portal_remaining_hours	decimal	Portal Remaining Hours	<input type="checkbox"/>	Total remaining time, can be re-estimated periodically by the assignee of the task.
portal_subtask_effective_hours	decimal	Portal Subtask Effective Hours	<input type="checkbox"/>	Time spent on the sub-tasks (and their own sub-tasks) of this task.
portal_total_hours_spent	decimal	Portal Total Hours Spent	<input type="checkbox"/>	Time spent on this task, including its sub-tasks.
portal_user_names	string	Portal User Names	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
pricing_type	string	Pricing	<input type="checkbox"/>	The task rate is perfect if you would like to bill different services to different customers at different rates. The fixed rate is perfect if you bill a service at a fixed rate per hour or day worked regardless of the employee who performed it. The employee rate is preferable if your employees deliver the same service at a different rate. For instance, junior and senior consultants would deliver the same service (= consultancy), but at a

Name	Data Type	Label	Required	Documentation
				different rate because of their level of seniority.
priority	string	Priority	<input type="checkbox"/>	
progress	decimal	Progress	<input type="checkbox"/>	
project_analytic_account_id_label	string		<input type="checkbox"/>	Analytic account to which this project, its tasks and its timesheets are linked. Track the costs and revenues of your project by setting this analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.). This analytic account can be changed on each task individually if necessary. An analytic account is required in order to use timesheets.
project_analytic_account_id	string		<input type="checkbox"/>	Analytic account to which this project, its tasks and its timesheets are linked. Track the costs and revenues of your project by setting this analytic account on your related documents (e.g. sales orders, invoices, purchase orders, vendor bills, expenses etc.). This analytic account can be changed on each task individually if necessary. An analytic account is required in order to use timesheets.
project_color	int32	Project color	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
project_privacy_visibility	string	Project Visibility	<input type="checkbox"/>	People to whom this project and its tasks will be visible.- Invited internal users: when following a project, internal users will get access to all of its tasks without distinction. Otherwise, they will only get access to the specific tasks they are following. A user with the project > administrator access right level can still access this project and its tasks, even if they are not explicitly part of the followers.- All internal users: all internal users can access the project and all of its tasks without distinction.- Invited portal users and all internal users: all internal users can access the project and all of its tasks without distinction. When following a project, portal users will get access to all of its tasks without distinction. Otherwise, they will only get access to the specific tasks they are following. When a project is shared in

Name	Data Type	Label	Required	Documentation
				read-only, the portal user is re-directed to their portal. They can view the tasks, but not edit them. When a project is shared in edit, the portal user is redirected to the kanban and list views of the tasks. They can modify a selected number of fields on the tasks. In any case, an internal user with no project access rights can still access a task, provided that they are given the corresponding URL (and that they are part of the followers if the project is private).
project_sale_order_id_label	string		<input type="checkbox"/>	Sales order to which the project is linked.
project_sale_order_id	string		<input type="checkbox"/>	Sales order to which the project is linked.
project_use_documents	boolean	Use Documents	<input type="checkbox"/>	
quotation_count	int32	Quotation Count	<input type="checkbox"/>	
rating_active	boolean	Project Rating Status	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurrence_message	string	Next Recurrences	<input type="checkbox"/>	
recurrence_update	string	Recurrence Update	<input type="checkbox"/>	
recurring_count	int32	Tasks in Recurrence	<input type="checkbox"/>	
recurring_task	boolean	Recurrent	<input type="checkbox"/>	
remaining_hours_available	boolean	Remaining Hours Available	<input type="checkbox"/>	
remaining_hours_percentage	decimal	Remaining Hours Percentage	<input type="checkbox"/>	
remaining_hours_so	decimal	Remaining Hours on SO	<input type="checkbox"/>	
remaining_hours	decimal	Remaining Hours	<input type="checkbox"/>	Number of allocated hours minus the number of hours spent.
repeat_day	string	Repeat Day	<input type="checkbox"/>	
repeat_interval	int32	Repeat Every	<input type="checkbox"/>	
repeat_month	string	Repeat Month	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
repeat_number	int32	Repetitions	<input type="checkbox"/>	
repeat_on_month	string	Repeat On Month	<input type="checkbox"/>	
repeat_on_year	string	Repeat On Year	<input type="checkbox"/>	
repeat_show_day	boolean	Repeat Show Day	<input type="checkbox"/>	
repeat_show_dow	boolean	Repeat Show Dow	<input type="checkbox"/>	
repeat_show_month	boolean	Repeat Show Month	<input type="checkbox"/>	
repeat_show_week	boolean	Repeat Show Week	<input type="checkbox"/>	
repeat_type	string	Until	<input type="checkbox"/>	
repeat_unit	string	Repeat Unit	<input type="checkbox"/>	
repeat_until	datetime	End Date	<input type="checkbox"/>	
repeat_week	string	Repeat Week	<input type="checkbox"/>	
repeat_weekday	string	Day Of The Week	<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	Sales Order Item to which the time spent on this task will be added in order to be invoiced to your customer. By default the sales order item set on the project will be selected. In the absence of one, the last prepaid sales order item that has time remaining will be used. Remove the sales order item in order to make this task non billable. You can also change or remove the sales order item of each timesheet entry individually.
sale_line_id	string		<input type="checkbox"/>	Sales Order Item to which the time spent on this task will be added in order to be invoiced to your customer. By default the sales order item set on the project will be selected. In the absence of one, the last prepaid sales order item that has time remaining will be used. Remove the sales order item in order to make this task non billable. You can also change or remove the sales order item of each timesheet entry individually.
sale_order_id_label	string		<input type="checkbox"/>	Sales order to which the task is linked.
sale_order_id	string		<input type="checkbox"/>	Sales order to which the task is linked.
sat	boolean	Sat	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
shared_document_ids	string		<input type="checkbox"/>	
so_analytic_account_id_label	string		<input type="checkbox"/>	
so_analytic_account_id	string		<input type="checkbox"/>	
stage_display	string	Stage Display	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stage_id	string		<input type="checkbox"/>	
subtask_count	int32	Sub-task Count	<input type="checkbox"/>	
subtask_effective_hours	decimal	Hours Spent on Sub-Tasks	<input type="checkbox"/>	Time spent on the sub-tasks (and their own sub-tasks) of this task.
subtask_planned_hours	decimal	Sub-tasks Planned Hours	<input type="checkbox"/>	Sum of the hours allocated for all the sub-tasks (and their own sub-tasks) linked to this task. Usually less than or equal to the allocated hours of this task.
sun	boolean	Sun	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	You can only see tags that are already present in your project. If you try creating a tag that is already existing in other projects, it won't generate any duplicates.
task_properties	string	Properties	<input type="checkbox"/>	
task_to_invoice	boolean	To invoice	<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
timer_pause	datetime	Timer Last Pause	<input type="checkbox"/>	
timer_start	datetime	Timer Start	<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
timesheet_product_id_label	string		<input type="checkbox"/>	Service that will be used by default when invoicing the time spent on a task. It can be modified on each task individually by selecting a specific sales order item.
timesheet_product_id	string		<input type="checkbox"/>	Service that will be used by default when invoicing the time spent on a task. It can be modified on each task individually by selecting a specific sales order item.
total_hours_spent	decimal	Total Hours	<input type="checkbox"/>	Time spent on this task and its sub-tasks (and their own sub-tasks).
tue	boolean	Tue	<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
user_names	string	User Names	<input type="checkbox"/>	
user_timer_id	string		<input type="checkbox"/>	
warning_message	string	Warning Message	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
wed	boolean	Wed	<input type="checkbox"/>	
working_days_close	decimal	Working Days to Close	<input type="checkbox"/>	
working_days_open	decimal	Working Days to Assign	<input type="checkbox"/>	
working_hours_close	decimal	Working Hours to Close	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
working_hours_open	decimal	Working Hours to Assign	<input type="checkbox"/>	
worksheet_color	int32	Color	<input type="checkbox"/>	
worksheet_count	int32	Worksheet Count	<input type="checkbox"/>	
worksheet_signature	byte[]	Signature	<input type="checkbox"/>	
worksheet_signed_by	string	Signed By	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	Create templates for each type of intervention you have and customize their content with your own custom fields.
worksheet_template_id	string		<input type="checkbox"/>	Create templates for each type of intervention you have and customize their content with your own custom fields.
write_date	datetime	Last Updated On	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.12 task_burndown_chart_report

Burndown Chart

Catalog: Odoo

Schema: project

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_burndown_chart_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_assign	datetime	Assignment Date	<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_project_id_label	string		<input type="checkbox"/>	
display_project_id	string		<input type="checkbox"/>	
has_late_and_unreached_milestone	boolean	Has Late And Unreached Milestone	<input type="checkbox"/>	
is_closed	boolean	Closing Stage	<input type="checkbox"/>	
milestone_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
milestone_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
planned_hours	decimal	Allocated Hours	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	

76.1.13 task_confirm_schedule_line_wizard

Task confirm schedule line wizard

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_confirm_schedule_line_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_begin	datetime	Start Date	<input type="checkbox"/>	
date_end	datetime	End Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
schedule_task	boolean	Schedule Task	<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
warning	string	Warning	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.14 task_confirm_schedule_wizard

Task confirm schedule wizard

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_confirm_schedule_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
line_ids	string		<input type="checkbox"/>	
selected_line_count	int32	Selected Line Count	<input type="checkbox"/>	
show_warnings	boolean	Show Warnings	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.15 task_convert_wizard

Convert Project Tasks to Tickets

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_convert_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.16 task_create_timesheet

Create Timesheet from task

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_create_timesheet are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	Task for which we are creating a sales order
task_id	string		<input type="checkbox"/>	Task for which we are creating a sales order
time_spent	decimal	Time	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.17 task_recurrence

Task Recurrence

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_recurrence are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fri	boolean	Fri	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mon	boolean	Mon	<input type="checkbox"/>	
next_recurrence_date	datetime	Next Recurrence Date	<input type="checkbox"/>	
recurrence_left	int32	Number of Tasks Left to Create	<input type="checkbox"/>	
repeat_day	string	Repeat Day	<input type="checkbox"/>	
repeat_interval	int32	Repeat Every	<input type="checkbox"/>	
repeat_month	string	Repeat Month	<input type="checkbox"/>	
repeat_number	int32	Repetitions	<input type="checkbox"/>	
repeat_on_month	string	Repeat On Month	<input type="checkbox"/>	
repeat_on_year	string	Repeat On Year	<input type="checkbox"/>	
repeat_type	string	Until	<input type="checkbox"/>	
repeat_unit	string	Repeat Unit	<input type="checkbox"/>	
repeat_until	datetime	End Date	<input type="checkbox"/>	
repeat_week	string	Repeat Week	<input type="checkbox"/>	
repeat_weekday	string	Day Of The Week	<input type="checkbox"/>	
sat	boolean	Sat	<input type="checkbox"/>	
sun	boolean	Sun	<input type="checkbox"/>	
task_ids	string		<input type="checkbox"/>	
thu	boolean	Thu	<input type="checkbox"/>	
tue	boolean	Tue	<input type="checkbox"/>	
wed	boolean	Wed	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.18 task_stage_personal

Personal Task Stage

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_stage_personal are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.19 task_stop_timers_wizard

Task stop running timers confirmation wizard

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `task_stop_timers_wizard` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>line_ids</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

76.1.20 `task_stop_timers_wizard_line`

Task stop running timers confirmation wizard line

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `task_stop_timers_wizard_line` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>task_id_label</code>	string		<input type="checkbox"/>	
<code>task_id</code>	string		<input type="checkbox"/>	
<code>wizard_id_label</code>	string		<input type="checkbox"/>	
<code>wizard_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.21 task_type

Task Stage

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
auto_validation_kanban_state	boolean	Automatic Kanban Status	<input type="checkbox"/>	Automatically modify the kanban state when the customer replies to the feedback for this stage.* Good feedback from the customer will update the kanban state to 'ready for the new stage' (green bullet).* Neutral or bad feedback will set the kanban state to 'blocked' (red bullet).
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
disabled_rating_warning	string	Disabled Rating Warning	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	If enabled, this stage will be displayed as folded in the Kanban view of your tasks. Tasks in a folded stage are considered as closed.
id	int32	ID	<input type="checkbox"/>	
legend_blocked	string	Red Kanban Label	<input checked="" type="checkbox"/>	
legend_done	string	Green Kanban Label	<input checked="" type="checkbox"/>	
legend_normal	string	Grey Kanban Label	<input checked="" type="checkbox"/>	
mail_template_id_label	string		<input type="checkbox"/>	If set, an email will be automatically sent to the customer when the task reaches this stage.

Name	Data Type	Label	Required	Documentation
mail_template_id	string		<input type="checkbox"/>	If set, an email will be automatically sent to the customer when the task reaches this stage.
name	string	Name	<input checked="" type="checkbox"/>	
project_ids	string		<input type="checkbox"/>	Projects in which this stage is present. If you follow a similar workflow in several projects, you can share this stage among them and get consolidated information this way.
rating_template_id_label	string		<input type="checkbox"/>	If set, a rating request will automatically be sent by email to the customer when the task reaches this stage. Alternatively, it will be sent at a regular interval as long as the task remains in this stage, depending on the configuration of your project. To use this feature make sure that the 'Customer Ratings' option is enabled on your project.
rating_template_id	string		<input type="checkbox"/>	If set, a rating request will automatically be sent by email to the customer when the task reaches this stage. Alternatively, it will be sent at a regular interval as long as the task remains in this stage, depending on the configuration of your project. To use this feature make sure that the 'Customer Ratings' option is enabled on your project.
sequence	int32	Sequence	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	If set, an SMS Text Message will be automatically sent to the customer when the task reaches this stage.
sms_template_id	string		<input type="checkbox"/>	If set, an SMS Text Message will be automatically sent to the customer when the task reaches this stage.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.22 task_type_delete_wizard

Project Stage Delete Wizard

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table task_type_delete_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
project_ids	string		<input type="checkbox"/>	
stage_ids	string		<input type="checkbox"/>	
stages_active	boolean	Stages Active	<input type="checkbox"/>	
tasks_count	int32	Number of Tasks	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

76.1.23 update

Project Update

Catalog: Odoo

Schema: project

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table update are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.

Name	Data Type	Label	Required	Documentation
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name_cropped	string	Name Cropped	<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
progress_percentage	decimal	Progress Percentage	<input type="checkbox"/>	
progress	int32	Progress	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
status	string	Status	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

77 Schema: publisher_warranty

77.1 Tables

77.1.1 contract

Publisher Warranty Contract For IoT Box

Catalog: Odoo

Schema: publisher_warranty

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

78 Schema: purchase

78.1 Tables

78.1.1 bill_union

Purchases & Bills Union

Catalog: Odoo

Schema: purchase

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `bill_union` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
purchase_order_id_label	string		<input type="checkbox"/>	
purchase_order_id	string		<input type="checkbox"/>	
reference	string	Source	<input type="checkbox"/>	
vendor_bill_id_label	string		<input type="checkbox"/>	
vendor_bill_id	string		<input type="checkbox"/>	

78.1.2 order

Purchase Order

Catalog: Odoo

Schema: purchase

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `order` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.

Name	Data Type	Label	Required	Documentation
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amount_tax	decimal	Taxes	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	Ratio between the purchase order currency and the company currency
date_approve	datetime	Confirmation Date	<input type="checkbox"/>	
date_calendar_start	datetime	Date Calendar Start	<input type="checkbox"/>	
date_order	datetime	Order Deadline	<input checked="" type="checkbox"/>	Depicts the date within which the Quotation should be confirmed and converted into a purchase order.
date_planned	datetime	Expected Arrival	<input type="checkbox"/>	Delivery date promised by vendor. This date is used to determine expected arrival of products.
default_location_dest_id_usage	string	Destination Location Type	<input type="checkbox"/>	Technical field used to display the Drop Ship Address
dest_address_id_label	string		<input type="checkbox"/>	Put an address if you want to deliver directly from the vendor to the customer. Otherwise, keep empty to deliver to your own company.
dest_address_id	string		<input type="checkbox"/>	Put an address if you want to deliver directly from the vendor to the customer. Otherwise, keep empty to deliver to your own company.

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
effective_date	datetime	Arrival	<input type="checkbox"/>	Completion date of the first receipt order.
fiscal_position_id_label	string		<input type="checkbox"/>	
fiscal_position_id	string		<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
incoming_picking_count	int32	Incoming Shipment count	<input type="checkbox"/>	
incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
incoterm_location	string	Incoterm Location	<input type="checkbox"/>	
invoice_count	int32	Bill Count	<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoice_status	string	Billing Status	<input type="checkbox"/>	
is_shipped	boolean	Is Shipped	<input type="checkbox"/>	
mail_reception_confirmed	boolean	Reception Confirmed	<input type="checkbox"/>	True if PO reception is confirmed by the vendor.
mail_reminder_confirmed	boolean	Reminder Confirmed	<input type="checkbox"/>	True if the reminder email is confirmed by the vendor.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mrp_production_count	int32	Count of MO Source	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Order Reference	<input checked="" type="checkbox"/>	
notes	string	Terms and Conditions	<input type="checkbox"/>	
on_time_rate	decimal	On-Time Delivery Rate	<input type="checkbox"/>	Over the past 12 months; the number of products received on time divided by the number of ordered products.
order_line	string		<input type="checkbox"/>	
origin	string	Source Document	<input type="checkbox"/>	Reference of the document that generated this purchase order request (e.g. a sales order)
partner_id_label	string		<input type="checkbox"/>	You can find a vendor by its Name, TIN, Email or Internal Reference.
partner_id	string		<input type="checkbox"/>	You can find a vendor by its Name, TIN, Email or Internal Reference.
partner_ref	string	Vendor Reference	<input type="checkbox"/>	Reference of the sales order or bid sent by the vendor. It's used to do the matching when you receive the products as this reference is usually written on the delivery order sent by your vendor.
payment_term_id_label	string		<input type="checkbox"/>	
payment_term_id	string		<input type="checkbox"/>	
picking_ids	string		<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	This will determine operation type of incoming shipment
picking_type_id	string		<input type="checkbox"/>	This will determine operation type of incoming shipment
priority	string	Priority	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
receipt_reminder_email	boolean	Receipt Reminder Email	<input type="checkbox"/>	Automatically send a confirmation email to the vendor X days before the expected receipt date, asking him to confirm the exact date.
receipt_status	string	Receipt Status	<input type="checkbox"/>	
reminder_date_before_receipt	int32	Days Before Receipt	<input type="checkbox"/>	Number of days to send reminder email before the promised receipt date
sale_order_count	int32	Number of Source Sale	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
tax_country_id_label	string		<input type="checkbox"/>	Technical field to filter the available taxes depending on the fiscal country and fiscal position.
tax_country_id	string		<input type="checkbox"/>	Technical field to filter the available taxes depending on the fiscal country and fiscal position.

Name	Data Type	Label	Required	Documentation
tax_totals	byte[]	Tax Totals	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

78.1.3 order_line

Purchase Order Line

Catalog: Odoo

Schema: purchase

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_approve	datetime	Confirmation Date	<input type="checkbox"/>	
date_order	datetime	Order Date	<input type="checkbox"/>	Depicts the date within which the Quotation should be confirmed and converted into a purchase order.
date_planned	datetime	Expected Arrival	<input type="checkbox"/>	Delivery date expected from vendor. This date respectively defaults to vendor pricelist lead time then today's date.
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	Technical field for UX purpose.
forecasted_issue	boolean	Forecasted Issue	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
invoice_lines	string		<input type="checkbox"/>	
move_dest_ids	string		<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
orderpoint_id_label	string		<input type="checkbox"/>	
orderpoint_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	You can find a vendor by its Name, TIN, Email or Internal Reference.
partner_id	string		<input type="checkbox"/>	You can find a vendor by its Name, TIN, Email or Internal Reference.
price_subtotal	decimal	Subtotal	<input type="checkbox"/>	
price_tax	decimal	Tax	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input checked="" type="checkbox"/>	
product_description_variants	string	Custom Description	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_packaging_id_label	string		<input type="checkbox"/>	
product_packaging_id	string		<input type="checkbox"/>	
product_packaging_qty	decimal	Packaging Quantity	<input type="checkbox"/>	
product_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_type	string	Product Type	<input type="checkbox"/>	A storable product is a product for which you manage stock. The Inventory app has to be installed. A consumable product is a product for which stock is not managed. A service is a non-material product you provide.
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Total Quantity	<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
propagate_cancel	boolean	Propagate cancellation	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
qty_invoiced	decimal	Billed Qty	<input type="checkbox"/>	
qty_received_manual	decimal	Manual Received Qty	<input type="checkbox"/>	
qty_received_method	string	Received Qty Method	<input type="checkbox"/>	According to product configuration, the received quantity can be automatically computed by mechanism :- Manual: the quantity is set manually on the line- Stock Moves: the quantity comes from confirmed pickings
qty_received	decimal	Received Qty	<input type="checkbox"/>	
qty_to_invoice	decimal	To Invoice Quantity	<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
taxes_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

78.1.4 report

Purchase Report

Catalog: Odoo

Schema: purchase

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
country_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_approve	datetime	Confirmation Date	<input type="checkbox"/>	
date_order	datetime	Order Date	<input type="checkbox"/>	
delay_pass	decimal	Days to Receive	<input type="checkbox"/>	Amount of time between date planned and order by date for each purchase order line.
delay	decimal	Days to Confirm	<input type="checkbox"/>	Amount of time between purchase approval and order by date.
display_name	string	Display Name	<input type="checkbox"/>	
effective_date	datetime	Effective Date	<input type="checkbox"/>	
fiscal_position_id_label	string		<input type="checkbox"/>	
fiscal_position_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
nbr_lines	int32	# of Lines	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
price_average	decimal	Average Cost	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
qty_billed	decimal	Qty Billed	<input type="checkbox"/>	
qty_ordered	decimal	Qty Ordered	<input type="checkbox"/>	
qty_received	decimal	Qty Received	<input type="checkbox"/>	
qty_to_be_billed	decimal	Qty to be Billed	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
untaxed_total	decimal	Untaxed Total	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
volume	decimal	Volume	<input type="checkbox"/>	
weight	decimal	Gross Weight	<input type="checkbox"/>	

79 Schema: quality

79.1 Tables

79.1.1 alert

Quality Alert

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alert are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_corrective	string	Corrective Action	<input type="checkbox"/>	
action_preventive	string	Preventive Action	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
check_id_label	string		<input type="checkbox"/>	
check_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_assign	datetime	Date Assigned	<input type="checkbox"/>	
date_close	datetime	Date Closed	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_cc	string	Email cc	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
reason_id_label	string		<input type="checkbox"/>	
reason_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

79.1.2 alert_stage

Quality Alert Stage

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alert_stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
done	boolean	Alert Processed	<input type="checkbox"/>	
folded	boolean	Folded	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
team_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

79.1.3 alert_team

Quality Alert Team

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table alert_team are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alert_count	int32	# Quality Alerts	<input type="checkbox"/>	
alias_bounced_content	string	Custom Bounced Message	<input type="checkbox"/>	If set, this content will automatically be sent out to unauthorized users instead of the default message.
alias_contact	string	Alias Contact Security	<input checked="" type="checkbox"/>	Policy to post a message on the document using the mailgateway.- everyone: everyone can post- partners: only authenticated partners- followers: only followers of the related document or members of following channels
alias_defaults	string	Default Values	<input checked="" type="checkbox"/>	A Python dictionary that will be evaluated to provide default values when creating new records for this alias.
alias_domain	string	Alias domain	<input type="checkbox"/>	
alias_force_thread_id	int32	Record Thread ID	<input type="checkbox"/>	Optional ID of a thread (record) to which all incoming messages will be attached, even if they did not reply to it. If set, this will disable the creation of new records completely.
alias_id_label	string		<input type="checkbox"/>	
alias_id	string		<input type="checkbox"/>	
alias_model_id_label	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)
alias_model_id	string		<input type="checkbox"/>	The model (Odoo Document Kind) to which this alias corresponds. Any incoming email that does not reply to an existing record will cause the creation of a new record of this model (e.g. a Project Task)

Name	Data Type	Label	Required	Documentation
alias_name	string	Alias Name	<input type="checkbox"/>	The name of the email alias, e.g. 'jobs' if you want to catch emails for <jobs@example.odoo.com>
alias_parent_model_id_label	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_model_id	string		<input type="checkbox"/>	Parent model holding the alias. The model holding the alias reference is not necessarily the model given by alias_model_id (example: project (parent_model) and task (model))
alias_parent_thread_id	int32	Parent Record Thread ID	<input type="checkbox"/>	ID of the parent record holding the alias (example: project holding the task creation alias)
alias_status	string	Alias Status	<input type="checkbox"/>	Alias status assessed on the last message received.
alias_user_id_label	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
alias_user_id	string		<input type="checkbox"/>	The owner of records created upon receiving emails on this alias. If this field is not set the system will attempt to find the right owner based on the sender (From) address, or will use the Administrator account if no system user is found for that address.
check_count	int32	# Quality Checks	<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error

Name	Data Type	Label	Required	Documentation
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages w hich requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

79.1.4 check

Quality Check

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table check are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
additional_note	string	Additional Note	<input type="checkbox"/>	Additional remarks concerning this check.
alert_count	int32	# Quality Alerts	<input type="checkbox"/>	
alert_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
control_date	datetime	Control Date	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
device_name	string	Device Name:	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_message	string	Failure Message	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
identifier	string	Identifier	<input type="checkbox"/>	
ip	string	Domain Address	<input type="checkbox"/>	
is_lot_tested_fractionally	boolean	Lot Tested Fractionally	<input type="checkbox"/>	Determines if only a fraction of the lot should be tested
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
lot_line_id_label	string		<input type="checkbox"/>	
lot_line_id	string		<input type="checkbox"/>	
lot_name	string	Lot/Serial Number Name	<input type="checkbox"/>	
measure_on	string	Control per	<input checked="" type="checkbox"/>	Operation = One quality check is requested at the operation level. Product = A quality check is requested per product. Quantity = A quality check is requested for each new product quantity registered, with partial quantity checks also possible.
measure_success	string	Measure Success	<input type="checkbox"/>	
measure	decimal	Measure	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_line_id_label	string		<input type="checkbox"/>	In case of Quality Check by Quantity, Move Line on which the Quality Check applies
move_line_id	string		<input type="checkbox"/>	In case of Quality Check by Quantity, Move Line on which the Quality Check applies
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
norm_unit	string	Norm Unit	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
picture	byte[]	Picture	<input type="checkbox"/>	
point_id_label	string		<input type="checkbox"/>	
point_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
qty_line	decimal	Quantity	<input type="checkbox"/>	
qty_tested	decimal	Quantity Tested	<input type="checkbox"/>	Quantity of product tested within the lot

Name	Data Type	Label	Required	Documentation
qty_to_test	decimal	Quantity to Test	<input type="checkbox"/>	Quantity of product to test w ithin the lot
quality_state	string	Status	<input type="checkbox"/>	
show_lot_text	boolean	Show Lot Text	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
test_type_id_label	string		<input type="checkbox"/>	
test_type_id	string		<input type="checkbox"/>	
test_type	string	Technical name	<input type="checkbox"/>	
testing_percentage_w ithin_lot	decimal	Testing Percentage Within Lot	<input type="checkbox"/>	Defines the percentage within a lot that should be tested
title	string	Title	<input type="checkbox"/>	
tolerance_max	decimal	Max Tolerance	<input type="checkbox"/>	
tolerance_min	decimal	Min Tolerance	<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w arning_message	string	Warning Message	<input type="checkbox"/>	
w ebsite_message_ids	string		<input type="checkbox"/>	Website communication history
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

79.1.5 check_wizard

Wizard for Quality Check Pop Up

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table check_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additional_note	string	Additional Note	<input type="checkbox"/>	Additional remarks concerning this check.

Name	Data Type	Label	Required	Documentation
check_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
current_check_id_label	string		<input type="checkbox"/>	
current_check_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_message	string	Failure Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
identifier	string	Identifier	<input type="checkbox"/>	
ip	string	Domain Address	<input type="checkbox"/>	
is_last_check	boolean	Is Last Check	<input type="checkbox"/>	
is_lot_tested_fractionally	boolean	Lot Tested Fractionally	<input type="checkbox"/>	Determines if only a fraction of the lot should be tested
lot_line_id_label	string		<input type="checkbox"/>	
lot_line_id	string		<input type="checkbox"/>	
lot_name	string	Lot/Serial Number Name	<input type="checkbox"/>	
measure_on	string	Control per	<input type="checkbox"/>	Operation = One quality check is requested at the operation level.Product = A quality check is requested per product.Quantity = A quality check is requested for each new product quantity registered, with partial quantity checks also possible.
measure	decimal	Measure	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
nb_checks	int32	Nb Checks	<input type="checkbox"/>	
norm_unit	string	Norm Unit	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
picture	byte[]	Picture	<input type="checkbox"/>	
position_current_check	int32	Position Current Check	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
qty_line	decimal	Quantity	<input type="checkbox"/>	
qty_tested	decimal	Quantity Tested	<input type="checkbox"/>	Quantity of product tested within the lot
qty_to_test	decimal	Quantity to Test	<input type="checkbox"/>	Quantity of product to test within the lot
quality_state	string	Status	<input type="checkbox"/>	
show_lot_text	boolean	Show Lot Text	<input type="checkbox"/>	
test_type	string	Technical name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
testing_percentage_within_lot	decimal	Testing Percentage Within Lot	<input type="checkbox"/>	Defines the percentage within a lot that should be tested
title	string	Title	<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
warning_message	string	Warning Message	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

79.1.6 point

Quality Control Point

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table point are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
average	decimal	Average	<input type="checkbox"/>	
check_count	int32	Check Count	<input type="checkbox"/>	
check_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
device_id_label	string		<input type="checkbox"/>	
device_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_message	string	Failure Message	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_lot_tested_fractionally	boolean	Lot Tested Fractionally	<input type="checkbox"/>	Determines if only a fraction of the lot should be tested

Name	Data Type	Label	Required	Documentation
measure_frequency_type	string	Control Frequency	<input checked="" type="checkbox"/>	
measure_frequency_unit_value	int32	Frequency Unit Value	<input type="checkbox"/>	
measure_frequency_unit	string	Measure Frequency Unit	<input type="checkbox"/>	
measure_frequency_value	decimal	Percentage	<input type="checkbox"/>	
measure_on	string	Control per	<input checked="" type="checkbox"/>	Operation = One quality check is requested at the operation level. Product = A quality check is requested per product. Quantity = A quality check is requested for each new product quantity registered, with partial quantity checks also possible.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Reference	<input checked="" type="checkbox"/>	
norm_unit	string	Norm Unit	<input type="checkbox"/>	
norm	decimal	Norm	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
picking_type_ids	string		<input type="checkbox"/>	
product_category_ids	string		<input type="checkbox"/>	Quality Point will apply to every Products in the selected Product Categories.
product_ids	string		<input type="checkbox"/>	Quality Point will apply to every selected Products.
reason	string	Cause	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
standard_deviation	decimal	Standard Deviation	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
test_type_id_label	string		<input type="checkbox"/>	Defines the type of the quality control point.
test_type_id	string		<input type="checkbox"/>	Defines the type of the quality control point.
test_type	string	Technical name	<input type="checkbox"/>	
testing_percentage_within_lot	decimal	Testing Percentage Within Lot	<input type="checkbox"/>	Defines the percentage within a lot that should be tested
title	string	Title	<input type="checkbox"/>	
tolerance_max	decimal	Max Tolerance	<input type="checkbox"/>	
tolerance_min	decimal	Min Tolerance	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

79.1.7 point_test_type

Quality Control Test Type

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table point_test_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
technical_name	string	Technical name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w_rite_uid	string		<input type="checkbox"/>	

79.1.8 reason

Root Cause for Quality Failure

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table reason are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
w_rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w_rite_uid_label	string		<input type="checkbox"/>	
w_rite_uid	string		<input type="checkbox"/>	

79.1.9 tag

Quality Tag

Catalog: Odoo

Schema: quality

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	Used in the kanban view

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

80 Schema: rating

80.1 Tables

80.1.1 mixin

Rating Mixin

Catalog: Odoo

Schema: rating

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	

80.1.2 parent_mixin

Rating Parent Mixin

Catalog: Odoo

Schema: rating

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table parent_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
rating_avg_percentage	decimal	Average Rating (%)	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	# Ratings	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_percentage_satisfaction	int32	Rating Satisfaction	<input type="checkbox"/>	Percentage of happy ratings

80.1.3 rating

Rating

Catalog: Odoo

Schema: rating

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rating are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
consumed	boolean	Filled Rating	<input type="checkbox"/>	
create_date	datetime	Submitted on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
feedback	string	Comment	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_internal	boolean	Visible Internally Only	<input type="checkbox"/>	Hide to public / portal users, independently from subtype configuration.
message_id_label	string		<input type="checkbox"/>	
message_id	string		<input type="checkbox"/>	
parent_ref	string	Parent Ref	<input type="checkbox"/>	
parent_res_id	int32	Parent Document	<input type="checkbox"/>	
parent_res_model_id_label	string		<input type="checkbox"/>	
parent_res_model_id	string		<input type="checkbox"/>	
parent_res_model	string	Parent Document Model	<input type="checkbox"/>	
parent_res_name	string	Parent Document Name	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
publisher_comment	string	Publisher comment	<input type="checkbox"/>	
publisher_datetime	datetime	Commented on	<input type="checkbox"/>	
publisher_id_label	string		<input type="checkbox"/>	
publisher_id	string		<input type="checkbox"/>	
rated_partner_id_label	string		<input type="checkbox"/>	
rated_partner_id	string		<input type="checkbox"/>	
rated_partner_name	string	Name	<input type="checkbox"/>	
rating_image_url	string	Image URL	<input type="checkbox"/>	
rating_image	byte[]	Image	<input type="checkbox"/>	
rating_text	string	Rating	<input type="checkbox"/>	
rating	decimal	Rating Value	<input type="checkbox"/>	
res_id	int32	Document	<input checked="" type="checkbox"/>	
res_model_id_label	string		<input type="checkbox"/>	
res_model_id	string		<input type="checkbox"/>	
res_model	string	Document Model	<input type="checkbox"/>	
res_name	string	Resource name	<input type="checkbox"/>	
resource_ref	string	Resource Ref	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

81 Schema: registration

81.1 Tables

81.1.1 editor

Edit Attendee Details on Sales Confirmation

Catalog: Odoo

Schema: registration

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table editor are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_registration_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
seats_available_insufficient	boolean	Not enough seats for all registrations	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

81.1.2 editor_line

Edit Attendee Line on Sales Confirmation

Catalog: Odoo

Schema: registration

Documentation:

Event Registration

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `editor_line` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>editor_id_label</code>	string		<input type="checkbox"/>	
<code>editor_id</code>	string		<input type="checkbox"/>	
<code>email</code>	string	Email	<input type="checkbox"/>	
<code>event_id_label</code>	string		<input type="checkbox"/>	
<code>event_id</code>	string		<input type="checkbox"/>	
<code>event_ticket_id_label</code>	string		<input type="checkbox"/>	
<code>event_ticket_id</code>	string		<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>mobile</code>	string	Mobile	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>phone</code>	string	Phone	<input type="checkbox"/>	
<code>registration_id_label</code>	string		<input type="checkbox"/>	
<code>registration_id</code>	string		<input type="checkbox"/>	
<code>sale_order_line_id_label</code>	string		<input type="checkbox"/>	
<code>sale_order_line_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

82 Schema: rental

82.1 Tables

82.1.1 `order_wizard`

Pick-up/Return products

Catalog: Odoo

Schema: rental

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `order_wizard` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_late_lines	boolean	Has Late Lines	<input type="checkbox"/>	
has_lines_missing_stock	boolean	Has lines w hose products have insufficient stock	<input type="checkbox"/>	
has_tracked_lines	boolean	Has lines with tracked products	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
rental_wizard_line_ids	string		<input type="checkbox"/>	
status	string	Status	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

82.1.2 order_wizard_line

RentalOrderLine transient representation

Catalog: Odoo

Schema: rental

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_wizard_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_late	boolean	Is Late	<input type="checkbox"/>	
is_product_storable	boolean	Is Product Storable	<input type="checkbox"/>	
order_line_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
order_line_id	string		<input type="checkbox"/>	
pickeable_lot_ids	string		<input type="checkbox"/>	
pickedup_lot_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
qty_available	decimal	Available	<input type="checkbox"/>	
qty_delivered	decimal	Picked-up	<input type="checkbox"/>	
qty_reserved	decimal	Reserved	<input type="checkbox"/>	
qty_returned	decimal	Returned	<input type="checkbox"/>	
rental_order_wizard_id_label	string		<input type="checkbox"/>	
rental_order_wizard_id	string		<input type="checkbox"/>	
returnable_lot_ids	string		<input type="checkbox"/>	
returned_lot_ids	string		<input type="checkbox"/>	
status	string	Status	<input type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

82.1.3 wizard

Configure the rental of a product

Catalog: Odoo

Schema: rental

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
duration_unit	string	Unit	<input checked="" type="checkbox"/>	
duration	int32	Duration	<input type="checkbox"/>	The duration unit is based on the unit of the rental pricing rule.
id	int32	ID	<input type="checkbox"/>	
is_product_storable	boolean	Is Product Storable	<input type="checkbox"/>	
lot_ids	string		<input type="checkbox"/>	Only available serial numbers are suggested.
pickup_date	datetime	Pickup	<input checked="" type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
pricing_explanation	string	Price Computation	<input type="checkbox"/>	Helper text to understand rental price computation.
pricing_id_label	string		<input type="checkbox"/>	Best Pricing Rule based on duration
pricing_id	string		<input type="checkbox"/>	Best Pricing Rule based on duration
product_id_label	string		<input type="checkbox"/>	Product to rent (has to be rentable)
product_id	string		<input type="checkbox"/>	Product to rent (has to be rentable)
product_uom_id	string	Product UoM	<input type="checkbox"/>	
qty_available_during_period	decimal	Quantity available for given period (Stock - In Rent)	<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
rentable_lot_ids	string		<input type="checkbox"/>	
rentable_qty	decimal	Quantity available in stock for given period	<input type="checkbox"/>	
rental_order_line_id_label	string		<input type="checkbox"/>	
rental_order_line_id	string		<input type="checkbox"/>	
rented_lot_ids	string		<input type="checkbox"/>	
rented_qty_during_period	decimal	Quantity reserved	<input type="checkbox"/>	Quantity reserved by other Rental lines during the given period
return_date	datetime	Return	<input checked="" type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
unit_price	decimal	Unit Price	<input checked="" type="checkbox"/>	This price is based on the rental price rule that gives the cheapest price for requested duration.
uom_id_label	string		<input type="checkbox"/>	
uom_id	string		<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

83 Schema: repair

83.1 Tables

83.1.1 fee

Repair Fees

Catalog: Odoo

Schema: repair

The data in this table is partitioned per value of the columnn.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table fee are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_line_id_label	string		<input type="checkbox"/>	
invoice_line_id	string		<input type="checkbox"/>	
invoiced	boolean	Invoiced	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
price_subtotal	decimal	Subtotal	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.

Name	Data Type	Label	Required	Documentation
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
repair_id_label	string		<input type="checkbox"/>	
repair_id	string		<input type="checkbox"/>	
tax_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

83.1.2 line

Repair Line (parts)

Catalog: Odoo

Schema: repair

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_line_id_label	string		<input type="checkbox"/>	
invoice_line_id	string		<input type="checkbox"/>	
invoiced	boolean	Invoiced	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
price_subtotal	decimal	Subtotal	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
repair_id_label	string		<input type="checkbox"/>	
repair_id	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	The status of a repair line is set automatically to the one of the linked repair order.
tax_id	string		<input type="checkbox"/>	
tracking	string	Product Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
type	string	Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

83.1.3 order

Repair Order

Catalog: Odoo

Schema: repair

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
address_id_label	string		<input type="checkbox"/>	
address_id	string		<input type="checkbox"/>	
allowed_picking_type_ids	string		<input type="checkbox"/>	
amount_tax	decimal	Taxes	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
default_address_id_label	string		<input type="checkbox"/>	
default_address_id	string		<input type="checkbox"/>	
description	string	Repair Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fees_lines	string		<input type="checkbox"/>	
guarantee_limit	datetime	Warranty Expiration	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
internal_notes	string	Internal Notes	<input type="checkbox"/>	
invoice_id_label	string		<input type="checkbox"/>	
invoice_id	string		<input type="checkbox"/>	
invoice_method	string	Invoice Method	<input checked="" type="checkbox"/>	Selecting 'Before Repair' or 'After Repair' will allow you to generate invoice before or after the repair is done respectively. 'No invoice' means you don't want to generate invoice for this repair order.
invoice_state	string	Invoice State	<input type="checkbox"/>	
invoiced	boolean	Invoiced	<input type="checkbox"/>	
is_returned	boolean	Returned	<input type="checkbox"/>	True if this repair is linked to a Return Order and the order is 'Done'. False otherwise.
location_id_label	string		<input type="checkbox"/>	This is the location where the product to repair is located.
location_id	string		<input type="checkbox"/>	This is the location where the product to repair is located.
lot_id_label	string		<input type="checkbox"/>	Products repaired are all belonging to this lot
lot_id	string		<input type="checkbox"/>	Products repaired are all belonging to this lot
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Repair Reference	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
operations	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Choose partner for w hom the order will be invoiced and delivered. You can find a partner by its Name, TIN, Email or Internal Reference.
partner_id	string		<input type="checkbox"/>	Choose partner for w hom the order will be invoiced and delivered. You can find a partner by its Name, TIN, Email or Internal Reference.
partner_invoice_id_label	string		<input type="checkbox"/>	
partner_invoice_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	Return Order from w hich the product to be repaired comes from.
picking_id	string		<input type="checkbox"/>	Return Order from w hich the product to be repaired comes from.
pricelist_id_label	string		<input type="checkbox"/>	Pricelist of the selected partner.
pricelist_id	string		<input type="checkbox"/>	Pricelist of the selected partner.
priority	string	Priority	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Product Quantity	<input checked="" type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
quotation_notes	string	Quotation Notes	<input type="checkbox"/>	
repaired	boolean	Repaired	<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	Sale Order from w hich the product to be repaired comes from.
sale_order_id	string		<input type="checkbox"/>	Sale Order from w hich the product to be repaired comes from.
schedule_date	datetime	Scheduled Date	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	* The 'Draft' status is used w hen a user is encoding a new and unconfirmed repair order.* The 'Confirmed' status is used w hen a user confirms the repair or-

Name	Data Type	Label	Required	Documentation
				der.* The 'Ready to Repair' status is used to start to repairing, user can start repairing only after repair order is confirmed.* The 'Under Repair' status is used when the repair is ongoing.* The 'To be Invoiced' status is used to generate the invoice before or after repairing done.* The 'Done' status is set when repairing is completed.* The 'Cancelled' status is used when user cancel repair order.
tag_ids	string		<input type="checkbox"/>	
tracking	string	Product Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

83.1.4 order_make_invoice

Create Mass Invoice (repair)

Catalog: Odoo

Schema: repair

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_make_invoice are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group	boolean	Group by partner invoice address	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

83.1.5 tags

Repair Tags

Catalog: Odoo

Schema: repair

Documentation:

Tags of Repair's tasks

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo 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
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

84 Schema: report

84.1 Tables

84.1.1 account_batch_payment_print_batch_payment

Batch Deposit Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.2 account_report_hash_integrity

Get hash integrity result as PDF.

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.3 account_report_invoice

Account report without payment lines

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.4 account_report_invoice_with_payments

Account report with payment lines

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.5 base_report_irmodulereference

Module Reference Report (base)

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.6 hr_holidays_report_holidaysummary

Holidays Summary Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.7 hr_payroll_contribution_register

Model for Printing hr.payslip.line grouped by register

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

84.1.8 industry_fsm_worksheet_custom

Task Worksheet Custom Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

84.1.9 layout

Report Layout

Catalog: Odoo

Schema: report

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table layout are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	string	Preview image src	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
pdf	string	Preview pdf src	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
view_id_label	string		<input type="checkbox"/>	
view_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

84.1.10 mrp_account_enterprise_mrp_cost_structure

MRP Cost Structure Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariant Query Tool and press F4 (Describe) to get the column list.

84.1.11 mrp_account_enterprise_product_template_cost_structure

Product Template Cost Structure Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.12 mrp_report_bom_structure

BOM Overview Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.13 paperformat

Paper Format Config

Catalog: Odoo

Schema: report

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources.

Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `paperformat` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default	boolean	Default paper format ?	<input type="checkbox"/>	
disable_shrinking	boolean	Disable smart shrinking	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
dpi	int32	Output DPI	<input checked="" type="checkbox"/>	
format	string	Paper size	<input type="checkbox"/>	Select Proper Paper size
header_line	boolean	Display a header line	<input type="checkbox"/>	
header_spacing	int32	Header spacing	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
margin_bottom	decimal	Bottom Margin (mm)	<input type="checkbox"/>	
margin_left	decimal	Left Margin (mm)	<input type="checkbox"/>	
margin_right	decimal	Right Margin (mm)	<input type="checkbox"/>	
margin_top	decimal	Top Margin (mm)	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
orientation	string	Orientation	<input type="checkbox"/>	
page_height	int32	Page height (mm)	<input type="checkbox"/>	
page_width	int32	Page width (mm)	<input type="checkbox"/>	
print_page_height	decimal	Print page height (mm)	<input type="checkbox"/>	
print_page_width	decimal	Print page width (mm)	<input type="checkbox"/>	
report_ids	string		<input type="checkbox"/>	Explicitly associated reports
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

84.1.14 point_of_sale_report_invoice

Point of Sale Invoice Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.15 point_of_sale_report_saledetails

Point of Sale Details

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.16 pos_order

Point of Sale Orders Report

Catalog: Odoo

Schema: report

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table pos_order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
average_price	decimal	Average Price	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
config_id_label	string		<input type="checkbox"/>	
config_id	string		<input type="checkbox"/>	
date	datetime	Order Date	<input type="checkbox"/>	
delay_validation	int32	Delay Validation	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoiced	boolean	Invoiced	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
journal_id_label	string		<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	
margin	decimal	Margin	<input type="checkbox"/>	
nbr_lines	int32	Sale Line Count	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
pos_categ_id_label	string		<input type="checkbox"/>	
pos_categ_id	string		<input type="checkbox"/>	
price_sub_total	decimal	Subtotal w/o discount	<input type="checkbox"/>	
price_total	decimal	Total Price	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
product_categ_id_label	string		<input type="checkbox"/>	
product_categ_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	int32	Product Quantity	<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
session_id_label	string		<input type="checkbox"/>	
session_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
total_discount	decimal	Total Discount	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

84.1.17 product_report_pricelist

Pricelist Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.18 product_report_producttemplatelabel

Product Label Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.19 product_report_producttemplatelabel_dymo

Product Label Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.20 project_task_user

Tasks Analysis

Catalog: Odoo

Schema: report

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoe API may not support changing the data or the Invantive SQL driver for Odoe does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoe API.

Table Columns

The columns of the table project_task_user are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
allocated_hours	decimal	Allocated Hours	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Create Date	<input type="checkbox"/>	
date_assign	datetime	Assignment Date	<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	
date_end	datetime	Ending Date	<input type="checkbox"/>	
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	
delay_endings_days	decimal	Days to Deadline	<input type="checkbox"/>	
dependent_ids	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
effective_hours	decimal	Hours Spent	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_blocked	boolean	Is Blocked	<input type="checkbox"/>	
is_closed	boolean	Closing Stage	<input type="checkbox"/>	Folded in Kanban stages are closing stages.
kanban_state	string	Kanban State	<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
milestone_id_label	string		<input type="checkbox"/>	
milestone_id	string		<input type="checkbox"/>	
name	string	Task	<input type="checkbox"/>	
nbr	int32	# of Tasks	<input type="checkbox"/>	
overtime	decimal	Overtime	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
personal_stage_type_ids	string		<input type="checkbox"/>	
planned_date_begin	datetime	Start date	<input type="checkbox"/>	
planned_date_end	datetime	End date	<input type="checkbox"/>	
planned_hours	decimal	Initially Planned Hours	<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
progress	decimal	Progress	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_last_text	string	Rating Last Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Value (/5)	<input type="checkbox"/>	
remaining_hours_percentage	decimal	Remaining Hours Percentage	<input type="checkbox"/>	
remaining_hours_so	decimal	Remaining Hours on SO	<input type="checkbox"/>	
remaining_hours	decimal	Remaining Hours	<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
working_days_close	decimal	Working Days to Close	<input type="checkbox"/>	
working_days_open	decimal	Working Days to Assign	<input type="checkbox"/>	
working_hours_close	decimal	Working Hours to Close	<input type="checkbox"/>	
working_hours_open	decimal	Working Hours to Assign	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	

84.1.21 project_task_user_fsm

FSM Tasks Analysis

Catalog: Odoo

Schema: report

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table project_task_user_fsm are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
allocated_hours	decimal	Allocated Hours	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Create Date	<input type="checkbox"/>	
date_assign	datetime	Assignment Date	<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	
date_end	datetime	Ending Date	<input type="checkbox"/>	
date_last_stage_update	datetime	Last Stage Update	<input type="checkbox"/>	
delay_endings_days	decimal	Days to Deadline	<input type="checkbox"/>	
dependent_ids	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
effective_hours	decimal	Hours Spent	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_status	string	Invoice Status	<input type="checkbox"/>	
is_blocked	boolean	Is Blocked	<input type="checkbox"/>	
is_closed	boolean	Closing Stage	<input type="checkbox"/>	Folded in Kanban stages are closing stages.
kanban_state	string	Kanban State	<input type="checkbox"/>	
message_is_follow er	boolean	Is Follow er	<input type="checkbox"/>	
milestone_id_label	string		<input type="checkbox"/>	
milestone_id	string		<input type="checkbox"/>	
name	string	Task	<input type="checkbox"/>	
nbr	int32	# of Tasks	<input type="checkbox"/>	
overtime	decimal	Overtime	<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
personal_stage_type_ids	string		<input type="checkbox"/>	
planned_date_begin	datetime	Start date	<input type="checkbox"/>	
planned_date_end	datetime	End date	<input type="checkbox"/>	
planned_hours	decimal	Initially Planned Hours	<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
progress	decimal	Progress	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_last_text	string	Rating Last Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Value (/5)	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
remaining_hours_percentage	decimal	Remaining Hours Percentage	<input type="checkbox"/>	
remaining_hours_so	decimal	Remaining Hours on SO	<input type="checkbox"/>	
remaining_hours	decimal	Remaining Hours	<input type="checkbox"/>	
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
sale_order_id_label	string		<input type="checkbox"/>	
sale_order_id	string		<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
user_ids	string		<input type="checkbox"/>	
working_days_close	decimal	Working Days to Close	<input type="checkbox"/>	
working_days_open	decimal	Working Days to Assign	<input type="checkbox"/>	
working_hours_close	decimal	Working Hours to Close	<input type="checkbox"/>	
working_hours_open	decimal	Working Hours to Assign	<input type="checkbox"/>	
worksheet_template_id_label	string		<input type="checkbox"/>	
worksheet_template_id	string		<input type="checkbox"/>	

84.1.22 quality_control_quality_worksheet

Quality Worksheet Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.23 quality_control_quality_worksheet_internal

Quality Worksheet Internal Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

84.1.24 sign_green_savings_report

Green Savings Report model

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

84.1.25 stock_label_product_product_view

Product Label Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.26 stock_quantity

Stock Quantity Report

Catalog: Odoo

Schema: report

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stock_quantity are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity	<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	

84.1.27 stock_report_product_product_replenishment

Stock Replenishment Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.28 stock_report_product_template_replenishment

Stock Replenishment Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.29 stock_report_reception

Stock Reception Report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

84.1.30 stock_report_stock_rule

Stock rule report

Catalog: Odoo

Schema: report

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

85 Schema: request

85.1 Tables

85.1.1 appraisal

Request an Appraisal

Catalog: Odoo

Schema: request

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table appraisal are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
appraisal_id_label	string		<input type="checkbox"/>	
appraisal_id	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email_from	string	From	<input checked="" type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when send-

Name	Data Type	Label	Required	Documentation
				ing out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
recipient_ids	string		<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
user_body	string	User Contents	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86 Schema: res

86.1 Tables

86.1.1 bank

Bank

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table bank are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
bic	string	Bank Identifier Code	<input type="checkbox"/>	Sometimes called BIC or Swift.
city	string	City	<input type="checkbox"/>	
country_label	string		<input type="checkbox"/>	
country	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input checked="" type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
state_label	string		<input type="checkbox"/>	
state	string		<input type="checkbox"/>	
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

86.1.2 company

Companies

Catalog: Odoo

Schema: res

Documentation:

Populate factory part for the accountings applications of res.company.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table company are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_cash_basis_base_account_id_label	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
account_cash_basis_base_account_id	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
account_consolidation_currency_is_different	boolean	Account Consolidation Currency Is Different	<input type="checkbox"/>	
account_dashboard_onboarding_state	string	State of the account dashboard onboarding panel	<input type="checkbox"/>	
account_default_pos_receivable_account_id_label	string		<input type="checkbox"/>	
account_default_pos_receivable_account_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
account_display_representative_field	boolean	Account Display Representative Field	<input type="checkbox"/>	
account_enabled_tax_country_ids	string		<input type="checkbox"/>	Technical field containing the countries for which this company is using tax-related features(hence the ones for which l10n modules need to show tax-related fields).
account_fiscal_country_id_label	string		<input type="checkbox"/>	The country to use the tax reports from for this company
account_fiscal_country_id	string		<input type="checkbox"/>	The country to use the tax reports from for this company
account_folder_label	string		<input type="checkbox"/>	
account_folder	string		<input type="checkbox"/>	
account_invoice_onboarding_state	string	State of the account invoice onboarding panel	<input type="checkbox"/>	
account_journal_early_pay_discount_gain_account_id_label	string		<input type="checkbox"/>	
account_journal_early_pay_discount_gain_account_id	string		<input type="checkbox"/>	
account_journal_early_pay_discount_loss_account_id_label	string		<input type="checkbox"/>	
account_journal_early_pay_discount_loss_account_id	string		<input type="checkbox"/>	
account_journal_payment_credit_account_id_label	string		<input type="checkbox"/>	
account_journal_payment_credit_account_id	string		<input type="checkbox"/>	
account_journal_payment_debit_account_id_label	string		<input type="checkbox"/>	
account_journal_payment_debit_account_id	string		<input type="checkbox"/>	
account_journal_suspense_account_id_label	string		<input type="checkbox"/>	
account_journal_suspense_account_id	string		<input type="checkbox"/>	
account_onboarding_create_invoice_state_flag	boolean	Account Onboarding Create Invoice State Flag	<input type="checkbox"/>	
account_onboarding_create_invoice_state	string	State of the onboarding create invoice step	<input type="checkbox"/>	
account_onboarding_invoice_layout_state	string	State of the onboarding invoice layout step	<input type="checkbox"/>	
account_onboarding_sale_tax_state	string	State of the onboarding sale tax step	<input type="checkbox"/>	
account_opening_date	datetime	Opening Entry	<input checked="" type="checkbox"/>	That is the date of the opening entry.
account_opening_journal_id_label	string		<input type="checkbox"/>	Journal where the opening entry of this company's accounting has been posted.

Name	Data Type	Label	Required	Documentation
account_opening_journal_id	string		<input type="checkbox"/>	Journal where the opening entry of this company's accounting has been posted.
account_opening_move_id_label	string		<input type="checkbox"/>	The journal entry containing the initial balance of all this company's accounts.
account_opening_move_id	string		<input type="checkbox"/>	The journal entry containing the initial balance of all this company's accounts.
account_purchase_tax_id_label	string		<input type="checkbox"/>	
account_purchase_tax_id	string		<input type="checkbox"/>	
account_representative_id_label	string		<input type="checkbox"/>	Specify an Accounting Firm that will act as a representative when exporting reports.
account_representative_id	string		<input type="checkbox"/>	Specify an Accounting Firm that will act as a representative when exporting reports.
account_revaluation_expense_provision_account_id_label	string		<input type="checkbox"/>	
account_revaluation_expense_provision_account_id	string		<input type="checkbox"/>	
account_revaluation_income_provision_account_id_label	string		<input type="checkbox"/>	
account_revaluation_income_provision_account_id	string		<input type="checkbox"/>	
account_revaluation_journal_id_label	string		<input type="checkbox"/>	
account_revaluation_journal_id	string		<input type="checkbox"/>	
account_sale_tax_id_label	string		<input type="checkbox"/>	
account_sale_tax_id	string		<input type="checkbox"/>	
account_setup_bank_data_state	string	State of the onboarding bank data step	<input type="checkbox"/>	
account_setup_bill_state	string	State of the onboarding bill step	<input type="checkbox"/>	
account_setup_coa_state	string	State of the onboarding charts of account step	<input type="checkbox"/>	
account_setup_fy_data_state	string	State of the onboarding fiscal year step	<input type="checkbox"/>	
account_setup_taxes_state	string	State of the onboarding Taxes step	<input type="checkbox"/>	
account_storno	boolean	Storno accounting	<input type="checkbox"/>	
account_tax_periodicity_journal_id_label	string		<input type="checkbox"/>	
account_tax_periodicity_journal_id	string		<input type="checkbox"/>	
account_tax_periodicity_reminder_day	int32	Start from	<input checked="" type="checkbox"/>	
account_tax_periodicity	string	Delay units	<input checked="" type="checkbox"/>	Periodicity

Name	Data Type	Label	Required	Documentation
account_tax_unit_ids	string		<input type="checkbox"/>	The tax units this company belongs to.
account_use_credit_limit	boolean	Sales Credit Limit	<input type="checkbox"/>	Enable the use of credit limit on partners.
active	boolean	Active	<input type="checkbox"/>	
analytic_plan_id_label	string		<input type="checkbox"/>	Default Plan for a new analytic account for projects
analytic_plan_id	string		<input type="checkbox"/>	Default Plan for a new analytic account for projects
anglo_saxon_accounting	boolean	Use anglo-saxon accounting	<input type="checkbox"/>	
annual_inventory_day	int32	Day of the month	<input type="checkbox"/>	Day of the month when the annual inventory should occur. If zero or negative, then the first day of the month will be selected instead. If greater than the last day of a month, then the last day of the month will be selected instead.
annual_inventory_month	string	Annual Inventory Month	<input type="checkbox"/>	Annual inventory month for products not in a location with a cyclic inventory date. Set to no month if no automatic annual inventory.
appraisal_confirm_mail_template_label	string		<input type="checkbox"/>	
appraisal_confirm_mail_template	string		<input type="checkbox"/>	
appraisal_employee_feedback_template	string	Appraisal Employee Feedback Template	<input type="checkbox"/>	
appraisal_manager_feedback_template	string	Appraisal Manager Feedback Template	<input type="checkbox"/>	
appraisal_plan	boolean	Automatically Generate Appraisals	<input type="checkbox"/>	
assessment_note_ids	string		<input type="checkbox"/>	
attendance_barcode_source	string	Barcode Source	<input type="checkbox"/>	
attendance_kiosk_delay	int32	Attendance Kiosk Delay	<input type="checkbox"/>	
attendance_kiosk_mode	string	Attendance Mode	<input type="checkbox"/>	
automatic_entry_default_journal_id_label	string		<input type="checkbox"/>	Journal used by default for moving the period of an entry
automatic_entry_default_journal_id	string		<input type="checkbox"/>	Journal used by default for moving the period of an entry
background_image	byte[]	Home Menu Background Image	<input type="checkbox"/>	
bank_account_code_prefix	string	Prefix of the bank accounts	<input type="checkbox"/>	
bank_ids	string		<input type="checkbox"/>	
bank_journal_ids	string		<input type="checkbox"/>	
base_onboarding_company_state	string	State of the onboarding company step	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
cash_account_code_prefix	string	Prefix of the cash accounts	<input type="checkbox"/>	
catchall_email	string	Catchall Email	<input type="checkbox"/>	
catchall_formatted	string	Catchall	<input type="checkbox"/>	
chart_template_id_label	string		<input type="checkbox"/>	The chart template for the company (if any)
chart_template_id	string		<input type="checkbox"/>	The chart template for the company (if any)
child_ids	string		<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
company_details	string	Company Details	<input type="checkbox"/>	Header text displayed at the top of all reports.
company_expense_journal_id_label	string		<input type="checkbox"/>	The company's default journal used when a company expense is created.
company_expense_journal_id	string		<input type="checkbox"/>	The company's default journal used when a company expense is created.
company_registry	string	Company ID	<input type="checkbox"/>	The registry number of the company. Use it if it is different from the Tax ID. It must be unique across all partners of a same country
consolidation_color	int32	Accounts color	<input type="checkbox"/>	
consolidation_create_period_state	string	State Of The Onboarding Create Period Step	<input type="checkbox"/>	
consolidation_dashboard_onboarding_state	string	State Of The Account Consolidation Dashboard Onboarding Panel	<input type="checkbox"/>	
consolidation_setup_ccoa_state	string	State Of The Onboarding Consolidated Chart Of Account Step	<input type="checkbox"/>	
consolidation_setup_consolidation_state	string	State Of The Onboarding Consolidation Step	<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_exchange_journal_id_label	string		<input type="checkbox"/>	
currency_exchange_journal_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_interval_unit	string	Interval Unit	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
currency_next_execution_date	datetime	Next Execution Date	<input type="checkbox"/>	
currency_provider	string	Service Provider	<input type="checkbox"/>	
days_to_purchase	decimal	Days to Purchase	<input type="checkbox"/>	Days needed to confirm a PO, define when a PO should be validated
default_cash_difference_expense_account_id_label	string		<input type="checkbox"/>	
default_cash_difference_expense_account_id	string		<input type="checkbox"/>	
default_cash_difference_income_account_id_label	string		<input type="checkbox"/>	
default_cash_difference_income_account_id	string		<input type="checkbox"/>	
deferred_time_off_manager_label	string		<input type="checkbox"/>	
deferred_time_off_manager	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
documents_account_settings	boolean	Documents Account Settings	<input type="checkbox"/>	
documents_fleet_folder_label	string		<input type="checkbox"/>	
documents_fleet_folder	string		<input type="checkbox"/>	
documents_fleet_settings	boolean	Documents Fleet Settings	<input type="checkbox"/>	
documents_fleet_tags	string		<input type="checkbox"/>	
documents_hr_contracts_tags	string		<input type="checkbox"/>	
documents_hr_folder_label	string		<input type="checkbox"/>	
documents_hr_folder	string		<input type="checkbox"/>	
documents_hr_payslips_tags	string		<input type="checkbox"/>	
documents_hr_settings	boolean	Documents Hr Settings	<input type="checkbox"/>	
documents_payroll_folder_id_label	string		<input type="checkbox"/>	
documents_payroll_folder_id	string		<input type="checkbox"/>	
documents_product_settings	boolean	Documents Product Settings	<input type="checkbox"/>	
documents_recruitment_settings	boolean	Documents Recruitment Settings	<input type="checkbox"/>	
documents_spreadsheet_folder_id_label	string		<input type="checkbox"/>	
documents_spreadsheet_folder_id	string		<input type="checkbox"/>	
duration_after_recruitment	int32	Create an Appraisal after recruitment	<input type="checkbox"/>	
duration_first_appraisal	int32	Create a first Appraisal after	<input type="checkbox"/>	
duration_next_appraisal	int32	Create a second Appraisal after	<input type="checkbox"/>	
early_pay_discount_computation	string	Cash Discount Tax Reduction	<input type="checkbox"/>	
email_formatted	string	Formatted Email	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
email	string	Email	<input type="checkbox"/>	
expects_chart_of_accounts	boolean	Expects a Chart of Accounts	<input type="checkbox"/>	
expense_accrual_account_id_label	string		<input type="checkbox"/>	Account used to move the period of an expense
expense_accrual_account_id	string		<input type="checkbox"/>	Account used to move the period of an expense
expense_currency_exchange_account_id_label	string		<input type="checkbox"/>	
expense_currency_exchange_account_id	string		<input type="checkbox"/>	
expense_extract_show_ocr_option_selection	string	Send mode on expense attachments	<input type="checkbox"/>	
expense_journal_id_label	string		<input type="checkbox"/>	The company's default journal used when an employee expense is created.
expense_journal_id	string		<input type="checkbox"/>	The company's default journal used when an employee expense is created.
external_report_layout_id_label	string		<input type="checkbox"/>	
external_report_layout_id	string		<input type="checkbox"/>	
extra_day	decimal	Per Day	<input type="checkbox"/>	
extra_hour	decimal	Per Hour	<input type="checkbox"/>	
extra_product_label	string		<input type="checkbox"/>	The product is used to add the cost to the sales order
extra_product	string		<input type="checkbox"/>	The product is used to add the cost to the sales order
extract_in_invoice_digitalization_mode	string	Digitization mode on vendor bills	<input type="checkbox"/>	
extract_out_invoice_digitalization_mode	string	Digitization mode on customer invoices	<input type="checkbox"/>	
extract_single_line_per_tax	boolean	Single Invoice Line Per Tax	<input type="checkbox"/>	
favicon	byte[]	Company Favicon	<input type="checkbox"/>	This field holds the image used to display a favicon for a given company.
fiscalyear_last_day	int32	Fiscalyear Last Day	<input checked="" type="checkbox"/>	
fiscalyear_last_month	string	Fiscalyear Last Month	<input checked="" type="checkbox"/>	
fiscalyear_lock_date	datetime	All Users Lock Date	<input type="checkbox"/>	No users, including Advisers, can edit accounts prior to and inclusive of this date. Use it for fiscal year locking for example.
font	string	Font	<input type="checkbox"/>	
gain_account_id_label	string		<input type="checkbox"/>	Account used to write the journal item in case of gain while selling an asset
gain_account_id	string		<input type="checkbox"/>	Account used to write the journal item in case of gain while selling an asset

Name	Data Type	Label	Required	Documentation
has_message	boolean	Has Message	<input type="checkbox"/>	
has_received_warning_stock_sms	boolean	Has Received Warning Stock Sms	<input type="checkbox"/>	
hr_attendance_overtime	boolean	Count Extra Hours	<input type="checkbox"/>	
hr_presence_control_email_amount	int32	# emails to send	<input type="checkbox"/>	
hr_presence_control_ip_list	string	Valid IP addresses	<input type="checkbox"/>	
hr_referral_background	byte[]	Referral Background	<input checked="" type="checkbox"/>	
iap_enrich_auto_done	boolean	Enrich Done	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
income_currency_exchange_account_id_label	string		<input type="checkbox"/>	
income_currency_exchange_account_id	string		<input type="checkbox"/>	
incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
internal_project_id_label	string		<input type="checkbox"/>	Default project value for timesheet generated from time off type.
internal_project_id	string		<input type="checkbox"/>	Default project value for timesheet generated from time off type.
internal_transit_location_id_label	string		<input type="checkbox"/>	
internal_transit_location_id	string		<input type="checkbox"/>	
invoice_is_email	boolean	Email by default	<input type="checkbox"/>	
invoice_is_print	boolean	Print by default	<input type="checkbox"/>	
invoice_is_snailmail	boolean	Send by Post	<input type="checkbox"/>	
invoice_terms_html	string	Default Terms and Conditions as a Web page	<input type="checkbox"/>	
invoice_terms	string	Default Terms and Conditions	<input type="checkbox"/>	
invoicing_switch_threshold	datetime	Invoicing Switch Threshold	<input type="checkbox"/>	Every payment and invoice before this date will receive the 'From Invoicing' status, hiding all the accounting entries related to it. Use this option after installing Accounting if you were using only Invoicing before, before importing all your actual accounting data in to Odoo.
I10n_nl_kvk	string	KVK-nummer	<input type="checkbox"/>	
I10n_nl_oin	string	Organisatie Identificatie Nummer	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
layout_background_image	byte[]	Background Image	<input type="checkbox"/>	
layout_background	string	Layout Background	<input checked="" type="checkbox"/>	
leave_timesheet_task_id_label	string		<input type="checkbox"/>	
leave_timesheet_task_id	string		<input type="checkbox"/>	
logo_web	byte[]	Logo Web	<input type="checkbox"/>	
logo	byte[]	Company Logo	<input type="checkbox"/>	
loss_account_id_label	string		<input type="checkbox"/>	Account used to write the journal item in case of loss while selling an asset
loss_account_id	string		<input type="checkbox"/>	Account used to write the journal item in case of loss while selling an asset
lunch_minimum_threshold	decimal	Lunch Minimum Threshold	<input type="checkbox"/>	
lunch_notify_message	string	Lunch Notify Message	<input type="checkbox"/>	
manufacturing_lead	decimal	Manufacturing Lead Time	<input checked="" type="checkbox"/>	Security days for each manufacturing operation.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
min_extra_hour	int32	Minimum delay time before applying fines.	<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
name	string	Company Name	<input checked="" type="checkbox"/>	
nomenclature_id_label	string		<input type="checkbox"/>	
nomenclature_id	string		<input type="checkbox"/>	
overtime_company_threshold	int32	Tolerance Time In Favor Of Company	<input type="checkbox"/>	
overtime_employee_threshold	int32	Tolerance Time In Favor Of Employee	<input type="checkbox"/>	
overtime_start_date	datetime	Extra Hours Starting Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
padding_time	decimal	Padding Time	<input type="checkbox"/>	Amount of time (in hours) during which a product is considered unavailable prior to renting (preparation time).
paperformat_id_label	string		<input type="checkbox"/>	
paperformat_id	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
partner_gid	int32	Company database ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
payment_onboarding_payment_method	string	Selected onboarding payment method	<input type="checkbox"/>	
payment_provider_onboarding_state	string	State of the onboarding payment provider step	<input type="checkbox"/>	
period_lock_date	datetime	Journals Entries Lock Date	<input type="checkbox"/>	Only users with the 'Adviser' role can edit accounts prior to and inclusive of this date. Use it for period locking inside an open fiscal year, for example.
phone	string	Phone	<input type="checkbox"/>	
planning_allow_self_unassign	boolean	Can Employee Un-Assign Themselves?	<input type="checkbox"/>	
planning_generation_interval	int32	Rate Of Shift Generation	<input checked="" type="checkbox"/>	
planning_self_unassign_days_before	int32	Days before shift for unassignment	<input type="checkbox"/>	Deadline in days for shift unassignment
po_double_validation_amount	decimal	Double validation amount	<input type="checkbox"/>	Minimum amount for which a double validation is required
po_double_validation	string	Levels of Approvals	<input type="checkbox"/>	Provide a double validation mechanism for purchases
po_lead	decimal	Purchase Lead Time	<input checked="" type="checkbox"/>	Margin of error for vendor lead times. When the system generates Purchase Orders for procuring products, they will be scheduled that many days earlier to cope with unexpected vendor delays.
po_lock	string	Purchase Order Modification	<input type="checkbox"/>	Purchase Order Modification used when you want to purchase order editable after confirm
point_of_sale_update_stock_quantities	string	Update quantities in stock	<input type="checkbox"/>	At the session closing: A picking is created for the entire session when it's closed In real time: Each order sent to the server creates its own picking
point_of_sale_use_ticket_qr_code	boolean	Use QR code on ticket	<input type="checkbox"/>	Add a QR code on the ticket, which the user can scan to request the invoice linked to its order.

Name	Data Type	Label	Required	Documentation
portal_confirmation_pay	boolean	Online Payment	<input type="checkbox"/>	
portal_confirmation_sign	boolean	Online Signature	<input type="checkbox"/>	
predict_bill_product	boolean	Predict Bill Product	<input type="checkbox"/>	
primary_color	string	Primary Color	<input type="checkbox"/>	
product_folder_label	string		<input type="checkbox"/>	
product_folder	string		<input type="checkbox"/>	
product_tags	string		<input type="checkbox"/>	
project_time_mode_id_label	string		<input type="checkbox"/>	This will set the unit of measure used in projects and tasks.If you use the timesheet linked to projects, don't forget to setup the right unit of measure in your employees.
project_time_mode_id	string		<input type="checkbox"/>	This will set the unit of measure used in projects and tasks.If you use the timesheet linked to projects, don't forget to setup the right unit of measure in your employees.
property_stock_account_input_categ_id_label	string		<input type="checkbox"/>	
property_stock_account_input_categ_id	string		<input type="checkbox"/>	
property_stock_account_output_categ_id_label	string		<input type="checkbox"/>	
property_stock_account_output_categ_id	string		<input type="checkbox"/>	
property_stock_valuation_account_id_label	string		<input type="checkbox"/>	
property_stock_valuation_account_id	string		<input type="checkbox"/>	
qr_code	boolean	Display QR-code on invoices	<input type="checkbox"/>	
quick_edit_mode	string	Quick encoding	<input type="checkbox"/>	
quotation_validity_days	int32	Default Quotation Validity (Days)	<input type="checkbox"/>	
recruitment_extract_show_ocr_option_selection	string	Send mode on applicant attachments	<input type="checkbox"/>	
recruitment_folder_id_label	string		<input type="checkbox"/>	
recruitment_folder_id	string		<input type="checkbox"/>	
recruitment_tag_ids	string		<input type="checkbox"/>	
rental_loc_id_label	string		<input type="checkbox"/>	This technical location serves as stock for products currently in rentalThis location is internal because products in rentalare still considered as company assets.
rental_loc_id	string		<input type="checkbox"/>	This technical location serves as stock for products currently in rentalThis location is internal because products in rentalare still considered as company assets.

Name	Data Type	Label	Required	Documentation
renting_forbidden_fri	boolean	Friday	<input type="checkbox"/>	
renting_forbidden_mon	boolean	Monday	<input type="checkbox"/>	
renting_forbidden_sat	boolean	Saturday	<input type="checkbox"/>	
renting_forbidden_sun	boolean	Sunday	<input type="checkbox"/>	
renting_forbidden_thu	boolean	Thursday	<input type="checkbox"/>	
renting_forbidden_tue	boolean	Tuesday	<input type="checkbox"/>	
renting_forbidden_wed	boolean	Wednesday	<input type="checkbox"/>	
renting_minimal_time_duration	int32	Minimal Rental Duration	<input type="checkbox"/>	
renting_minimal_time_unit	string	Minimal Rental Duration Unit	<input checked="" type="checkbox"/>	
report_footer	string	Report Footer	<input type="checkbox"/>	Footer text displayed at the bottom of all reports.
report_header	string	Company Tagline	<input type="checkbox"/>	Appears by default on the top right corner of your printed documents (report header).
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_calendar_ids	string		<input type="checkbox"/>	
revenue_accrual_account_id_label	string		<input type="checkbox"/>	Account used to move the period of a revenue
revenue_accrual_account_id	string		<input type="checkbox"/>	Account used to move the period of a revenue
sale_onboarding_order_confirmation_state	string	State of the onboarding confirmation order step	<input type="checkbox"/>	
sale_onboarding_payment_method	string	Sale onboarding selected payment method	<input type="checkbox"/>	
sale_onboarding_sample_quotation_state	string	State of the onboarding sample quotation step	<input type="checkbox"/>	
sale_order_template_id_label	string		<input type="checkbox"/>	
sale_order_template_id	string		<input type="checkbox"/>	
sale_quotation_onboarding_state	string	State of the sale onboarding panel	<input type="checkbox"/>	
secondary_color	string	Secondary Color	<input type="checkbox"/>	
security_lead	decimal	Sales Safety Days	<input checked="" type="checkbox"/>	Margin of error for dates promised to customers. Products will be scheduled for procurement and delivery that many days earlier than the actual promised date, to cope with unexpected delays in the supply chain.
sepa_initiating_party_name	string	Your Company Name	<input type="checkbox"/>	Will appear in SEPA payments as the name of the party initiating the payment. Limited to 70 characters.
sepa_orgid_id	string	Identification	<input type="checkbox"/>	Identification assigned by an institution (eg. VAT number).

Name	Data Type	Label	Required	Documentation
sepa_orgid_issr	string	Issuer	<input type="checkbox"/>	Entity that assigns the identification (eg. KBE-BCO or Finanzamt Muenchen IV).
sequence	int32	Sequence	<input type="checkbox"/>	Used to order Companies in the company switcher
sign_terms_html	string	Sign Default Terms and Conditions as a Web page	<input type="checkbox"/>	
sign_terms_type	string	Sign Terms & Conditions format	<input type="checkbox"/>	Terms in Email - The text will be displayed at the bottom of every signature request email. Terms as Web Page - A link will be pasted at the bottom of every signature request email, leading to your content.
sign_terms	string	Sign Default Terms and Conditions	<input type="checkbox"/>	
snailmail_color	boolean	Color	<input type="checkbox"/>	
snailmail_cover	boolean	Add a Cover Page	<input type="checkbox"/>	
snailmail_duplex	boolean	Both sides	<input type="checkbox"/>	
social_facebook	string	Facebook Account	<input type="checkbox"/>	
social_github	string	GitHub Account	<input type="checkbox"/>	
social_instagram	string	Instagram Account	<input type="checkbox"/>	
social_linkedin	string	LinkedIn Account	<input type="checkbox"/>	
social_twitter	string	Twitter Account	<input type="checkbox"/>	
social_youtube	string	Youtube Account	<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
stock_mail_confirmation_template_id_label	string		<input type="checkbox"/>	Email sent to the customer once the order is done.
stock_mail_confirmation_template_id	string		<input type="checkbox"/>	Email sent to the customer once the order is done.
stock_move_email_validation	boolean	Email Confirmation picking	<input type="checkbox"/>	
stock_move_sms_validation	boolean	SMS Confirmation	<input type="checkbox"/>	
stock_sms_confirmation_template_id_label	string		<input type="checkbox"/>	SMS sent to the customer once the order is delivered.
stock_sms_confirmation_template_id	string		<input type="checkbox"/>	SMS sent to the customer once the order is delivered.
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
tax_calculation_rounding_method	string	Tax Calculation Rounding Method	<input type="checkbox"/>	
tax_cash_basis_journal_id_label	string		<input type="checkbox"/>	
tax_cash_basis_journal_id	string		<input type="checkbox"/>	
tax_exigibility	boolean	Use Cash Basis	<input type="checkbox"/>	
tax_lock_date	datetime	Tax Return Lock Date	<input type="checkbox"/>	No users can edit journal entries related to a tax prior and inclus-

Name	Data Type	Label	Required	Documentation
				ive of this date.
terms_type	string	Terms & Conditions format	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	
timesheet_mail_allow	boolean	Approver Reminder	<input type="checkbox"/>	
timesheet_mail_delay	int32	Approver Reminder Days	<input type="checkbox"/>	
timesheet_mail_employee_allow	boolean	Employee Reminder	<input type="checkbox"/>	
timesheet_mail_employee_delay	int32	Employee Reminder Days	<input type="checkbox"/>	
timesheet_mail_employee_interval	string	Employee Frequency	<input checked="" type="checkbox"/>	
timesheet_mail_employee_nextdate	datetime	Next scheduled date for employee reminder	<input type="checkbox"/>	
timesheet_mail_interval	string	Approver Reminder Frequency	<input checked="" type="checkbox"/>	
timesheet_mail_nextdate	datetime	Next scheduled date for approver reminder	<input type="checkbox"/>	
totals_below_sections	boolean	Add totals below sections	<input type="checkbox"/>	When ticked, totals and subtotals appear below the sections of the report.
transfer_account_code_prefix	string	Prefix of the transfer accounts	<input type="checkbox"/>	
transfer_account_id_label	string		<input type="checkbox"/>	Intermediary account used when moving money from a liquidity account to another
transfer_account_id	string		<input type="checkbox"/>	Intermediary account used when moving money from a liquidity account to another
user_ids	string		<input type="checkbox"/>	
vat_check_vies	boolean	Verify VAT Numbers	<input type="checkbox"/>	
vat	string	Tax ID	<input type="checkbox"/>	The Tax Identification Number. Values here will be validated based on the country format. You can use '/' to indicate that the partner is not subject to tax.
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_sale_dashboard_onboarding_state	string	State of the website sale onboarding panel	<input type="checkbox"/>	
website_sale_onboarding_payment_provider_state	string	State of the website sale onboarding payment provider step	<input type="checkbox"/>	
website	string	Website Link	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
zip	string	Zip	<input type="checkbox"/>	

86.1.3 config

Config

Catalog: Odoo

Schema: res

Documentation:

Base classes for new-style configuration items

Configuration items should inherit from this class, implement the execute method (and optionally the cancel one) and have their view inherit from the related res_config_view_base view.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table config are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.4 config_installer

Config Installer

Catalog: Odoo

Schema: res

Documentation:

New-style configuration base specialized for addons selection

and installation.

Basic usage

Subclasses can simply define a number of boolean fields. The field names should be the names of the addons to install (when selected). Upon action execution, selected boolean fields (and those only) will be interpreted as addons to install, and batch-installed.

Additional addons

It is also possible to require the installation of an additional addon set when a specific preset of addons has been marked for installation (in the basic usage only, additional can't depend on one another).

These additional are defined through the ``_install_if`` property. This property is a mapping of a collection of addons (by name) to a collection of addons (by name) [#]_, and if all the *key* addons are selected for installation, then the *value* ones will be selected as well. For example::

```
_install_if = {  
('sale','crm'): ['sale_crm'],  
}
```

This will install the ``sale_crm`` addon if and only if both the ``sale`` and ``crm`` addons are selected for installation.

You can define as many additional as you wish, and additional can overlap in key and value. For instance::

```
_install_if = {  
('sale','crm'): ['sale_crm'],  
('sale','project'): ['sale_service'],  
}
```

will install both ``sale_crm`` and ``sale_service`` if all of ``sale``, ``crm`` and ``project`` are selected for installation.

Hook methods

Subclasses might also need to express dependencies more complex than that provided by additional. In this case, it's possible to define methods of the form ``_if_%(name)s`` where ``name`` is the name of a boolean field. If the field is selected, then the corresponding module will be marked for installation *and* the hook method will be executed.

Hook methods take the usual set of parameters (cr, uid, ids, context) and can return a collection of additional addons to install (if they return anything, otherwise they should not return anything, though returning any "falsy" value such as None or an empty collection will have the same effect).

Complete control

The last hook is to simply overload the ``modules_to_install`` method, which implements all the mechanisms above. This method takes the usual set of parameters (cr, uid, ids, context) and returns a ``set`` of addons to install (addons selected by the above methods minus addons from the *basic* set which are already installed) [#]_ so an overloader can simply manipulate the ``set`` returned by ``ResConfigInstaller.modules_to_install`` to add or

remove addons.

Skipping the installer

Unless it is removed from the view, installers have a **skip** button which invokes ``action_skip`` (and the ``cancel`` hook from ``res.config``). Hooks and additional **are not run** when skipping installation, even for already installed addons.

Again, setup your hooks accordingly.

.. [#] note that since a mapping key needs to be hashable, it's possible to use a tuple or a frozenset, but not a list or a regular set

.. [#] because the already-installed modules are only pruned at the very end of ``modules_to_install``, additional and hooks depending on them **are guaranteed to execute**. Setup your hooks accordingly.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table config_installer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

86.1.5 config_settings

Config Settings

Catalog: Odoo

Schema: res

Documentation:

NOTES

1. Fields with name starting with 'pos_' are removed from the vals before super call to `create`.

Values of these fields are written to `pos_config_id` record after the super call.

This is done so that these fields are written at the same time to the active pos.config record.

2. During `creation` of this record, each related field is written to the source record *one after the other*, so constraints on the source record that are based on multiple fields might not work properly. However, only the *modified* related fields are written to the source field. But the identification of modified fields happen during the super call, not before `create` is called. Because of this, vals contains a lot of field before super call, then the number of fields is reduced after.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table config_settings are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_cash_basis_base_account_id_label	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
account_cash_basis_base_account_id	string		<input type="checkbox"/>	Account that will be set on lines created in cash basis journal entry and used to keep track of the tax base amount.
account_default_credit_limit	decimal	Default Credit Limit	<input type="checkbox"/>	This is the default credit limit that will be used on partners that do not have a specific limit on them.

Name	Data Type	Label	Required	Documentation
account_default_pos_receivable_account_id_label	string		<input type="checkbox"/>	
account_default_pos_receivable_account_id	string		<input type="checkbox"/>	
account_fiscal_country_id_label	string		<input type="checkbox"/>	The country to use the tax reports from for this company
account_fiscal_country_id	string		<input type="checkbox"/>	The country to use the tax reports from for this company
account_folder_label	string		<input type="checkbox"/>	
account_folder	string		<input type="checkbox"/>	
account_journal_early_pay_discount_gain_account_id_label	string		<input type="checkbox"/>	Account for the difference amount after the income discount has been granted
account_journal_early_pay_discount_gain_account_id	string		<input type="checkbox"/>	Account for the difference amount after the income discount has been granted
account_journal_early_pay_discount_loss_account_id_label	string		<input type="checkbox"/>	Account for the difference amount after the expense discount has been granted
account_journal_early_pay_discount_loss_account_id	string		<input type="checkbox"/>	Account for the difference amount after the expense discount has been granted
account_journal_payment_credit_account_id_label	string		<input type="checkbox"/>	Outgoing Payments are posted on an Outstanding Payments Account. In the bank reconciliation widget, they appear as blue lines. Bank transactions are then reconciled on the Outstanding Payments Account rather the Payable Account.
account_journal_payment_credit_account_id	string		<input type="checkbox"/>	Outgoing Payments are posted on an Outstanding Payments Account. In the bank reconciliation widget, they appear as blue lines. Bank transactions are then reconciled on the Outstanding Payments Account rather the Payable Account.
account_journal_payment_debit_account_id_label	string		<input type="checkbox"/>	Incoming payments are posted on an Outstanding Receipts Account. In the bank reconciliation widget, they appear as blue lines. Bank transactions are then reconciled on the Outstanding Receipts Accounts rather than the Receivable Account.
account_journal_payment_debit_account_id	string		<input type="checkbox"/>	Incoming payments are posted on an Outstanding Receipts Account. In the bank reconciliation widget, they appear as blue lines. Bank transactions are then reconciled on the Outstanding Receipts Accounts rather than the Receivable Account.
account_journal_suspense_account_id_label	string		<input type="checkbox"/>	Bank Transactions are posted immediately after import or syn-

Name	Data Type	Label	Required	Documentation
				chronization. Their counterparty is the bank suspense account.Reconciliation replaces the latter by the definitive account(s).
account_journal_suspense_account_id	string		<input type="checkbox"/>	Bank Transactions are posted immediately after import or synchronization. Their counterparty is the bank suspense account.Reconciliation replaces the latter by the definitive account(s).
account_on_checkout	string	Customer Accounts	<input checked="" type="checkbox"/>	
account_storno	boolean	Storno accounting	<input type="checkbox"/>	
account_tax_periodicity_journal_id_label	string		<input type="checkbox"/>	
account_tax_periodicity_journal_id	string		<input type="checkbox"/>	
account_tax_periodicity_reminder_day	int32	Reminder	<input checked="" type="checkbox"/>	
account_tax_periodicity	string	Periodicity	<input checked="" type="checkbox"/>	Periodicity
account_use_credit_limit	boolean	Sales Credit Limit	<input type="checkbox"/>	Enable the use of credit limit on partners.
active_user_count	int32	Number of Active Users	<input type="checkbox"/>	
add_to_cart_action	string	Add To Cart Action	<input type="checkbox"/>	
alias_domain	string	Alias Domain	<input type="checkbox"/>	If you have setup a catch-all email domain redirected to the Odoo server, enter the domain name here.
allow_out_of_stock_order	boolean	Continue selling when out-of-stock	<input type="checkbox"/>	
analytic_plan_id_label	string		<input type="checkbox"/>	Default Plan for a new analytic account for projects
analytic_plan_id	string		<input type="checkbox"/>	Default Plan for a new analytic account for projects
annual_inventory_day	int32	Day of the month	<input type="checkbox"/>	Day of the month when the annual inventory should occur. If zero or negative, then the first day of the month will be selected instead.If greater than the last day of a month, then the last day of the month will be selected instead.
annual_inventory_month	string	Annual Inventory Month	<input type="checkbox"/>	Annual inventory month for products not in a location with a cyclic inventory date. Set to no month if no automatic annual inventory.
appraisal_employee_feedback_template	string	Appraisal Employee Feedback Template	<input type="checkbox"/>	
appraisal_manager_feedback_template	string	Appraisal Manager Feedback Template	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
appraisal_plan	boolean	Automatically Generate Appraisals	<input type="checkbox"/>	
assessment_note_ids	string		<input type="checkbox"/>	
attendance_barcode_source	string	Barcode Source	<input type="checkbox"/>	
attendance_kiosk_delay	int32	Attendance Kiosk Delay	<input type="checkbox"/>	
attendance_kiosk_mode	string	Attendance Mode	<input type="checkbox"/>	
auth_signup_reset_password	boolean	Enable password reset from Login page	<input type="checkbox"/>	
auth_signup_template_user_id_label	string		<input type="checkbox"/>	
auth_signup_template_user_id	string		<input type="checkbox"/>	
auth_signup_uninvited	string	Customer Account	<input type="checkbox"/>	
automatic_invoice	boolean	Automatic Invoice	<input type="checkbox"/>	The invoice is generated automatically and available in the customer portal when the transaction is confirmed by the payment provider. The invoice is marked as paid and the payment is registered in the payment journal defined in the configuration of the payment provider. This mode is advised if you issue the final invoice at the order and not after the delivery.
available_threshold	decimal	Show Threshold	<input type="checkbox"/>	
barcode_nomenclature_id_label	string		<input type="checkbox"/>	
barcode_nomenclature_id	string		<input type="checkbox"/>	
cart_abandoned_delay	decimal	Send After	<input type="checkbox"/>	
cart_recovery_mail_template_label	string		<input type="checkbox"/>	
cart_recovery_mail_template	string		<input type="checkbox"/>	
cdn_activated	boolean	Content Delivery Network (CDN)	<input type="checkbox"/>	
cdn_filters	string	CDN Filters	<input type="checkbox"/>	URL matching those filters will be rewritten using the CDN Base URL
cdn_url	string	CDN Base URL	<input type="checkbox"/>	
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
chart_template_id_label	string		<input type="checkbox"/>	
chart_template_id	string		<input type="checkbox"/>	
company_count	int32	Number of Companies	<input type="checkbox"/>	
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_expense_journal_id_label	string		<input type="checkbox"/>	The company's default journal used when a company expense is created.

Name	Data Type	Label	Required	Documentation
company_expense_journal_id	string		<input type="checkbox"/>	The company's default journal used when a company expense is created.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
company_informations	string	Company Informations	<input type="checkbox"/>	
company_lunch_minimum_threshold	decimal	Maximum Allowed Overdraft	<input type="checkbox"/>	
company_lunch_notify_message	string	Lunch notification message	<input type="checkbox"/>	
company_name	string	Company Name	<input type="checkbox"/>	
company_so_template_id_label	string		<input type="checkbox"/>	
company_so_template_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_auto_assignment_action	string	Auto Assignment Action	<input type="checkbox"/>	Manual assign allow to trigger assignment from team form view using an action button. Automatic configures a cron running repeatedly assignment in all teams.
crm_auto_assignment_interval_number	int32	Repeat every	<input type="checkbox"/>	Number of interval type between each cron run (e.g. each 2 days or each 4 days)
crm_auto_assignment_interval_type	string	Auto Assignment Interval Unit	<input type="checkbox"/>	Interval type between each cron run (e.g. each 2 days or each 2 hours)
crm_auto_assignment_run_datetime	datetime	Auto Assignment Next Execution Date	<input type="checkbox"/>	
crm_use_auto_assignment	boolean	Rule-Based Assignment	<input type="checkbox"/>	
currency_exchange_journal_id_label	string		<input type="checkbox"/>	The accounting journal where automatic exchange differences will be registered
currency_exchange_journal_id	string		<input type="checkbox"/>	The accounting journal where automatic exchange differences will be registered
currency_id_label	string		<input type="checkbox"/>	Main currency of the company.
currency_id	string		<input type="checkbox"/>	Main currency of the company.
currency_interval_unit	string	Interval Unit	<input type="checkbox"/>	
currency_next_execution_date	datetime	Next Execution Date	<input type="checkbox"/>	
currency_provider	string	Service Provider	<input type="checkbox"/>	
days_to_purchase	decimal	Days to Purchase	<input type="checkbox"/>	Days needed to confirm a PO, define when a PO should be validated
default_invoice_policy	string	Invoicing Policy	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
default_picking_policy	string	Picking Policy	<input checked="" type="checkbox"/>	
default_purchase_method	string	Bill Control	<input type="checkbox"/>	This default value is applied to any new product created. This can be changed in the product detail form.
deferred_time_off_manager_label	string		<input type="checkbox"/>	
deferred_time_off_manager	string		<input type="checkbox"/>	
delay_alert_contract	int32	Delay alert contract outdated	<input type="checkbox"/>	
deposit_default_product_id_label	string		<input type="checkbox"/>	Default product used for payment advances
deposit_default_product_id	string		<input type="checkbox"/>	Default product used for payment advances
digest_emails	boolean	Digest Emails	<input type="checkbox"/>	
digest_id_label	string		<input type="checkbox"/>	
digest_id	string		<input type="checkbox"/>	
disable_redirect_firebase_dynamic_link	boolean	Disable link redirection to mobile app	<input type="checkbox"/>	Check this if dynamic mobile-app detection links cause problems for your installation. This will stop the automatic wrapping of links inside outbound emails. The links will always open in a normal browser, even for users who have the Android/iOS app installed.
display_name	string	Display Name	<input type="checkbox"/>	
documents_account_settings	boolean	Accounting	<input type="checkbox"/>	
documents_fleet_folder_label	string		<input type="checkbox"/>	
documents_fleet_folder	string		<input type="checkbox"/>	
documents_fleet_settings	boolean	Fleet	<input type="checkbox"/>	
documents_fleet_tags	string		<input type="checkbox"/>	
documents_hr_contracts_tags	string		<input type="checkbox"/>	
documents_hr_folder_label	string		<input type="checkbox"/>	
documents_hr_folder	string		<input type="checkbox"/>	
documents_hr_payslips_tags	string		<input type="checkbox"/>	
documents_hr_settings	boolean	Human Resources	<input type="checkbox"/>	
documents_payroll_folder_id_label	string		<input type="checkbox"/>	
documents_payroll_folder_id	string		<input type="checkbox"/>	
documents_product_settings	boolean	Product	<input type="checkbox"/>	
documents_recruitment_settings	boolean	Recruitment	<input type="checkbox"/>	
documents_spreadsheet_folder_id_label	string		<input type="checkbox"/>	
documents_spreadsheet_folder_id	string		<input type="checkbox"/>	
duration_after_recruitment	int32	Create an Appraisal after recruitment	<input type="checkbox"/>	
duration_first_appraisal	int32	Create a first Appraisal after	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
duration_next_appraisal	int32	Create a second Appraisal after	<input type="checkbox"/>	
early_pay_discount_computation	string	Tax setting	<input type="checkbox"/>	
ebay_account_deletion_endpoint	string	Marketplace account deletion notification endpoint	<input type="checkbox"/>	
ebay_country_label	string		<input type="checkbox"/>	
ebay_country	string		<input type="checkbox"/>	
ebay_currency_label	string		<input type="checkbox"/>	
ebay_currency	string		<input type="checkbox"/>	
ebay_dev_id	string	Developer Key	<input type="checkbox"/>	
ebay_domain	string	eBay Environment	<input checked="" type="checkbox"/>	
ebay_gallery_plus	boolean	Gallery Plus	<input type="checkbox"/>	
ebay_location	string	Location	<input type="checkbox"/>	
ebay_out_of_stock	boolean	Out Of Stock	<input type="checkbox"/>	
ebay_prod_app_id	string	Production App Key	<input type="checkbox"/>	
ebay_prod_cert_id	string	Production Cert Key	<input type="checkbox"/>	
ebay_prod_token	string	Production Token	<input type="checkbox"/>	
ebay_sales_team_label	string		<input type="checkbox"/>	
ebay_sales_team	string		<input type="checkbox"/>	
ebay_sandbox_app_id	string	Sandbox App Key	<input type="checkbox"/>	
ebay_sandbox_cert_id	string	Sandbox Cert Key	<input type="checkbox"/>	
ebay_sandbox_token	string	Sandbox Token	<input type="checkbox"/>	
ebay_site_label	string		<input type="checkbox"/>	
ebay_site	string		<input type="checkbox"/>	
ebay_verification_token	string	Verification Token	<input type="checkbox"/>	
ebay_zip_code	string	Zip	<input type="checkbox"/>	
enable_ocn	boolean	Push Notifications	<input type="checkbox"/>	
enabled_buy_now_button	boolean	Buy Now	<input type="checkbox"/>	
enabled_extra_checkout_step	boolean	Extra Step During Checkout	<input type="checkbox"/>	
expense_currency_exchange_account_id_label	string		<input type="checkbox"/>	
expense_currency_exchange_account_id	string		<input type="checkbox"/>	
expense_extract_show_ocr_option_selection	string	Expense processing option	<input type="checkbox"/>	
expense_journal_id_label	string		<input type="checkbox"/>	The company's default journal used when an employee expense is created.
expense_journal_id	string		<input type="checkbox"/>	The company's default journal used when an employee expense is created.
external_email_server_default	boolean	Custom Email Servers	<input type="checkbox"/>	
external_report_layout_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
external_report_layout_id	string		<input type="checkbox"/>	
extra_day	decimal	Per Day	<input type="checkbox"/>	This is the default extra cost per day set on newly created products. You can change this value for existing products directly on the product itself.
extra_hour	decimal	Per Hour	<input type="checkbox"/>	This is the default extra cost per hour set on newly created products. You can change this value for existing products directly on the product itself.
extra_product_label	string		<input type="checkbox"/>	This product will be used to add fines in the Rental Order.
extra_product	string		<input type="checkbox"/>	This product will be used to add fines in the Rental Order.
extract_in_invoice_digitalization_mode	string	Vendor Bills	<input type="checkbox"/>	
extract_out_invoice_digitalization_mode	string	Customer Invoices	<input type="checkbox"/>	
extract_single_line_per_tax	boolean	Single Invoice Line Per Tax	<input type="checkbox"/>	
facebook_app_id	string	Facebook App ID	<input type="checkbox"/>	
facebook_client_secret	string	Facebook App Secret	<input type="checkbox"/>	
facebook_use_own_account	boolean	Use your own Facebook Account	<input type="checkbox"/>	Check this if you want to use your personal Facebook Developer Account instead of the provided one.
fail_counter	int32	Fail Mail	<input type="checkbox"/>	
favicon	byte[]	Favicon	<input type="checkbox"/>	This field holds the image used to display a favicon on the website.
firebase_admin_key_file	byte[]	Firebase Admin Key File	<input type="checkbox"/>	
firebase_enable_push_notifications	boolean	Enable Web Push Notifications	<input type="checkbox"/>	
firebase_project_id	string	Firebase Project ID	<input type="checkbox"/>	
firebase_push_certificate_key	string	Firebase Push Certificate Key	<input type="checkbox"/>	
firebase_sender_id	string	Firebase Sender ID	<input type="checkbox"/>	
firebase_use_own_account	boolean	Use your own Firebase account	<input type="checkbox"/>	
firebase_web_api_key	string	Firebase Web API Key	<input type="checkbox"/>	
first_provider_label	string	First Provider Label	<input type="checkbox"/>	
fiscalyear_last_day	int32	Fiscalyear Last Day	<input checked="" type="checkbox"/>	
fiscalyear_last_month	string	Fiscalyear Last Month	<input checked="" type="checkbox"/>	
fiscalyear_lock_date	datetime	Lock Date for All Users	<input type="checkbox"/>	No users, including Advisers, can edit accounts prior to and inclusive of this date. Use it for fiscal year locking for example.
geoloc_provider_googlemap_key	string	Google Map API Key	<input type="checkbox"/>	Visit https://developers.google.com/maps/docu-

Name	Data Type	Label	Required	Documentation
				mentation/geocoding/get-api-key for more information.
geoloc_provider_id_label	string		<input type="checkbox"/>	
geoloc_provider_id	string		<input type="checkbox"/>	
geoloc_provider_techname	string	Tech Name	<input type="checkbox"/>	
google_analytics_key	string	Google Analytics Key	<input type="checkbox"/>	
google_gmail_client_identifier	string	Gmail Client Id	<input type="checkbox"/>	
google_gmail_client_secret	string	Gmail Client Secret	<input type="checkbox"/>	
google_search_console	string	Google Search Console	<input type="checkbox"/>	Google key, or Enable to access first reply
group_analytic_accounting	boolean	Analytic Accounting	<input type="checkbox"/>	
group_applicant_cv_display	boolean	Group Applicant Cv Display	<input type="checkbox"/>	
group_attendance_use_pin	boolean	Employee PIN	<input type="checkbox"/>	
group_auto_done_setting	boolean	Lock Confirmed Sales	<input type="checkbox"/>	
group_cash_rounding	boolean	Cash Rounding	<input type="checkbox"/>	
group_delivery_invoice_address	boolean	Shipping Address	<input type="checkbox"/>	
group_discount_per_so_line	boolean	Discounts	<input type="checkbox"/>	
group_display_incoterm	boolean	Incoterms	<input type="checkbox"/>	
group_fiscal_year	boolean	Fiscal Years	<input type="checkbox"/>	
group_industry_fsm_quotations	boolean	Extra Quotations	<input type="checkbox"/>	
group_lot_on_delivery_slip	boolean	Display Lots & Serial Numbers on Delivery Slips	<input type="checkbox"/>	
group_lot_on_invoice	boolean	Display Lots & Serial Numbers on Invoices	<input type="checkbox"/>	
group_manage_template_access	boolean	Manage template access	<input type="checkbox"/>	
group_mass_mailing_campaign	boolean	Mailing Campaigns	<input type="checkbox"/>	This is useful if your marketing campaigns are composed of several emails
group_mrp_byproducts	boolean	By-Products	<input type="checkbox"/>	
group_mrp_reception_report	boolean	Allocation Report for Manufacturing Orders	<input type="checkbox"/>	
group_mrp_routings	boolean	MRP Work Orders	<input type="checkbox"/>	
group_mrp_workorder_dependencies	boolean	Work Order Dependencies	<input type="checkbox"/>	
group_multi_currency	boolean	Multi-Currencies	<input type="checkbox"/>	Allows to work in a multi currency environment
group_multi_website	boolean	Multi-website	<input type="checkbox"/>	
group_product_price_comparison	boolean	Comparison Price	<input type="checkbox"/>	
group_product_pricelist	boolean	Pricelists	<input type="checkbox"/>	
group_product_variant	boolean	Variants	<input type="checkbox"/>	
group_proforma_sales	boolean	Pro-Forma Invoice	<input type="checkbox"/>	Allows you to send pro-forma invoice.

Name	Data Type	Label	Required	Documentation
group_project_milestone	boolean	Milestones	<input type="checkbox"/>	
group_project_rating	boolean	Customer Ratings	<input type="checkbox"/>	
group_project_recurring_tasks	boolean	Recurring Tasks	<input type="checkbox"/>	
group_project_stages	boolean	Project Stages	<input type="checkbox"/>	
group_project_task_dependencies	boolean	Task Dependencies	<input type="checkbox"/>	
group_sale_delivery_address	boolean	Customer Addresses	<input type="checkbox"/>	
group_sale_order_template	boolean	Quotation Templates	<input type="checkbox"/>	
group_sale_pricelist	boolean	Advanced Pricelists	<input type="checkbox"/>	Allow s to manage different prices based on rules per category of customers.Example: 10% for retailers, promotion of 5 EUR on this product, etc.
group_send_reminder	boolean	Receipt Reminder	<input type="checkbox"/>	Allow automatically send email to remind your vendor the receipt date
group_show_line_sub-totals_tax_excluded	boolean	Show line subtotals without taxes (B2B)	<input type="checkbox"/>	
group_show_line_sub-totals_tax_included	boolean	Show line subtotals with taxes (B2C)	<input type="checkbox"/>	
group_show_purchase_receipts	boolean	Purchase Receipt	<input type="checkbox"/>	
group_show_sale_receipts	boolean	Sale Receipt	<input type="checkbox"/>	
group_show_sign_order	boolean	Enable Signing Order	<input type="checkbox"/>	
group_show_uom_price	boolean	Base Unit Price	<input type="checkbox"/>	
group_stock_adv_location	boolean	Multi-Step Routes	<input type="checkbox"/>	Add and customize route operations to process product moves in your warehouse(s): e.g. unload > quality control > stock for incoming products, pick > pack > ship for outgoing products. You can also set putaway strategies on warehouse locations in order to send incoming products into specific child locations straight away (e.g. specific bins, racks).
group_stock_lot_print_gs1	boolean	Print GS1 Barcodes for Lots & Serial Numbers	<input type="checkbox"/>	
group_stock_multi_locations	boolean	Storage Locations	<input type="checkbox"/>	Store products in specific locations of your warehouse (e.g. bins, racks) and to track inventory accordingly.
group_stock_packaging	boolean	Product Packagings	<input type="checkbox"/>	
group_stock_picking_wave	boolean	Wave Transfers	<input type="checkbox"/>	Group your move operations in wave transfer to process them together
group_stock_production_lot	boolean	Lots & Serial Numbers	<input type="checkbox"/>	
group_stock_reception_report	boolean	Reception Report	<input type="checkbox"/>	
group_stock_sign_delivery	boolean	Signature	<input type="checkbox"/>	
group_stock_storage_categories	boolean	Storage Categories	<input type="checkbox"/>	
group_stock_tracking_lot	boolean	Packages	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
group_stock_tracking_ow ner	boolean	Consignment	<input type="checkbox"/>	
group_subtask_project	boolean	Sub-tasks	<input type="checkbox"/>	
group_unlocked_by_default	boolean	Unlock Manufacturing Orders	<input type="checkbox"/>	
group_uom	boolean	Units of Measure	<input type="checkbox"/>	
group_use_lead	boolean	Leads	<input type="checkbox"/>	
group_use_recurring_revenues	boolean	Recurring Revenues	<input type="checkbox"/>	
group_w arning_account	boolean	Warnings in Invoices	<input type="checkbox"/>	
group_w arning_purchase	boolean	Purchase Warnings	<input type="checkbox"/>	
group_w arning_sale	boolean	Sale Order Warnings	<input type="checkbox"/>	
group_w arning_stock	boolean	Warnings for Stock	<input type="checkbox"/>	
has_accounting_entries	boolean	Has Accounting Entries	<input type="checkbox"/>	
has_chart_of_accounts	boolean	Company has a chart of accounts	<input type="checkbox"/>	
has_default_share_image	boolean	Use a image by default for sharing	<input type="checkbox"/>	
has_google_analytics	boolean	Google Analytics	<input type="checkbox"/>	
has_google_search_console	boolean	Console Google Search	<input type="checkbox"/>	
has_plausible_shared_key	boolean	Plausible Analytics	<input type="checkbox"/>	
hr_attendance_overtime	boolean	Count Extra Hours	<input type="checkbox"/>	
hr_employee_self_edit	boolean	Employee Editing	<input type="checkbox"/>	
hr_expense_alias_prefix	string	Default Alias Name for Expenses	<input type="checkbox"/>	
hr_expense_use_mailgatew ay	boolean	Let your employees record expenses by email	<input type="checkbox"/>	
hr_presence_control_e-mail_amount	int32	# emails to send	<input type="checkbox"/>	
hr_presence_control_email	boolean	Based on number of emails sent	<input type="checkbox"/>	
hr_presence_control_ip_list	string	Valid IP addresses	<input type="checkbox"/>	
hr_presence_control_ip	boolean	Based on IP Address	<input type="checkbox"/>	
hr_presence_control_login	boolean	Based on user status in system	<input type="checkbox"/>	
hr_referral_background	byte[]	Referral Background	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
income_currency_exchange_account_id_label	string		<input type="checkbox"/>	
income_currency_exchange_account_id	string		<input type="checkbox"/>	
incoterm_id_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.

Name	Data Type	Label	Required	Documentation
incoterm_id	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
ingenico_payment_terminal	boolean	Ingenico Payment Terminal	<input type="checkbox"/>	
instagram_app_id	string	Instagram App ID	<input type="checkbox"/>	
instagram_client_secret	string	Instagram App Secret	<input type="checkbox"/>	
instagram_use_own_account	boolean	Use your own Instagram Account	<input type="checkbox"/>	Check this if you want to use your personal Instagram Developer Account instead of the provided one.
internal_project_id_label	string		<input type="checkbox"/>	The default project used when automatically generating timesheets via time off requests. You can specify another project on each time off type individually.
internal_project_id	string		<input type="checkbox"/>	The default project used when automatically generating timesheets via time off requests. You can specify another project on each time off type individually.
invoice_is_email	boolean	Send Email	<input type="checkbox"/>	
invoice_is_print	boolean	Print	<input type="checkbox"/>	
invoice_is_snailmail	boolean	Send by Post	<input type="checkbox"/>	
invoice_mail_template_id_label	string		<input type="checkbox"/>	Email sent to the customer once the invoice is available.
invoice_mail_template_id	string		<input type="checkbox"/>	Email sent to the customer once the invoice is available.
invoice_policy	boolean	Invoice Policy	<input type="checkbox"/>	Timesheets taken when invoicing time spent
invoice_terms_html	string	Terms & Conditions as a Web page	<input type="checkbox"/>	
invoice_terms	string	Terms & Conditions	<input type="checkbox"/>	
invoiced_timesheet	string	Timesheets Invoicing	<input type="checkbox"/>	With the 'all recorded timesheets' option, all timesheets will be invoiced without distinction, even if they haven't been validated. Additionally, all timesheets will be accessible in your customers' portal. When you choose the 'validated timesheets only' option, only the validated timesheets will be invoiced and appear in your customers' portal.
invoicing_switch_threshold	datetime	Invoicing Switch Threshold	<input type="checkbox"/>	Every payment and invoice before this date will receive the 'From Invoicing' status, hiding all the accounting entries related to it. Use this option after installing Accounting if you were using only Invoicing before, before importing all your actual accounting data in to Odoo.

Name	Data Type	Label	Required	Documentation
is_default_pricelist_displayed	boolean	Is Default Pricelist Displayed	<input type="checkbox"/>	
is_encode_uom_days	boolean	Is Encode Uom Days	<input type="checkbox"/>	
is_installed_sale	boolean	Is the Sale Module Installed	<input type="checkbox"/>	
is_membership_multi	boolean	Multi Teams	<input type="checkbox"/>	
is_stripe_supported_country	boolean	Is Stripe Supported Country	<input type="checkbox"/>	
language_count	int32	Number of Languages	<input type="checkbox"/>	
language_ids	string		<input type="checkbox"/>	
lead_enrich_auto	string	Enrich lead automatically	<input type="checkbox"/>	
lead_mining_in_pipeline	boolean	Create a lead mining request directly from the opportunity pipeline.	<input type="checkbox"/>	
leave_timesheet_task_id_label	string		<input type="checkbox"/>	The default task used when automatically generating timesheets via time off requests. You can specify another task on each time off type individually.
leave_timesheet_task_id	string		<input type="checkbox"/>	The default task used when automatically generating timesheets via time off requests. You can specify another task on each time off type individually.
linkedin_app_id	string	App ID	<input type="checkbox"/>	
linkedin_client_secret	string	App Secret	<input type="checkbox"/>	
linkedin_use_own_account	boolean	Use your own LinkedIn Account	<input type="checkbox"/>	Check this if you want to use your personal LinkedIn Developer Account instead of the provided one.
lock_confirmed_po	boolean	Lock Confirmed Orders	<input type="checkbox"/>	
manufacturing_lead	decimal	Manufacturing Lead Time	<input type="checkbox"/>	Security days for each manufacturing operation.
map_box_token	string	Token Map Box	<input type="checkbox"/>	Necessary for some functionalities in the map view
mass_mailing_mail_server_id_label	string		<input type="checkbox"/>	
mass_mailing_mail_server_id	string		<input type="checkbox"/>	
mass_mailing_outgoing_mail_server	boolean	Dedicated Server	<input type="checkbox"/>	Use a specific mail server in priority. Otherwise Odoo relies on the first outgoing mail server available (based on their sequencing) as it does for normal mails.
mass_mailing_reports	boolean	24H Stat Mailing Reports	<input type="checkbox"/>	Check how well your mailing is doing a day after it has been sent.
min_extra_hour	int32	Minimum delay time before applying fines.	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mode	string	VoIP Environment	<input checked="" type="checkbox"/>	
module_account_3way_match	boolean	3-way matching: purchases, receptions and bills	<input type="checkbox"/>	
module_account_accountant	boolean	Accounting	<input type="checkbox"/>	
module_account_bank_statement_import_camt	boolean	Import in CAMT.053 format	<input type="checkbox"/>	
module_account_bank_statement_import_csv	boolean	Import in .csv, .xls, and .xlsx format	<input type="checkbox"/>	
module_account_bank_statement_import_ofx	boolean	Import in .ofx format	<input type="checkbox"/>	
module_account_bank_statement_import_qif	boolean	Import .qif files	<input type="checkbox"/>	
module_account_batch_payment	boolean	Use batch payments	<input type="checkbox"/>	This allows you grouping payments into a single batch and eases the reconciliation process.-This installs the account_batch_payment module.
module_account_budget	boolean	Budget Management	<input type="checkbox"/>	
module_account_check_printing	boolean	Allow check printing and deposits	<input type="checkbox"/>	
module_account_inter_company_rules	boolean	Manage Inter Company	<input type="checkbox"/>	
module_account_intrastat	boolean	Intrastat	<input type="checkbox"/>	
module_account_invoice_extract	boolean	Document Digitization	<input type="checkbox"/>	
module_account_payment	boolean	Invoice Online Payment	<input type="checkbox"/>	
module_account_reports	boolean	Dynamic Reports	<input type="checkbox"/>	
module_account_sepa_direct_debit	boolean	Use SEPA Direct Debit	<input type="checkbox"/>	
module_account_sepa	boolean	SEPA Credit Transfer (SCT)	<input type="checkbox"/>	
module_account_taxcloud	boolean	Account TaxCloud	<input type="checkbox"/>	
module_account	boolean	Invoicing	<input type="checkbox"/>	
module_auth_ldap	boolean	LDAP Authentication	<input type="checkbox"/>	
module_auth_oauth	boolean	Use external authentication providers (OAuth)	<input type="checkbox"/>	
module_base_geolocalize	boolean	GeoLocalize	<input type="checkbox"/>	
module_base_import	boolean	Allow users to import data from CSV/XLS/XLSX/ODS files	<input type="checkbox"/>	
module_crm_iap_enrich	boolean	Enrich your leads automatically with company data based on their email address.	<input type="checkbox"/>	
module_crm_iap_mine	boolean	Generate new leads based on their coun-	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
		try, industries, size, etc.		
module_currency_rate_live	boolean	Automatic Currency Rates	<input type="checkbox"/>	
module_delivery_bpost	boolean	bpost Connector	<input type="checkbox"/>	
module_delivery_dhl	boolean	DHL Express Connector	<input type="checkbox"/>	
module_delivery_easypost	boolean	Easypost Connector	<input type="checkbox"/>	
module_delivery_fedex	boolean	FedEx Connector	<input type="checkbox"/>	
module_delivery_mondialrelay	boolean	Mondial Relay Connector	<input type="checkbox"/>	
module_delivery_sendcloud	boolean	Sendcloud Connector	<input type="checkbox"/>	
module_delivery_ups	boolean	UPS Connector	<input type="checkbox"/>	
module_delivery_usps	boolean	USPS Connector	<input type="checkbox"/>	
module_delivery	boolean	Delivery Methods	<input type="checkbox"/>	
module_event_barcode	boolean	Barcode	<input type="checkbox"/>	
module_event_booth	boolean	Booth Management	<input type="checkbox"/>	
module_event_sale	boolean	Tickets	<input type="checkbox"/>	
module_google_calendar	boolean	Allow the users to synchronize their calendar with Google Calendar	<input type="checkbox"/>	
module_google_gmail	boolean	Support Gmail Authentication	<input type="checkbox"/>	
module_google_recaptcha	boolean	reCAPTCHA	<input type="checkbox"/>	
module_hr_appraisal_survey	boolean	360 Feedback	<input type="checkbox"/>	
module_hr_attendance	boolean	Based on attendances	<input type="checkbox"/>	
module_hr_expense_extract	boolean	Send bills to OCR to generate expenses	<input type="checkbox"/>	
module_hr_homeworking	boolean	Homeworking	<input type="checkbox"/>	
module_hr_payroll_account_sepa	boolean	Payroll with SEPA payment	<input type="checkbox"/>	
module_hr_payroll_account	boolean	Payroll with Accounting	<input type="checkbox"/>	
module_hr_payroll_expense	boolean	Reimburse Expenses in Payslip	<input type="checkbox"/>	
module_hr_presence	boolean	Advanced Presence Control	<input type="checkbox"/>	
module_hr_recruitment_extract	boolean	Send CV to OCR to fill applications	<input type="checkbox"/>	
module_hr_recruitment_survey	boolean	Interview Forms	<input type="checkbox"/>	
module_hr_skills	boolean	Skills Management	<input type="checkbox"/>	
module_hr_timesheet	boolean	Task Logs	<input type="checkbox"/>	
module_industry_fsm_report	boolean	Custom Worksheets	<input type="checkbox"/>	
module_industry_fsm_sale	boolean	Time and Material Invoicing	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
module_l10n_be_hr_payroll	boolean	Belgium Payroll	<input type="checkbox"/>	
module_l10n_eu_oss	boolean	EU Intra-community Distance Selling	<input type="checkbox"/>	
module_l10n_fr_hr_payroll	boolean	French Payroll	<input type="checkbox"/>	
module_l10n_in_hr_payroll	boolean	Indian Payroll	<input type="checkbox"/>	
module_loyalty	boolean	Promotions, Coupons, Gift Card & Loyalty Program	<input type="checkbox"/>	
module_mail_plugin	boolean	Allow integration with the mail plugins	<input type="checkbox"/>	
module_marketing_automation	boolean	Module Marketing Automation	<input type="checkbox"/>	
module_mass_mailing_slides	boolean	Mailing	<input type="checkbox"/>	
module_microsoft_calendar	boolean	Allow the users to synchronize their calendar with Outlook Calendar	<input type="checkbox"/>	
module_microsoft_outlook	boolean	Support Outlook Authentication	<input type="checkbox"/>	
module_mrp_mps	boolean	Master Production Schedule	<input type="checkbox"/>	
module_mrp_plm	boolean	Product Lifecycle Management (PLM)	<input type="checkbox"/>	
module_mrp_subcontracting	boolean	Subcontracting	<input type="checkbox"/>	
module_mrp_workorder	boolean	Work Orders	<input type="checkbox"/>	
module_partner_autocomplete	boolean	Partner Autocomplete	<input type="checkbox"/>	
module_payment_paypal	boolean	Paypal - Express Checkout	<input type="checkbox"/>	
module_pos_adyen	boolean	Adyen Payment Terminal	<input type="checkbox"/>	The transactions are processed by Adyen. Set your Adyen credentials on the related payment method.
module_pos_mercury	boolean	Vantiv Payment Terminal	<input type="checkbox"/>	The transactions are processed by Vantiv. Set your Vantiv credentials on the related payment method.
module_pos_six	boolean	Six Payment Terminal	<input type="checkbox"/>	The transactions are processed by Six. Set the IP address of the terminal on the related payment method.
module_pos_stripe	boolean	Stripe Payment Terminal	<input type="checkbox"/>	The transactions are processed by Stripe. Set your Stripe credentials on the related payment method.
module_product_email_template	boolean	Specific Email	<input type="checkbox"/>	
module_product_expiry	boolean	Expiration Dates	<input type="checkbox"/>	Track following dates on lots & serial numbers: best before, removal, end of life, alert. Such dates are set automatically at lot/serial number creation based on values set on the product (in days).

Name	Data Type	Label	Required	Documentation
module_product_images	boolean	Get product pictures using barcode	<input type="checkbox"/>	
module_product_margin	boolean	Allow Product Margin	<input type="checkbox"/>	
module_project_forecast	boolean	Planning	<input type="checkbox"/>	
module_project_timesheet_holidays	boolean	Time Off	<input type="checkbox"/>	
module_project_timesheet_synchro	boolean	Awesome Timesheet	<input type="checkbox"/>	
module_purchase_product_matrix	boolean	Purchase Grid Entry	<input type="checkbox"/>	
module_purchase_requisition	boolean	Purchase Agreements	<input type="checkbox"/>	
module_quality_control_worksheet	boolean	Quality Worksheet	<input type="checkbox"/>	
module_quality_control	boolean	Quality	<input type="checkbox"/>	
module_sale_amazon	boolean	Amazon Sync	<input type="checkbox"/>	
module_sale_loyalty	boolean	Coupons & Loyalty	<input type="checkbox"/>	
module_sale_margin	boolean	Margins	<input type="checkbox"/>	
module_sale_product_matrix	boolean	Sales Grid Entry	<input type="checkbox"/>	
module_sale_quotation_builder	boolean	Quotation Builder	<input type="checkbox"/>	
module_sale_renting_sign	boolean	Digital Documents	<input type="checkbox"/>	
module_sign_itsme	boolean	Identify with itsme®	<input type="checkbox"/>	
module_snailmail_account	boolean	Snailmail	<input type="checkbox"/>	
module_social_demo	boolean	Enable Demo Mode	<input type="checkbox"/>	
module_stock_barcode	boolean	Barcode Scanner	<input type="checkbox"/>	
module_stock_dropshipping	boolean	Dropshipping	<input type="checkbox"/>	
module_stock_landed_costs	boolean	Landed Costs	<input type="checkbox"/>	Affect landed costs on reception operations and split them among products to update their cost price.
module_stock_picking_batch	boolean	Batch Transfers	<input type="checkbox"/>	
module_stock_sms	boolean	SMS Confirmation	<input type="checkbox"/>	
module_voip	boolean	Asterisk (VoIP)	<input type="checkbox"/>	
module_web_unsplash	boolean	Unsplash Image Library	<input type="checkbox"/>	
module_website_crm_iap_reveal	boolean	Create Leads/Opportunities from your website's traffic	<input type="checkbox"/>	
module_website_event_exhibitor	boolean	Advanced Sponsors	<input type="checkbox"/>	
module_website_event_meet	boolean	Discussion Rooms	<input type="checkbox"/>	
module_website_event_questions	boolean	Registration Survey	<input type="checkbox"/>	
module_website_event_sale	boolean	Online Ticketing	<input type="checkbox"/>	
module_website_event_track_live	boolean	Live Mode	<input type="checkbox"/>	
module_website_event_track_quiz	boolean	Quiz on Tracks	<input type="checkbox"/>	
module_website_event_track	boolean	Tracks and Agenda	<input type="checkbox"/>	
module_website_hr_recruitment	boolean	Online Posting	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
module_website_livechat	boolean	Module Website Livechat	<input type="checkbox"/>	
module_website_sale_autocomplete	boolean	Address Autocomplete	<input type="checkbox"/>	
module_website_sale_comparison	boolean	Product Comparison Tool	<input type="checkbox"/>	
module_website_sale_delivery	boolean	Module Website Sale Delivery	<input type="checkbox"/>	
module_website_sale_digital	boolean	Digital Content	<input type="checkbox"/>	
module_website_sale_picking	boolean	On Site Payments & Picking	<input type="checkbox"/>	
module_website_sale_slides	boolean	Sell on eCommerce	<input type="checkbox"/>	
module_website_sale_wishlist	boolean	Wishlists	<input type="checkbox"/>	
module_website_slides_forum	boolean	Forum	<input type="checkbox"/>	
module_website_slides_survey	boolean	Certifications	<input type="checkbox"/>	
notification_request_body	string	Notification Request Text	<input type="checkbox"/>	
notification_request_delay	int32	Notification Request Delay (seconds)	<input type="checkbox"/>	
notification_request_icon	byte[]	Notification Request Icon	<input type="checkbox"/>	
notification_request_title	string	Notification Request Title	<input type="checkbox"/>	
overtime_company_threshold	int32	Tolerance Time In Favor Of Company	<input type="checkbox"/>	
overtime_employee_threshold	int32	Tolerance Time In Favor Of Employee	<input type="checkbox"/>	
overtime_start_date	datetime	Extra Hours Starting Date	<input type="checkbox"/>	
padding_time	decimal	Padding	<input type="checkbox"/>	Amount of time (in hours) during which a product is considered unavailable prior to renting (preparation time).
partner_autocomplete_insufficient_credit	boolean	Insufficient credit	<input type="checkbox"/>	
pay_invoices_online	boolean	Pay Invoices Online	<input type="checkbox"/>	
pbx_ip	string	PBX Server IP	<input type="checkbox"/>	The IP address of your PBX Server
period_lock_date	datetime	Lock Date for Non-Advisers	<input type="checkbox"/>	Only users with the 'Adviser' role can edit accounts prior to and inclusive of this date. Use it for period locking inside an open fiscal year, for example.
planning_allow_self_unassign	boolean	Allow Unassignment	<input type="checkbox"/>	
planning_generation_interval	int32	Rate Of Shift Generation	<input checked="" type="checkbox"/>	
planning_self_unassign_days_before	int32	Days before shift for unassignment	<input type="checkbox"/>	Deadline in days for shift unassignment
plausible_shared_key	string	Plausible auth Key	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
plausible_site	string	Plausible Site (e.g. domain.com)	<input type="checkbox"/>	
po_double_validation_amount	decimal	Minimum Amount	<input type="checkbox"/>	Minimum amount for which a double validation is required
po_double_validation	string	Levels of Approvals *	<input type="checkbox"/>	Provide a double validation mechanism for purchases
po_lead	decimal	Purchase Lead Time	<input type="checkbox"/>	Margin of error for vendor lead times. When the system generates Purchase Orders for procuring products, they will be scheduled that many days earlier to cope with unexpected vendor delays.
po_lock	string	Purchase Order Modification *	<input type="checkbox"/>	Purchase Order Modification used when you want to purchase order editable after confirm
po_order_approval	boolean	Purchase Order Approval	<input type="checkbox"/>	
point_of_sale_use_ticket_qr_code	boolean	Use QR code on ticket	<input type="checkbox"/>	Add a QR code on the ticket, which the user can scan to request the invoice linked to its order.
portal_allow_api_keys	boolean	Customer API Keys	<input type="checkbox"/>	
portal_confirmation_pay	boolean	Online Payment	<input type="checkbox"/>	
portal_confirmation_sign	boolean	Online Signature	<input type="checkbox"/>	
pos_allowed_pricelist_ids	string		<input type="checkbox"/>	
pos_amount_authorized_diff	decimal	Amount Authorized Difference	<input type="checkbox"/>	This field depicts the maximum difference allowed between the ending balance and the theoretical cash when closing a session, for non-POS managers. If this maximum is reached, the user will have an error message at the closing of his session saying that he needs to contact his manager.
pos_auto_validate_terminal_payment	boolean	Automatically validates orders paid with a payment terminal.	<input type="checkbox"/>	Automatically validates orders paid with a payment terminal.
pos_available_pricelist_ids	string		<input type="checkbox"/>	
pos_cash_control	boolean	Advanced Cash Control	<input type="checkbox"/>	Check the amount of the cash-box at opening and closing.
pos_cash_rounding	boolean	Cash Rounding (PoS)	<input type="checkbox"/>	
pos_company_has_template	boolean	Company has chart of accounts	<input type="checkbox"/>	
pos_config_id_label	string		<input type="checkbox"/>	
pos_config_id	string		<input type="checkbox"/>	
pos_crm_team_id_label	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.
pos_crm_team_id	string		<input type="checkbox"/>	This Point of sale's sales will be related to this Sales Team.

Name	Data Type	Label	Required	Documentation
pos_default_bill_ids	string		<input type="checkbox"/>	
pos_default_fiscal_position_id_label	string		<input type="checkbox"/>	
pos_default_fiscal_position_id	string		<input type="checkbox"/>	
pos_down_payment_product_id_label	string		<input type="checkbox"/>	This product will be used as down payment on a sale order.
pos_down_payment_product_id	string		<input type="checkbox"/>	This product will be used as down payment on a sale order.
pos_employee_ids	string		<input type="checkbox"/>	If left empty, all employees can log in to the PoS session
pos_epson_printer_ip	string	Pos Epson Printer Ip	<input type="checkbox"/>	
pos_fiscal_position_ids	string		<input type="checkbox"/>	
pos_has_active_session	boolean	Has Active Session	<input type="checkbox"/>	
pos_iface_available_categ_ids	string		<input type="checkbox"/>	
pos_iface_big_scrollbars	boolean	Large Scrollbars	<input type="checkbox"/>	For imprecise industrial touchscreens.
pos_iface_cashdrawer	boolean	Cashdrawer	<input type="checkbox"/>	
pos_iface_customer_facing_display_local	boolean	Local Customer Facing Display	<input type="checkbox"/>	Show checkout to customers.
pos_iface_customer_facing_display_via_proxy	boolean	Customer Facing Display	<input type="checkbox"/>	
pos_iface_display_id_label	string		<input type="checkbox"/>	
pos_iface_display_id	string		<input type="checkbox"/>	
pos_iface_electronic_scale	boolean	Electronic Scale	<input type="checkbox"/>	
pos_iface_print_auto	boolean	Automatic Receipt Printing	<input type="checkbox"/>	The receipt will automatically be printed at the end of each order.
pos_iface_print_skip_screen	boolean	Skip Preview Screen	<input type="checkbox"/>	The receipt screen will be skipped if the receipt can be printed automatically.
pos_iface_print_via_proxy	boolean	Print via Proxy	<input type="checkbox"/>	
pos_iface_printer_id_label	string		<input type="checkbox"/>	
pos_iface_printer_id	string		<input type="checkbox"/>	
pos_iface_scale_id_label	string		<input type="checkbox"/>	
pos_iface_scale_id	string		<input type="checkbox"/>	
pos_iface_scan_via_proxy	boolean	Scan via Proxy	<input type="checkbox"/>	
pos_iface_scanner_ids	string		<input type="checkbox"/>	Enable barcode scanning with a remotely connected barcode scanner and card swiping with a Vantiv card reader.
pos_iface_start_categ_id_label	string		<input type="checkbox"/>	
pos_iface_start_categ_id	string		<input type="checkbox"/>	
pos_iface_tax_included	string	Tax Display	<input type="checkbox"/>	
pos_iface_tipproduct	boolean	Product tips	<input type="checkbox"/>	
pos_invoice_journal_id_label	string		<input type="checkbox"/>	Accounting journal used to create invoices.

Name	Data Type	Label	Required	Documentation
pos_invoice_journal_id	string		<input type="checkbox"/>	Accounting journal used to create invoices.
pos_is_header_or_footer	boolean	Custom Header & Footer	<input type="checkbox"/>	
pos_is_margins_costs_accessible_to_every_user	boolean	Margins & Costs	<input type="checkbox"/>	When disabled, only PoS manager can view the margin and cost of product among the Product info.
pos_is_posbox	boolean	PosBox	<input type="checkbox"/>	
pos_journal_id_label	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
pos_journal_id	string		<input type="checkbox"/>	Accounting journal used to post POS session journal entries and POS invoice payments.
pos_limit_categories	boolean	Restrict Categories	<input type="checkbox"/>	
pos_limited_partners_amount	int32	Limited Partners Amount	<input type="checkbox"/>	
pos_limited_partners_loading	boolean	Limited Partners Loading	<input type="checkbox"/>	By default, 100 partners are loaded. When the session is open, we keep on loading all remaining partners in the background. In the meantime, you can use the 'Load Customers' button to load partners from database.
pos_limited_products_amount	int32	Limited Products Amount	<input type="checkbox"/>	
pos_limited_products_loading	boolean	Limited Product Loading	<input type="checkbox"/>	we load all starred products (favorite), all services, recent inventory movements of products, and the most recently updated products. When the session is open, we keep on loading all remaining products in the background. In the meantime, you can click on the 'database icon' in the searchbar to load products from database.
pos_manual_discount	boolean	Line Discounts	<input type="checkbox"/>	
pos_module_pos_discount	boolean	Global Discounts	<input type="checkbox"/>	
pos_module_pos_hr	boolean	Module Pos Hr	<input type="checkbox"/>	Show employee login screen
pos_module_pos_restaurant	boolean	Is a Bar/Restaurant	<input type="checkbox"/>	
pos_only_round_cash_method	boolean	Only apply rounding on cash	<input type="checkbox"/>	
pos_other_devices	boolean	Other Devices	<input type="checkbox"/>	Connect devices to your PoS without an IoT Box.
pos_partner_load_background	boolean	Partner Load Background	<input type="checkbox"/>	
pos_payment_method_ids	string		<input type="checkbox"/>	
pos_picking_policy	string	Shipping Policy	<input type="checkbox"/>	If you deliver all products at once, the delivery order will be scheduled based on the greatest

Name	Data Type	Label	Required	Documentation
				product lead time. Otherw ise, it will be based on the shortest.
pos_picking_type_id_label	string		<input type="checkbox"/>	
pos_picking_type_id	string		<input type="checkbox"/>	
pos_pricelist_id_label	string		<input type="checkbox"/>	
pos_pricelist_id	string		<input type="checkbox"/>	
pos_product_load_background	boolean	Product Load Back-ground	<input type="checkbox"/>	
pos_proxy_ip	string	IP Address	<input type="checkbox"/>	
pos_receipt_footer	string	Receipt Footer	<input type="checkbox"/>	
pos_receipt_header	string	Receipt Header	<input type="checkbox"/>	
pos_restrict_price_control	boolean	Restrict Price Modific-ations to Managers	<input type="checkbox"/>	Only users w ith Manager ac-cess rights for PoS app can modify the product prices on or-ders.
pos_rounding_method_label	string		<input type="checkbox"/>	
pos_rounding_method	string		<input type="checkbox"/>	
pos_route_id_label	string		<input type="checkbox"/>	
pos_route_id	string		<input type="checkbox"/>	
pos_selectable_categ_ids	string		<input type="checkbox"/>	
pos_sequence_id_label	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the refer-ence numbers of your orders.
pos_sequence_id	string		<input type="checkbox"/>	This sequence is automatically created by Odoo but you can change it to customize the refer-ence numbers of your orders.
pos_set_maximum_difference	boolean	Set Maximum Differ-ence	<input type="checkbox"/>	Set a maximum difference al-low ed betw een the expected and counted money during the closing of the session.
pos_ship_later	boolean	Ship Later	<input type="checkbox"/>	
pos_start_category	boolean	Start Category	<input type="checkbox"/>	
pos_tax_regime_selection	boolean	Tax Regime Selection value	<input type="checkbox"/>	
pos_tip_product_id_label	string		<input type="checkbox"/>	
pos_tip_product_id	string		<input type="checkbox"/>	
pos_use_pricelist	boolean	Use a pricelist.	<input type="checkbox"/>	
pos_warehouse_id_label	string		<input type="checkbox"/>	
pos_warehouse_id	string		<input type="checkbox"/>	
predict_bill_product	boolean	Predict Bill Product	<input type="checkbox"/>	
predictive_lead_scoring_field_la-bels	string	Predictive Lead Scor-ing Field Labels	<input type="checkbox"/>	
predictive_lead_scoring_fields_str	string	Lead Scoring Fre-quency Fields in String	<input type="checkbox"/>	
predictive_lead_scoring_fields	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
predictive_lead_scoring_start_date_str	string	Lead Scoring Starting Date in String	<input type="checkbox"/>	
predictive_lead_scoring_start_date	datetime	Lead Scoring Starting Date	<input type="checkbox"/>	
preview_ready	boolean	Display preview button	<input type="checkbox"/>	
primary_color	string	Header Color	<input type="checkbox"/>	
product_folder_label	string		<input type="checkbox"/>	
product_folder	string		<input type="checkbox"/>	
product_pricelist_setting	string	Pricelists Method	<input type="checkbox"/>	Multiple prices: Pricelists with fixed price rules by product,Advanced rules: enables advanced price rules for pricelists.
product_tags	string		<input type="checkbox"/>	
product_volume_volume_in_cubic_feet	string	Volume unit of measure	<input type="checkbox"/>	
product_weight_in_lbs	string	Weight unit of measure	<input type="checkbox"/>	
profiling_enabled_until	datetime	Profiling enabled until	<input type="checkbox"/>	
project_time_mode_id_label	string		<input type="checkbox"/>	This will set the unit of measure used in projects and tasks.If you use the timesheet linked to projects, don't forget to setup the right unit of measure in your employees.
project_time_mode_id	string		<input type="checkbox"/>	This will set the unit of measure used in projects and tasks.If you use the timesheet linked to projects, don't forget to setup the right unit of measure in your employees.
providers_state	string	Providers State	<input type="checkbox"/>	
purchase_tax_id_label	string		<input type="checkbox"/>	
purchase_tax_id	string		<input type="checkbox"/>	
qr_code	boolean	Display SEPA QR-code	<input type="checkbox"/>	
quick_edit_mode	string	Quick encoding	<input type="checkbox"/>	
quotation_validity_days	int32	Default Quotation Validity (Days)	<input type="checkbox"/>	
recaptcha_min_score	decimal	Minimum score	<input type="checkbox"/>	Should be between 0.0 and 1.0.1.0 is very likely a good interaction, 0.0 is very likely a bot
recaptcha_private_key	string	Secret Key	<input type="checkbox"/>	
recaptcha_public_key	string	Site Key	<input type="checkbox"/>	
recruitment_extract_show_ocr_option_selection	string	Recruitment processing option	<input type="checkbox"/>	
recruitment_folder_id_label	string		<input type="checkbox"/>	
recruitment_folder_id	string		<input type="checkbox"/>	
recruitment_tag_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reminder_allow	boolean	Approver Reminder	<input type="checkbox"/>	
reminder_delay	int32	Days to Remind Approver	<input type="checkbox"/>	Number of days after the end of the week/month after which an automatic email reminder will be sent to timesheet managers that still have timesheets to validate.
reminder_interval	string	Approver Reminder Frequency	<input checked="" type="checkbox"/>	
reminder_user_allow	boolean	Employee Reminder	<input type="checkbox"/>	
reminder_user_delay	int32	Days to Remind User	<input type="checkbox"/>	Numbers of days after the end of the week/month after which an automatic email reminder will be sent to timesheet users that still have timesheets to encode (according to their working hours).
reminder_user_interval	string	User Reminder Frequency	<input checked="" type="checkbox"/>	
renting_forbidden_fri	boolean	Friday	<input type="checkbox"/>	
renting_forbidden_mon	boolean	Monday	<input type="checkbox"/>	
renting_forbidden_sat	boolean	Saturday	<input type="checkbox"/>	
renting_forbidden_sun	boolean	Sunday	<input type="checkbox"/>	
renting_forbidden_thu	boolean	Thursday	<input type="checkbox"/>	
renting_forbidden_tue	boolean	Tuesday	<input type="checkbox"/>	
renting_forbidden_wed	boolean	Wednesday	<input type="checkbox"/>	
renting_minimal_time_duration	int32	Minimal Rental Duration	<input type="checkbox"/>	
renting_minimal_time_unit	string	Minimal Rental Duration Unit	<input checked="" type="checkbox"/>	
report_footer	string	Custom Report Footer	<input type="checkbox"/>	Footer text displayed at the bottom of all reports.
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
restrict_template_rendering	boolean	Restrict Template Rendering	<input type="checkbox"/>	Users will still be able to render templates. However only Mail Template Editors will be able to create new dynamic templates or modify existing ones.
sale_delivery_settings	string	Shipping Management	<input type="checkbox"/>	
sale_tax_id_label	string		<input type="checkbox"/>	
sale_tax_id	string		<input type="checkbox"/>	
salesperson_id_label	string		<input type="checkbox"/>	
salesperson_id	string		<input type="checkbox"/>	
salesteam_id_label	string		<input type="checkbox"/>	
salesteam_id	string		<input type="checkbox"/>	
secondary_color	string	Button Color	<input type="checkbox"/>	
security_lead	decimal	Security Lead Time	<input type="checkbox"/>	Margin of error for dates promised to customers. Products will be scheduled for procurement

Name	Data Type	Label	Required	Documentation
				and delivery that many days earlier than the actual promised date, to cope with unexpected delays in the supply chain.
send_abandoned_cart_email	boolean	Abandoned Email	<input type="checkbox"/>	
sepa_initiating_party_name	string	Your Company Name	<input type="checkbox"/>	Name of the Creditor Reference Party. Usage Rule: Limited to 70 characters in length.
sepa_orgid_id	string	Identification	<input type="checkbox"/>	Identification assigned by an institution (eg. VAT number).
sepa_orgid_issr	string	Issuer	<input type="checkbox"/>	Will appear in SEPA payments as the name of the party initiating the payment. Limited to 70 characters.
shared_user_account	boolean	Shared Customer Accounts	<input type="checkbox"/>	
show_availability	boolean	Show availability Qty	<input type="checkbox"/>	
show_barcode_nomenclature	boolean	Show Barcode Nomenclature	<input type="checkbox"/>	
show_blacklist_buttons	boolean	Blacklist Option when Unsubscribing	<input type="checkbox"/>	Allow the recipient to manage themselves their state in the blacklist via the unsubscription page.
show_effect	boolean	Show Effect	<input type="checkbox"/>	
show_line_subtotals_tax_selection	string	Line Subtotals Tax Display	<input checked="" type="checkbox"/>	
sign_preview_ready	boolean	Display sign preview button	<input type="checkbox"/>	
sign_terms_html	string	Sign Terms & Conditions as a Web page	<input type="checkbox"/>	
sign_terms_type	string	Sign Terms & Conditions format	<input type="checkbox"/>	Terms in Email - The text will be displayed at the bottom of every signature request email. Terms as Web Page - A link will be pasted at the bottom of every signature request email, leading to your content.
sign_terms	string	Sign Terms & Conditions	<input type="checkbox"/>	
snailmail_color	boolean	Print In Color	<input type="checkbox"/>	
snailmail_cover	boolean	Add a Cover Page	<input type="checkbox"/>	
snailmail_duplex	boolean	Print Both sides	<input type="checkbox"/>	
social_default_image	byte[]	Default Social Share Image	<input type="checkbox"/>	If set, replaces the website logo as the default social share image.
stock_barcode_demo_active	boolean	Demo Data Active	<input type="checkbox"/>	
stock_move_email_validation	boolean	Email Confirmation picking	<input type="checkbox"/>	
stock_move_sms_validation	boolean	SMS Validation with stock move	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stock_sms_confirmation_template_id_label	string		<input type="checkbox"/>	SMS sent to the customer once the order is delivered.
stock_sms_confirmation_template_id	string		<input type="checkbox"/>	SMS sent to the customer once the order is delivered.
tax_calculation_rounding_method	string	Tax calculation rounding method	<input type="checkbox"/>	
tax_cash_basis_journal_id_label	string		<input type="checkbox"/>	
tax_cash_basis_journal_id	string		<input type="checkbox"/>	
tax_exigibility	boolean	Cash Basis	<input type="checkbox"/>	
tax_lock_date	datetime	Tax Lock Date	<input type="checkbox"/>	No users can edit journal entries related to a tax prior and inclusive of this date.
terms_type	string	Terms & Conditions format	<input type="checkbox"/>	
terms_url	string	URL	<input type="checkbox"/>	A preview will be available at this URL.
timesheet_encode_method	string	Encoding Method	<input checked="" type="checkbox"/>	
timesheet_min_duration	int32	Minimal Duration	<input type="checkbox"/>	
timesheet_rounding	int32	Round up	<input type="checkbox"/>	
totals_below_sections	boolean	Add totals below sections	<input type="checkbox"/>	When ticked, totals and subtotals appear below the sections of the report.
transfer_account_id_label	string		<input type="checkbox"/>	Intermediary account used when moving from a liquidity account to another.
transfer_account_id	string		<input type="checkbox"/>	Intermediary account used when moving from a liquidity account to another.
twilio_account_sid	string	Twilio Account SID	<input type="checkbox"/>	
twilio_account_token	string	Twilio Account Auth Token	<input type="checkbox"/>	
twitter_consumer_key	string	Twitter Consumer Key	<input type="checkbox"/>	
twitter_consumer_secret_key	string	Twitter Consumer Secret Key	<input type="checkbox"/>	
twitter_use_own_account	boolean	Use your own Twitter Account	<input type="checkbox"/>	Check this if you want to use your personal Twitter Developer Account instead of the provided one.
unsplash_access_key	string	Access Key	<input type="checkbox"/>	
unsplash_app_id	string	Application ID	<input type="checkbox"/>	
update_stock_quantities	string	Update quantities in stock	<input type="checkbox"/>	At the session closing: A picking is created for the entire session when it's closed In real time: Each order sent to the server creates its own picking
use_anglo_saxon	boolean	Anglo-Saxon Accounting	<input type="checkbox"/>	
use_invoice_terms	boolean	Default Terms & Conditions	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
use_manufacturing_lead	boolean	Default Manufacturing Lead Time	<input type="checkbox"/>	
use_po_lead	boolean	Security Lead Time for Purchase	<input type="checkbox"/>	Margin of error for vendor lead times. When the system generates Purchase Orders for re-ordering products, they will be scheduled that many days earlier to cope with unexpected vendor delays.
use_quotation_validity_days	boolean	Default Quotation Validity	<input type="checkbox"/>	
use_security_lead	boolean	Security Lead Time for Sales	<input type="checkbox"/>	Margin of error for dates promised to customers. Products will be scheduled for delivery that many days earlier than the actual promised date, to cope with unexpected delays in the supply chain.
use_sign_terms	boolean	Sign Default Terms & Conditions	<input type="checkbox"/>	
use_twilio rtc_servers	boolean	Use Twilio ICE servers	<input type="checkbox"/>	If you want to use twilio as TURN/STUN server provider
user_default_rights	boolean	Default Access Rights	<input type="checkbox"/>	
vat_check_vies	boolean	Verify VAT Numbers	<input type="checkbox"/>	
web_app_name	string	Web App Name	<input type="checkbox"/>	
website_company_id_label	string		<input type="checkbox"/>	
website_company_id	string		<input type="checkbox"/>	
website_cookies_bar	boolean	Cookies Bar	<input type="checkbox"/>	Display a customizable cookies bar on your website.
website_default_lang_code	string	Default language code	<input type="checkbox"/>	This field is used to set/get locales for user
website_default_lang_id_label	string		<input type="checkbox"/>	
website_default_lang_id	string		<input type="checkbox"/>	
website_domain	string	Website Domain	<input type="checkbox"/>	E.g. https://www.mydomain.com
website_homepage_url	string	Homepage Url	<input type="checkbox"/>	E.g. /contactus or /shop
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
website_language_count	int32	Number of languages	<input type="checkbox"/>	
website_logo	byte[]	Website Logo	<input type="checkbox"/>	Display this logo on the website.
website_name	string	Website Name	<input type="checkbox"/>	
website_sale_contact_us_button_url	string	Button URL	<input type="checkbox"/>	
website_sale_enabled_portal_reorder_button	boolean	Re-order From Portal	<input type="checkbox"/>	
website_sale_prevent_zero_price_sale	boolean	Prevent Sale of Zero Priced Product	<input type="checkbox"/>	
website_slide_google_app_key	string	Google Doc Key	<input type="checkbox"/>	
website_warehouse_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_warehouse_id	string		<input type="checkbox"/>	
worldline_payment_terminal	boolean	Worldline Payment Terminal	<input type="checkbox"/>	The transactions are processed by Worldline. Set your Worldline device on the related payment method.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
wsServer	string	WebSocket	<input type="checkbox"/>	The URL of your WebSocket
youtube_oauth_client_id	string	YouTube OAuth Client ID	<input type="checkbox"/>	
youtube_oauth_client_secret	string	YouTube OAuth Client Secret	<input type="checkbox"/>	
youtube_use_own_account	boolean	Use your own YouTube Account	<input type="checkbox"/>	

86.1.6 country

Country

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table country are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address_format	string	Layout in Reports	<input type="checkbox"/>	Display format to use for addresses belonging to this country. You can use python-style string pattern with all the fields of the address (for example, use '%(street)s' to display the field 'street') plus %(state_name)s: the name of the state %(state_code)s: the code of the state %(country_name)s: the name of the country %(country_code)s: the code of the country
address_view_id_label	string		<input type="checkbox"/>	Use this field if you want to replace the usual way to encode a complete address. Note that the address_format field is used to modify the way to display addresses (in reports for example), while this field is used to modify the input form for addresses.

Name	Data Type	Label	Required	Documentation
address_view_id	string		<input type="checkbox"/>	Use this field if you want to replace the usual way to encode a complete address. Note that the address_format field is used to modify the way to display addresses (in reports for example), while this field is used to modify the input form for addresses.
code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_group_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
ebay_available	boolean	Use on eBay	<input type="checkbox"/>	If activated, can be used for eBay.
id	int32	ID	<input type="checkbox"/>	
image_url	string	Flag	<input type="checkbox"/>	Url of static flag image
is_stripe_supported_country	boolean	Is Stripe Supported Country	<input type="checkbox"/>	
name_position	string	Customer Name Position	<input type="checkbox"/>	Determines where the customer/company name should be placed, i.e. after or before the address.
name	string	Country Name	<input checked="" type="checkbox"/>	
phone_code	int32	Country Calling Code	<input type="checkbox"/>	
state_ids	string		<input type="checkbox"/>	
state_required	boolean	State Required	<input type="checkbox"/>	
vat_label	string	Vat Label	<input type="checkbox"/>	Use this field if you want to change vat label.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip_required	boolean	Zip Required	<input type="checkbox"/>	

86.1.7 country_group

Country Group

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table country_group are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
country_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
pricelist_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.8 country_state

Country state

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table country_state are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
code	string	State Code	<input checked="" type="checkbox"/>	The state code.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	State Name	<input checked="" type="checkbox"/>	Administrative divisions of a country. E.g. Fed. State, Departement, Canton
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.9 currency

Currency

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table currency are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_subunit_label	string	Currency Subunit	<input type="checkbox"/>	
currency_unit_label	string	Currency Unit	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
decimal_places	int32	Decimal Places	<input type="checkbox"/>	Decimal places taken into account for operations on amounts in this currency. It is determined by the rounding factor.
display_name	string	Display Name	<input type="checkbox"/>	
display_rounding_warning	boolean	Display Rounding Warning	<input type="checkbox"/>	The warning informs a rounding factor change might be dangerous on res.currency's form view.
ebay_available	boolean	Use on eBay	<input type="checkbox"/>	If activated, can be used for eBay.
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
full_name	string	Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inverse_rate	decimal	Inverse Rate	<input type="checkbox"/>	The currency of rate 1 to the rate of the currency.

Name	Data Type	Label	Required	Documentation
is_current_company_currency	boolean	Is Current Company Currency	<input type="checkbox"/>	
name	string	Currency	<input checked="" type="checkbox"/>	Currency Code (ISO 4217)
position	string	Symbol Position	<input type="checkbox"/>	Determines where the currency symbol should be placed after or before the amount.
rate_ids	string		<input type="checkbox"/>	
rate_string	string	Rate String	<input type="checkbox"/>	
rate	decimal	Current Rate	<input type="checkbox"/>	The rate of the currency to the currency of rate 1.
rounding	decimal	Rounding Factor	<input type="checkbox"/>	Amounts in this currency are rounded off to the nearest multiple of the rounding factor.
symbol	string	Symbol	<input checked="" type="checkbox"/>	Currency sign, to be used when printing amounts.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.10 currency_rate

Currency Rate

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table currency_rate are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
company_rate	decimal	Company Rate	<input type="checkbox"/>	The currency of rate 1 to the rate of the currency.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
inverse_company_rate	decimal	Inverse Company Rate	<input type="checkbox"/>	The rate of the currency to the currency of rate 1
name	datetime	Date	<input checked="" type="checkbox"/>	
rate	decimal	Technical Rate	<input type="checkbox"/>	The rate of the currency to the currency of rate 1
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.11 groups

Access Groups

Catalog: Odoo

Schema: res

Documentation:

Mixin that overrides the create and write methods to properly generate `ir.model.data` entries flagged with Studio for the corresponding resources.

Doesn't create an `ir.model.data` if the record is part of a module being currently installed as the `ir.model.data` will be created automatically afterwards.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table groups are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
comment	string	Comment	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
full_name	string	Group Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
implied_ids	string		<input type="checkbox"/>	Users of this group automatically inherit those groups
menu_access	string		<input type="checkbox"/>	
model_access	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
rule_groups	string		<input type="checkbox"/>	
share	boolean	Share Group	<input type="checkbox"/>	Group created to set access rights for sharing data with some users.
trans_implied_ids	string		<input type="checkbox"/>	
users	string		<input type="checkbox"/>	
view_access	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.12 lang

Languages

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table lang are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
code	string	Locale Code	<input checked="" type="checkbox"/>	This field is used to set/get locales for user
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_format	string	Date Format	<input checked="" type="checkbox"/>	
decimal_point	string	Decimal Separator	<input checked="" type="checkbox"/>	
direction	string	Direction	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
flag_image_url	string	Flag Image Url	<input type="checkbox"/>	
flag_image	byte[]	Image	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
grouping	string	Separator Format	<input checked="" type="checkbox"/>	The Separator Format should be like $[,n]$ where $0 < n$:starting from Unit digit. -1 will end the separation. e.g. $[3,2,-1]$ will represent 106500 to be 1,06,500; $[1,2,-1]$ will represent it to be 106,50,0; $[3]$ will represent it as 106,500. Provided ',' as the thousand separator in each case.
id	int32	ID	<input type="checkbox"/>	
iso_code	string	ISO code	<input type="checkbox"/>	This ISO code is the name of po files to use for translations
name	string	Name	<input checked="" type="checkbox"/>	
thousands_sep	string	Thousands Separator	<input type="checkbox"/>	
time_format	string	Time Format	<input checked="" type="checkbox"/>	
url_code	string	URL Code	<input checked="" type="checkbox"/>	The Lang Code displayed in the URL
week_start	string	First Day of Week	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.13 partner

Contact

Catalog: Odoo

Schema: res

Documentation:

Update of res.partner class to take into account the livechat username.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_represented_company_ids	string		<input type="checkbox"/>	
active_lang_count	int32	Active Lang Count	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
additional_info	string	Additional info	<input type="checkbox"/>	
amazon_email	string	Amazon Email	<input type="checkbox"/>	The encrypted email of the customer. Does not forward mails.
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
bank_account_count	int32	Bank	<input type="checkbox"/>	
bank_ids	string		<input type="checkbox"/>	
barcode	string	Barcode	<input type="checkbox"/>	Use a barcode to identify this contact.
bill_my_account	boolean	Bill My Account	<input type="checkbox"/>	If checked, ecommerce users will be prompted their UPS account number and delivery fees will be charged on it.
calendar_last_notif_ack	datetime	Last notification marked as read from base Calendar	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
certifications_company_count	int32	Company Certifications Count	<input type="checkbox"/>	
certifications_count	int32	Certifications Count	<input type="checkbox"/>	
channel_ids	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
comment	string	Notes	<input type="checkbox"/>	
commercial_company_name	string	Company Name Entity	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
company_name	string	Company Name	<input type="checkbox"/>	
company_registry	string	Company ID	<input type="checkbox"/>	The registry number of the company. Use it if it is different from the Tax ID. It must be unique across all partners of a same country
company_type	string	Company Type	<input type="checkbox"/>	
contact_address_complete	string	Contact Address Complete	<input type="checkbox"/>	
contact_address	string	Complete Address	<input type="checkbox"/>	
contract_ids	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit_limit	decimal	Credit Limit	<input type="checkbox"/>	Credit limit specific to this partner.
credit	decimal	Total Receivable	<input type="checkbox"/>	Total amount this customer owes you.
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
customer_rank	int32	Customer Rank	<input type="checkbox"/>	
date_localization	datetime	Geolocation Date	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
debit_limit	decimal	Payable Limit	<input type="checkbox"/>	
debit	decimal	Total Payable	<input type="checkbox"/>	Total amount you have to pay to this vendor.
display_name	string	Display Name	<input type="checkbox"/>	
document_count	int32	Document Count	<input type="checkbox"/>	
duplicated_bank_account_partners_count	int32	Duplicated Bank Account Partners Count	<input type="checkbox"/>	
ebay_id	string	eBay User ID	<input type="checkbox"/>	
email_formatted	string	Formatted Email	<input type="checkbox"/>	Format email address "Name <email@domain>"
email_normalized	string	Normalized Email	<input type="checkbox"/>	This field is used to search on email address as the primary email field can contain more than strictly an email address.

Name	Data Type	Label	Required	Documentation
email	string	Email	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	Related employees based on their private address
employee	boolean	Employee	<input type="checkbox"/>	Check this box if this contact is an Employee.
employees_count	int32	Employees Count	<input type="checkbox"/>	
event_count	int32	# Events	<input type="checkbox"/>	
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
follow_up_line_id_label	string		<input type="checkbox"/>	
follow_up_line_id	string		<input type="checkbox"/>	
follow_up_next_action_date	datetime	Next reminder	<input type="checkbox"/>	The date before which no follow-up action should be taken. You can set it manually if desired but it is automatically set when follow-ups are processed. The date is computed according to the following rules (depending on the follow-up levels):- default -> next date set in {next level delay - current level delay} days- if no next level -> next date set in {current level delay - previous level delay} days- if no next level AND no previous level -> next date set in {current level delay} days- if no level defined at all -> next date never automatically set
follow_up_reminder_type	string	Reminders	<input type="checkbox"/>	
follow_up_responsible_id_label	string		<input type="checkbox"/>	Optionally you can assign a user to this field, which will make him responsible for the activities. If empty, we will find someone responsible.
follow_up_responsible_id	string		<input type="checkbox"/>	Optionally you can assign a user to this field, which will make him responsible for the activities. If empty, we will find someone responsible.
follow_up_status	string	Follow-up Status	<input type="checkbox"/>	
function	string	Job Position	<input type="checkbox"/>	
has_call_in_queue	boolean	Is in the Call Queue	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_unreconciled_entries	boolean	Has Unreconciled Entries	<input type="checkbox"/>	The partner has at least one unreconciled debit and credit since last time the invoices & payments matching was performed.
id	int32	ID	<input type="checkbox"/>	
im_status	string	IM Status	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
image_medium	byte[]	Medium-sized image	<input type="checkbox"/>	
industry_id_label	string		<input type="checkbox"/>	
industry_id	string		<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoice_warn_msg	string	Message for Invoice	<input type="checkbox"/>	
invoice_warn	string	Invoice	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
is_company	boolean	Is a Company	<input type="checkbox"/>	Check if the contact is a company, otherwise it is a person
is_public	boolean	Is Public	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
journal_item_count	int32	Journal Items	<input type="checkbox"/>	
I10n_nl_kvk	string	KVK-nummer	<input type="checkbox"/>	
I10n_nl_oin	string	Organisatie Identificatie Nummer	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	All the emails and documents sent to this contact will be translated in this language.
last_time_entries_checked	datetime	Latest Invoices & Payments Matching Date	<input type="checkbox"/>	Last time the invoices & payments matching was performed for this partner. It is set either if there's not at least an unreconciled debit and an unreconciled credit or if you click the "Done" button.
last_website_so_id_label	string		<input type="checkbox"/>	
last_website_so_id	string		<input type="checkbox"/>	
meeting_count	int32	# Meetings	<input type="checkbox"/>	
meeting_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile_blacklisted	boolean	Blacklisted Phone Is Mobile	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a mobile number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
mobile	string	Mobile	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
ocn_token	string	OCN Token	<input type="checkbox"/>	Used for sending notification to registered devices
on_time_rate	decimal	On-Time Delivery Rate	<input type="checkbox"/>	Over the past 12 months; the number of products received on time divided by the number of ordered products.
online_partner_information	string	Online Partner Information	<input type="checkbox"/>	
opportunity_count	int32	Opportunity	<input type="checkbox"/>	
opportunity_ids	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_name	string	Parent name	<input type="checkbox"/>	
partner_gid	int32	Company database ID	<input type="checkbox"/>	
partner_latitude	decimal	Geo Latitude	<input type="checkbox"/>	
partner_longitude	decimal	Geo Longitude	<input type="checkbox"/>	
partner_share	boolean	Share Partner	<input type="checkbox"/>	Either customer (not a user), either shared user. Indicated the current partner is a customer without access or with a limited access created for sharing data.
payment_token_count	int32	Payment Token Count	<input type="checkbox"/>	
payment_token_ids	string		<input type="checkbox"/>	
phone_blacklisted	boolean	Blacklisted Phone is Phone	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a phone number. Helps distinguish which number is blacklisted when there

Name	Data Type	Label	Required	Documentation
				is both a mobile and phone field in a model.
phone_mobile_search	string	Phone/Mobile	<input type="checkbox"/>	
phone_sanitized_blacklisted	boolean	Phone Blacklisted	<input type="checkbox"/>	If the sanitized phone number is on the blacklist, the contact won't receive mass mailing sms anymore, from any list
phone_sanitized	string	Sanitized Number	<input type="checkbox"/>	Field used to store sanitized phone number. Helps speeding up searches and comparisons.
phone	string	Phone	<input type="checkbox"/>	
picking_warn_msg	string	Message for Stock Picking	<input type="checkbox"/>	
picking_warn	string	Stock Picking	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
plan_to_change_bike	boolean	Plan To Change Bike	<input type="checkbox"/>	
plan_to_change_car	boolean	Plan To Change Car	<input type="checkbox"/>	
pos_order_count	int32	Pos Order Count	<input type="checkbox"/>	The number of point of sales orders related to this customer
pos_order_ids	string		<input type="checkbox"/>	
property_account_payable_id_label	string		<input type="checkbox"/>	This account will be used instead of the default one as the payable account for the current partner
property_account_payable_id	string		<input type="checkbox"/>	This account will be used instead of the default one as the payable account for the current partner
property_account_position_id_label	string		<input type="checkbox"/>	The fiscal position determines the taxes/accounts used for this contact.
property_account_position_id	string		<input type="checkbox"/>	The fiscal position determines the taxes/accounts used for this contact.
property_account_receivable_id_label	string		<input type="checkbox"/>	This account will be used instead of the default one as the receivable account for the current partner
property_account_receivable_id	string		<input type="checkbox"/>	This account will be used instead of the default one as the receivable account for the current partner
property_delivery_carrier_id_label	string		<input type="checkbox"/>	Default delivery method used in sales orders.
property_delivery_carrier_id	string		<input type="checkbox"/>	Default delivery method used in sales orders.
property_payment_term_id_label	string		<input type="checkbox"/>	This payment term will be used instead of the default one for

Name	Data Type	Label	Required	Documentation
				sales orders and customer invoices
property_payment_term_id	string		<input type="checkbox"/>	This payment term will be used instead of the default one for sales orders and customer invoices
property_product_pricelist_label	string		<input type="checkbox"/>	This pricelist will be used, instead of the default one, for sales to the current partner
property_product_pricelist	string		<input type="checkbox"/>	This pricelist will be used, instead of the default one, for sales to the current partner
property_purchase_currency_id_label	string		<input type="checkbox"/>	This currency will be used, instead of the default one, for purchases from the current partner
property_purchase_currency_id	string		<input type="checkbox"/>	This currency will be used, instead of the default one, for purchases from the current partner
property_stock_customer_label	string		<input type="checkbox"/>	The stock location used as destination when sending goods to this contact.
property_stock_customer	string		<input type="checkbox"/>	The stock location used as destination when sending goods to this contact.
property_stock_supplier_label	string		<input type="checkbox"/>	The stock location used as source when receiving goods from this contact.
property_stock_supplier	string		<input type="checkbox"/>	The stock location used as source when receiving goods from this contact.
property_supplier_payment_term_id_label	string		<input type="checkbox"/>	This payment term will be used instead of the default one for purchase orders and vendor bills
property_supplier_payment_term_id	string		<input type="checkbox"/>	This payment term will be used instead of the default one for purchase orders and vendor bills
property_ups_carrier_account	string	UPS Account Number	<input type="checkbox"/>	
purchase_line_ids	string		<input type="checkbox"/>	
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
purchase_warn_msg	string	Message for Purchase Order	<input type="checkbox"/>	
purchase_warn	string	Purchase Order	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
receipt_reminder_email	boolean	Receipt Reminder	<input type="checkbox"/>	Automatically send a confirmation email to the vendor X days before the expected receipt date, asking him to confirm the exact date.

Name	Data Type	Label	Required	Documentation
ref_company_ids	string		<input type="checkbox"/>	
ref	string	Reference	<input type="checkbox"/>	
registration_ids	string		<input type="checkbox"/>	
reminder_date_before_receipt	int32	Days Before Receipt	<input type="checkbox"/>	Number of days to send reminder email before the promised receipt date
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
sale_w_arn_msg	string	Message for Sales Order	<input type="checkbox"/>	
sale_w_arn	string	Sales Warnings	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
same_company_registry_partner_id_label	string		<input type="checkbox"/>	
same_company_registry_partner_id	string		<input type="checkbox"/>	
same_vat_partner_id_label	string		<input type="checkbox"/>	
same_vat_partner_id	string		<input type="checkbox"/>	
sanitized_mobile	string	Mobile number sanitized	<input type="checkbox"/>	
sanitized_phone	string	Phone number sanitized	<input type="checkbox"/>	
self_label	string		<input type="checkbox"/>	
self	string		<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
show_credit_limit	boolean	Show Credit Limit	<input type="checkbox"/>	
signature_count	int32	# Signatures	<input type="checkbox"/>	
signup_expiration	datetime	Signup Expiration	<input type="checkbox"/>	
signup_token	string	Signup Token	<input type="checkbox"/>	
signup_type	string	Signup Token Type	<input type="checkbox"/>	
signup_url	string	Signup URL	<input type="checkbox"/>	
signup_valid	boolean	Signup Token is Valid	<input type="checkbox"/>	
sla_ids	string		<input type="checkbox"/>	SLA Policies that will automatically apply to the tickets submitted by this customer.
slide_channel_company_count	int32	Company Course Count	<input type="checkbox"/>	
slide_channel_completed_ids	string		<input type="checkbox"/>	
slide_channel_count	int32	Course Count	<input type="checkbox"/>	
slide_channel_ids	string		<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
subscription_count	int32	Subscriptions	<input type="checkbox"/>	
supplier_invoice_count	int32	# Vendor Bills	<input type="checkbox"/>	
supplier_rank	int32	Supplier Rank	<input type="checkbox"/>	
task_count	int32	# Tasks	<input type="checkbox"/>	
task_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	If set, this Sales Team will be used for sales and assignments related to this partner
team_id	string		<input type="checkbox"/>	If set, this Sales Team will be used for sales and assignments related to this partner
ticket_count	int32	Tickets	<input type="checkbox"/>	
title_label	string		<input type="checkbox"/>	
title	string		<input type="checkbox"/>	
total_due	decimal	Total Due	<input type="checkbox"/>	
total_invoiced	decimal	Total Invoiced	<input type="checkbox"/>	
total_overdue	decimal	Total Overdue	<input type="checkbox"/>	
trust	string	Degree of trust you have in this debtor	<input type="checkbox"/>	
type	string	Address Type	<input type="checkbox"/>	- Contact: Use this to organize the contact details of employees of a given company (e.g. CEO, CFO, ...).- Invoice Address : Preferred address for all invoices. Selected by default when you invoice an order that belongs to this company.- Delivery Address : Preferred address for all deliveries. Selected by default when you deliver an order that belongs to this company.- Private: Private addresses are only visible by authorized users and contain sensitive data (employee home addresses, ...).- Other: Other address for the company (e.g. subsidiary, ...)
tz_offset	string	Timezone offset	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	When printing documents and exporting/importing data, time values are computed according to this timezone.If the timezone is not set, UTC (Coordinated Universal Time) is used.Anywhere else, time values are computed according to the time offset of your web client.
unpaid_invoice_ids	string		<input type="checkbox"/>	
unpaid_invoices_count	int32	Unpaid Invoices Count	<input type="checkbox"/>	
unreconciled_aml_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
use_partner_credit_limit	boolean	Partner Limit	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	The internal user in charge of this contact.
user_id	string		<input type="checkbox"/>	The internal user in charge of this contact.
user_ids	string		<input type="checkbox"/>	
user_livechat_username	string	User Livechat Username	<input type="checkbox"/>	
vat	string	Tax ID	<input type="checkbox"/>	The Tax Identification Number. Values here will be validated based on the country format. You can use '/' to indicate that the partner is not subject to tax.
vies_failed_message	string	Technical field display a message to the user if the VIES check fails.	<input type="checkbox"/>	
visitor_ids	string		<input type="checkbox"/>	
website_description	string	Website Partner Full Description	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_img	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_short_description	string	Website Partner Short Description	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
website	string	Website Link	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

86.1.14 partner_autocomplete_sync

Partner Autocomplete Sync

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner_autocomplete_sync are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
synched	boolean	Is synched	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.15 partner_bank

Bank Accounts

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner_bank are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
acc_holder_name	string	Account Holder Name	<input type="checkbox"/>	Account holder name, in case it is different than the name of the Account Holder
acc_number	string	Account Number	<input checked="" type="checkbox"/>	
acc_type	string	Type	<input type="checkbox"/>	Bank account type: Normal or IBAN. Inferred from the bank account number.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_out_payment	boolean	Send Money	<input type="checkbox"/>	This account can be used for outgoing payments
bank_bic	string	Bank Identifier Code	<input type="checkbox"/>	Sometimes called BIC or Swift.
bank_id_label	string		<input type="checkbox"/>	
bank_id	string		<input type="checkbox"/>	
bank_name	string	Name	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_id	string		<input type="checkbox"/>	The accounting journal corresponding to this bank account.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
sanitized_acc_number	string	Sanitized Account Number	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.16 partner_category

Partner Tags

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner_category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	The active field allows you to hide the category without removing it.
child_ids	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.17 partner_industry

Industry

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner_industry are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
full_name	string	Full Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.18 partner_title

Partner Title

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table partner_title are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
shortcut	string	Abbreviation	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.19 users

User

Catalog: Odoo

Schema: res

Documentation:

Update of res.users class

- add a preference about username for livechat purpose

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accesses_count	int32	# Access Rights	<input type="checkbox"/>	Number of access rights that apply to the current user
account_represented_company_ids	string		<input type="checkbox"/>	
action_id_label	string		<input type="checkbox"/>	If specified, this action will be opened at log on for this user, in addition to the standard menu.
action_id	string		<input type="checkbox"/>	If specified, this action will be opened at log on for this user, in addition to the standard menu.
active_lang_count	int32	Active Lang Count	<input type="checkbox"/>	
active_partner	boolean	Partner is Active	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
additional_info	string	Additional info	<input type="checkbox"/>	
additional_note	string	Additional Note	<input type="checkbox"/>	
address_home_id_label	string		<input type="checkbox"/>	Enter here the private address of the employee, not the one linked to your company.
address_home_id	string		<input type="checkbox"/>	Enter here the private address of the employee, not the one linked to your company.
address_id_label	string		<input type="checkbox"/>	
address_id	string		<input type="checkbox"/>	
allocation_count	decimal	Total number of days allocated.	<input type="checkbox"/>	
allocation_display	string	Allocation Display	<input type="checkbox"/>	
allocation_remaining_display	string	Allocation Remaining Display	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
amazon_email	string	Amazon Email	<input type="checkbox"/>	The encrypted email of the customer. Does not forward mails.
api_key_ids	string		<input type="checkbox"/>	
attendance_state	string	Attendance Status	<input type="checkbox"/>	
avatar_1024	byte[]	Avatar 1024	<input type="checkbox"/>	
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
avatar_1920	byte[]	Avatar	<input type="checkbox"/>	
avatar_256	byte[]	Avatar 256	<input type="checkbox"/>	
avatar_512	byte[]	Avatar 512	<input type="checkbox"/>	
badge_ids	string		<input type="checkbox"/>	
bank_account_count	int32	Bank	<input type="checkbox"/>	
bank_account_id_label	string		<input type="checkbox"/>	Employee bank account to pay salaries
bank_account_id	string		<input type="checkbox"/>	Employee bank account to pay salaries
bank_ids	string		<input type="checkbox"/>	
barcode	string	Badge ID	<input type="checkbox"/>	ID used for employee identification.
bill_my_account	boolean	Bill My Account	<input type="checkbox"/>	If checked, ecommerce users will be prompted their UPS account number and delivery fees will be charged on it.
birthday	datetime	Date of Birth	<input type="checkbox"/>	
bronze_badge	int32	Bronze badges count	<input type="checkbox"/>	
calendar_last_notif_ack	datetime	Last notification marked as read from base Calendar	<input type="checkbox"/>	
can_edit	boolean	Can Edit	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
category_ids	string		<input type="checkbox"/>	
certificate	string	Certificate Level	<input type="checkbox"/>	
certifications_company_count	int32	Company Certifications Count	<input type="checkbox"/>	
certifications_count	int32	Certifications Count	<input type="checkbox"/>	
channel_ids	string		<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	
children	int32	Number of Dependent Children	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
coach_id_label	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The "Coach" has no specific rights or responsibilities by default.
coach_id	string		<input type="checkbox"/>	Select the "Employee" who is the coach of this employee. The

Name	Data Type	Label	Required	Documentation
				"Coach" has no specific rights or responsibilities by default.
color	int32	Color Index	<input type="checkbox"/>	
comment	string	Notes	<input type="checkbox"/>	
commercial_company_name	string	Company Name Entity	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
companies_count	int32	Number of Companies	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	The default company for this user.
company_id	string		<input type="checkbox"/>	The default company for this user.
company_ids	string		<input type="checkbox"/>	
company_name	string	Company Name	<input type="checkbox"/>	
company_registry	string	Company ID	<input type="checkbox"/>	The registry number of the company. Use it if it is different from the Tax ID. It must be unique across all partners of a same country
company_type	string	Company Type	<input type="checkbox"/>	
contact_address_complete	string	Contact Address Complete	<input type="checkbox"/>	
contact_address	string	Complete Address	<input type="checkbox"/>	
contract_ids	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
country_of_birth_label	string		<input type="checkbox"/>	
country_of_birth	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_employee_id_label	string		<input type="checkbox"/>	
create_employee_id	string		<input type="checkbox"/>	
create_employee	boolean	Technical field, whether to create an employee	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
credit_limit	decimal	Credit Limit	<input type="checkbox"/>	Credit limit specific to this partner.
credit	decimal	Total Receivable	<input type="checkbox"/>	Total amount this customer owes you.
crm_team_ids	string		<input type="checkbox"/>	
crm_team_member_ids	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
currency_id	string		<input type="checkbox"/>	
current_leave_state	string	Current Time Off Status	<input type="checkbox"/>	
customer_rank	int32	Customer Rank	<input type="checkbox"/>	
date_localization	datetime	Geolocation Date	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
debit_limit	decimal	Payable Limit	<input type="checkbox"/>	
debit	decimal	Total Payable	<input type="checkbox"/>	Total amount you have to pay to this vendor.
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_count	int32	Documents	<input type="checkbox"/>	
document_ids	string		<input type="checkbox"/>	
duplicated_bank_account_partners_count	int32	Duplicated Bank Account Partners Count	<input type="checkbox"/>	
ebay_id	string	eBay User ID	<input type="checkbox"/>	
email_formatted	string	Formatted Email	<input type="checkbox"/>	Format email address "Name <email@domain>"
email_normalized	string	Normalized Email	<input type="checkbox"/>	This field is used to search on email address as the primary email field can contain more than strictly an email address.
email	string	Email	<input type="checkbox"/>	
emergency_contact	string	Contact Name	<input type="checkbox"/>	
emergency_phone	string	Contact Phone	<input type="checkbox"/>	
employee_bank_account_id_label	string		<input type="checkbox"/>	Employee bank account to pay salaries
employee_bank_account_id	string		<input type="checkbox"/>	Employee bank account to pay salaries
employee_cars_count	int32	Cars	<input type="checkbox"/>	
employee_count	int32	Employee Count	<input type="checkbox"/>	
employee_country_id_label	string		<input type="checkbox"/>	
employee_country_id	string		<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
employee_parent_id_label	string		<input type="checkbox"/>	
employee_parent_id	string		<input type="checkbox"/>	
employee_phone	string	Private Phone	<input type="checkbox"/>	
employee_resource_calendar_id_label	string		<input type="checkbox"/>	
employee_resource_calendar_id	string		<input type="checkbox"/>	
employee_skill_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
employee_type	string	Employee Type	<input type="checkbox"/>	The employee type. Although the primary purpose may seem to categorize employees, this field has also an impact in the Contract History. Only Employee type is supposed to be under contract and will have a Contract History.
employee	boolean	Employee	<input type="checkbox"/>	Check this box if this contact is an Employee.
employees_count	int32	Employees Count	<input type="checkbox"/>	
equipment_count	int32	Assigned Equipment	<input type="checkbox"/>	
equipment_ids	string		<input type="checkbox"/>	
event_count	int32	# Events	<input type="checkbox"/>	
expense_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Expenses" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
expense_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Expenses" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
external_device_number	string	External device number	<input type="checkbox"/>	If the "Call from another device" option is enabled, calls placed in Odoo will be transferred to this phone number.
favorite_lunch_product_ids	string		<input type="checkbox"/>	
fiscal_country_codes	string	Fiscal Country Codes	<input type="checkbox"/>	
follow_up_line_id_label	string		<input type="checkbox"/>	
follow_up_line_id	string		<input type="checkbox"/>	
follow_up_next_action_date	datetime	Next reminder	<input type="checkbox"/>	The date before which no follow-up action should be taken. You can set it manually if desired but it is automatically set when follow-ups are processed. The date is computed according to the following rules (depending on the follow-up levels):- default -> next date set in {next level delay - current level delay} days- if no next level -> next date set in {current level delay - previous level delay} days- if no next level AND no previous level -> next date set in {current level delay} days- if no level defined at all -> next date never automatically set
follow_up_reminder_type	string	Reminders	<input type="checkbox"/>	
follow_up_responsible_id_label	string		<input type="checkbox"/>	Optionally you can assign a user to this field, which will make him responsible for the activities. If

Name	Data Type	Label	Required	Documentation
				empty, we will find someone responsible.
follow_up_responsible_id	string		<input type="checkbox"/>	Optionally you can assign a user to this field, which will make him responsible for the activities. If empty, we will find someone responsible.
follow_up_status	string	Follow -up Status	<input type="checkbox"/>	
function	string	Job Position	<input type="checkbox"/>	
gender	string	Gender	<input type="checkbox"/>	
goal_ids	string		<input type="checkbox"/>	
gold_badge	int32	Gold badges count	<input type="checkbox"/>	
groups_count	int32	# Groups	<input type="checkbox"/>	Number of groups that apply to the current user
groups_id	string		<input type="checkbox"/>	
has_call_in_queue	boolean	Is in the Call Queue	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_unreconciled_entries	boolean	Has Unreconciled Entries	<input type="checkbox"/>	The partner has at least one unreconciled debit and credit since last time the invoices & payments matching was performed.
helpdesk_target_closed	int32	Target Tickets to Close	<input type="checkbox"/>	
helpdesk_target_rating	decimal	Target Customer Rating	<input type="checkbox"/>	
helpdesk_target_success	decimal	Target Success Rate	<input type="checkbox"/>	
hours_last_month_display	string	Hours Last Month Display	<input type="checkbox"/>	
hours_last_month	decimal	Hours Last Month	<input type="checkbox"/>	
how_to_call_on_mobile	string	How to place calls on mobile	<input type="checkbox"/>	Choose the method to be used to place a call when using the mobile application: <ul style="list-style-type: none"> • VoIP: Always use the Odoo softphone • Device's phone: Always use the device's phone • Ask: Always ask whether the softphone or the device's phone must be used
hr_icon_display	string	Hr Icon Display	<input type="checkbox"/>	
hr_presence_state	string	Hr Presence State	<input type="checkbox"/>	
hr_referral_level_id_label	string		<input type="checkbox"/>	
hr_referral_level_id	string		<input type="checkbox"/>	
hr_referral_onboarding_page	boolean	Hr Referral Onboarding Page	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
identification_id	string	Identification No	<input type="checkbox"/>	
im_status	string	IM Status	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
image_medium	byte[]	Medium-sized image	<input type="checkbox"/>	
industry_id_label	string		<input type="checkbox"/>	
industry_id	string		<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoice_warn_msg	string	Message for Invoice	<input type="checkbox"/>	
invoice_warn	string	Invoice	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
is_absent	boolean	Absent Today	<input type="checkbox"/>	
is_address_home_a_company	boolean	The employee address has a company linked	<input type="checkbox"/>	
is_blacklisted	boolean	Blacklist	<input type="checkbox"/>	If the email address is on the blacklist, the contact won't receive mass mailing anymore, from any list
is_company	boolean	Is a Company	<input type="checkbox"/>	Check if the contact is a company, otherwise it is a person
is_public	boolean	Is Public	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
is_system	boolean	Is System	<input type="checkbox"/>	
job_title	string	Job Title	<input type="checkbox"/>	
journal_item_count	int32	Journal Items	<input type="checkbox"/>	
karma_tracking_ids	string		<input type="checkbox"/>	
karma	int32	Karma	<input type="checkbox"/>	
km_home_work	int32	Home-Work Distance	<input type="checkbox"/>	
l10n_nl_kvk	string	KVK-nummer	<input type="checkbox"/>	
l10n_nl_oin	string	Organisatie Identificatie Nummer	<input type="checkbox"/>	
l10n_nl_report_xaf_userid	string	L10N NI Report Xaf Userid	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	All the emails and documents sent to this contact will be translated in this language.
last_activity_time	string	Last Activity Time	<input type="checkbox"/>	
last_activity	datetime	Last Activity	<input type="checkbox"/>	
last_appraisal_date	datetime	Last Appraisal Date	<input type="checkbox"/>	The date of the last appraisal
last_appraisal_id_label	string		<input type="checkbox"/>	
last_appraisal_id	string		<input type="checkbox"/>	
last_check_in	datetime	Check In	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
last_check_out	datetime	Check Out	<input type="checkbox"/>	
last_lunch_location_id_label	string		<input type="checkbox"/>	
last_lunch_location_id	string		<input type="checkbox"/>	
last_seen_phone_call_label	string		<input type="checkbox"/>	
last_seen_phone_call	string		<input type="checkbox"/>	
last_time_entries_checked	datetime	Latest Invoices & Payments Matching Date	<input type="checkbox"/>	Last time the invoices & payments matching was performed for this partner. It is set either if there's not at least an unreconciled debit and an unreconciled credit or if you click the "Done" button.
last_website_so_id_label	string		<input type="checkbox"/>	
last_website_so_id	string		<input type="checkbox"/>	
leave_date_to	datetime	To Date	<input type="checkbox"/>	
leave_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
leave_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Time Off" of this employee. If empty, the approval is done by an Administrator or Approver (determined in settings/users).
livechat_username	string	Livechat Username	<input type="checkbox"/>	This username will be used as your name in the livechat channels.
log_ids	string		<input type="checkbox"/>	
login_date	datetime	Latest authentication	<input type="checkbox"/>	
login	string	Login	<input checked="" type="checkbox"/>	Used to log into the system
marital	string	Marital Status	<input type="checkbox"/>	
meeting_count	int32	# Meetings	<input type="checkbox"/>	
meeting_ids	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_bounce	int32	Bounce	<input type="checkbox"/>	Counter of the number of bounced emails for this contact
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
mobile_blacklisted	boolean	Blacklisted Phone Is Mobile	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a mobile number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
mobile_phone	string	Work Mobile	<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
new_password	string	Set Password	<input type="checkbox"/>	Specify a value only when creating a user or if you're changing the user's password, otherwise leave empty. After a change of password, the user has to login again.
next_appraisal_date	datetime	Next Appraisal Date	<input type="checkbox"/>	The date of the next appraisal is computed by the appraisal plan's dates (first appraisal + periodicity).
next_rank_id_label	string		<input type="checkbox"/>	
next_rank_id	string		<input type="checkbox"/>	
notification_type	string	Notification	<input checked="" type="checkbox"/>	Policy on how to handle Chatter notifications:- Handle by Emails: notifications are sent to your email address- Handle in Odoo: notifications appear in your Odoo Inbox
oauth_uid	string	OAuth User ID	<input type="checkbox"/>	OAuth Provider user_id
ocn_token	string	OCN Token	<input type="checkbox"/>	Used for sending notification to registered devices
odoo_com_uid	string	Odoo.com User ID	<input type="checkbox"/>	
odoobot_failed	boolean	Odoobot Failed	<input type="checkbox"/>	
odoobot_state	string	Odoobot Status	<input type="checkbox"/>	
on_time_rate	decimal	On-Time Delivery Rate	<input type="checkbox"/>	Over the past 12 months; the number of products received on time divided by the number of ordered products.
online_partner_information	string	Online Partner Information	<input type="checkbox"/>	
opportunity_count	int32	Opportunity	<input type="checkbox"/>	
opportunity_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_name	string	Parent name	<input type="checkbox"/>	
partner_gid	int32	Company database ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Partner-related data of the user
partner_id	string		<input type="checkbox"/>	Partner-related data of the user
partner_latitude	decimal	Geo Latitude	<input type="checkbox"/>	
partner_longitude	decimal	Geo Longitude	<input type="checkbox"/>	
partner_share	boolean	Share Partner	<input type="checkbox"/>	Either customer (not a user), either shared user. Indicated the current partner is a customer without access or with a limited access created for sharing data.
passport_id	string	Passport No	<input type="checkbox"/>	
password	string	Password	<input type="checkbox"/>	Keep empty if you don't want the user to be able to connect on the system.
payment_token_count	int32	Payment Token Count	<input type="checkbox"/>	
payment_token_ids	string		<input type="checkbox"/>	
permit_no	string	Work Permit No	<input type="checkbox"/>	
phone_blacklisted	boolean	Blacklisted Phone is Phone	<input type="checkbox"/>	Indicates if a blacklisted sanitized phone number is a phone number. Helps distinguish which number is blacklisted when there is both a mobile and phone field in a model.
phone_mobile_search	string	Phone/Mobile	<input type="checkbox"/>	
phone_sanitized_blacklisted	boolean	Phone Blacklisted	<input type="checkbox"/>	If the sanitized phone number is on the blacklist, the contact won't receive mass mailing sms anymore, from any list
phone_sanitized	string	Sanitized Number	<input type="checkbox"/>	Field used to store sanitized phone number. Helps speeding up searches and comparisons.
phone	string	Phone	<input type="checkbox"/>	
picking_warn_msg	string	Message for Stock Picking	<input type="checkbox"/>	
picking_warn	string	Stock Picking	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
pin	string	PIN	<input type="checkbox"/>	PIN used to Check In/Out in the Kiosk Mode of the Attendance application (if enabled in Configuration) and to change the cashier in the Point of Sale application.
place_of_birth	string	Place of Birth	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
plan_to_change_bike	boolean	Plan To Change Bike	<input type="checkbox"/>	
plan_to_change_car	boolean	Plan To Change Car	<input type="checkbox"/>	
pos_order_count	int32	Pos Order Count	<input type="checkbox"/>	The number of point of sales orders related to this customer
pos_order_ids	string		<input type="checkbox"/>	
private_city	string	Private City	<input type="checkbox"/>	
private_country_id_label	string		<input type="checkbox"/>	
private_country_id	string		<input type="checkbox"/>	
private_email	string	Private Email	<input type="checkbox"/>	
private_lang	string	Employee Lang	<input type="checkbox"/>	All the emails and documents sent to this contact will be translated in this language.
private_state_id_label	string		<input type="checkbox"/>	
private_state_id	string		<input type="checkbox"/>	
private_street	string	Private Street	<input type="checkbox"/>	
private_street2	string	Private Street2	<input type="checkbox"/>	
private_zip	string	Private Zip	<input type="checkbox"/>	
property_account_payable_id_label	string		<input type="checkbox"/>	This account will be used instead of the default one as the payable account for the current partner
property_account_payable_id	string		<input type="checkbox"/>	This account will be used instead of the default one as the payable account for the current partner
property_account_position_id_label	string		<input type="checkbox"/>	The fiscal position determines the taxes/accounts used for this contact.
property_account_position_id	string		<input type="checkbox"/>	The fiscal position determines the taxes/accounts used for this contact.
property_account_receivable_id_label	string		<input type="checkbox"/>	This account will be used instead of the default one as the receivable account for the current partner
property_account_receivable_id	string		<input type="checkbox"/>	This account will be used instead of the default one as the receivable account for the current partner
property_delivery_carrier_id_label	string		<input type="checkbox"/>	Default delivery method used in sales orders.
property_delivery_carrier_id	string		<input type="checkbox"/>	Default delivery method used in sales orders.
property_payment_term_id_label	string		<input type="checkbox"/>	This payment term will be used instead of the default one for sales orders and customer invoices
property_payment_term_id	string		<input type="checkbox"/>	This payment term will be used instead of the default one for sales orders and customer invoices

Name	Data Type	Label	Required	Documentation
property_product_pricelist_label	string		<input type="checkbox"/>	This pricelist will be used, instead of the default one, for sales to the current partner
property_product_pricelist	string		<input type="checkbox"/>	This pricelist will be used, instead of the default one, for sales to the current partner
property_purchase_currency_id_label	string		<input type="checkbox"/>	This currency will be used, instead of the default one, for purchases from the current partner
property_purchase_currency_id	string		<input type="checkbox"/>	This currency will be used, instead of the default one, for purchases from the current partner
property_stock_customer_label	string		<input type="checkbox"/>	The stock location used as destination when sending goods to this contact.
property_stock_customer	string		<input type="checkbox"/>	The stock location used as destination when sending goods to this contact.
property_stock_supplier_label	string		<input type="checkbox"/>	The stock location used as source when receiving goods from this contact.
property_stock_supplier	string		<input type="checkbox"/>	The stock location used as source when receiving goods from this contact.
property_supplier_payment_term_id_label	string		<input type="checkbox"/>	This payment term will be used instead of the default one for purchase orders and vendor bills
property_supplier_payment_term_id	string		<input type="checkbox"/>	This payment term will be used instead of the default one for purchase orders and vendor bills
property_warehouse_carrier_account	string	UPS Account Number	<input type="checkbox"/>	
property_warehouse_id_label	string		<input type="checkbox"/>	
property_warehouse_id	string		<input type="checkbox"/>	
purchase_line_ids	string		<input type="checkbox"/>	
purchase_order_count	int32	Purchase Order Count	<input type="checkbox"/>	
purchase_warn_msg	string	Message for Purchase Order	<input type="checkbox"/>	
purchase_warn	string	Purchase Order	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
rank_id_label	string		<input type="checkbox"/>	
rank_id	string		<input type="checkbox"/>	
receipt_reminder_email	boolean	Receipt Reminder	<input type="checkbox"/>	Automatically send a confirmation email to the vendor X days before the expected receipt date, asking him to confirm the exact date.
ref_company_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ref	string	Reference	<input type="checkbox"/>	
referral_point_ids	string		<input type="checkbox"/>	
registration_ids	string		<input type="checkbox"/>	
reminder_date_before_receipt	int32	Days Before Receipt	<input type="checkbox"/>	Number of days to send reminder email before the promised receipt date
request_overtime	boolean	Request Overtime	<input type="checkbox"/>	
res_users_settings_id_label	string		<input type="checkbox"/>	
res_users_settings_id	string		<input type="checkbox"/>	
res_users_settings_ids	string		<input type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_ids	string		<input type="checkbox"/>	
resume_line_ids	string		<input type="checkbox"/>	
rules_count	int32	# Record Rules	<input type="checkbox"/>	Number of record rules that apply to the current user
sale_order_count	int32	Sale Order Count	<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
sale_team_id_label	string		<input type="checkbox"/>	Main user sales team. Used notably for pipeline, or to set sales team in invoicing or subscription.
sale_team_id	string		<input type="checkbox"/>	Main user sales team. Used notably for pipeline, or to set sales team in invoicing or subscription.
sale_warn_msg	string	Message for Sales Order	<input type="checkbox"/>	
sale_warn	string	Sales Warnings	<input type="checkbox"/>	Selecting the "Warning" option will notify user with the message, Selecting "Blocking Message" will throw an exception with the message and block the flow. The Message has to be written in the next field.
same_company_registry_partner_id_label	string		<input type="checkbox"/>	
same_company_registry_partner_id	string		<input type="checkbox"/>	
same_vat_partner_id_label	string		<input type="checkbox"/>	
same_vat_partner_id	string		<input type="checkbox"/>	
sanitized_mobile	string	Mobile number sanitized	<input type="checkbox"/>	
sanitized_phone	string	Phone number sanitized	<input type="checkbox"/>	
self_label	string		<input type="checkbox"/>	
self	string		<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
share	boolean	Share User	<input type="checkbox"/>	External user with limited access, created only for the pur-

Name	Data Type	Label	Required	Documentation
				pose of sharing data.
should_auto_reject_incoming_calls	boolean	Reject incoming calls	<input type="checkbox"/>	If enabled, incoming calls will be automatically declined in Odoo.
should_call_from_another_device	boolean	Call from another device	<input type="checkbox"/>	If enabled, placing a call in Odoo will transfer the call to the "External device number". Use this option to place the call in Odoo but handle it from another device - e.g. your desk phone.
show_credit_limit	boolean	Show Credit Limit	<input type="checkbox"/>	
show_leaves	boolean	Able to see Remaining Time Off	<input type="checkbox"/>	
sign_initials_frame	byte[]	Digital Initials Frame	<input type="checkbox"/>	
sign_initials	byte[]	Digital Initials	<input type="checkbox"/>	
sign_request_count	int32	Sign Request Count	<input type="checkbox"/>	
sign_signature_frame	byte[]	Digital Signature Frame	<input type="checkbox"/>	
sign_signature	byte[]	Digital Signature	<input type="checkbox"/>	
signature_count	int32	# Signatures	<input type="checkbox"/>	
signature	string	Email Signature	<input type="checkbox"/>	
signup_expiration	datetime	Signup Expiration	<input type="checkbox"/>	
signup_token	string	Signup Token	<input type="checkbox"/>	
signup_type	string	Signup Token Type	<input type="checkbox"/>	
signup_url	string	Signup URL	<input type="checkbox"/>	
signup_valid	boolean	Signup Token is Valid	<input type="checkbox"/>	
silver_badge	int32	Silver badges count	<input type="checkbox"/>	
sla_ids	string		<input type="checkbox"/>	SLA Policies that will automatically apply to the tickets submitted by this customer.
slide_channel_company_count	int32	Company Course Count	<input type="checkbox"/>	
slide_channel_completed_ids	string		<input type="checkbox"/>	
slide_channel_count	int32	Course Count	<input type="checkbox"/>	
slide_channel_ids	string		<input type="checkbox"/>	
spouse_birthdate	datetime	Spouse Birthdate	<input type="checkbox"/>	
spouse_complete_name	string	Spouse Complete Name	<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
study_field	string	Field of Study	<input type="checkbox"/>	
study_school	string	School	<input type="checkbox"/>	
subscription_count	int32	Subscriptions	<input type="checkbox"/>	
supplier_invoice_count	int32	# Vendor Bills	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
supplier_rank	int32	Supplier Rank	<input type="checkbox"/>	
target_sales_done	int32	Activities Done Target	<input type="checkbox"/>	
target_sales_invoiced	int32	Invoiced in Sales Orders Target	<input type="checkbox"/>	
target_sales_won	int32	Won in Opportunities Target	<input type="checkbox"/>	
task_count	int32	# Tasks	<input type="checkbox"/>	
task_ids	string		<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	If set, this Sales Team will be used for sales and assignments related to this partner
team_id	string		<input type="checkbox"/>	If set, this Sales Team will be used for sales and assignments related to this partner
ticket_count	int32	Tickets	<input type="checkbox"/>	
timesheet_manager_id_label	string		<input type="checkbox"/>	Select the user responsible for approving "Timesheet" of this employee. If empty, the approval is done by a Timesheets > Administrator or a Timesheets > User: all timesheets (as determined in the users settings).
timesheet_manager_id	string		<input type="checkbox"/>	Select the user responsible for approving "Timesheet" of this employee. If empty, the approval is done by a Timesheets > Administrator or a Timesheets > User: all timesheets (as determined in the users settings).
title_label	string		<input type="checkbox"/>	
title	string		<input type="checkbox"/>	
total_due	decimal	Total Due	<input type="checkbox"/>	
total_invoiced	decimal	Total Invoiced	<input type="checkbox"/>	
total_overdue	decimal	Total Overdue	<input type="checkbox"/>	
total_overtime	decimal	Total Overtime	<input type="checkbox"/>	
totp_enabled	boolean	Two-factor authentication	<input type="checkbox"/>	
totp_secret	string	Totp Secret	<input type="checkbox"/>	
totp_trusted_device_ids	string		<input type="checkbox"/>	
trust	string	Degree of trust you have in this debtor	<input type="checkbox"/>	
type	string	Address Type	<input type="checkbox"/>	- Contact: Use this to organize the contact details of employees of a given company (e.g. CEO, CFO, ...).- Invoice Address : Preferred address for all invoices. Selected by default when you invoice an order that belongs to this company.- Delivery Address : Preferred address for all deliveries. Selected by default when you deliver an order that belongs

Name	Data Type	Label	Required	Documentation
				to this company.- Private: Private addresses are only visible by authorized users and contain sensitive data (employee home addresses, ...).- Other: Other address for the company (e.g. subsidiary, ...)
tz_offset	string	Timezone offset	<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	When printing documents and exporting/importing data, time values are computed according to this timezone.If the timezone is not set, UTC (Coordinated Universal Time) is used.Anyw here else, time values are computed according to the time offset of your web client.
unpaid_invoice_ids	string		<input type="checkbox"/>	
unpaid_invoices_count	int32	Unpaid Invoices Count	<input type="checkbox"/>	
unreconciled_aml_ids	string		<input type="checkbox"/>	
use_partner_credit_limit	boolean	Partner Limit	<input type="checkbox"/>	
user_group_warning	string	User Group Warning	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	The internal user in charge of this contact.
user_id	string		<input type="checkbox"/>	The internal user in charge of this contact.
user_ids	string		<input type="checkbox"/>	
user_livechat_username	string	User Livechat Username	<input type="checkbox"/>	
utm_source_id_label	string		<input type="checkbox"/>	
utm_source_id	string		<input type="checkbox"/>	
vat	string	Tax ID	<input type="checkbox"/>	The Tax Identification Number. Values here will be validated based on the country format. You can use '/' to indicate that the partner is not subject to tax.
vehicle	string	Company Vehicle	<input type="checkbox"/>	
vies_failed_message	string	Technical field display a message to the user if the VIES check fails.	<input type="checkbox"/>	
visa_expire	datetime	Visa Expire Date	<input type="checkbox"/>	
visa_no	string	Visa No	<input type="checkbox"/>	
visitor_ids	string		<input type="checkbox"/>	
voip_secret	string	VoIP secret	<input type="checkbox"/>	The password that will be used to register with the PBX server.
voip_username	string	VoIP username / Extension number	<input type="checkbox"/>	The username (typically the extension number) that will be used to register with the PBX server.
website_description	string	Website Partner Full Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w ebsite_id_label	string		<input type="checkbox"/>	Restrict publishing to this w ebsite.
w ebsite_id	string		<input type="checkbox"/>	Restrict publishing to this w ebsite.
w ebsite_message_ids	string		<input type="checkbox"/>	Website communication history
w ebsite_meta_description	string	Website meta descrip- tion	<input type="checkbox"/>	
w ebsite_meta_keyw ords	string	Website meta keyw ords	<input type="checkbox"/>	
w ebsite_meta_og_img	string	Website opengraph image	<input type="checkbox"/>	
w ebsite_meta_title	string	Website meta title	<input type="checkbox"/>	
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	
w ebsite_short_description	string	Website Partner Short Description	<input type="checkbox"/>	
w ebsite_url	string	Website URL	<input type="checkbox"/>	The full URL to access the docu- ment through the w ebsite.
w ebsite	string	Website Link	<input type="checkbox"/>	
w ork_email	string	Work Email	<input type="checkbox"/>	
w ork_location_id_label	string		<input type="checkbox"/>	
w ork_location_id	string		<input type="checkbox"/>	
w ork_phone	string	Work Phone	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

86.1.20 users_apikeys

Users API Keys

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_apikeys are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Creation Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
scope	string	Scope	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

86.1.21 users_apikeys_description

API Key Description

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_apikeys_description are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.22 users_apikeys_show

Show API Key

Catalog: Odoo

Schema: res

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `users_apikeys_show` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	

86.1.23 users_deletion

Users Deletion Request

Catalog: Odoo

Schema: res

Documentation:

User deletion requests.

Those requests are logged in a different model to keep a trace of this action and the deletion is done in a CRON. Indeed, removing a user can be a heavy operation on large database (because of `create_uid`, `write_uid` on each model, which are not always indexed). This model just remove the users added in the deletion queue, remaining code must deal with other consideration (archiving, blacklist email...).

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `users_deletion` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
state	string	State	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
user_id_int	int32	User Id	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

86.1.24 users_identitycheck

Password Check Wizard

Catalog: Odoo

Schema: res

Documentation:

Wizard used to re-check the user's credentials (password)

Might be useful before the more security-sensitive operations, users might be leaving their computer unlocked & unattended. Re-checking credentials mitigates some of the risk of a third party using such an unattended device to manipulate the account.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_identitycheck are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
password	string	Password	<input type="checkbox"/>	
request	string	Request	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w rite_uid	string		<input type="checkbox"/>	

86.1.25 users_log

Users Log

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_log are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

86.1.26 users_settings

User Settings

Catalog: Odoo

Schema: res

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_settings are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
external_device_number	string	External device number	<input type="checkbox"/>	If the "Call from another device" option is enabled, calls placed in Odoo will be transferred to this phone number.
how_to_call_on_mobile	string	How to place calls on mobile	<input checked="" type="checkbox"/>	Choose the method to be used to place a call when using the mobile application: <ul style="list-style-type: none"> • VoIP: Always use the Odoo softphone • Device's phone: Always use the device's phone • Ask: Always ask whether the softphone or the device's phone must be used
id	int32	ID	<input type="checkbox"/>	
is_discuss_sidebar_category_channel_open	boolean	Is discuss sidebar category channel open?	<input type="checkbox"/>	
is_discuss_sidebar_category_chat_open	boolean	Is discuss sidebar category chat open?	<input type="checkbox"/>	
is_discuss_sidebar_category_livechat_open	boolean	Is category livechat open	<input type="checkbox"/>	
push_to_talk_key	string	Push-To-Talk shortcut	<input type="checkbox"/>	String formatted to represent a key with modifiers following this pattern: shift.ctrl.alt.key, e.g: <code>trUTHY.1.true.b</code>
should_auto_reject_incoming_calls	boolean	Reject incoming calls	<input type="checkbox"/>	If enabled, incoming calls will be automatically declined in Odoo.
should_call_from_another_device	boolean	Call from another device	<input type="checkbox"/>	If enabled, placing a call in Odoo will transfer the call to the "External device number". Use this option to place the call in Odoo but handle it from another device - e.g. your desk phone.
use_push_to_talk	boolean	Use the push to talk feature	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
voice_active_duration	int32	Duration of voice activity in ms	<input type="checkbox"/>	How long the audio broadcast will remain active after passing the volume threshold
voip_secret	string	VoIP secret	<input type="checkbox"/>	The password that will be used to register with the PBX server.
voip_username	string	VoIP username / Extension number	<input type="checkbox"/>	The username (typically the extension number) that will be used to register with the PBX server.
volume_settings_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

86.1.27 users_settings_volumes

User Settings Volumes

Catalog: Odoo

Schema: res

Documentation:

Represents the volume of the sound that the user of user_setting_id will receive from partner_id.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table users_settings_volumes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
guest_id_label	string		<input type="checkbox"/>	
guest_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
user_setting_id_label	string		<input type="checkbox"/>	
user_setting_id	string		<input type="checkbox"/>	
volume	decimal	Volume	<input type="checkbox"/>	Ranges between 0.0 and 1.0, scale depends on the browser implementation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

87 Schema: reset

87.1 Tables

87.1.1 view_arch_wizard

Reset View Architecture Wizard

Catalog: Odoo

Schema: reset

Documentation:

A wizard to compare and reset views architecture.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table view_arch_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
arch_diff	string	Architecture Diff	<input type="checkbox"/>	
arch_to_compare	string	Arch To Compare To	<input type="checkbox"/>	
compare_view_id_label	string		<input type="checkbox"/>	
compare_view_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_diff	boolean	Has Diff	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
reset_mode	string	Reset Mode	<input checked="" type="checkbox"/>	
view_id_label	string		<input type="checkbox"/>	
view_id	string		<input type="checkbox"/>	
view_name	string	View Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

88 Schema: resource

88.1 Tables

88.1.1 calendar

Resource Working Time

Catalog: Odoo

Schema: resource

Documentation:

Calendar model for a resource. It has

- attendance_ids: list of resource.calendar.attendance that are a working

interval in a given weekday.

- `leave_ids`: list of leaves linked to this calendar. A leave can be general or linked to a specific resource, depending on its `resource_id`.

All methods in this class use intervals. An interval is a tuple holding (`begin_datetime`, `end_datetime`). A list of intervals is therefore a list of tuples, holding several intervals of work or leaves.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `calendar` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	If the active field is set to false, it will allow you to hide the Working Time without removing it.
<code>associated_leaves_count</code>	int32	Time Off Count	<input type="checkbox"/>	
<code>attendance_ids</code>	string		<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	
<code>company_id</code>	string		<input type="checkbox"/>	
<code>contracts_count</code>	int32	# Contracts using it	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>full_time_required_hours</code>	decimal	Fulltime Hours	<input type="checkbox"/>	Number of hours to work to be considered as fulltime.
<code>global_leave_ids</code>	string		<input type="checkbox"/>	
<code>hours_per_day</code>	decimal	Average Hour per Day	<input type="checkbox"/>	Average hours per day a resource is supposed to work with this calendar.
<code>hours_per_week</code>	decimal	Hours per Week	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>is_fulltime</code>	boolean	Is Full Time	<input type="checkbox"/>	
<code>leave_ids</code>	string		<input type="checkbox"/>	
<code>name</code>	string	Name	<input checked="" type="checkbox"/>	
<code>two_weeks_calendar</code>	boolean	Calendar in 2 weeks mode	<input type="checkbox"/>	
<code>two_weeks_explanation</code>	string	Explanation	<input type="checkbox"/>	
<code>tz_offset</code>	string	Timezone offset	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
tz	string	Timezone	<input checked="" type="checkbox"/>	This field is used in order to define in which timezone the resources will work.
work_time_rate	decimal	Work Time Rate	<input type="checkbox"/>	Work time rate versus full time working schedule, should be between 0 and 100 %.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

88.1.2 calendar_attendance

Work Detail

Catalog: Odoo

Schema: resource

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table calendar_attendance are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
calendar_id_label	string		<input type="checkbox"/>	
calendar_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	Starting Date	<input type="checkbox"/>	
date_to	datetime	End Date	<input type="checkbox"/>	
day_period	string	Day Period	<input checked="" type="checkbox"/>	
dayofweek	string	Day of Week	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	Technical field for UX purpose.
hour_from	decimal	Work from	<input checked="" type="checkbox"/>	Start and End time of working. A specific value of 24:00 is interpreted as 23:59:59.999999.
hour_to	decimal	Work to	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resource_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence of this line when displaying the resource calendar.
two_weeks_calendar	boolean	Calendar in 2 weeks mode	<input type="checkbox"/>	
week_type	string	Week Number	<input type="checkbox"/>	
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

88.1.3 calendar_leaves

Resource Time Off Detail

Catalog: Odoo

Schema: resource

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table calendar_leaves are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
calendar_id_label	string		<input type="checkbox"/>	
calendar_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_from	datetime	Start Date	<input checked="" type="checkbox"/>	
date_to	datetime	End Date	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
holiday_id_label	string		<input type="checkbox"/>	
holiday_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Reason	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resource_id_label	string		<input type="checkbox"/>	If empty, this is a generic time off for the company. If a resource is set, the time off is only for this resource
resource_id	string		<input type="checkbox"/>	If empty, this is a generic time off for the company. If a resource is set, the time off is only for this resource
time_type	string	Time Type	<input type="checkbox"/>	Whether this should be computed as a time off or as work time (eg: formation)
timesheet_ids	string		<input type="checkbox"/>	
work_entry_type_id_label	string		<input type="checkbox"/>	
work_entry_type_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

88.1.4 mixin

Resource Mixin

Catalog: Odoo

Schema: resource

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
resource_calendar_id_label	string		<input type="checkbox"/>	
resource_calendar_id	string		<input type="checkbox"/>	
resource_id_label	string		<input type="checkbox"/>	
resource_id	string		<input type="checkbox"/>	
tz	string	Timezone	<input type="checkbox"/>	This field is used in order to define in which timezone the resources will work.

88.1.5 resource

Resources

Catalog: Odoo

Schema: resource

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table resource are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the resource record without removing it.
avatar_128	byte[]	Avatar 128	<input type="checkbox"/>	
calendar_id_label	string		<input type="checkbox"/>	
calendar_id	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
flexible_hours	boolean	Flexible Hours	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
resource_type	string	Type	<input checked="" type="checkbox"/>	
role_ids	string		<input type="checkbox"/>	
time_efficiency	decimal	Efficiency Factor	<input checked="" type="checkbox"/>	This field is used to calculate the expected duration of a work order at this work center. For example, if a work order takes one hour and the efficiency factor is 100%, then the expected duration will be one hour. If the efficiency factor is 200%, however the expected duration will be 30 minutes.
tz	string	Timezone	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	Related user name for the resource to manage its access.

Name	Data Type	Label	Required	Documentation
user_id	string		<input type="checkbox"/>	Related user name for the resource to manage its access.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89 Schema: sale

89.1 Tables

89.1.1 advance_payment_inv

Sales Advance Payment Invoice

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table advance_payment_inv are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
advance_payment_method	string	Create Invoice	<input checked="" type="checkbox"/>	A standard invoice is issued with all the order lines ready for invoicing, according to their invoicing policy (based on ordered or delivered quantity).
amount	decimal	Down Payment Amount	<input type="checkbox"/>	The percentage of amount to be invoiced in advance, taxes excluded.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count	int32	Order Count	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date_end_invoice_timesheet	datetime	End Date	<input type="checkbox"/>	Only timesheets not yet invoiced (and validated, if applicable) from this period will be invoiced. If the period is not indicated, all timesheets not yet invoiced (and validated, if applicable) will be invoiced without distinction.

Name	Data Type	Label	Required	Documentation
date_start_invoice_timesheet	datetime	Start Date	<input type="checkbox"/>	Only timesheets not yet invoiced (and validated, if applicable) from this period will be invoiced. If the period is not indicated, all timesheets not yet invoiced (and validated, if applicable) will be invoiced without distinction.
deduct_down_payments	boolean	Deduct down payments	<input type="checkbox"/>	
deposit_account_id_label	string		<input type="checkbox"/>	Account used for deposits
deposit_account_id	string		<input type="checkbox"/>	Account used for deposits
deposit_taxes_id	string		<input type="checkbox"/>	Taxes used for deposits
display_name	string	Display Name	<input type="checkbox"/>	
fixed_amount	decimal	Down Payment Amount (Fixed)	<input type="checkbox"/>	The fixed amount to be invoiced in advance, taxes excluded.
has_down_payments	boolean	Has down payments	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoicing_timesheet_enabled	boolean	Invoicing Timesheet Enabled	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.2 mass_cancel_orders

Cancel multiple quotations

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mass_cancel_orders are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_confirmed_order	boolean	Has Confirmed Order	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
sale_orders_count	int32	Sale Orders Count	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.3 order

Sales Order

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_warning	string	Access warning	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
amazon_channel	string	Fulfillment Channel	<input type="checkbox"/>	
amazon_order_ref	string	Amazon Reference	<input type="checkbox"/>	The Amazon-defined order reference.
amount_delivery	decimal	Delivery Amount	<input type="checkbox"/>	The amount without tax.
amount_tax	decimal	Taxes	<input type="checkbox"/>	
amount_total	decimal	Total	<input type="checkbox"/>	
amount_undiscounted	decimal	Amount Before Discount	<input type="checkbox"/>	
amount_unpaid	decimal	Unpaid Amount	<input type="checkbox"/>	The amount due from the sale order.
amount_untaxed	decimal	Untaxed Amount	<input type="checkbox"/>	
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
archived_product_count	int32	Archived Product	<input type="checkbox"/>	
archived_product_ids	string		<input type="checkbox"/>	
attendee_count	int32	Attendee Count	<input type="checkbox"/>	
authorized_transaction_ids	string		<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
carrier_id_label	string		<input type="checkbox"/>	Fill this field if you plan to invoice the shipping based on picking.
carrier_id	string		<input type="checkbox"/>	Fill this field if you plan to invoice the shipping based on picking.
cart_quantity	int32	Cart Quantity	<input type="checkbox"/>	
cart_recovery_email_sent	boolean	Cart recovery email already sent	<input type="checkbox"/>	
client_order_ref	string	Customer Reference	<input type="checkbox"/>	
close_reason_id_label	string		<input type="checkbox"/>	
close_reason_id	string		<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
commitment_date	datetime	Delivery Date	<input type="checkbox"/>	This is the delivery date promised to the customer. If set, the delivery order will be scheduled based on this date rather than product lead times.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.

Name	Data Type	Label	Required	Documentation
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Creation Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
currency_rate	decimal	Currency Rate	<input type="checkbox"/>	
date_order	datetime	Order Date	<input checked="" type="checkbox"/>	Creation date of draft/sent orders, Confirmation date of confirmed orders.
delivery_count	int32	Delivery Orders	<input type="checkbox"/>	
delivery_message	string	Delivery Message	<input type="checkbox"/>	
delivery_rating_success	boolean	Delivery Rating Success	<input type="checkbox"/>	
delivery_set	boolean	Delivery Set	<input type="checkbox"/>	
delivery_status	string	Delivery Status	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
effective_date	datetime	Effective Date	<input type="checkbox"/>	Completion date of the first delivery order.
end_date	datetime	End Date	<input type="checkbox"/>	If set in advance, the subscription will be set to renew 1 month before the date and will be closed on the date set in this field.
expected_date	datetime	Expected Date	<input type="checkbox"/>	Delivery date you can promise to the customer, computed from the minimum lead time of the order lines in case of Service products. In case of shipping, the shipping policy of the order will be taken into account to either use the minimum or maximum lead time of the order lines.
expense_count	int32	# of Expenses	<input type="checkbox"/>	
expense_ids	string		<input type="checkbox"/>	
fedex_access_point_address	string	Fedex Address	<input type="checkbox"/>	
first_contract_date	datetime	First Contract Date	<input type="checkbox"/>	The first contract date is the start date of the first contract of the sequence. It is common across a subscription and its renewals.
fiscal_position_id_label	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales orders/invoices. The default value comes from the customer.
fiscal_position_id	string		<input type="checkbox"/>	Fiscal positions are used to adapt taxes and accounts for particular customers or sales or-

Name	Data Type	Label	Required	Documentation
				ders/invoices. The default value comes from the customer.
has_late_lines	boolean	Has Late Lines	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_pickable_lines	boolean	Has Pickable Lines	<input type="checkbox"/>	
has_recurring_line	boolean	Has Recurring Line	<input type="checkbox"/>	
has_rented_products	boolean	Has Rented Products	<input type="checkbox"/>	
has_returnable_lines	boolean	Has Returnable Lines	<input type="checkbox"/>	
health	string	Health	<input type="checkbox"/>	Show the health status
history_count	int32	History Count	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
incoterm_label	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
incoterm_location	string	Incoterm Location	<input type="checkbox"/>	
incoterm	string		<input type="checkbox"/>	International Commercial Terms are a series of predefined commercial terms used in international transactions.
industry_id_label	string		<input type="checkbox"/>	
industry_id	string		<input type="checkbox"/>	
internal_note	string	Internal Note	<input type="checkbox"/>	
invoice_count	int32	Invoice Count	<input type="checkbox"/>	
invoice_ids	string		<input type="checkbox"/>	
invoice_status	string	Invoice Status	<input type="checkbox"/>	
is_abandoned_cart	boolean	Abandoned Cart	<input type="checkbox"/>	
is_all_service	boolean	Service Product	<input type="checkbox"/>	
is_batch	boolean	Is Batch	<input type="checkbox"/>	
is_expired	boolean	Is Expired	<input type="checkbox"/>	
is_invoice_cron	boolean	Is a Subscription invoiced in cron	<input type="checkbox"/>	
is_product_milestone	boolean	Is Product Milestone	<input type="checkbox"/>	
is_rental_order	boolean	Created In App Rental	<input type="checkbox"/>	
is_subscription	boolean	Recurring	<input type="checkbox"/>	
is_upselling	boolean	Is Upselling	<input type="checkbox"/>	
json_popover	string	JSON data for the popover widget	<input type="checkbox"/>	
kpi_1month_mrr_delta	decimal	KPI 1 Month MRR Delta	<input type="checkbox"/>	
kpi_1month_mrr_percentage	decimal	KPI 1 Month MRR Percentage	<input type="checkbox"/>	
kpi_3months_mrr_delta	decimal	KPI 3 months MRR Delta	<input type="checkbox"/>	
kpi_3months_mrr_percentage	decimal	KPI 3 Months MRR Percentage	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
last_invoice_date	datetime	Last invoice date	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
milestone_count	int32	Milestone Count	<input type="checkbox"/>	
mrp_production_count	int32	Count of MO generated	<input type="checkbox"/>	
mrp_production_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Order Reference	<input checked="" type="checkbox"/>	
next_action_date	datetime	Next Action	<input type="checkbox"/>	
next_invoice_date	datetime	Date of Next Invoice	<input type="checkbox"/>	The next invoice will be created on this date then the period will be extended.
note	string	Terms and conditions	<input type="checkbox"/>	
only_services	boolean	Only Services	<input type="checkbox"/>	
opportunity_id_label	string		<input type="checkbox"/>	
opportunity_id	string		<input type="checkbox"/>	
order_line	string		<input type="checkbox"/>	
order_log_ids	string		<input type="checkbox"/>	
origin_order_id_label	string		<input type="checkbox"/>	
origin_order_id	string		<input type="checkbox"/>	
origin	string	Source Document	<input type="checkbox"/>	Reference of the document that generated this sales order request

Name	Data Type	Label	Required	Documentation
partner_credit_warning	string	Partner Credit Warning	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_invoice_id_label	string		<input type="checkbox"/>	
partner_invoice_id	string		<input type="checkbox"/>	
partner_shipping_id_label	string		<input type="checkbox"/>	
partner_shipping_id	string		<input type="checkbox"/>	
partner_ups_carrier_account	string	UPS account number	<input type="checkbox"/>	
payment_exception	boolean	Contract in exception	<input type="checkbox"/>	Automatic payment with token failed. The payment provider configuration and token should be checked
payment_term_id_label	string		<input type="checkbox"/>	
payment_term_id	string		<input type="checkbox"/>	
payment_token_id_label	string		<input type="checkbox"/>	If not set, the automatic payment will fail.
payment_token_id	string		<input type="checkbox"/>	If not set, the automatic payment will fail.
percentage_satisfaction	int32	% Happy	<input type="checkbox"/>	Calculate the ratio between the number of the best ('great') ratings and the total number of ratings
picking_ids	string		<input type="checkbox"/>	
picking_policy	string	Shipping Policy	<input checked="" type="checkbox"/>	If you deliver all products at once, the delivery order will be scheduled based on the greatest product lead time. Otherwise, it will be based on the shortest.
planning_first_sale_line_id_label	string		<input type="checkbox"/>	
planning_first_sale_line_id	string		<input type="checkbox"/>	
planning_hours_planned	decimal	Planning Hours Planned	<input type="checkbox"/>	
planning_hours_to_plan	decimal	Planning Hours To Plan	<input type="checkbox"/>	
planning_initial_date	datetime	Planning Initial Date	<input type="checkbox"/>	
pos_order_count	int32	Pos Order Count	<input type="checkbox"/>	
pos_order_line_ids	string		<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	If you change the pricelist, only newly added lines will be affected.
pricelist_id	string		<input type="checkbox"/>	If you change the pricelist, only newly added lines will be affected.
procurement_group_id_label	string		<input type="checkbox"/>	
procurement_group_id	string		<input type="checkbox"/>	
project_count	int32	Number of Projects	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	Select a non billable project on which tasks can be created.

Name	Data Type	Label	Required	Documentation
project_id	string		<input type="checkbox"/>	Select a non billable project on which tasks can be created.
project_ids	string		<input type="checkbox"/>	Projects used in this sales order.
purchase_order_count	int32	Number of Purchase Order Generated	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
recompute_delivery_price	boolean	Delivery cost should be recomputed	<input type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurring_details	string	Recurring Details	<input type="checkbox"/>	
recurring_live	boolean	Alive	<input type="checkbox"/>	
recurring_monthly	decimal	Monthly Recurring Revenue	<input type="checkbox"/>	
reference	string	Payment Ref.	<input type="checkbox"/>	The payment communication of this sale order.
renew_state	string	Renew State	<input type="checkbox"/>	
rental_status	string	Rental Status	<input type="checkbox"/>	
require_payment	boolean	Online Payment	<input type="checkbox"/>	
require_signature	boolean	Online Signature	<input type="checkbox"/>	Request a online signature and/or payment to the customer in order to confirm orders automatically.
sale_order_option_ids	string		<input type="checkbox"/>	
sale_order_template_id_label	string		<input type="checkbox"/>	
sale_order_template_id	string		<input type="checkbox"/>	
shipping_weight	decimal	Shipping Weight	<input type="checkbox"/>	
shop_warning	string	Warning	<input type="checkbox"/>	
show_json_popover	boolean	Has late picking	<input type="checkbox"/>	
show_rec_invoice_button	boolean	Show Rec Invoice Button	<input type="checkbox"/>	
show_update_fpos	boolean	Has Fiscal Position Changed	<input type="checkbox"/>	
show_update_pricelist	boolean	Has Pricelist Changed	<input type="checkbox"/>	
signature	byte[]	Signature	<input type="checkbox"/>	
signed_by	string	Signed By	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
signed_on	datetime	Signed On	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
stage_category	string	Category	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
starred_user_ids	string		<input type="checkbox"/>	
starred	boolean	Show Subscription on dashboard	<input type="checkbox"/>	Whether this subscription should be displayed on the dashboard or not
start_date	datetime	Start Date	<input type="checkbox"/>	The start date indicate when the subscription periods begin.
state	string	Status	<input type="checkbox"/>	
subscription_child_ids	string		<input type="checkbox"/>	
subscription_id_label	string		<input type="checkbox"/>	
subscription_id	string		<input type="checkbox"/>	
subscription_management	string	Subscription Management	<input type="checkbox"/>	Creation: The Sales Order created the subscriptionUpsell: The Sales Order added lines to the subscriptionRenewal: The Sales Order replaced the subscription's content with its own
tag_ids	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	Task from which this quotation have been created
task_id	string		<input type="checkbox"/>	Task from which this quotation have been created
tasks_count	int32	Tasks	<input type="checkbox"/>	
tasks_ids	string		<input type="checkbox"/>	
tax_country_id_label	string		<input type="checkbox"/>	
tax_country_id	string		<input type="checkbox"/>	
tax_totals	byte[]	Tax Totals	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
team_user_id_label	string		<input type="checkbox"/>	
team_user_id	string		<input type="checkbox"/>	
terms_type	string	Terms & Conditions format	<input type="checkbox"/>	
timesheet_count	decimal	Timesheet activities	<input type="checkbox"/>	
timesheet_encode_uom_id_label	string		<input type="checkbox"/>	
timesheet_encode_uom_id	string		<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
timesheet_total_duration	int32	Timesheet Total Duration	<input type="checkbox"/>	Total recorded duration, expressed in the encoding UoM, and rounded to the unit
to_renew	boolean	To Renew	<input type="checkbox"/>	
transaction_ids	string		<input type="checkbox"/>	
type_name	string	Type Name	<input type="checkbox"/>	
ups_bill_my_account	boolean	Bill My Account	<input type="checkbox"/>	If checked, ecommerce users will be prompted their UPS account number and delivery fees will be charged on it.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
validity_date	datetime	Expiration	<input type="checkbox"/>	
visible_project	boolean	Display project	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Website through which this order was placed for eCommerce orders.
website_id	string		<input type="checkbox"/>	Website through which this order was placed for eCommerce orders.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_order_line	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.4 order_alert

Sale Order Alert

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_alert are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_server_id_label	string		<input type="checkbox"/>	
action_server_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
action	string	Action	<input checked="" type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	When unchecked, the rule is hidden and will not be executed.
activity_date_deadline_range_type	string	Due type	<input type="checkbox"/>	
activity_date_deadline_range	int32	Due Date In	<input type="checkbox"/>	
activity_note	string	Note	<input type="checkbox"/>	
activity_summary	string	Summary	<input type="checkbox"/>	
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_field_name	string	User field name	<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
activity_user_ids	string		<input type="checkbox"/>	
activity_user_type	string	Activity User Type	<input type="checkbox"/>	Use 'Specific User' to always assign the same user on the next activity. Use 'Generic User From Record' to specify the field name of the user to choose on the record.
activity_user	string	Assign To	<input type="checkbox"/>	
automation_id_label	string		<input type="checkbox"/>	
automation_id	string		<input type="checkbox"/>	
binding_model_id_label	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_model_id	string		<input type="checkbox"/>	Setting a value makes this action available in the sidebar for the given model.
binding_type	string	Binding Type	<input checked="" type="checkbox"/>	
binding_view_types	string	Binding View Types	<input type="checkbox"/>	
child_ids	string		<input type="checkbox"/>	Child server actions that will be executed. Note that the last returned action value will be used as global return value.
code	string	Python Code	<input type="checkbox"/>	Write Python code that the action will execute. Some variables are available for use; help about python expression is given in the help tab.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cron_nextcall	datetime	Cron Nextcall	<input type="checkbox"/>	
crud_model_id_label	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify

Name	Data Type	Label	Required	Documentation
				a different model than the base model.
crud_model_id	string		<input type="checkbox"/>	Model for record creation / update. Set this field only to specify a different model than the base model.
crud_model_name	string	Target Model Name	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
customer_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
fields_lines	string		<input type="checkbox"/>	
filter_domain	string	Apply on	<input type="checkbox"/>	If present, this condition must be satisfied before executing the action rule.
filter_pre_domain	string	Before Update Domain	<input type="checkbox"/>	If present, this condition must be satisfied before the update of the record.
groups_id	string		<input type="checkbox"/>	
health	string	Health	<input type="checkbox"/>	Show the health status
help	string	Action Description	<input type="checkbox"/>	Optional help text for the users with a description of the target view , such as its usage and purpose.
id	int32	ID	<input type="checkbox"/>	
last_run	datetime	Last Run	<input type="checkbox"/>	
least_delay_msg	string	Least Delay Msg	<input type="checkbox"/>	
link_field_id_label	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
link_field_id	string		<input type="checkbox"/>	Provide the field used to link the newly created record on the record used by the server action.
mail_post_autofollow	boolean	Subscribe Recipients	<input type="checkbox"/>	
mail_post_method	string	Send as	<input type="checkbox"/>	Choose method for email sending:EMail: send directly emailsPost as Message: post on document and notify followersPost as Note: log a note on document
model_id_label	string		<input type="checkbox"/>	Model on which the server action runs.
model_id	string		<input type="checkbox"/>	Model on which the server action runs.
model_name	string	Model Name	<input type="checkbox"/>	
mrr_change_amount	decimal	MRR Change Amount	<input type="checkbox"/>	
mrr_change_period	string	MRR Change Period	<input type="checkbox"/>	Period over which the KPI is calculated
mrr_change_unit	string	MRR Change Unit	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mrr_max	decimal	MRR Range Max	<input type="checkbox"/>	
mrr_min	decimal	MRR Range Min	<input type="checkbox"/>	
name	string	Action Name	<input checked="" type="checkbox"/>	
on_change_field_ids	string		<input type="checkbox"/>	Fields that trigger the onchange.
order_state	string	Status	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
rating_operator	string	Rating Operator	<input type="checkbox"/>	
rating_percentage	int32	Rating Percentage	<input type="checkbox"/>	Rating Satisfaction is the ratio of positive rating to total number of rating.
sequence	int32	Sequence	<input type="checkbox"/>	When dealing with multiple actions, the execution order is based on the sequence. Low number means high priority.
sms_method	string	Send as (SMS)	<input type="checkbox"/>	Choose method for SMS sending: SMS: mass SMSPost as Message: log on documentPost as Note: mass SMS with archives
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
stage_category	string	Stage Category	<input type="checkbox"/>	
stage_from_id_label	string		<input type="checkbox"/>	Trigger on changes of stage. Trigger over all stages if not set
stage_from_id	string		<input type="checkbox"/>	Trigger on changes of stage. Trigger over all stages if not set
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
stage_to_id_label	string		<input type="checkbox"/>	
stage_to_id	string		<input type="checkbox"/>	
state	string	Action To Do	<input checked="" type="checkbox"/>	Type of server action. The following values are available:- 'Execute Python Code': a block of python code that will be executed- 'Create a new Record': create a new record with new values- 'Update a Record': update the values of a record- 'Execute several actions': define an action that triggers several other server actions- 'Send Email': post a message, a note or send an email (Discuss)- 'Add Followers': add followers to a record (Discuss)- 'Create Next Activity': create an activity (Discuss)- 'Send SMS Text Message': send SMS, log them on documents (SMS)
subscription_count	int32	Subscription Count	<input type="checkbox"/>	
subscription_template_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
team_ids	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
trg_date_calendar_id_label	string		<input type="checkbox"/>	When calculating a day-based timed condition, it is possible to use a calendar to compute the date based on working days.
trg_date_calendar_id	string		<input type="checkbox"/>	When calculating a day-based timed condition, it is possible to use a calendar to compute the date based on working days.
trg_date_id_label	string		<input type="checkbox"/>	When should the condition be triggered. If present, it will be checked by the scheduler. If empty, it will be checked at creation and update.
trg_date_id	string		<input type="checkbox"/>	When should the condition be triggered. If present, it will be checked by the scheduler. If empty, it will be checked at creation and update.
trg_date_range_type	string	Delay type	<input type="checkbox"/>	
trg_date_range	int32	Delay after trigger date	<input type="checkbox"/>	Delay after the trigger date. You can put a negative number if you need a delay before the trigger date, like sending a reminder 15 minutes before a meeting.
trg_date_resource_field_id_label	string		<input type="checkbox"/>	Use the user's working schedule.
trg_date_resource_field_id	string		<input type="checkbox"/>	Use the user's working schedule.
trigger_condition	string	Trigger On	<input checked="" type="checkbox"/>	
trigger_field_ids	string		<input type="checkbox"/>	The action will be triggered if and only if one of these fields is updated. If empty, all fields are watched.
trigger	string	Trigger	<input checked="" type="checkbox"/>	
type	string	Action Type	<input checked="" type="checkbox"/>	
usage	string	Usage	<input checked="" type="checkbox"/>	
website_path	string	Website Path	<input type="checkbox"/>	
website_published	boolean	Available on the Website	<input type="checkbox"/>	A code server action can be executed from the website, using a dedicated controller. The address is <base>/website/action/<website_path>. Set this field as True to allow users to run this action. If it is set to False the action cannot be run through the website.
website_url	string	Website Url	<input type="checkbox"/>	The full URL to access the server action through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	ID of the action if defined in a XML file

89.1.5 order_cancel

Sales Order Cancel

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_cancel are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_delivery_alert	boolean	Delivery Alert	<input type="checkbox"/>	
display_invoice_alert	boolean	Invoice Alert	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_purchase_orders_alert	boolean	Purchase Order Alert	<input type="checkbox"/>	
email_from	string	From	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
recipient_ids	string		<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.6 order_close_reason

Subscription Close Reason

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_close_reason are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Reason	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.7 order_line

Sales Order Line

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amazon_item_ref	string	Amazon Item Ref	<input type="checkbox"/>	The Amazon-defined item reference.
amazon_offer_id_label	string		<input type="checkbox"/>	
amazon_offer_id	string		<input type="checkbox"/>	
analytic_distribution	string	Analytic Distribution	<input type="checkbox"/>	
analytic_line_ids	string		<input type="checkbox"/>	
analytic_precision	int32	Analytic Precision	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
customer_lead	decimal	Lead Time	<input checked="" type="checkbox"/>	Number of days between the order confirmation and the shipping of the products to the customer
delivered_price_subtotal	decimal	Delivered Subtotal	<input type="checkbox"/>	
delivered_price_tax	decimal	Delivered Total Tax	<input type="checkbox"/>	
delivered_price_total	decimal	Delivered Total	<input type="checkbox"/>	
discount	decimal	Discount (%)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_qty_widget	boolean	Display Qty Widget	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	Choose an event and it will automatically create a registration for this event.
event_id	string		<input type="checkbox"/>	Choose an event and it will automatically create a registration for this event.
event_ok	boolean	Event Ok	<input type="checkbox"/>	
event_ticket_id_label	string		<input type="checkbox"/>	Choose an event ticket and it will automatically create a registration for this event ticket.
event_ticket_id	string		<input type="checkbox"/>	Choose an event ticket and it will automatically create a registration for this event ticket.
forecast_expected_date	datetime	Forecast Expected Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
free_qty_today	decimal	Free Qty Today	<input type="checkbox"/>	
fsm_lot_id_label	string		<input type="checkbox"/>	
fsm_lot_id	string		<input type="checkbox"/>	
has_displayed_warning_upsell	boolean	Has Displayed Warning Upsell	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_lines	string		<input type="checkbox"/>	
invoice_status	string	Invoice Status	<input type="checkbox"/>	
is_configurable_product	boolean	Is the product configurable?	<input type="checkbox"/>	
is_delivery	boolean	Is a Delivery	<input type="checkbox"/>	
is_downpayment	boolean	Is a down payment	<input type="checkbox"/>	Down payments are made when creating invoices from a sales order. They are not copied when duplicating a sales order.
is_expense	boolean	Is expense	<input type="checkbox"/>	Is true if the sales order line comes from an expense or a vendor bills
is_late	boolean	Is overdue	<input type="checkbox"/>	The products haven't been returned in time
is_mto	boolean	Is Mto	<input type="checkbox"/>	
is_product_rentable	boolean	Can be Rented	<input type="checkbox"/>	Allow renting of this product.
is_rental	boolean	Is Rental	<input type="checkbox"/>	
is_service	boolean	Is a Service	<input type="checkbox"/>	
linked_line_id_label	string		<input type="checkbox"/>	
linked_line_id	string		<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
name_short	string	Name Short	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
option_line_ids	string		<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
order_partner_id_label	string		<input type="checkbox"/>	
order_partner_id	string		<input type="checkbox"/>	
parent_line_id_label	string		<input type="checkbox"/>	
parent_line_id	string		<input type="checkbox"/>	
pickedup_lot_ids	string		<input type="checkbox"/>	
planning_hours_planned	decimal	Planning Hours Planned	<input type="checkbox"/>	
planning_hours_to_plan	decimal	Planning Hours To Plan	<input type="checkbox"/>	
planning_slot_ids	string		<input type="checkbox"/>	
pos_order_line_ids	string		<input type="checkbox"/>	
price_reduce_taxexcl	decimal	Price Reduce Tax excl	<input type="checkbox"/>	
price_reduce_taxinc	decimal	Price Reduce Tax incl	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
price_subtotal	decimal	Subtotal	<input type="checkbox"/>	
price_tax	decimal	Total Tax	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input checked="" type="checkbox"/>	
pricelist_item_id_label	string		<input type="checkbox"/>	
pricelist_item_id	string		<input type="checkbox"/>	
pricing_id_label	string		<input type="checkbox"/>	
pricing_id	string		<input type="checkbox"/>	
product_custom_attribute_value_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_no_variant_attribute_value_ids	string		<input type="checkbox"/>	
product_packaging_id_label	string		<input type="checkbox"/>	
product_packaging_id	string		<input type="checkbox"/>	
product_packaging_qty	decimal	Packaging Quantity	<input type="checkbox"/>	
product_qty	decimal	Product Qty	<input type="checkbox"/>	
product_template_attribute_value_ids	string		<input type="checkbox"/>	
product_template_id_label	string		<input type="checkbox"/>	
product_template_id	string		<input type="checkbox"/>	
product_type	string	Product Type	<input type="checkbox"/>	A storable product is a product for which you manage stock. The Inventory app has to be installed. A consumable product is a product for which stock is not managed. A service is a non-material product you provide.
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
product_uom_readonly	boolean	Product Uom Readonly	<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
product_updatable	boolean	Can Edit Product	<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchase_line_count	int32	Number of generated purchase items	<input type="checkbox"/>	
purchase_line_ids	string		<input type="checkbox"/>	Purchase line generated by this Sales item on order confirmation, or when the quantity was increased.
qty_available_today	decimal	Qty Available Today	<input type="checkbox"/>	
qty_delivered_method	string	Method to update delivered qty	<input type="checkbox"/>	According to product configuration, the delivered quantity can be automatically computed by mechanism :- Manual: the quantity is set manually on the line- Analytic From expenses: the quantity is the quantity sum from posted expenses- Timesheet: the quantity is the sum of hours recorded on tasks linked to this sale line- Stock Moves: the quantity comes from confirmed pickings
qty_delivered	decimal	Delivery Quantity	<input type="checkbox"/>	
qty_invoiced	decimal	Invoiced Quantity	<input type="checkbox"/>	
qty_returned	decimal	Returned	<input type="checkbox"/>	
qty_to_deliver	decimal	Qty To Deliver	<input type="checkbox"/>	
qty_to_invoice	decimal	Quantity To Invoice	<input type="checkbox"/>	
reached_milestones_ids	string		<input type="checkbox"/>	
recompute_delivery_price	boolean	Delivery cost should be recomputed	<input type="checkbox"/>	
recurring_monthly	decimal	Monthly Recurring Revenue	<input type="checkbox"/>	
remaining_hours_available	boolean	Remaining Hours Available	<input type="checkbox"/>	
remaining_hours	decimal	Remaining Hours on SO	<input type="checkbox"/>	
reservation_begin	datetime	Pickup date - padding time	<input type="checkbox"/>	
reserved_lot_ids	string		<input type="checkbox"/>	
return_date	datetime	Return	<input type="checkbox"/>	
returned_lot_ids	string		<input type="checkbox"/>	
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
sale_order_option_ids	string		<input type="checkbox"/>	
salesman_id_label	string		<input type="checkbox"/>	
salesman_id	string		<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Date	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
shop_warning	string	Warning	<input type="checkbox"/>	
start_date	datetime	Start Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
state	string	Order Status	<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
tax_id	string		<input type="checkbox"/>	
temporal_type	string	Temporal Type	<input type="checkbox"/>	
timesheet_ids	string		<input type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
unavailable_lot_ids	string		<input type="checkbox"/>	
untaxed_amount_invoiced	decimal	Untaxed Invoiced Amount	<input type="checkbox"/>	
untaxed_amount_to_invoice	decimal	Untaxed Amount To Invoice	<input type="checkbox"/>	
virtual_available_at_date	decimal	Virtual Available At Date	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.8 order_log

Sale Order Log

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_log are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount_company_currency	decimal	Change in MRR (company currency)	<input type="checkbox"/>	
amount_signed	decimal	Change in MRR	<input type="checkbox"/>	
category	string	Category	<input checked="" type="checkbox"/>	Subscription stage category when the change occurred
company_currency_id_label	string		<input type="checkbox"/>	
company_currency_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	
create_date	datetime	Date	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_date	datetime	Event Date	<input checked="" type="checkbox"/>	
event_type	string	Type of event	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
recurring_monthly	decimal	MRR after Change	<input checked="" type="checkbox"/>	MRR, after applying the changes of that particular event
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.9 order_option

Sale Options

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_option are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
discount	decimal	Discount (%)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
is_present	boolean	Present on Quotation	<input type="checkbox"/>	This field will be checked if the option line's product is already present in the quotation.
line_id_label	string		<input type="checkbox"/>	
line_id	string		<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of optional products.
uom_id_label	string		<input type="checkbox"/>	
uom_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.10 order_stage

Sale Order Stage

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
category	string	Category	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Requirements	<input type="checkbox"/>	Enter here the internal requirements for this stage. It will appear as a tooltip over the stage's name.
display_name	string	Display Name	<input type="checkbox"/>	
fold	boolean	Folded in Kanban	<input type="checkbox"/>	This stage is folded in the kanban view when there are no records in that stage to display.
id	int32	ID	<input type="checkbox"/>	
name	string	Stage Name	<input checked="" type="checkbox"/>	
rating_template_id_label	string		<input type="checkbox"/>	Send an email to the customer when the subscription is moved to this stage.
rating_template_id	string		<input type="checkbox"/>	Send an email to the customer when the subscription is moved to this stage.
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.11 order_template

Quotation Template

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If unchecked, it will allow you to hide the quotation template without removing it.
auto_close_limit	int32	Automatic Closing	<input type="checkbox"/>	Unpaid subscription after the due date majored by this number of days will be automatically closed

Name	Data Type	Label	Required	Documentation
				by the subscriptions expiration scheduled action. If the chosen payment method has failed to renew the subscription after this time, the subscription is automatically closed.
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_mail_template_id_label	string		<input type="checkbox"/>	
invoice_mail_template_id	string		<input type="checkbox"/>	
is_subscription	boolean	Is Subscription	<input type="checkbox"/>	
journal_id_label	string		<input type="checkbox"/>	If set, subscriptions with this template will invoice in this journal; otherwise the sales journal with the lowest sequence is used.
journal_id	string		<input type="checkbox"/>	If set, subscriptions with this template will invoice in this journal; otherwise the sales journal with the lowest sequence is used.
mail_template_id_label	string		<input type="checkbox"/>	This e-mail template will be sent on confirmation. Leave empty to send nothing.
mail_template_id	string		<input type="checkbox"/>	This e-mail template will be sent on confirmation. Leave empty to send nothing.
name	string	Quotation Template	<input checked="" type="checkbox"/>	
note	string	Terms and conditions	<input type="checkbox"/>	
number_of_days	int32	Quotation Duration	<input type="checkbox"/>	Number of days for the validity date computation of the quotation
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurring_rule_boundary	string	Duration	<input type="checkbox"/>	
recurring_rule_count	int32	End After	<input type="checkbox"/>	
recurring_rule_type	string	Recurring Rule Type	<input type="checkbox"/>	Contract duration
require_payment	boolean	Online Payment	<input type="checkbox"/>	Request an online payment to the customer in order to confirm orders automatically.
require_signature	boolean	Online Signature	<input type="checkbox"/>	Request an online signature to the customer in order to confirm orders automatically.
sale_order_template_line_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sale_order_template_option_ids	string		<input type="checkbox"/>	
user_closable	boolean	Self closable	<input type="checkbox"/>	If checked, the user will be able to close his account from the frontend
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.12 order_template_line

Quotation Template Line

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_template_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_type	string	Display Type	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_uom_id	string		<input type="checkbox"/>	
product_uom_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurring_invoice	boolean	Subscription Product	<input type="checkbox"/>	If set, confirming a sale order with this product will create a subscription
sale_order_template_id_label	string		<input type="checkbox"/>	
sale_order_template_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of sale quote lines.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.13 order_template_option

Quotation Template Option

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table order_template_option are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Description	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category.

Name	Data Type	Label	Required	Documentation
				The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurring_invoice	boolean	Subscription Product	<input type="checkbox"/>	If set, confirming a sale order with this product will create a subscription
sale_order_template_id_label	string		<input type="checkbox"/>	
sale_order_template_id	string		<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	
uom_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.14 payment_provider_onboarding_wizard

Sale Payment provider onboarding wizard

Catalog: Odoo

Schema: sale

Documentation:

Override for the sale quotation onboarding panel.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table payment_provider_onboarding_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
_data_fetched	boolean	Data Fetched	<input type="checkbox"/>	
acc_number	string	Account Number	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
journal_name	string	Bank Name	<input type="checkbox"/>	
manual_name	string	Method	<input type="checkbox"/>	
manual_post_msg	string	Payment Instructions	<input type="checkbox"/>	
payment_method	string	Payment Method	<input type="checkbox"/>	
paypal_email_account	string	Email	<input type="checkbox"/>	
paypal_pdt_token	string	PDT Identity Token	<input type="checkbox"/>	
paypal_seller_account	string	Merchant Account ID	<input type="checkbox"/>	
paypal_user_type	string	Paypal User Type	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.15 rental_report

Rental Analysis Report

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rental_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
price	decimal	Daily Amount	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
qty_delivered	decimal	Daily Picked-Up Qty	<input type="checkbox"/>	
qty_returned	decimal	Daily Returned Qty	<input type="checkbox"/>	
quantity	decimal	Daily Ordered Qty	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

89.1.16 rental_schedule

Rental Schedule

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rental_schedule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
card_name	string	Customer Name	<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_available	boolean	Is Available	<input type="checkbox"/>	
late	boolean	Is Late	<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
name	string	Order Reference	<input type="checkbox"/>	
order_date	datetime	Order Date	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
order_line_id_label	string		<input type="checkbox"/>	
order_line_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
pickup_date	datetime	Pickup Date	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_name	string	Product Reference	<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Qty Ordered	<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
qty_delivered	decimal	Qty Picked-Up	<input type="checkbox"/>	
qty_returned	decimal	Qty Returned	<input type="checkbox"/>	
rental_status	string	Rental Status	<input type="checkbox"/>	
report_line_status	string	Rental Status (advanced)	<input type="checkbox"/>	
return_date	datetime	Return Date	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	

89.1.17 report

Sales Analysis Report

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
campaign_id_label	string		<input type="checkbox"/>	
campaign_id	string		<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
date	datetime	Order Date	<input type="checkbox"/>	
discount_amount	decimal	Discount Amount	<input type="checkbox"/>	
discount	decimal	Discount %	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
industry_id_label	string		<input type="checkbox"/>	
industry_id	string		<input type="checkbox"/>	
invoice_status	string	Invoice Status	<input type="checkbox"/>	
is_abandoned_cart	boolean	Abandoned Cart	<input type="checkbox"/>	
medium_id_label	string		<input type="checkbox"/>	
medium_id	string		<input type="checkbox"/>	
name	string	Order Reference	<input type="checkbox"/>	
nbr	int32	# of Lines	<input type="checkbox"/>	
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
price_subtotal	decimal	Untaxed Total	<input type="checkbox"/>	
price_total	decimal	Total	<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Qty Ordered	<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
qty_delivered	decimal	Qty Delivered	<input type="checkbox"/>	
qty_invoiced	decimal	Qty Invoiced	<input type="checkbox"/>	
qty_to_deliver	decimal	Qty To Deliver	<input type="checkbox"/>	
qty_to_invoice	decimal	Qty To Invoice	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
untaxed_amount_invoiced	decimal	Untaxed Amount Invoiced	<input type="checkbox"/>	
untaxed_amount_to_invoice	decimal	Untaxed Amount To Invoice	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
volume	decimal	Volume	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
weight	decimal	Gross Weight	<input type="checkbox"/>	

89.1.18 subscription_change_customer_wizard

Subscription Change Customer Wizard

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table subscription_change_customer_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_invoice_id_label	string		<input type="checkbox"/>	
partner_invoice_id	string		<input type="checkbox"/>	
partner_shipping_id_label	string		<input type="checkbox"/>	
partner_shipping_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.19 subscription_close_reason_wizard

Subscription Close Reason Wizard

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table subscription_close_reason_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
close_reason_id_label	string		<input type="checkbox"/>	
close_reason_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

89.1.20 subscription_report

Subscription Analysis

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table subscription_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
analytic_account_id_label	string		<input type="checkbox"/>	
analytic_account_id	string		<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
close_reason_id_label	string		<input type="checkbox"/>	
close_reason_id	string		<input type="checkbox"/>	
commercial_partner_id_label	string		<input type="checkbox"/>	
commercial_partner_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
date_order	datetime	Order Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
end_date	datetime	End Date	<input type="checkbox"/>	
first_contract_date	datetime	First contract date	<input type="checkbox"/>	
health	string	Health	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
industry_id_label	string		<input type="checkbox"/>	
industry_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
next_invoice_date	datetime	Next Invoice Date	<input type="checkbox"/>	
origin_order_id_label	string		<input type="checkbox"/>	
origin_order_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
pricelist_id_label	string		<input type="checkbox"/>	
pricelist_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input type="checkbox"/>	
recurrence_id_label	string		<input type="checkbox"/>	
recurrence_id	string		<input type="checkbox"/>	
recurring_monthly	decimal	Monthly Recurring Revenue	<input type="checkbox"/>	
recurring_total	decimal	Recurring Amount	<input type="checkbox"/>	
recurring_yearly	decimal	Yearly Recurring Revenue	<input type="checkbox"/>	
stage_category	string	Stage Category	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
team_id_label	string		<input type="checkbox"/>	
team_id	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
to_renew	boolean	To Renew	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

89.1.21 temporal_recurrence

Sale temporal Recurrence

Catalog: Odoo

Schema: sale

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table temporal_recurrence are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	int32	Duration	<input checked="" type="checkbox"/>	Minimum duration before this rule is applied. If set to 0, it represents a fixed temporal price.
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
subscription_unit_display	string	Subscription Unit Display	<input type="checkbox"/>	
unit	string	Unit	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

90 Schema: save

90.1 Tables

90.1.1 spreadsheet_template

Spreadsheet Template Save Wizard

Catalog: Odoo

Schema: save

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table spreadsheet_template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
template_name	string	Template Name	<input checked="" type="checkbox"/>	
thumbnail	byte[]	Thumbnail	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

91 Schema: sendcloud

91.1 Tables

91.1.1 shipping_product

Choose from the available sendcloud shipping methods

Catalog: Odoo

Schema: sendcloud

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table shipping_product are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
carrier	string	Shipping Carrier	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
max_weight	decimal	Maximum Weight	<input type="checkbox"/>	
min_weight	decimal	Minimum Weight	<input type="checkbox"/>	
name	string	Shipping Product	<input checked="" type="checkbox"/>	
sendcloud_id	int32	External Sendcloud Id	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

91.1.2 shipping_wizard

Choose from the available sendcloud shipping methods

Catalog: Odoo

Schema: sendcloud

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table shipping_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
carrier_id_label	string		<input type="checkbox"/>	
carrier_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
return_carrier	string	Return Carrier	<input type="checkbox"/>	
return_country_ids	string		<input type="checkbox"/>	
return_max_weight	decimal	Return Maximum Weight	<input type="checkbox"/>	
return_min_weight	decimal	Return Minimum Weight	<input type="checkbox"/>	
return_product	string	Return Shipping Product	<input type="checkbox"/>	
ship_carrier	string	Carrier	<input type="checkbox"/>	
ship_country_ids	string		<input type="checkbox"/>	
ship_max_weight	decimal	Maximum Weight	<input type="checkbox"/>	
ship_min_weight	decimal	Minimum Weight	<input type="checkbox"/>	
shipping_product	string	Shipping Product	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

92 Schema: sequence

92.1 Tables

92.1.1 mixin

Automatic sequence

Catalog: Odoo

Schema: sequence

Documentation:

Mechanism used to have an editable sequence number.

Be careful of how you use this regarding the prefixes. More info in the docstring of `_get_last_sequence`.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
sequence_number	int32	Sequence Number	<input type="checkbox"/>	
sequence_prefix	string	Sequence Prefix	<input type="checkbox"/>	

93 Schema: sign

93.1 Tables

93.1.1 duplicate_template_pdf

Sign Duplicate Template with new PDF

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `duplicate_template_pdf` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_pdf	byte[]	File name	<input checked="" type="checkbox"/>	
new_template	string	New Template Name	<input type="checkbox"/>	
original_template_id_label	string		<input type="checkbox"/>	
original_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.2 item

Fields to be sign on Document

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table item are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alignment	string	Alignment	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
height	decimal	Height	<input checked="" type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Field Name	<input type="checkbox"/>	
option_ids	string		<input type="checkbox"/>	
page	int32	Document Page	<input checked="" type="checkbox"/>	
posX	decimal	Position X	<input checked="" type="checkbox"/>	
posY	decimal	Position Y	<input checked="" type="checkbox"/>	
required	boolean	Required	<input type="checkbox"/>	
responsible_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
responsible_id	string		<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
transaction_id	int32	Transaction	<input type="checkbox"/>	
type_id_label	string		<input type="checkbox"/>	
type_id	string		<input type="checkbox"/>	
width	decimal	Width	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.3 item_option

Option of a selection Field

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table item_option are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
value	string	Option	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.4 item_role

Signature Item Party

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table item_role are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
auth_method	string	Extra Authentication Step	<input type="checkbox"/>	Force the signatory to identify using a second authentication method
change_authorized	boolean	Change Authorized	<input type="checkbox"/>	If checked, recipient of a document with this role can be changed after having sent the request. Useful to replace a signatory who is out of office, etc.
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default	boolean	Default	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.5 item_type

Signature Item Type

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table item_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
auto_field	string	Auto-fill Partner Field	<input type="checkbox"/>	Technical name of the field on the partner model to auto-complete this signature field at the time of signature.
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_height	decimal	Default Height	<input checked="" type="checkbox"/>	
default_width	decimal	Default Width	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
item_type	string	Type	<input checked="" type="checkbox"/>	
name	string	Field Name	<input checked="" type="checkbox"/>	
placeholder	string	Placeholder	<input type="checkbox"/>	
tip	string	Tip	<input checked="" type="checkbox"/>	Hint displayed in the signing hint
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.6 log

Sign requests access history

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table log are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Action Performed	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
ip	string	IP address of the visitor	<input checked="" type="checkbox"/>	
latitude	decimal	Latitude	<input type="checkbox"/>	
log_date	datetime	Log Date	<input checked="" type="checkbox"/>	
log_hash	string	Inalterability Hash	<input type="checkbox"/>	
longitude	decimal	Longitude	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_id	string		<input type="checkbox"/>	
request_state	string	State of the request on action log	<input checked="" type="checkbox"/>	
sign_request_id_label	string		<input type="checkbox"/>	
sign_request_id	string		<input type="checkbox"/>	
sign_request_item_id_label	string		<input type="checkbox"/>	
sign_request_item_id	string		<input type="checkbox"/>	
token	string	User token	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.7 request

Signature Request

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table request are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input checked="" type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
attachment_ids	string		<input type="checkbox"/>	
cc_partner_ids	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
communication_company_id_label	string		<input type="checkbox"/>	
communication_company_id	string		<input type="checkbox"/>	
completed_document_attachment_ids	string		<input type="checkbox"/>	
completed_document	byte[]	Completed Document	<input type="checkbox"/>	
completion_date	datetime	Completion Date	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
favorited_ids	string		<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
integrity	boolean	Integrity of the Sign request	<input type="checkbox"/>	
last_action_date	datetime	Last Action Date	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_cc	string	sign.message_cc	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
message	string	sign.message	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
nb_closed	int32	Completed Signatures	<input type="checkbox"/>	
nb_total	int32	Requested Signatures	<input type="checkbox"/>	
nb_wait	int32	Sent Requests	<input type="checkbox"/>	
need_my_signature	boolean	Need My Signature	<input type="checkbox"/>	
progress	string	Progress	<input type="checkbox"/>	
reference	string	Document Name	<input checked="" type="checkbox"/>	This is how the document will be named in the mail
refusal_allowed	boolean	Can be refused	<input type="checkbox"/>	Allow the contacts to refuse the document for a specific reason.
request_item_ids	string		<input type="checkbox"/>	
request_item_infos	byte[]	Request Item Infos	<input type="checkbox"/>	
share_link	string	Share Link	<input type="checkbox"/>	
sign_log_ids	string		<input type="checkbox"/>	Activity logs linked to this request
start_sign	boolean	Signature Started	<input type="checkbox"/>	At least one signer has signed the document.
state	string	State	<input type="checkbox"/>	
subject	string	Email Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
template_tags	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.8 request_item

Signature Request Item

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table request_item are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
access_url	string	Portal Access URL	<input type="checkbox"/>	Customer Portal URL
access_via_link	boolean	Accessed Through Token	<input type="checkbox"/>	
access_warning	string	Access warning	<input type="checkbox"/>	
change_authorized	boolean	Change Authorized	<input type="checkbox"/>	If checked, recipient of a document with this role can be changed after having sent the request. Useful to replace a signatory who is out of office, etc.
color	int32	Color	<input type="checkbox"/>	
communication_company_id_label	string		<input type="checkbox"/>	
communication_company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
frame_hash	string	Frame Hash	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_sent	boolean	Is Mail Sent	<input type="checkbox"/>	The signature mail has been sent.
latitude	decimal	Latitude	<input type="checkbox"/>	
longitude	decimal	Longitude	<input type="checkbox"/>	
mail_sent_order	int32	Mail Sent Order	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
reference	string	Document Name	<input type="checkbox"/>	This is how the document will be named in the mail
role_id_label	string		<input type="checkbox"/>	
role_id	string		<input type="checkbox"/>	
sign_item_value_ids	string		<input type="checkbox"/>	
sign_request_id_label	string		<input type="checkbox"/>	
sign_request_id	string		<input type="checkbox"/>	
signature	byte[]	Signature	<input type="checkbox"/>	
signed_without_extra_auth	boolean	Signed Without Extra Authentication	<input type="checkbox"/>	
signer_email	string	Email	<input type="checkbox"/>	
signing_date	datetime	Signed on	<input type="checkbox"/>	
sms_number	string	Mobile	<input type="checkbox"/>	
sms_token	string	SMS Token	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.9 request_item_value

Signature Item Value

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table request_item_value are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
frame_has_hash	boolean	Frame Has Hash	<input type="checkbox"/>	
frame_value	string	Frame Value	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
sign_item_id_label	string		<input type="checkbox"/>	
sign_item_id	string		<input type="checkbox"/>	
sign_request_id_label	string		<input type="checkbox"/>	
sign_request_id	string		<input type="checkbox"/>	
sign_request_item_id_label	string		<input type="checkbox"/>	
sign_request_item_id	string		<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.10 send_request

Sign send request

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `send_request` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>activity_id_label</code>	string		<input type="checkbox"/>	
<code>activity_id</code>	string		<input type="checkbox"/>	
<code>attachment_ids</code>	string		<input type="checkbox"/>	
<code>cc_partner_ids</code>	string		<input type="checkbox"/>	Contacts in copy will be notified by email once the document is either fully signed or refused.
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>filename</code>	string	Filename	<input checked="" type="checkbox"/>	
<code>has_default_template</code>	boolean	Has Default Template	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>is_user_signer</code>	boolean	Is User Signer	<input type="checkbox"/>	
<code>message_cc</code>	string	CC Message	<input type="checkbox"/>	Message to be sent to contacts in copy of the signed document
<code>message</code>	string	Message	<input type="checkbox"/>	Message to be sent to signers of the specified document
<code>refusal_allowed</code>	boolean	Can be refused	<input type="checkbox"/>	Allow the contacts to refuse the document for a specific reason.
<code>set_sign_order</code>	boolean	Specify Signing Order	<input type="checkbox"/>	Signatures will be requested from lowest order to highest order.
<code>signer_id_label</code>	string		<input type="checkbox"/>	
<code>signer_id</code>	string		<input type="checkbox"/>	
<code>signer_ids</code>	string		<input type="checkbox"/>	
<code>signers_count</code>	int32	Signers Count	<input type="checkbox"/>	
<code>subject</code>	string	Subject	<input checked="" type="checkbox"/>	
<code>template_id_label</code>	string		<input type="checkbox"/>	
<code>template_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

93.1.11 `send_request_signer`

Sign send request signer

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table send_request_signer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_sent_order	int32	Sign Order	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
role_id_label	string		<input type="checkbox"/>	
role_id	string		<input type="checkbox"/>	
sign_send_request_id_label	string		<input type="checkbox"/>	
sign_send_request_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.12 template

Signature Template

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
attachment_id_label	string		<input type="checkbox"/>	
attachment_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
authorized_ids	string		<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
datas	byte[]	File Content (base64)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
documents_tag_ids	string		<input type="checkbox"/>	
favorited_ids	string		<input type="checkbox"/>	
folder_id_label	string		<input type="checkbox"/>	
folder_id	string		<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	
has_sign_requests	boolean	Has Sign Requests	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
in_progress_count	int32	In Progress Count	<input type="checkbox"/>	
is_sharing	boolean	Is Sharing	<input type="checkbox"/>	Checked if this template has created a shared document for you
name	string	Name	<input type="checkbox"/>	
num_pages	int32	Number of pages	<input type="checkbox"/>	
redirect_url_text	string	Link Label	<input type="checkbox"/>	Optional text to display on the button link
redirect_url	string	Redirect Link	<input type="checkbox"/>	Optional link for redirection after signature
responsible_count	int32	Responsible Count	<input type="checkbox"/>	
sign_item_ids	string		<input type="checkbox"/>	
sign_request_ids	string		<input type="checkbox"/>	
signed_count	int32	Signed Count	<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

93.1.13 template_tag

Sign Template Tag

Catalog: Odoo

Schema: sign

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template_tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tag Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94 Schema: slide

94.1 Tables

94.1.1 answer

Slide Question's Answer

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table answer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
comment	string	Comment	<input type="checkbox"/>	This comment will be displayed to the user if they select this answer
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
is_correct	boolean	Is correct answer	<input type="checkbox"/>	
question_id_label	string		<input type="checkbox"/>	
question_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
text_value	string	Answer	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.2 channel

Course

Catalog: Odoo

Schema: slide

Documentation:

A channel is a container of slides.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Security Token	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
allow_comment	boolean	Allow rating on Course	<input type="checkbox"/>	Allow Attendees to like and comment your content and to submit reviews on your course.
can_comment	boolean	Can Comment	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
can_review	boolean	Can Review	<input type="checkbox"/>	
can_upload	boolean	Can Upload	<input type="checkbox"/>	
can_vote	boolean	Can Vote	<input type="checkbox"/>	
channel_partner_ids	string		<input type="checkbox"/>	
channel_type	string	Course type	<input checked="" type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	Used to decorate kanban view
completed_template_id_label	string		<input type="checkbox"/>	Defines the email your Attendees will receive once they reach the end of your course.
completed_template_id	string		<input type="checkbox"/>	Defines the email your Attendees will receive once they reach the end of your course.
completed	boolean	Done	<input type="checkbox"/>	
completion	int32	Completion	<input type="checkbox"/>	
cover_properties	string	Cover Properties	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description_html	string	Detailed Description	<input type="checkbox"/>	
description_short	string	Short Description	<input type="checkbox"/>	The description that is displayed on the course card
description	string	Description	<input type="checkbox"/>	The description that is displayed on top of the course page, just below the title
display_name	string	Display Name	<input type="checkbox"/>	
enroll_group_ids	string		<input type="checkbox"/>	Members of those groups are automatically added as members of the channel.
enroll_msg	string	Enroll Message	<input type="checkbox"/>	Message explaining the enroll process
enroll	string	Enroll Policy	<input checked="" type="checkbox"/>	Defines how people can enroll to your Course.
has_message	boolean	Has Message	<input type="checkbox"/>	
has_requested_access	boolean	Access Requested	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	
image_512	byte[]	Image 512	<input type="checkbox"/>	
is_member	boolean	Is Member	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
karma_gen_channel_finish	int32	Course finished	<input type="checkbox"/>	
karma_gen_channel_rank	int32	Course ranked	<input type="checkbox"/>	
karma_gen_slide_vote	int32	Lesson voted	<input type="checkbox"/>	
karma_review	int32	Add Review	<input type="checkbox"/>	Karma needed to add a review on the course
karma_slide_comment	int32	Add Comment	<input type="checkbox"/>	Karma needed to add a comment on a slide of this course
karma_slide_vote	int32	Vote	<input type="checkbox"/>	Karma needed to like/dislike a slide of this course.
members_count	int32	Attendees count	<input type="checkbox"/>	
members_done_count	int32	Attendees Done Count	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
nbr_article	int32	Articles	<input type="checkbox"/>	
nbr_certification	int32	Number of Certifications	<input type="checkbox"/>	
nbr_document	int32	Documents	<input type="checkbox"/>	
nbr_infographic	int32	Infographics	<input type="checkbox"/>	
nbr_quiz	int32	Number of Quizzes	<input type="checkbox"/>	
nbr_video	int32	Videos	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_has_new_content	boolean	Partner Has New Content	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	All members of the channel.
promote_strategy	string	Featured Content	<input type="checkbox"/>	Defines the content that will be promoted on the course home page
promoted_slide_id_label	string		<input type="checkbox"/>	
promoted_slide_id	string		<input type="checkbox"/>	
publish_template_id_label	string		<input type="checkbox"/>	Defines the email your Attendees will receive each time you upload new content.
publish_template_id	string		<input type="checkbox"/>	Defines the email your Attendees will receive each time you upload new content.
rating_avg_stars	decimal	Rating Average (Stars)	<input type="checkbox"/>	
rating_avg_text	string	Rating Avg Text	<input type="checkbox"/>	
rating_avg	decimal	Average Rating	<input type="checkbox"/>	
rating_count	int32	Rating count	<input type="checkbox"/>	
rating_ids	string		<input type="checkbox"/>	
rating_last_feedback	string	Rating Last Feedback	<input type="checkbox"/>	
rating_last_image	byte[]	Rating Last Image	<input type="checkbox"/>	
rating_last_text	string	Rating Text	<input type="checkbox"/>	
rating_last_value	decimal	Rating Last Value	<input type="checkbox"/>	
rating_percentage_satisfaction	decimal	Rating Satisfaction	<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
share_channel_template_id_label	string		<input type="checkbox"/>	Email template used when sharing a channel
share_channel_template_id	string		<input type="checkbox"/>	Email template used when sharing a channel
share_slide_template_id_label	string		<input type="checkbox"/>	Email template used when sharing a slide
share_slide_template_id	string		<input type="checkbox"/>	Email template used when sharing a slide
slide_category_ids	string		<input type="checkbox"/>	
slide_content_ids	string		<input type="checkbox"/>	
slide_ids	string		<input type="checkbox"/>	
slide_last_update	datetime	Last Update	<input type="checkbox"/>	
slide_partner_ids	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	Used to categorize and filter displayed channels/courses
total_slides	int32	Number of Contents	<input type="checkbox"/>	
total_time	decimal	Duration	<input type="checkbox"/>	
total_views	int32	Visits	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
total_votes	int32	Votes	<input type="checkbox"/>	
upload_group_ids	string		<input type="checkbox"/>	Group of users allowed to publish contents on a documentation course.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
visibility	string	Visibility	<input checked="" type="checkbox"/>	Defines who can access your courses and their content.
website_default_background_image_url	string	Background image URL	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.3 channel_invite

Channel Invitation Wizard

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_invite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. <code>{{ object.partner_id.lang }}</code> .
partner_ids	string		<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.4 channel_partner

Channel / Partners (Members)

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `channel_partner` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_enroll	string	Enroll Policy	<input type="checkbox"/>	Defines how people can enroll to your Course.
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
channel_type	string	Course type	<input type="checkbox"/>	
channel_user_id_label	string		<input type="checkbox"/>	
channel_user_id	string		<input type="checkbox"/>	
channel_visibility	string	Visibility	<input type="checkbox"/>	Defines who can access your courses and their content.
channel_website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
channel_website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
completed_slides_count	int32	# Completed Slides	<input type="checkbox"/>	
completed	boolean	Is Completed	<input type="checkbox"/>	Channel validated, even if slides / lessons are added once done.
completion	int32	% Completed Slides	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_email	string	Email	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.5 channel_tag

Channel/Course Tag

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_ids	string		<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	Tag color used in both backend and website. No color means no display in kanban or front-end, to distinguish internal tags from public categorization tags
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
group_sequence	int32	Group sequence	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.6 channel_tag_group

Channel/Course Groups

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table channel_tag_group are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_publish	boolean	Can Publish	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
name	string	Group Name	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sequence	int32	Sequence	<input checked="" type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.7 embed

Embedded Slides View Counter

Catalog: Odoo

Schema: slide

Documentation:

Embedding in third party websites. Track view count, generate statistics.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table embed are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
count_views	int32	# Views	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
slide_id_label	string		<input type="checkbox"/>	
slide_id	string		<input type="checkbox"/>	
url	string	Third Party Website URL	<input type="checkbox"/>	
website_name	string	Website	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.8 question

Content Quiz Question

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table question are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
answer_ids	string		<input type="checkbox"/>	
attempts_avg	decimal	Attempts Avg	<input type="checkbox"/>	
attempts_count	int32	Attempts Count	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
done_count	int32	Done Count	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
question	string	Question Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
slide_id_label	string		<input type="checkbox"/>	
slide_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.9 slide

Slides

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table slide are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
binary_content	byte[]	File	<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	
can_self_mark_completed	boolean	Can Mark Completed	<input type="checkbox"/>	The slide can be marked as completed even without opening it
can_self_mark_uncompleted	boolean	Can Mark Uncompleted	<input type="checkbox"/>	The slide can be marked as not completed and the progression
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
channel_allow_comment	boolean	Allow s comment	<input type="checkbox"/>	Allow Attendees to like and comment your content and to submit reviews on your course.
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
channel_type	string	Channel type	<input type="checkbox"/>	
comments_count	int32	Number of comments	<input type="checkbox"/>	
completion_time	decimal	Duration	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_published	datetime	Publish Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
dislikes	int32	Dislikes	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_binary_content	byte[]	PDF Content	<input type="checkbox"/>	
document_google_url	string	Document Link	<input type="checkbox"/>	Link of the document (we currently only support Google Drive as source)
embed_code_external	string	External Embed Code	<input type="checkbox"/>	Same as 'Embed Code' but used to embed the content on an external website.
embed_code	string	Embed Code	<input type="checkbox"/>	
embed_count	int32	# of Embeds	<input type="checkbox"/>	
embed_ids	string		<input type="checkbox"/>	
google_drive_id	string	Google Drive ID of the external URL	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
html_content	string	HTML Content	<input type="checkbox"/>	Custom HTML content for slides of category 'Article'.
id	int32	ID	<input type="checkbox"/>	
image_1024	byte[]	Image 1024	<input type="checkbox"/>	
image_128	byte[]	Image 128	<input type="checkbox"/>	
image_1920	byte[]	Image	<input type="checkbox"/>	
image_256	byte[]	Image 256	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
image_512	byte[]	Image 512	<input type="checkbox"/>	
image_binary_content	byte[]	Image Content	<input type="checkbox"/>	
image_google_url	string	Image Link	<input type="checkbox"/>	Link of the image (we currently only support Google Drive as source)
is_category	boolean	Is a category	<input type="checkbox"/>	
is_new_slide	boolean	Is New Slide	<input type="checkbox"/>	
is_preview	boolean	Allow Preview	<input type="checkbox"/>	The course is accessible by anyone : the users don't need to join the channel to access the content of the course.
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
likes	int32	Likes	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Title	<input checked="" type="checkbox"/>	
nbr_article	int32	Number of Articles	<input type="checkbox"/>	
nbr_certification	int32	Number of Certifications	<input type="checkbox"/>	
nbr_document	int32	Number of Documents	<input type="checkbox"/>	
nbr_infographic	int32	Number of Images	<input type="checkbox"/>	
nbr_quiz	int32	Number of Quizzes	<input type="checkbox"/>	
nbr_video	int32	Number of Videos	<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
public_views	int32	# of Public Views	<input type="checkbox"/>	
question_ids	string		<input type="checkbox"/>	
questions_count	int32	Numbers of Questions	<input type="checkbox"/>	
quiz_first_attempt_reward	int32	Reward: first attempt	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
quiz_fourth_attempt_reward	int32	Reward: every attempt after the third try	<input type="checkbox"/>	
quiz_second_attempt_reward	int32	Reward: second attempt	<input type="checkbox"/>	
quiz_third_attempt_reward	int32	Reward: third attempt	<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
slide_category	string	Category	<input checked="" type="checkbox"/>	
slide_ids	string		<input type="checkbox"/>	
slide_partner_ids	string		<input type="checkbox"/>	
slide_resource_downloadable	boolean	Allow Download	<input type="checkbox"/>	Allow the user to download the content of the slide.
slide_resource_ids	string		<input type="checkbox"/>	
slide_type	string	Slide Type	<input type="checkbox"/>	Subtype of the slide category, allow s more precision on the actual file type / source type.
slide_views	int32	# of Website Views	<input type="checkbox"/>	
source_type	string	Source Type	<input checked="" type="checkbox"/>	
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
total_slides	int32	Total Slides	<input type="checkbox"/>	
total_views	int32	# Total Views	<input type="checkbox"/>	
url	string	External URL	<input type="checkbox"/>	URL of the Google Drive file or URL of the YouTube video
user_has_completed	boolean	Is Member	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_membership_id_label	string		<input type="checkbox"/>	Subscriber information for the current logged in user
user_membership_id	string		<input type="checkbox"/>	Subscriber information for the current logged in user
user_vote	int32	User vote	<input type="checkbox"/>	
video_source_type	string	Video Source	<input type="checkbox"/>	
video_url	string	Video Link	<input type="checkbox"/>	Link of the video (we support YouTube, Google Drive and Vimeo as sources)
vimeo_id	string	Video Vimeo ID	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_message_ids	string		<input type="checkbox"/>	Website communication history
website_meta_description	string	Website meta description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w ebsite_meta_keyw ords	string	Website meta keyw ords	<input type="checkbox"/>	
w ebsite_meta_og_img	string	Website opengraph image	<input type="checkbox"/>	
w ebsite_meta_title	string	Website meta title	<input type="checkbox"/>	
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	
w ebsite_share_url	string	Share URL	<input type="checkbox"/>	
w ebsite_url	string	Website URL	<input type="checkbox"/>	The full URL to access the docu-ment through the w ebsite.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	
youtub e_id	string	Video YouTube ID	<input type="checkbox"/>	

94.1.10 slide_partner

Slide / Partner decorated m2m

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table slide_partner are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
channel_id_label	string		<input type="checkbox"/>	
channel_id	string		<input type="checkbox"/>	
completed	boolean	Completed	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
quiz_attempts_count	int32	Quiz attempts count	<input type="checkbox"/>	
slide_category	string	Category	<input type="checkbox"/>	
slide_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
slide_id	string		<input type="checkbox"/>	
survey_scoring_success	boolean	Certification Succeeded	<input type="checkbox"/>	
user_input_ids	string		<input type="checkbox"/>	
vote	int32	Vote	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.11 slide_resource

Additional resource for a particular slide

Catalog: Odoo

Schema: slide

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table slide_resource are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
data	byte[]	Resource	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
file_name	string	File Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
link	string	Link	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
resource_type	string	Resource Type	<input checked="" type="checkbox"/>	
slide_id_label	string		<input type="checkbox"/>	
slide_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

94.1.12 tag

Slide Tag

Catalog: Odoo

Schema: slide

Documentation:

Tag to search slides across channels.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

95 Schema: slot

95.1 Tables

95.1.1 planning_select_send

Select Employees and Send One Slot

Catalog: Odoo

Schema: slot

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table planning_select_send are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
slot_id_label	string		<input type="checkbox"/>	
slot_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96 Schema: sms

96.1 Tables

96.1.1 api

SMS API

Catalog: Odoo

Schema: sms

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

96.1.2 composer

Send SMS Wizard

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table composer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
body	string	Message	<input checked="" type="checkbox"/>	
comment_single_recipient	boolean	Single Mode	<input type="checkbox"/>	Indicates if the SMS composer targets a single specific recipient
composition_mode	string	Composition Mode	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mailing_id_label	string		<input type="checkbox"/>	
mailing_id	string		<input type="checkbox"/>	
marketing_activity_id_label	string		<input type="checkbox"/>	
marketing_activity_id	string		<input type="checkbox"/>	
mass_force_send	boolean	Send directly	<input type="checkbox"/>	
mass_keep_log	boolean	Keep a note on document	<input type="checkbox"/>	
mass_sms_allow_unsubscribe	boolean	Include opt-out link	<input type="checkbox"/>	
mass_use_blacklist	boolean	Use blacklist	<input type="checkbox"/>	
number_field_name	string	Number Field	<input type="checkbox"/>	
numbers	string	Recipients (Numbers)	<input type="checkbox"/>	
recipient_invalid_count	int32	# Invalid recipients	<input type="checkbox"/>	
recipient_single_description	string	Recipients (Partners)	<input type="checkbox"/>	
recipient_single_number_if	string	Recipient Number	<input type="checkbox"/>	Phone number of the recipient. If changed, it will be recorded on recipient's profile.
recipient_single_number	string	Stored Recipient Number	<input type="checkbox"/>	
recipient_single_valid	boolean	Is valid	<input type="checkbox"/>	
recipient_valid_count	int32	# Valid recipients	<input type="checkbox"/>	
res_id	int32	Document ID	<input type="checkbox"/>	
res_ids_count	int32	Visible records count	<input type="checkbox"/>	Number of recipients that will receive the SMS if sent in mass mode, without applying the Active Domain value
res_ids	string	Document IDs	<input type="checkbox"/>	
res_model_description	string	Document Model Description	<input type="checkbox"/>	
res_model	string	Document Model Name	<input type="checkbox"/>	
sanitized_numbers	string	Sanitized Number	<input type="checkbox"/>	
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
utm_campaign_id_label	string		<input type="checkbox"/>	
utm_campaign_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.3 resend

SMS Resend

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table resend are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_cancel	boolean	Can Cancel	<input type="checkbox"/>	
can_resend	boolean	Can Resend	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_insufficient_credit	boolean	Has Insufficient Credit	<input type="checkbox"/>	
has_unregistered_account	boolean	Has Unregistered Account	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
recipient_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.4 resend_recipient

Resend Notification

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table resend_recipient are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_type	string	Error Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
notification_id_label	string		<input type="checkbox"/>	
notification_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
partner_name	string	Recipient Name	<input type="checkbox"/>	
resend	boolean	Try Again	<input type="checkbox"/>	
sms_number	string	Phone Number	<input type="checkbox"/>	
sms_resend_id_label	string		<input type="checkbox"/>	
sms_resend_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.5 sms

Outgoing SMS

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sms are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
body	string	Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
failure_type	string	Failure Type	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
mailing_id_label	string		<input type="checkbox"/>	
mailing_id	string		<input type="checkbox"/>	
mailing_trace_ids	string		<input type="checkbox"/>	
number	string	Number	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
state	string	SMS Status	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.6 template

SMS Templates

Catalog: Odoo

Schema: sms

Documentation:

Templates for sending SMS

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
body	string	Body	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. <code>{{ object.partner_id.lang }}</code> .
model_id_label	string		<input type="checkbox"/>	The type of document this template can be used with
model_id	string		<input type="checkbox"/>	The type of document this template can be used with
model	string	Related Document Model	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
sidebar_action_id_label	string		<input type="checkbox"/>	Sidebar action to make this template available on records of the related document model
sidebar_action_id	string		<input type="checkbox"/>	Sidebar action to make this template available on records of the related document model
template_fs	string	Template Filename	<input type="checkbox"/>	File from where the template originates. Used to reset broken template.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.7 template_preview

SMS Template Preview

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `template_preview` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
body	string	Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lang	string	Template Preview Language	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	The type of document this template can be used with
model_id	string		<input type="checkbox"/>	The type of document this template can be used with
no_record	boolean	No Record	<input type="checkbox"/>	
resource_ref	string	Record reference	<input type="checkbox"/>	
sms_template_id_label	string		<input type="checkbox"/>	
sms_template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

96.1.8 template_reset

SMS Template Reset

Catalog: Odoo

Schema: sms

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template_reset are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
template_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

97 Schema: snailmail

97.1 Tables

97.1.1 confirm

Snailmail Confirm

Catalog: Odoo

Schema: snailmail

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table confirm are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
model_name	string	Model Name	<input type="checkbox"/>	

97.1.2 confirm_invoice

Snailmail Confirm Invoice

Catalog: Odoo

Schema: snailmail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table confirm_invoice are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoice_send_id_label	string		<input type="checkbox"/>	
invoice_send_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
model_name	string	Model Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

97.1.3 letter

Snailmail Letter

Catalog: Odoo

Schema: snailmail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table letter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_datas	byte[]	Document	<input type="checkbox"/>	
attachment_fname	string	Attachment Filename	<input type="checkbox"/>	
attachment_id_label	string		<input type="checkbox"/>	
attachment_id	string		<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
color	boolean	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
cover	boolean	Cover Page	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duplex	boolean	Both side	<input type="checkbox"/>	
error_code	string	Error	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
info_msg	string	Information	<input type="checkbox"/>	
message_id_label	string		<input type="checkbox"/>	
message_id	string		<input type="checkbox"/>	
model	string	Model	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
notification_ids	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
reference	string	Related Record	<input type="checkbox"/>	
report_template_label	string		<input type="checkbox"/>	
report_template	string		<input type="checkbox"/>	
res_id	int32	Document ID	<input checked="" type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	When a letter is created, the status is 'Pending'. If the letter is correctly sent, the status goes in 'Sent', if not, it will go in state 'Error' and the error message will be displayed in the field 'Error Message'.
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

97.1.4 letter_format_error

Format Error Sending a Snailmail Letter

Catalog: Odoo

Schema: snailmail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table letter_format_error are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
message_id_label	string		<input type="checkbox"/>	
message_id	string		<input type="checkbox"/>	
snailmail_cover	boolean	Add a Cover Page	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

97.1.5 letter_missing_required_fields

Update address of partner

Catalog: Odoo

Schema: snailmail

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table letter_missing_required_fields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
city	string	City	<input type="checkbox"/>	
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
letter_id_label	string		<input type="checkbox"/>	
letter_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
state_id_label	string		<input type="checkbox"/>	
state_id	string		<input type="checkbox"/>	
street	string	Street	<input type="checkbox"/>	
street2	string	Street2	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
zip	string	Zip	<input type="checkbox"/>	

98 Schema: social

98.1 Tables

98.1.1 account

Social Account

Catalog: Odoo

Schema: social

Documentation:

A social.account represents an actual account on the related social.media.

Ex: A Facebook Page or a Twitter Account.

These social.accounts will then be used to send generic social.posts to multiple social.accounts.

They are also used to display a 'dashboard' of statistics on the 'Feed' view.

Account statistic fields are 'computed' manually through the `_compute_statistics` method that is overridden by each actual social module implementations (`social_facebook`, `social_twitter`, ...).

The statistics computation is run manually when visualizing the Feed.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table account are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
audience_trend	decimal	Audience Trend	<input type="checkbox"/>	Percentage of increase/decrease of the audience over a defined period.
audience	int32	Audience	<input type="checkbox"/>	General audience of the Social Account (Page Likes, Account Follows, ...).
company_id_label	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty

Name	Data Type	Label	Required	Documentation
				to let all companies use it.
company_id	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
engagement_trend	decimal	Engagement Trend	<input type="checkbox"/>	Percentage of increase/decrease of the engagement over a defined period.
engagement	int32	Engagement	<input type="checkbox"/>	Number of people engagements with your posts (Likes, Comments, ...).
facebook_access_token	string	Facebook Access Token	<input type="checkbox"/>	Facebook Page Access Token provided by the Facebook API, this should never be set manually. It's used to authenticate requests when posting to or reading information from this account.
facebook_account_id	string	Facebook Account ID	<input type="checkbox"/>	Facebook Page ID provided by the Facebook API, this should never be set manually.
firebase_admin_key_file	byte[]	Firebase Admin Key File	<input type="checkbox"/>	
firebase_project_id	string	Firebase Project ID	<input type="checkbox"/>	
firebase_push_certificate_key	string	Firebase Push Certificate Key	<input type="checkbox"/>	
firebase_sender_id	string	Firebase Sender ID	<input type="checkbox"/>	
firebase_use_own_account	boolean	Use your own Firebase account	<input type="checkbox"/>	
firebase_web_api_key	string	Firebase Web API Key	<input type="checkbox"/>	
has_account_stats	boolean	Has Account Stats	<input type="checkbox"/>	Defines whether this account has Audience/Engagements/Stories stats. Account with stats are displayed on the dashboard.
has_trends	boolean	Has Trends?	<input type="checkbox"/>	Defines whether this account has statistics trends or not.
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	
instagram_access_token	string	Instagram Access Token	<input type="checkbox"/>	Instagram Access Token provided by the Facebook API, this should never be set manually. It's used to authenticate requests when posting to or reading information from this account.
instagram_account_id	string	Instagram Account ID	<input type="checkbox"/>	Instagram Account ID provided by the Facebook API, this should never be set manually.
instagram_facebook_account_id	string	Instagram Facebook Account ID	<input type="checkbox"/>	Facebook Account ID provided by the Facebook API, this should

Name	Data Type	Label	Required	Documentation
				never be set manually. The Instagram ("Professional") account is always linked to a Facebook account.
is_media_disconnected	boolean	Link with external Social Media is broken	<input type="checkbox"/>	
linkedin_access_token	string	LinkedIn access token	<input type="checkbox"/>	The access token is used to perform request to the REST API
linkedin_account_id	string	LinkedIn Account ID	<input type="checkbox"/>	
linkedin_account_urn	string	LinkedIn Account URN	<input type="checkbox"/>	LinkedIn Account URN
media_id_label	string		<input type="checkbox"/>	Related Social Media (Facebook, Twitter, ...).
media_id	string		<input type="checkbox"/>	Related Social Media (Facebook, Twitter, ...).
media_type	string	Media Type	<input type="checkbox"/>	Used to make comparisons when we need to restrict some features to a specific media ('facebook', 'twitter', ...).
name	string	Name	<input checked="" type="checkbox"/>	
notification_request_body	string	Notification Request Text	<input type="checkbox"/>	
notification_request_delay	int32	Notification Request Delay (seconds)	<input type="checkbox"/>	
notification_request_icon	byte[]	Notification Request Icon	<input type="checkbox"/>	
notification_request_title	string	Notification Request Title	<input type="checkbox"/>	
social_account_handle	string	Handle / Short Name	<input type="checkbox"/>	Contains the social media handle of the person that created this account. E.g: '@odoo.official' for the 'Odoo' Twitter account
stats_link	string	Stats Link	<input type="checkbox"/>	Link to the external Social Account statistics
stories_trend	decimal	Stories Trend	<input type="checkbox"/>	Percentage of increase/decrease of the stories over a defined period.
stories	int32	Stories	<input type="checkbox"/>	Number of stories created from your posts (Shares, Retweets, ...).
twitter_oauth_token_secret	string	Twitter OAuth Token Secret	<input type="checkbox"/>	
twitter_oauth_token	string	Twitter OAuth Token	<input type="checkbox"/>	
twitter_user_id	string	Twitter User ID	<input type="checkbox"/>	
utm_medium_id_label	string		<input type="checkbox"/>	Every time an account is created, a utm.medium is also created and linked to the account
utm_medium_id	string		<input type="checkbox"/>	Every time an account is created, a utm.medium is also created and linked to the account
website_id_label	string		<input type="checkbox"/>	This firebase configuration will only be used for the specified

Name	Data Type	Label	Required	Documentation
				w ebsite
w ebsite_id	string		<input type="checkbox"/>	This firebase configuration w ill only be used for the specified w ebsite
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	
youtub e_access_token	string	Google Access Token	<input type="checkbox"/>	Access token provided by the YouTube API, this should never be set manually.
youtub e_channel_id	string	YouTube Channel ID	<input type="checkbox"/>	YouTube Channel ID provided by the YouTube API, this should never be set manually.
youtub e_refresh_token	string	Google Refresh Token	<input type="checkbox"/>	Refresh token provided by the YouTube API, this should never be set manually.
youtub e_token_expiration_date	datetime	Token expiration date	<input type="checkbox"/>	Expiration date of the Access Token provided by the YouTube API, this should never be set manually.
youtub e_upload_playlist_id	string	YouTube Upload Playl-ist ID	<input type="checkbox"/>	'Uploads' Playlist ID provided by the YouTube API, this should never be set manually.

98.1.2 account_revoke_youtube

Revoke YouTube Account

Catalog: Odoo

Schema: social

Documentation:

Wizard to revoke a Youtube access token linked to a social account.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table account_revoke_youtube are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

98.1.3 live_post

Social Live Post

Catalog: Odoo

Schema: social

Documentation:

A social 'live' post, as opposed to a social.post, represents a post that is actually on a social.account instance.

Basically, a social.post that is posted on 4 social.accounts will create 4 instances of the social.live.post.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table live_post are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
company_id	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
engagement	int32	Engagement	<input type="checkbox"/>	Number of people engagements with the post (Likes, comments...)

Name	Data Type	Label	Required	Documentation
facebook_post_id	string	Actual Facebook ID of the post	<input type="checkbox"/>	
failure_reason	string	Failure Reason	<input type="checkbox"/>	The reason why a post is not successfully posted on the Social Media (eg: connection error, duplicated post, ...).
id	int32	ID	<input type="checkbox"/>	
instagram_post_id	string	Instagram Post ID	<input type="checkbox"/>	
linkedin_post_id	string	Actual LinkedIn ID of the post	<input type="checkbox"/>	
live_post_link	string	Post Link	<input type="checkbox"/>	Link of the live post on the target media.
message	string	Message	<input type="checkbox"/>	Content of the social post message that is post-processed (links are shortened, UTMs, ...)
post_id_label	string		<input type="checkbox"/>	
post_id	string		<input type="checkbox"/>	
reached_visitor_ids	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	Most social.live.posts directly go from Ready to Posted/Failed since they result of a single call to the third party API.A 'Posting' state is also available for those that are sent through batching (like push notifications).
twitter_tweet_id	string	Twitter tweet id	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
youtube_video_id	string	YouTube Video Id	<input type="checkbox"/>	Contains the ID of the video as returned by the YouTube API

98.1.4 media

Social Media

Catalog: Odo

Schema: social

Documentation:

The Instagram social media implementation is a bit special because it goes through the Facebook API to fetch information (as Facebook owns Instagram).

That also means we can only add Instagram accounts through Facebook.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table media are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	
accounts_count	int32	# Accounts	<input type="checkbox"/>	
can_link_accounts	boolean	Can link accounts ?	<input checked="" type="checkbox"/>	Controls if we can link accounts or not.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
csrf_token	string	CSRF Token	<input type="checkbox"/>	This token can be used to verify that an incoming request from a social provider has not been forged.
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_streams	boolean	Streams Enabled	<input checked="" type="checkbox"/>	Controls if social streams are handled on this social media.
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	
max_post_length	int32	Max Post Length	<input type="checkbox"/>	Set a maximum number of characters can be posted in post. 0 for no limit.
media_description	string	Description	<input type="checkbox"/>	
media_type	string	Media Type	<input type="checkbox"/>	Used to make comparisons when we need to restrict some features to a specific media ('facebook', 'twitter', ...).
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action

Name	Data Type	Label	Required	Documentation
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
stream_type_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

98.1.5 post

Social Post

Catalog: Odoo

Schema: social

Documentation:

A social.post represents a post that will be published on multiple social.accounts at once.

It doesn't do anything on its own except storing the global post configuration (message, images, ...).

This model inherits from `social.post.template` which contains the common part of both (all fields related to the post content like the message, the images...). So we do not duplicate the code by inheriting from it. We can generate a `social.post` from a `social.post.template` with `action_generate_post`.

When posted, it actually creates several instances of social.live.posts (one per social.account)

that will publish their content through the third party API of the social.account.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table post are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_allowed_ids	string		<input type="checkbox"/>	List of the accounts which can be selected for this post.

Name	Data Type	Label	Required	Documentation
account_ids	string		<input type="checkbox"/>	The accounts on which this post will be published.
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
calendar_date	datetime	Calendar Date	<input type="checkbox"/>	
click_count	int32	Number of clicks	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_facebook_preview	boolean	Display Facebook Preview	<input type="checkbox"/>	
display_instagram_preview	boolean	Display Instagram Preview	<input type="checkbox"/>	
display_linkedin_preview	boolean	Display LinkedIn Preview	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
display_push_notification_attributes	boolean	Display Push Notifications Attributes	<input type="checkbox"/>	
display_push_notifications_preview	boolean	Display Push Notifications Preview	<input type="checkbox"/>	
engagement	int32	Engagement	<input type="checkbox"/>	Number of people engagements with the post (Likes, comments...)
facebook_preview	string	Facebook Preview	<input type="checkbox"/>	
has_active_accounts	boolean	Are Accounts Available?	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
has_post_errors	boolean	There are post errors on sub-posts	<input type="checkbox"/>	
has_twitter_accounts	boolean	Display Twitter Preview	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image_ids	string		<input type="checkbox"/>	Will attach images to your posts (if the social media supports it).
image_urls	string	Images URLs	<input type="checkbox"/>	
instagram_access_token	string	Access Token	<input type="checkbox"/>	Used to allow access to Instagram to retrieve the post image
instagram_image_id_label	string		<input type="checkbox"/>	
instagram_image_id	string		<input type="checkbox"/>	
instagram_preview	string	Instagram Preview	<input type="checkbox"/>	
is_hatched	boolean	Hatched	<input type="checkbox"/>	
is_twitter_post_limit_exceed	boolean	Is Twitter Post Limit Exceed	<input type="checkbox"/>	
leads_opportunities_count	int32	Leads / Opportunities count	<input type="checkbox"/>	
linkedin_preview	string	LinkedIn Preview	<input type="checkbox"/>	
live_post_ids	string		<input type="checkbox"/>	Sub-posts that will be published on each selected social accounts.
live_posts_by_media	string	Live Posts by Social Media	<input type="checkbox"/>	Special technical field that holds a dict containing the live posts names by media ids (used for kanban view).
media_ids	string		<input type="checkbox"/>	The social medias linked to the selected social accounts.
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_length	int32	Message Length	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
message	string	Message	<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
post_method	string	When	<input checked="" type="checkbox"/>	Publish your post immediately or schedule it at a later time.
published_date	datetime	Published Date	<input type="checkbox"/>	When the global post was published. The actual sub-posts published dates may be different depending on the media.
push_notification_image	byte[]	Push Icon Image	<input type="checkbox"/>	This icon will be displayed in the browser notification
push_notification_target_url	string	Push Target URL	<input type="checkbox"/>	
push_notification_title	string	Push Notification Title	<input type="checkbox"/>	
push_notifications_preview	string	Push Notifications Preview	<input type="checkbox"/>	
sale_invoiced_amount	int32	Invoiced Amount	<input type="checkbox"/>	
sale_quotation_count	int32	Quotation Count	<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Date	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	
state	string	Status	<input checked="" type="checkbox"/>	The post is considered as 'Posted' when all its sub-posts (one per social account) are either 'Failed' or 'Posted'
stream_posts_count	int32	Feed Posts Count	<input type="checkbox"/>	
twitter_post_limit_message	string	Twitter Post Limit Message	<input type="checkbox"/>	
twitter_preview	string	Twitter Preview	<input type="checkbox"/>	
use_leads	boolean	Use Leads	<input type="checkbox"/>	
use_visitor_timezone	boolean	Send at Visitors' Timezone	<input type="checkbox"/>	e.g: If you post at 15:00 your time, all visitors will receive the post at 15:00 their time.
utm_campaign_id_label	string		<input type="checkbox"/>	
utm_campaign_id	string		<input type="checkbox"/>	
visitor_domain	string	Visitor Domain	<input type="checkbox"/>	Domain to send push notifications to visitors.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
youtube_access_token	string	YouTube Access Token	<input type="checkbox"/>	
youtube_accounts_count	int32	Selected YouTube Accounts	<input type="checkbox"/>	
youtube_accounts_other_count	int32	Selected Other Accounts	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
youtube_description	string	YouTube Video Description	<input type="checkbox"/>	
youtube_preview	string	YouTube Preview	<input type="checkbox"/>	
youtube_thumbnail_url	string	YouTube Thumbnail Url	<input type="checkbox"/>	
youtube_title	string	YouTube Video Title	<input type="checkbox"/>	
youtube_video_category_id	string	YouTube Category Id	<input type="checkbox"/>	Contains the ID of the video category as returned by the YouTube API
youtube_video_id	string	YouTube Video Id	<input type="checkbox"/>	Contains the ID of the video as returned by the YouTube API
youtube_video_privacy	string	Video Privacy	<input checked="" type="checkbox"/>	Once posted, set the video as Public/Private/Unlisted
youtube_video_url	string	YouTube Video Url	<input type="checkbox"/>	
youtube_video	string	YouTube Video	<input type="checkbox"/>	Simply holds the filename of the video as the video itself is uploaded directly to YouTube

98.1.6 post_template

Social Post Template

Catalog: Odoo

Schema: social

Documentation:

Models the abstraction of social post content.

It can generate multiple 'social.post' records to be sent on social medias

This model contains all information related to the post content (message, images) but also some common methods. They can be used to prepare a social post without creating one (that can be useful in other application, like `social_event` e.g.).

'social.post.template' is therefore a template model used to generate `social.post`.

It is inherited by `social.post` to extract common fields declaration and post management methods.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `post_template` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>account_ids</code>	string		<input type="checkbox"/>	The accounts on which this post will be published.
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_facebook_preview</code>	boolean	Display Facebook Preview	<input type="checkbox"/>	
<code>display_instagram_preview</code>	boolean	Display Instagram Preview	<input type="checkbox"/>	
<code>display_linkedin_preview</code>	boolean	Display LinkedIn Preview	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>display_push_notification_attributes</code>	boolean	Display Push Notifications Attributes	<input type="checkbox"/>	
<code>display_push_notifications_preview</code>	boolean	Display Push Notifications Preview	<input type="checkbox"/>	
<code>facebook_preview</code>	string	Facebook Preview	<input type="checkbox"/>	
<code>has_active_accounts</code>	boolean	Are Accounts Available?	<input type="checkbox"/>	
<code>has_twitter_accounts</code>	boolean	Display Twitter Preview	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>image_ids</code>	string		<input type="checkbox"/>	Will attach images to your posts (if the social media supports it).
<code>image_urls</code>	string	Images URLs	<input type="checkbox"/>	
<code>instagram_access_token</code>	string	Access Token	<input type="checkbox"/>	Used to allow access to Instagram to retrieve the post image
<code>instagram_image_id_label</code>	string		<input type="checkbox"/>	
<code>instagram_image_id</code>	string		<input type="checkbox"/>	
<code>instagram_preview</code>	string	Instagram Preview	<input type="checkbox"/>	
<code>is_twitter_post_limit_exceed</code>	boolean	Is Twitter Post Limit Exceed	<input type="checkbox"/>	
<code>linkedin_preview</code>	string	LinkedIn Preview	<input type="checkbox"/>	
<code>message_length</code>	int32	Message Length	<input type="checkbox"/>	
<code>message</code>	string	Message	<input type="checkbox"/>	
<code>push_notification_image</code>	byte[]	Push Icon Image	<input type="checkbox"/>	This icon will be displayed in the browser notification
<code>push_notification_target_url</code>	string	Push Target URL	<input type="checkbox"/>	
<code>push_notification_title</code>	string	Push Notification Title	<input type="checkbox"/>	
<code>push_notifications_preview</code>	string	Push Notifications Preview	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
twitter_post_limit_message	string	Twitter Post Limit Message	<input type="checkbox"/>	
twitter_preview	string	Twitter Preview	<input type="checkbox"/>	
use_visitor_timezone	boolean	Send at Visitors' Timezone	<input type="checkbox"/>	e.g: If you post at 15:00 your time, all visitors will receive the post at 15:00 their time.
visitor_domain	string	Visitor Domain	<input type="checkbox"/>	Domain to send push notifications to visitors.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

98.1.7 post_to_lead

Convert Social Post to Lead

Catalog: Odoo

Schema: social

Documentation:

Simple wizard allowing to convert a social.stream.post or a comment/reply to a post into a lead.

This wizard is typically used from the "Feed" social view, when the end user can interact with

its community through their posts or view other people's posts.

For more information about the 2 'sources' of conversion ('comment' and 'stream_post'), see

`#action_convert_to_lead`.

Please note that for obvious privacy reasons, the social media platforms will not provide us with people's email, phone or address information, we only have the author name and the content

of their post/comment.

For that reason, end users will probably often only convert to leads based on existing clients, since otherwise they will not have any mean to contact the created lead.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `post_to_lead` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>action</code>	string	Related Customer	<input type="checkbox"/>	
<code>author_name</code>	string	Post Author Name	<input type="checkbox"/>	
<code>conversion_source</code>	string	Conversion Source	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>partner_id_label</code>	string		<input type="checkbox"/>	
<code>partner_id</code>	string		<input type="checkbox"/>	
<code>post_content</code>	string	Post Content	<input type="checkbox"/>	
<code>post_datetime</code>	datetime	Post Datetime	<input type="checkbox"/>	
<code>post_link</code>	string	Post Link	<input type="checkbox"/>	
<code>social_account_id_label</code>	string		<input type="checkbox"/>	
<code>social_account_id</code>	string		<input type="checkbox"/>	
<code>social_stream_post_id_label</code>	string		<input type="checkbox"/>	
<code>social_stream_post_id</code>	string		<input type="checkbox"/>	
<code>utm_campaign_id_label</code>	string		<input type="checkbox"/>	
<code>utm_campaign_id</code>	string		<input type="checkbox"/>	
<code>utm_medium_id_label</code>	string		<input type="checkbox"/>	
<code>utm_medium_id</code>	string		<input type="checkbox"/>	
<code>utm_source_id_label</code>	string		<input type="checkbox"/>	
<code>utm_source_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

98.1.8 stream

Social Stream

Catalog: Odoo

Schema: social

Documentation:

"social.streams are used to fill the 'Feed' view that allows users to follow the social.media activity

based on their interest (a Facebook Page, a Twitter hashtag, ...).

They use the social.media third party API to fetch the stream data and create social.stream.posts

that are displayed on the Feed kanban view.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stream are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
company_id	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
media_id_label	string		<input type="checkbox"/>	
media_id	string		<input type="checkbox"/>	
media_image	byte[]	The related Social Media's image	<input type="checkbox"/>	
name	string	Title	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Sequence used to order streams (mainly for the 'Feed' kanban view)
stream_post_ids	string		<input type="checkbox"/>	
stream_type_id_label	string		<input type="checkbox"/>	
stream_type_id	string		<input type="checkbox"/>	
stream_type_type	string	Stream type name (technical)	<input type="checkbox"/>	
twitter_followed_account_id_label	string		<input type="checkbox"/>	
twitter_followed_account_id	string		<input type="checkbox"/>	
twitter_followed_account_search	string	Search User	<input type="checkbox"/>	
twitter_searched_keyw ord	string	Search Keyw ord	<input type="checkbox"/>	
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

98.1.9 stream_post

Social Stream Post

Catalog: Odoo

Schema: social

Documentation:

A 'stream' post, as opposed to a regular social.post, references a post that actually exists on a social.media external database (a Facebook post, a Tweet, ...).

Stream posts are created by fetching data from the related social media third party API. They should not be directly created/modified.

social.stream.posts are used to fill the 'Feed' view that allows users to follow the social.media activity

based on their interest (a Facebook Page, a Twitter hashtag, ...).

They are directly created by their related social.stream.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stream_post are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
author_link	string	Author Link	<input type="checkbox"/>	Author link to the external social.media (ex: link to the Twitter Account).
author_name	string	Author Name	<input type="checkbox"/>	The post author name based on third party information (ex: 'John Doe').
company_id_label	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
company_id	string		<input type="checkbox"/>	Link an account to a company to restrict its usage or keep empty to let all companies use it.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
facebook_author_id	string	Facebook Author ID	<input type="checkbox"/>	
facebook_comments_count	int32	Comments	<input type="checkbox"/>	
facebook_is_event_post	boolean	Is event post	<input type="checkbox"/>	
facebook_likes_count	int32	Likes	<input type="checkbox"/>	
facebook_post_id	string	Facebook Post ID	<input type="checkbox"/>	
facebook_reach	int32	Reach	<input type="checkbox"/>	
facebook_shares_count	int32	Shares	<input type="checkbox"/>	
facebook_user_likes	boolean	User Likes	<input type="checkbox"/>	
formatted_published_date	string	Formatted Published Date	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
instagram_comments_count	int32	Instagram Comments	<input type="checkbox"/>	
instagram_facebook_author_id	string	Instagram Facebook Author ID	<input type="checkbox"/>	The Facebook ID of this Instagram post author, used to fetch the profile picture.
instagram_likes_count	int32	Instagram Likes	<input type="checkbox"/>	
instagram_post_id	string	Instagram Post ID	<input type="checkbox"/>	
instagram_post_link	string	Instagram Post URL	<input type="checkbox"/>	
link_description	string	Link Description	<input type="checkbox"/>	
link_image_url	string	Link Image URL	<input type="checkbox"/>	
link_title	string	Link Title	<input type="checkbox"/>	
link_url	string	Link URL	<input type="checkbox"/>	
linkedin_author_id	string	LinkedIn author ID	<input type="checkbox"/>	
linkedin_author_image_url	string	LinkedIn author image URL	<input type="checkbox"/>	
linkedin_author_urn	string	LinkedIn author URN	<input type="checkbox"/>	
linkedin_author_vanity_name	string	LinkedIn Vanity Name	<input type="checkbox"/>	Vanity name, used to generate a link to the author
linkedin_comments_count	int32	LinkedIn Comments	<input type="checkbox"/>	
linkedin_likes_count	int32	LinkedIn Likes	<input type="checkbox"/>	
linkedin_post_urn	string	LinkedIn post URN	<input type="checkbox"/>	
media_type	string	Related Social Media	<input type="checkbox"/>	Used to make comparisons when we need to restrict some features to a specific media ('facebook', 'twitter', ...).
message	string	Message	<input type="checkbox"/>	
post_link	string	Post Link	<input type="checkbox"/>	Post link to the external social media (ex: link to the actual Facebook Post).
published_date	datetime	Published date	<input type="checkbox"/>	The post published date based on third party information.
stream_id_label	string		<input type="checkbox"/>	
stream_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stream_post_image_ids	string		<input type="checkbox"/>	Images that were shared with this post.
stream_post_image_urls	string	Stream Post Images URLs	<input type="checkbox"/>	
twitter_author_id	string	Twitter Author ID	<input type="checkbox"/>	
twitter_can_retweet	boolean	Twitter Can Retweet	<input type="checkbox"/>	
twitter_comments_count	int32	Twitter Comments	<input type="checkbox"/>	
twitter_likes_count	int32	Twitter Likes	<input type="checkbox"/>	
twitter_profile_image_url	string	Twitter Profile Image URL	<input type="checkbox"/>	
twitter_quoted_tweet_author_link	string	Quoted tweet author Link	<input type="checkbox"/>	
twitter_quoted_tweet_author_name	string	Quoted tweet author Name	<input type="checkbox"/>	
twitter_quoted_tweet_id_str	string	Twitter Quoted Tweet ID	<input type="checkbox"/>	
twitter_quoted_tweet_message	string	Quoted tweet message	<input type="checkbox"/>	
twitter_quoted_tweet_profile_image_url	string	Quoted tweet profile image URL	<input type="checkbox"/>	
twitter_retweet_count	int32	Re-tweets	<input type="checkbox"/>	
twitter_retweeted_tweet_id_str	string	Twitter Retweet ID	<input type="checkbox"/>	
twitter_screen_name	string	Twitter Screen Name	<input type="checkbox"/>	
twitter_tweet_id	string	Twitter Tweet ID	<input type="checkbox"/>	
twitter_user_likes	boolean	Twitter User Likes	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	
youtube_comments_count	int32	YouTube Comments Count	<input type="checkbox"/>	
youtube_dislikes_count	int32	YouTube Dislikes	<input type="checkbox"/>	
youtube_likes_count	int32	YouTube Likes	<input type="checkbox"/>	
youtube_likes_ratio	int32	YouTube Likes Ratio	<input type="checkbox"/>	
youtube_thumbnail_url	string	YouTube Thumbnail Url	<input type="checkbox"/>	
youtube_video_id	string	YouTube Video ID	<input type="checkbox"/>	
youtube_views_count	int32	YouTube Views	<input type="checkbox"/>	

98.1.10 stream_post_image

Social Stream Post Image Attachment

Catalog: Odoo

Schema: social

Documentation:

A `social.stream.post.image` represents an image that was shared with a `social.stream.post`. It only contains the URL of the image on the related `social.media`.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `stream_post_image` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>image_url</code>	string	Image URL	<input checked="" type="checkbox"/>	
<code>stream_post_id_label</code>	string		<input type="checkbox"/>	
<code>stream_post_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

98.1.11 stream_type

Social Stream Post

Catalog: Odoo

Schema: social

Documentation:

Technical model that allows social module implementations ('`social_facebook`', '`social_twitter`', ...)

to introduce their own social stream types (eg: 'Page Posts' for Facebook, 'Keyword' for Twitter, ...)

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `stream_type` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
media_id_label	string		<input type="checkbox"/>	
media_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
stream_type	string	Stream type name (technical)	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

98.1.12 twitter_account

Social Twitter Account

Catalog: Odoo

Schema: social

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table twitter_account are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
image	byte[]	Image	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
twitter_id	string	Twitter ID	<input type="checkbox"/>	
twitter_searched_by_id_label	string		<input type="checkbox"/>	
twitter_searched_by_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

99 Schema: spreadsheet

99.1 Tables

99.1.1 collaborative_mixin

Collaboration on spreadsheets

Catalog: Odoo

Schema: spreadsheet

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table collaborative_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
raw	byte[]	Raw	<input type="checkbox"/>	
spreadsheet_revision_ids	string		<input type="checkbox"/>	
spreadsheet_snapshot	byte[]	Spreadsheet Snapshot	<input type="checkbox"/>	

99.1.2 contributor

Spreadsheet Contributor

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table contributor are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_id_label	string		<input type="checkbox"/>	
document_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_update_date	datetime	Last update date	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

99.1.3 dashboard

Spreadsheet Dashboard

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table dashboard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
dashboard_group_id_label	string		<input type="checkbox"/>	
dashboard_group_id	string		<input type="checkbox"/>	
data	byte[]	Data	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
file_name	string	File Name	<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
raw	byte[]	Raw	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
spreadsheet_revision_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
spreadsheet_snapshot	byte[]	Spreadsheet Snapshot	<input type="checkbox"/>	
thumbnail	byte[]	Thumbnail	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

99.1.4 dashboard_group

Group of dashboards

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table dashboard_group are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
dashboard_ids	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

99.1.5 document_to_dashboard

Create a dashboard from a spreadsheet document

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table document_to_dashboard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
dashboard_group_id_label	string		<input type="checkbox"/>	
dashboard_group_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
document_id_label	string		<input type="checkbox"/>	
document_id	string		<input type="checkbox"/>	
group_ids	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Dashboard Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

99.1.6 revision

Collaborative spreadsheet revision

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table revision are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
commands	string	Commands	<input checked="" type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
parent_revision_id	string	Parent Revision	<input checked="" type="checkbox"/>	
res_id	int32	Record id	<input checked="" type="checkbox"/>	
res_model	string	Model	<input checked="" type="checkbox"/>	
revision_id	string	Revision	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

99.1.7 template

Spreadsheet Template

Catalog: Odoo

Schema: spreadsheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
data	byte[]	Data	<input checked="" type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
thumbnail	byte[]	Thumbnail	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100 Schema: stock

100.1 Tables

100.1.1 assign_serial

Stock Assign Serial Numbers

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table assign_serial are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
expected_qty	decimal	Expected Quantity	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
multiple_lot_components_names	string	Multiple Lot Components Names	<input type="checkbox"/>	
next_serial_count	int32	Number of SN	<input checked="" type="checkbox"/>	
next_serial_number	string	First SN	<input checked="" type="checkbox"/>	
produced_qty	decimal	Produced Quantity	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
serial_numbers	string	Produced Serial Numbers	<input type="checkbox"/>	
show_apply	boolean	Show Apply	<input type="checkbox"/>	
show_backorders	boolean	Show Backorders	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.2 backorder_confirmation

Backorder Confirmation

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table backorder_confirmation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
backorder_confirmation_line_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
empty_move_count	int32	Empty Move Count	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
partial_move_count	int32	Partial Move Count	<input type="checkbox"/>	
pick_ids	string		<input type="checkbox"/>	
show_transfers	boolean	Show Transfers	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.3 backorder_confirmation_line

Backorder Confirmation Line

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table backorder_confirmation_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
backorder_confirmation_id_label	string		<input type="checkbox"/>	
backorder_confirmation_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
to_backorder	boolean	To Backorder	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.4 change_product_qty

Change Product Quantity

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table change_product_qty are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_quantity	decimal	New Quantity on Hand	<input checked="" type="checkbox"/>	This quantity is expressed in the Default Unit of Measure of the product.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_variant_count	int32	Variant Count	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.5 immediate_transfer

Immediate Transfer

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table immediate_transfer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
immediate_transfer_line_ids	string		<input type="checkbox"/>	
pick_ids	string		<input type="checkbox"/>	
show_transfers	boolean	Show Transfers	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.6 immediate_transfer_line

Immediate Transfer Line

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `immediate_transfer_line` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>immediate_transfer_id_label</code>	string		<input type="checkbox"/>	
<code>immediate_transfer_id</code>	string		<input type="checkbox"/>	
<code>picking_id_label</code>	string		<input type="checkbox"/>	
<code>picking_id</code>	string		<input type="checkbox"/>	
<code>to_immediate</code>	boolean	To Process	<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

100.1.7 inventory_adjustment_name

Inventory Adjustment Reference / Reason

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `inventory_adjustment_name` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>inventory_adjustment_name</code>	string	Inventory Adjustment Name	<input type="checkbox"/>	
<code>quant_ids</code>	string		<input type="checkbox"/>	
<code>show_info</code>	boolean	Show warning	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.8 inventory_conflict

Conflict in Inventory

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table inventory_conflict are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
quant_to_fix_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.9 inventory_warning

Inventory Adjustment Warning

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `inventory_warning` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>quant_ids</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

100.1.10 location

Inventory Locations

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `location` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	By unchecking the active field, you may hide a location without deleting it.
<code>amazon_location</code>	boolean	Amazon Location	<input type="checkbox"/>	Whether this location represents the stock of a seller managed by Amazon under the Amazon Fulfillment program or not.
<code>barcode</code>	string	Barcode	<input type="checkbox"/>	
<code>child_ids</code>	string		<input type="checkbox"/>	
<code>child_internal_location_ids</code>	string		<input type="checkbox"/>	This location (if it's internal) and all its descendants filtered by <code>type=Internal</code> .
<code>comment</code>	string	Additional Information	<input type="checkbox"/>	
<code>company_id_label</code>	string		<input type="checkbox"/>	Let this field empty if this location is shared between companies
<code>company_id</code>	string		<input type="checkbox"/>	Let this field empty if this location is shared between companies
<code>complete_name</code>	string	Full Location Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
cyclic_inventory_frequency	int32	Inventory Frequency (Days)	<input type="checkbox"/>	When different than 0, inventory count date for products stored at this location will be automatically set at the defined frequency.
display_name	string	Display Name	<input type="checkbox"/>	
forecast_weight	decimal	Forecasted Weight	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
incoming_move_line_ids	string		<input type="checkbox"/>	
last_inventory_date	datetime	Last Effective Inventory	<input type="checkbox"/>	Date of the last inventory at this location.
location_id_label	string		<input type="checkbox"/>	The parent location that includes this location. Example : The 'Dispatch Zone' is the 'Gate 1' parent location.
location_id	string		<input type="checkbox"/>	The parent location that includes this location. Example : The 'Dispatch Zone' is the 'Gate 1' parent location.
name	string	Location Name	<input checked="" type="checkbox"/>	
net_weight	decimal	Net Weight	<input type="checkbox"/>	
next_inventory_date	datetime	Next Expected Inventory	<input type="checkbox"/>	Date for next planned inventory based on cyclic schedule.
outgoing_move_line_ids	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
posx	int32	Corridor (X)	<input type="checkbox"/>	Optional localization details, for information purpose only
posy	int32	Shelves (Y)	<input type="checkbox"/>	Optional localization details, for information purpose only
posz	int32	Height (Z)	<input type="checkbox"/>	Optional localization details, for information purpose only
putaway_rule_ids	string		<input type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
removal_strategy_id_label	string		<input type="checkbox"/>	Defines the default method used for suggesting the exact location (shelf) where to take the products from, which lot etc. for this location. This method can be enforced at the product category level, and a fallback is made on the parent locations if none is set here. FIFO: products/lots that were stocked first will be moved out first. LIFO: products/lots that were stocked last will be moved out first. Closet location: products/lots closest to the target location will be moved out first. FEFO: products/lots with the closest removal date will be

Name	Data Type	Label	Required	Documentation
				moved out first (the availability of this method depends on the "Expiration Dates" setting).
removal_strategy_id	string		<input type="checkbox"/>	Defines the default method used for suggesting the exact location (shelf) where to take the products from, which lot etc. for this location. This method can be enforced at the product category level, and a fallback is made on the parent locations if none is set here. FIFO: products/lots that were stocked first will be moved out first. LIFO: products/lots that were stocked last will be moved out first. Closet location: products/lots closest to the target location will be moved out first. FEFO: products/lots with the closest removal date will be moved out first (the availability of this method depends on the "Expiration Dates" setting).
replenish_location	boolean	Replenish Location	<input type="checkbox"/>	Activate this function to get all quantities to replenish at this particular location
return_location	boolean	Is a Return Location?	<input type="checkbox"/>	Check this box to allow using this location as a return location.
scrap_location	boolean	Is a Scrap Location?	<input type="checkbox"/>	Check this box to allow using this location to put scrapped/damaged goods.
storage_category_id_label	string		<input type="checkbox"/>	
storage_category_id	string		<input type="checkbox"/>	
usage	string	Location Type	<input checked="" type="checkbox"/>	* Vendor Location: Virtual location representing the source location for products coming from your vendors* View : Virtual location used to create a hierarchical structures for your warehouse, aggregating its child locations ; can't directly contain products* Internal Location: Physical locations inside your own warehouses,* Customer Location: Virtual location representing the destination location for products sent to your customers* Inventory Loss: Virtual location serving as counterpart for inventory operations used to correct stock levels (Physical inventories)* Production: Virtual counterpart location for production operations: this location consumes the components and produces finished products* Transit Location: Counterpart location that should be used in inter-company or inter-warehouses operations

Name	Data Type	Label	Required	Documentation
valuation_in_account_id_label	string		<input type="checkbox"/>	Used for real-time inventory valuation. When set on a virtual location (non internal type), this account will be used to hold the value of products being moved from an internal location into this location, instead of the generic Stock Output Account set on the product. This has no effect for internal locations.
valuation_in_account_id	string		<input type="checkbox"/>	Used for real-time inventory valuation. When set on a virtual location (non internal type), this account will be used to hold the value of products being moved from an internal location into this location, instead of the generic Stock Output Account set on the product. This has no effect for internal locations.
valuation_out_account_id_label	string		<input type="checkbox"/>	Used for real-time inventory valuation. When set on a virtual location (non internal type), this account will be used to hold the value of products being moved out of this location and into an internal location, instead of the generic Stock Output Account set on the product. This has no effect for internal locations.
valuation_out_account_id	string		<input type="checkbox"/>	Used for real-time inventory valuation. When set on a virtual location (non internal type), this account will be used to hold the value of products being moved out of this location and into an internal location, instead of the generic Stock Output Account set on the product. This has no effect for internal locations.
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
warehouse_view_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.11 lot

Lot/Serial

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table lot are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
delivery_count	int32	Delivery order count	<input type="checkbox"/>	
delivery_ids	string		<input type="checkbox"/>	
display_complete	boolean	Display Complete	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
last_delivery_partner_id_label	string		<input type="checkbox"/>	
last_delivery_partner_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.

Name	Data Type	Label	Required	Documentation
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Lot/Serial Number	<input checked="" type="checkbox"/>	Unique Lot/Serial Number
note	string	Description	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Quantity	<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
purchase_order_count	int32	Purchase order count	<input type="checkbox"/>	
purchase_order_ids	string		<input type="checkbox"/>	
quality_check_qty	int32	Quality Check Qty	<input type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
ref	string	Internal Reference	<input type="checkbox"/>	Internal reference number in case it differs from the manufacturer's lot/serial number
repair_order_count	int32	Repair order count	<input type="checkbox"/>	
repair_order_ids	string		<input type="checkbox"/>	
sale_order_count	int32	Sale order count	<input type="checkbox"/>	
sale_order_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.12 move

Stock Move

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table move are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_move_ids	string		<input type="checkbox"/>	
additional	boolean	Whether the move was added after the picking's confirmation	<input type="checkbox"/>	
allowed_operation_ids	string		<input type="checkbox"/>	
analytic_account_line_id_label	string		<input type="checkbox"/>	
analytic_account_line_id	string		<input type="checkbox"/>	
availability	decimal	Forecasted Quantity	<input type="checkbox"/>	Quantity in stock that can still be reserved for this move
bom_line_id_label	string		<input type="checkbox"/>	
bom_line_id	string		<input type="checkbox"/>	
byproduct_id_label	string		<input type="checkbox"/>	By-product line that generated the move in a manufacturing order
byproduct_id	string		<input type="checkbox"/>	By-product line that generated the move in a manufacturing order
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consume_unbuild_id_label	string		<input type="checkbox"/>	
consume_unbuild_id	string		<input type="checkbox"/>	
cost_share	decimal	Cost Share (%)	<input type="checkbox"/>	The percentage of the final production cost for this by-product. The total of all by-products' cost share must be smaller or equal to 100.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
created_production_id_label	string		<input type="checkbox"/>	
created_production_id	string		<input type="checkbox"/>	
created_purchase_line_ids	string		<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	Date Promise to the customer on the top level document (SO/PO)
date	datetime	Date Scheduled	<input checked="" type="checkbox"/>	Scheduled date until move is done, then date of actual move processing
delay_alert_date	datetime	Delay Alert Date	<input type="checkbox"/>	Process at this date to be on time
description_bom_line	string	Kit	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description_picking	string	Description of Picking	<input type="checkbox"/>	
display_assign_serial	boolean	Display Assign Serial	<input type="checkbox"/>	
display_clear_serial	boolean	Display Clear Serial	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
forecast_availability	decimal	Forecast Availability	<input type="checkbox"/>	
forecast_expected_date	datetime	Forecasted Expected date	<input type="checkbox"/>	
from_immediate_transfer	boolean	Immediate Transfer	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
has_tracking	string	Product with Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
id	int32	ID	<input type="checkbox"/>	
is_done	boolean	Done	<input type="checkbox"/>	
is_initial_demand_editable	boolean	Is initial demand editable	<input type="checkbox"/>	
is_inventory	boolean	Inventory	<input type="checkbox"/>	
is_locked	boolean	Is Locked	<input type="checkbox"/>	
is_quantity_done_editable	boolean	Is quantity done editable	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	Location where the system will stock the finished products.
location_dest_id	string		<input type="checkbox"/>	Location where the system will stock the finished products.
location_dest_usage	string	Destination Location Type	<input type="checkbox"/>	* Vendor Location: Virtual location representing the source location for products coming from your vendors* View : Virtual location used to create a hierarchical structures for your warehouse, aggregating its child locations ; can't directly contain products* Internal Location: Physical locations inside your own warehouses,* Customer Location: Virtual location representing the destination location for products sent to your customers* Inventory Loss: Virtual location serving as counterpart for inventory operations used to correct stock levels (Physical inventories)* Production: Virtual counterpart location for production operations: this location consumes the components and produces finished products* Transit Location: Counterpart location that should be used in inter-company or inter-warehouses operations
location_id_label	string		<input type="checkbox"/>	Sets a location if you produce at a fixed location. This can be a

Name	Data Type	Label	Required	Documentation
				partner location if you subcontract the manufacturing operations.
location_id	string		<input type="checkbox"/>	Sets a location if you produce at a fixed location. This can be a partner location if you subcontract the manufacturing operations.
location_usage	string	Source Location Type	<input type="checkbox"/>	* Vendor Location: Virtual location representing the source location for products coming from your vendors* View : Virtual location used to create a hierarchical structures for your warehouse, aggregating its child locations ; can't directly contain products* Internal Location: Physical locations inside your own warehouses,* Customer Location: Virtual location representing the destination location for products sent to your customers* Inventory Loss: Virtual location serving as counterpart for inventory operations used to correct stock levels (Physical inventories)* Production: Virtual counterpart location for production operations: this location consumes the components and produces finished products* Transit Location: Counterpart location that should be used in inter-company or inter-warehouses operations
lot_ids	string		<input type="checkbox"/>	
manual_consumption	boolean	Manual Consumption	<input type="checkbox"/>	When activated, then the registration of consumption for that component is recorded manually exclusively.If not activated, and any of the components consumption is edited manually on the manufacturing order, Odoo assumes manual consumption also.
move_dest_ids	string		<input type="checkbox"/>	Optional: next stock move when chaining them
move_line_ids	string		<input type="checkbox"/>	
move_line_nosuggest_ids	string		<input type="checkbox"/>	
move_lines_count	int32	Move Lines Count	<input type="checkbox"/>	
move_orig_ids	string		<input type="checkbox"/>	Optional: previous stock move when chaining them
name	string	Description	<input checked="" type="checkbox"/>	
next_serial_count	int32	Number of SN	<input type="checkbox"/>	
next_serial	string	First SN	<input type="checkbox"/>	
operation_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
operation_id	string		<input type="checkbox"/>	
order_finished_lot_id_label	string		<input type="checkbox"/>	
order_finished_lot_id	string		<input type="checkbox"/>	
orderpoint_id_label	string		<input type="checkbox"/>	
orderpoint_id	string		<input type="checkbox"/>	
origin_returned_move_id_label	string		<input type="checkbox"/>	Move that created the return move
origin_returned_move_id	string		<input type="checkbox"/>	Move that created the return move
origin	string	Source Document	<input type="checkbox"/>	
package_level_id_label	string		<input type="checkbox"/>	
package_level_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Optional address where goods are to be delivered, specifically used for allotment
partner_id	string		<input type="checkbox"/>	Optional address where goods are to be delivered, specifically used for allotment
picking_code	string	Type of Operation	<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
picking_type_entire_packs	boolean	Move Entire Packages	<input type="checkbox"/>	If ticked, you will be able to select entire packages to move
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
price_unit	decimal	Unit Price	<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	
procure_method	string	Supply Method	<input checked="" type="checkbox"/>	By default, the system will take from the stock in the source location and passively wait for availability. The other possibility allows you to directly create a procurement on the source location (and thus ignore its current stock) to gather products. If we want to chain moves and have this one to wait for the previous, this second option should be chosen.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_packaging_id_label	string		<input type="checkbox"/>	
product_packaging_id	string		<input type="checkbox"/>	
product_qty_available	decimal	Product On Hand Quantity	<input type="checkbox"/>	Current quantity of products. In a context with a single Stock Location, this includes goods stored at this Location, or any of its children. In a context with a single Warehouse, this includes goods

Name	Data Type	Label	Required	Documentation
				stored in the Stock Location of this Warehouse, or any of its children.stored in the Stock Location of the Warehouse of this Shop, or any of its children.Otherw ise, this includes goods stored in any Stock Loca-tion w ith 'internal' type.
product_qty	decimal	Real Quantity	<input type="checkbox"/>	Quantity in the default UoM of the product
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_type	string	Product Type	<input type="checkbox"/>	A storable product is a product for w hich you manage stock. The Inventory app has to be in-stalled.A consumable product is a product for w hich stock is not managed.A service is a non-ma-terial product you provide.
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion betw een Units of Measure can only occur if they belong to the same category. The conversion w ill be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion betw een Units of Measure can only occur if they belong to the same category. The conversion w ill be made based on the ratios.
product_uom_label	string		<input type="checkbox"/>	
product_uom_qty	decimal	Demand	<input checked="" type="checkbox"/>	This is the quantity of products from an inventory point of view . For moves in the state 'done', this is the quantity of products that w ere actually moved. For other moves, this is the quantity of product that is planned to be moved. Low ering this quantity does not generate a backorder. Changing this quantity on as-signed moves affects the product reservation, and should be done w ith care.
product_uom	string		<input type="checkbox"/>	
product_virtual_available	decimal	Product Forecasted Quantity	<input type="checkbox"/>	Forecast quantity (computed as Quantity On Hand - Outgoing + Incoming)In a context w ith a single Stock Location, this in-cludes goods stored in this loca-tion, or any of its children.In a context w ith a single Ware-house, this includes goods stored in the Stock Location of this Warehouse, or any of its children.Otherw ise, this includes goods stored in any Stock Loca-tion w ith 'internal' type.

Name	Data Type	Label	Required	Documentation
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
propagate_cancel	boolean	Propagate cancel and split	<input type="checkbox"/>	If checked, when this move is cancelled, cancel the linked move too
purchase_line_id_label	string		<input type="checkbox"/>	
purchase_line_id	string		<input type="checkbox"/>	
quantity_done	decimal	Quantity Done	<input type="checkbox"/>	
raw_material_production_id_label	string		<input type="checkbox"/>	
raw_material_production_id	string		<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
repair_id_label	string		<input type="checkbox"/>	
repair_id	string		<input type="checkbox"/>	
reservation_date	datetime	Date to Reserve	<input type="checkbox"/>	Computes when a move should be reserved
reserved_availability	decimal	Quantity Reserved	<input type="checkbox"/>	Quantity that has already been reserved for this move
restrict_partner_id_label	string		<input type="checkbox"/>	
restrict_partner_id	string		<input type="checkbox"/>	
returned_move_ids	string		<input type="checkbox"/>	Optional: all returned moves created from this move
route_ids	string		<input type="checkbox"/>	Preferred route
rule_id_label	string		<input type="checkbox"/>	The stock rule that created this stock move
rule_id	string		<input type="checkbox"/>	The stock rule that created this stock move
sale_line_id_label	string		<input type="checkbox"/>	
sale_line_id	string		<input type="checkbox"/>	
scrap_ids	string		<input type="checkbox"/>	
scrapped	boolean	Scrapped	<input type="checkbox"/>	Check this box to allow using this location to put scrapped/damaged goods.
sequence	int32	Sequence	<input type="checkbox"/>	
should_consume_qty	decimal	Quantity To Consume	<input type="checkbox"/>	
show_details_visible	boolean	Details Visible	<input type="checkbox"/>	
show_operations	boolean	Show Detailed Operations	<input type="checkbox"/>	If this checkbox is ticked, the pickings lines will represent detailed stock operations. If not, the picking lines will represent an aggregate of detailed stock operations.
show_reserved_availability	boolean	From Supplier	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	* New : When the stock move is created and not yet confirmed.* Waiting Another Move: This state can be seen when a move is waiting for another one, for example in a chained flow.* Waiting

Name	Data Type	Label	Required	Documentation
				Availability: This state is reached when the procurement resolution is not straight forward. It may need the scheduler to run, a component to be manufactured... * Available: When products are reserved, it is set to 'Available'. * Done: When the shipment is processed, the state is 'Done'.
stock_valuation_layer_ids	string		<input type="checkbox"/>	
to_refund	boolean	Update quantities on SO/PO	<input type="checkbox"/>	Trigger a decrease of the delivered/received quantity in the associated Sale Order/Purchase Order
unbuild_id_label	string		<input type="checkbox"/>	
unbuild_id	string		<input type="checkbox"/>	
unit_factor	decimal	Unit Factor	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	the warehouse to consider for the route selection on the next procurement (if any).
warehouse_id	string		<input type="checkbox"/>	the warehouse to consider for the route selection on the next procurement (if any).
weight	decimal	Weight	<input type="checkbox"/>	
workorder_id_label	string		<input type="checkbox"/>	
workorder_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.13 move_line

Product Moves (Stock Move Line)

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table move_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
carrier_id_label	string		<input type="checkbox"/>	
carrier_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
check_ids	string		<input type="checkbox"/>	
check_state	string	Check State	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
consume_line_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input checked="" type="checkbox"/>	
description_bom_line	string	Kit	<input type="checkbox"/>	
description_picking	string	Description picking	<input type="checkbox"/>	
destination_country_code	string	Destination Country	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
display_name	string	Display Name	<input type="checkbox"/>	
dummy_id	string	Dummy	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_completed	boolean	Is Completed	<input type="checkbox"/>	Check if the quantity done matches the demand
is_initial_demand_editable	boolean	Is initial demand editable	<input type="checkbox"/>	
is_inventory	boolean	Inventory	<input type="checkbox"/>	
is_locked	boolean	Is Locked	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	
location_dest_usage	string	Destination Location Type	<input type="checkbox"/>	* Vendor Location: Virtual location representing the source location for products coming from your vendors* View : Virtual location used to create a hierarchical structures for your warehouse, aggregating its child locations ; can't directly contain products* Internal Location: Physical locations inside your own warehouses,* Customer Location: Virtual location representing the destination location for products sent to your customers* Inventory Loss: Virtual location serving as counterpart for inventory operations used to correct stock levels (Physical inventories)* Production: Virtual counterpart location for production operations: this location consumes the components and produces finished products* Transit Location: Counterpart location that should be used in inter-company or inter-warehouses operations

Name	Data Type	Label	Required	Documentation
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
location_processed	boolean	Location Processed	<input type="checkbox"/>	
location_usage	string	Source Location Type	<input type="checkbox"/>	* Vendor Location: Virtual location representing the source location for products coming from your vendors* View : Virtual location used to create a hierarchical structures for your warehouse, aggregating its child locations ; can't directly contain products* Internal Location: Physical locations inside your own warehouses,* Customer Location: Virtual location representing the destination location for products sent to your customers* Inventory Loss: Virtual location serving as counterpart for inventory operations used to correct stock levels (Physical inventories)* Production: Virtual counterpart location for production operations: this location consumes the components and produces finished products* Transit Location: Counterpart location that should be used in inter-company or inter-warehouses operations
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
lot_name	string	Lot/Serial Number Name	<input type="checkbox"/>	
lots_visible	boolean	Lots Visible	<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
origin	string	Source	<input type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	When validating the transfer, the products will be taken from this owner.
owner_id	string		<input type="checkbox"/>	When validating the transfer, the products will be taken from this owner.
package_id_label	string		<input type="checkbox"/>	
package_id	string		<input type="checkbox"/>	
package_level_id_label	string		<input type="checkbox"/>	
package_level_id	string		<input type="checkbox"/>	
picking_code	string	Type of Operation	<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	The stock operation where the packing has been made
picking_id	string		<input type="checkbox"/>	The stock operation where the packing has been made

Name	Data Type	Label	Required	Documentation
picking_location_dest_id_label	string		<input type="checkbox"/>	
picking_location_dest_id	string		<input type="checkbox"/>	
picking_location_id_label	string		<input type="checkbox"/>	
picking_location_id	string		<input type="checkbox"/>	
picking_partner_id_label	string		<input type="checkbox"/>	
picking_partner_id	string		<input type="checkbox"/>	
picking_type_entire_packs	boolean	Move Entire Packages	<input type="checkbox"/>	If ticked, you will be able to select entire packages to move
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
picking_type_use_create_lots	boolean	Create New Lots/Serial Numbers	<input type="checkbox"/>	If this is checked only, it will suppose you want to create new Lots/Serial Numbers, so you can provide them in a text field.
picking_type_use_existing_lots	boolean	Use Existing Lots/Serial Numbers	<input type="checkbox"/>	If this is checked, you will be able to choose the Lots/Serial Numbers. You can also decide to not put lots in this operation type. This means it will create stock with no lot or not put a restriction on the lot taken.
produce_line_ids	string		<input type="checkbox"/>	
product_barcode	string	Barcode	<input type="checkbox"/>	International Article Number used for product identification.
product_category_name	string	Product Category	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_packaging_id_label	string		<input type="checkbox"/>	
product_packaging_id	string		<input type="checkbox"/>	
product_packaging_uom_qty	decimal	Packaging Quantity	<input type="checkbox"/>	Quantity of the Packaging in the UoM of the Stock Move Line.
product_stock_quant_ids	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	
product_uom_id	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
qty_done	decimal	Done	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reserved_qty	decimal	Real Reserved Quantity	<input type="checkbox"/>	
reserved_uom_qty	decimal	Reserved	<input checked="" type="checkbox"/>	
result_package_id_label	string		<input type="checkbox"/>	If set, the operations are packed into this package
result_package_id	string		<input type="checkbox"/>	If set, the operations are packed into this package
sale_price	decimal	Sale Price	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	* New : When the stock move is created and not yet confirmed.* Waiting Another Move: This state can be seen when a move is waiting for another one, for example in a chained flow.* Waiting Availability: This state is reached when the procurement resolution is not straight forward. It may need the scheduler to run, a component to be manufactured...* Available: When products are reserved, it is set to 'Available'.* Done: When the shipment is processed, the state is 'Done'.
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
workorder_id_label	string		<input type="checkbox"/>	
workorder_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.14 orderpoint_snooze

Snooze Orderpoint

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table orderpoint_snooze are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
orderpoint_ids	string		<input type="checkbox"/>	
predefined_date	string	Snooze for	<input type="checkbox"/>	
snoozed_until	datetime	Snooze Date	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.15 package_destination

Stock Package Destination

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table package_destination are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
filtered_location	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.16 package_level

Stock Package Level

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table package_level are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_done	boolean	Done	<input type="checkbox"/>	
is_fresh_package	boolean	Is Fresh Package	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	
package_id_label	string		<input type="checkbox"/>	
package_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
picking_type_code	string	Type of Operation	<input type="checkbox"/>	
show_lots_m2o	boolean	Show Lots M2O	<input type="checkbox"/>	
show_lots_text	boolean	Show Lots Text	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.17 package_type

Stock package type

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table package_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
barcode	string	Barcode	<input type="checkbox"/>	
base_weight	decimal	Weight	<input type="checkbox"/>	Weight of the package type
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
easypost_carrier	string	Carrier Prefix	<input type="checkbox"/>	
height	decimal	Height	<input type="checkbox"/>	Packaging Height
id	int32	ID	<input type="checkbox"/>	
length_uom_name	string	Length unit of measure label	<input type="checkbox"/>	
max_weight	decimal	Max Weight	<input type="checkbox"/>	Maximum weight shippable in this packaging
name	string	Package Type	<input checked="" type="checkbox"/>	
package_carrier_type	string	Carrier	<input type="checkbox"/>	
packaging_length	decimal	Length	<input type="checkbox"/>	Packaging Length
sequence	int32	Sequence	<input type="checkbox"/>	The first in the sequence is the default one.
shipper_package_code	string	Carrier Code	<input type="checkbox"/>	
storage_category_capacity_ids	string		<input type="checkbox"/>	
weight_uom_name	string	Weight unit of measure label	<input type="checkbox"/>	
width	decimal	Width	<input type="checkbox"/>	Packaging Width
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.18 picking

Transfer

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table picking are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
amazon_sync_pending	boolean	Amazon Sync Pending	<input type="checkbox"/>	Whether the picking must be notified to Amazon or not.
backorder_id_label	string		<input type="checkbox"/>	If this shipment was split, then this field links to the shipment which contains the already processed part.
backorder_id	string		<input type="checkbox"/>	If this shipment was split, then this field links to the shipment which contains the already processed part.
backorder_ids	string		<input type="checkbox"/>	
carrier_id_label	string		<input type="checkbox"/>	
carrier_id	string		<input type="checkbox"/>	
carrier_price	decimal	Shipping Cost	<input type="checkbox"/>	
carrier_tracking_ref	string	Tracking Reference	<input type="checkbox"/>	
carrier_tracking_url	string	Tracking URL	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
check_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
country_code	string	Country Code	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_deadline	datetime	Deadline	<input type="checkbox"/>	Date Promise to the customer on the top level document (SO/PO)
date_done	datetime	Date of Transfer	<input type="checkbox"/>	Date at which the transfer has been processed or cancelled.
date	datetime	Creation Date	<input type="checkbox"/>	Creation Date, usually the time of the order
delay_alert_date	datetime	Delay Alert Date	<input type="checkbox"/>	
delivery_type	string	Provider	<input type="checkbox"/>	
destination_country_code	string	Destination Country	<input type="checkbox"/>	The ISO country code in two chars. You can use this field for quick search.
display_name	string	Display Name	<input type="checkbox"/>	
ep_order_ref	string	Easypost Order Reference	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
has_deadline_issue	boolean	Is late	<input type="checkbox"/>	Is late or will be late depending on the deadline and scheduled date
has_kits	boolean	Has Kits	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
has_packages	boolean	Has Packages	<input type="checkbox"/>	Check the existence of destination packages on move lines
has_scrap_move	boolean	Has Scrap Moves	<input type="checkbox"/>	
has_tracking	boolean	Has Tracking	<input type="checkbox"/>	
hide_picking_type	boolean	Hide Picking Type	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
immediate_transfer	boolean	Immediate Transfer	<input type="checkbox"/>	
is_locked	boolean	Is Locked	<input type="checkbox"/>	When the picking is not done this allows changing the initial demand. When the picking is done this allows changing the done quantities.
is_repairable	boolean	Create Repair Orders from Returns	<input type="checkbox"/>	If ticked, you will be able to directly create repair orders from a return.
is_return_picking	boolean	Is Return Picking	<input type="checkbox"/>	
is_signed	boolean	Is Signed	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
json_popover	string	JSON data for the popover widget	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_ids_without_package	string		<input type="checkbox"/>	
move_ids	string		<input type="checkbox"/>	
move_line_exist	boolean	Has Pack Operations	<input type="checkbox"/>	Check the existence of pack operation on the picking
move_line_ids_without_package	string		<input type="checkbox"/>	
move_line_ids	string		<input type="checkbox"/>	
move_line_nosuggest_ids	string		<input type="checkbox"/>	
move_type	string	Shipping Policy	<input checked="" type="checkbox"/>	It specifies goods to be delivered partially or all at once
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
name	string	Reference	<input type="checkbox"/>	
nbr_repairs	int32	Number of repairs linked to this picking	<input type="checkbox"/>	
note	string	Notes	<input type="checkbox"/>	
origin	string	Source Document	<input type="checkbox"/>	Reference of the document
owner_id_label	string		<input type="checkbox"/>	When validating the transfer, the products will be assigned to this owner.
owner_id	string		<input type="checkbox"/>	When validating the transfer, the products will be assigned to this owner.
package_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
package_level_ids_details	string		<input type="checkbox"/>	
package_level_ids	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
picking_type_code	string	Type of Operation	<input type="checkbox"/>	
picking_type_entire_packs	boolean	Move Entire Packages	<input type="checkbox"/>	If ticked, you will be able to select entire packages to move
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
pos_order_id_label	string		<input type="checkbox"/>	
pos_order_id	string		<input type="checkbox"/>	
pos_session_id_label	string		<input type="checkbox"/>	
pos_session_id	string		<input type="checkbox"/>	
printed	boolean	Printed	<input type="checkbox"/>	
priority	string	Priority	<input type="checkbox"/>	Products will be reserved first for the transfers with the highest priorities.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
products_availability_state	string	Products Availability State	<input type="checkbox"/>	
products_availability	string	Product Availability	<input type="checkbox"/>	Latest product availability status of the picking
purchase_id_label	string		<input type="checkbox"/>	
purchase_id	string		<input type="checkbox"/>	
quality_alert_count	int32	Quality Alert Count	<input type="checkbox"/>	
quality_alert_ids	string		<input type="checkbox"/>	
quality_check_fail	boolean	Quality Check Fail	<input type="checkbox"/>	
quality_check_todo	boolean	Pending checks	<input type="checkbox"/>	
repair_ids	string		<input type="checkbox"/>	
return_label_ids	string		<input type="checkbox"/>	
sale_id_label	string		<input type="checkbox"/>	
sale_id	string		<input type="checkbox"/>	
scheduled_date	datetime	Scheduled Date	<input type="checkbox"/>	Scheduled time for the first part of the shipment to be processed. Setting manually a value here would set it as expected date for all the stock moves.
sendcloud_parcel_ref	string	Sendcloud Parcel Reference	<input type="checkbox"/>	
sendcloud_return_parcel_ref	string	Sendcloud Return Parcel Ref	<input type="checkbox"/>	
shipping_weight	decimal	Weight for Shipping	<input type="checkbox"/>	Total weight of packages and products not in a package. Packages with no shipping weight specified will default to their

Name	Data Type	Label	Required	Documentation
				products' total weight. This is the weight used to compute the cost of the shipping.
show_allocation	boolean	Show Allocation	<input type="checkbox"/>	Technical Field used to decide whether the button "Allocation" should be displayed.
show_check_availability	boolean	Show Check Availability	<input type="checkbox"/>	Technical field used to compute whether the button "Check Availability" should be displayed.
show_clear_qty_button	boolean	Show Clear Qty Button	<input type="checkbox"/>	
show_lots_text	boolean	Show Lots Text	<input type="checkbox"/>	
show_mark_as_todo	boolean	Show Mark As Todo	<input type="checkbox"/>	Technical field used to compute whether the button "Mark as Todo" should be displayed.
show_operations	boolean	Show Operations	<input type="checkbox"/>	
show_reserved	boolean	Pre-fill Detailed Operations	<input type="checkbox"/>	If this checkbox is ticked, Odoo will automatically pre-fill the detailed operations with the corresponding products, locations and lot/serial numbers.
show_set_qty_button	boolean	Show Set Qty Button	<input type="checkbox"/>	
show_validate	boolean	Show Validate	<input type="checkbox"/>	Technical field used to decide whether the button "Validate" should be displayed.
signature	byte[]	Signature	<input type="checkbox"/>	Signature
state	string	Status	<input type="checkbox"/>	* Draft: The transfer is not confirmed yet. Reservation doesn't apply.* Waiting another operation: This transfer is waiting for another operation before being ready.* Waiting: The transfer is waiting for the availability of some products.(a) The shipping policy is "As soon as possible": no product could be reserved.(b) The shipping policy is "When all products are ready": not all the products could be reserved.* Ready: The transfer is ready to be processed.(a) The shipping policy is "As soon as possible": at least one product has been reserved.(b) The shipping policy is "When all products are ready": all product have been reserved.* Done: The transfer has been processed.* Cancelled: The transfer has been cancelled.
use_create_lots	boolean	Create New Lots/Serial Numbers	<input type="checkbox"/>	If this is checked only, it will suppose you want to create new Lots/Serial Numbers, so you can provide them in a text field.
use_existing_lots	boolean	Use Existing Lots/Serial Numbers	<input type="checkbox"/>	If this is checked, you will be able to choose the Lots/Serial Numbers. You can also decide to

Name	Data Type	Label	Required	Documentation
				not put lots in this operation type. This means it will create stock with no lot or not put a restriction on the lot taken.
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Website where this order has been placed, for eCommerce orders.
website_id	string		<input type="checkbox"/>	Website where this order has been placed, for eCommerce orders.
website_message_ids	string		<input type="checkbox"/>	Website communication history
weight_bulk	decimal	Bulk Weight	<input type="checkbox"/>	Total weight of products which are not in a package.
weight_uom_name	string	Weight unit of measure label	<input type="checkbox"/>	
weight	decimal	Weight	<input type="checkbox"/>	Total weight of the products in the picking.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.19 picking_type

Picking Type

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table picking_type are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
auto_show_reception_report	boolean	Show Reception Report at Validation	<input type="checkbox"/>	If this checkbox is ticked, Odoo will automatically show the reception report (if there are moves to allocate to) when validating.
barcode_validation_after_destination	boolean	Force a destination on all products	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
barcode_validation_all_product_packed	boolean	Force all products to be packed	<input type="checkbox"/>	
barcode_validation_full	boolean	Allow full picking validation	<input type="checkbox"/>	Allow to validate a picking even if nothing was scanned yet (and so, do an immediate transfert)
barcode	string	Barcode	<input type="checkbox"/>	
code	string	Type of Operation	<input checked="" type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
count_mo_late	int32	Number of Manufacturing Orders Late	<input type="checkbox"/>	
count_mo_todo	int32	Number of Manufacturing Orders to Process	<input type="checkbox"/>	
count_mo_waiting	int32	Number of Manufacturing Orders Waiting	<input type="checkbox"/>	
count_picking_backorders	int32	Count Picking Backorders	<input type="checkbox"/>	
count_picking_draft	int32	Count Picking Draft	<input type="checkbox"/>	
count_picking_late	int32	Count Picking Late	<input type="checkbox"/>	
count_picking_ready	int32	Count Picking Ready	<input type="checkbox"/>	
count_picking_waiting	int32	Count Picking Waiting	<input type="checkbox"/>	
count_picking	int32	Count Picking	<input type="checkbox"/>	
create_backorder	string	Create Backorder	<input checked="" type="checkbox"/>	When validating a transfer:* Ask: users are asked to choose if they want to make a backorder for remaining products* Always: a backorder is automatically created for the remaining products* Never: remaining products are cancelled
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
default_location_dest_id_label	string		<input type="checkbox"/>	This is the default destination location when you create a picking manually with this operation type. It is possible however to change it or that the routes put another location. If it is empty, it will check for the customer location on the partner.
default_location_dest_id	string		<input type="checkbox"/>	This is the default destination location when you create a picking manually with this operation type. It is possible however to change it or that the routes put another location. If it is empty, it will check for the customer location on the partner.

Name	Data Type	Label	Required	Documentation
default_location_src_id_label	string		<input type="checkbox"/>	This is the default source location when you create a picking manually with this operation type. It is possible however to change it or that the routes put another location. If it is empty, it will check for the supplier location on the partner.
default_location_src_id	string		<input type="checkbox"/>	This is the default source location when you create a picking manually with this operation type. It is possible however to change it or that the routes put another location. If it is empty, it will check for the supplier location on the partner.
display_name	string	Display Name	<input type="checkbox"/>	
hide_reservation_method	boolean	Hide Reservation Method	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
iot_printer_id_label	string		<input type="checkbox"/>	Automatically print the shipping labels using this printer.
iot_printer_id	string		<input type="checkbox"/>	Automatically print the shipping labels using this printer.
iot_scale_ids	string		<input type="checkbox"/>	Choose the scales you want to use for this operation type. Those scales can be used to weigh the packages created.
is_repairable	boolean	Create Repair Orders from Returns	<input type="checkbox"/>	If ticked, you will be able to directly create repair orders from a return.
name	string	Operation Type	<input checked="" type="checkbox"/>	
print_label	boolean	Print Label	<input type="checkbox"/>	If this checkbox is ticked, label will be print in this operation.
reservation_days_before_priority	int32	Days when starred	<input type="checkbox"/>	Maximum number of days before scheduled date that priority picking products should be reserved.
reservation_days_before	int32	Days	<input type="checkbox"/>	Maximum number of days before scheduled date that products should be reserved.
reservation_method	string	Reservation Method	<input checked="" type="checkbox"/>	How products in transfers of this operation type should be reserved.
restrict_put_in_pack	string	Force put in pack?	<input checked="" type="checkbox"/>	Does the picker have to put in a package the scanned products? If yes, at which rate?
restrict_scan_dest_location	string	Force Destination Location scan?	<input checked="" type="checkbox"/>	Does the picker have to scan the destination? If yes, at which rate?
restrict_scan_product	boolean	Force Product scan?	<input type="checkbox"/>	Line's product must be scanned before the line can be edited
restrict_scan_source_location	string	Force Source Location scan?	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
restrict_scan_tracking_number	string	Force Lot/Serial scan?	<input checked="" type="checkbox"/>	
return_picking_type_id_label	string		<input type="checkbox"/>	
return_picking_type_id	string		<input type="checkbox"/>	
return_type_of_ids	string		<input type="checkbox"/>	
sequence_code	string	Sequence Prefix	<input checked="" type="checkbox"/>	
sequence_id_label	string		<input type="checkbox"/>	
sequence_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Used to order the 'All Operations' kanban view
show_barcode_validation	boolean	Show Barcode Validation	<input type="checkbox"/>	Technical field used to compute whether the "Final Validation" group should be displayed, solving combined groups/invisible complexity.
show_entire_packs	boolean	Move Entire Packages	<input type="checkbox"/>	If ticked, you will be able to select entire packages to move
show_operations	boolean	Show Detailed Operations	<input type="checkbox"/>	If this checkbox is ticked, the pickings lines will represent detailed stock operations. If not, the picking lines will represent an aggregate of detailed stock operations.
show_reserved	boolean	Pre-fill Detailed Operations	<input type="checkbox"/>	If this checkbox is ticked, Odoo will automatically pre-fill the detailed operations with the corresponding products, locations and lot/serial numbers.
use_auto_consume_components_lots	boolean	Consume Reserved Lots/Serial Numbers automatically	<input type="checkbox"/>	Allow automatic consumption of tracked components that are reserved
use_create_components_lots	boolean	Create New Lots/Serial Numbers for Components	<input type="checkbox"/>	Allow to create new lot/serial numbers for the components
use_create_lots	boolean	Create New Lots/Serial Numbers	<input type="checkbox"/>	If this is checked only, it will suppose you want to create new Lots/Serial Numbers, so you can provide them in a text field.
use_existing_lots	boolean	Use Existing Lots/Serial Numbers	<input type="checkbox"/>	If this is checked, you will be able to choose the Lots/Serial Numbers. You can also decide to not put lots in this operation type. This means it will create stock with no lot or not put a restriction on the lot taken.
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.20 putaway_rule

Putaway Rule

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table putaway_rule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_in_id_label	string		<input type="checkbox"/>	
location_in_id	string		<input type="checkbox"/>	
location_out_id_label	string		<input type="checkbox"/>	
location_out_id	string		<input type="checkbox"/>	
package_type_ids	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
sequence	int32	Priority	<input type="checkbox"/>	Give to the more specialized category, a higher priority to have them in top of the list.
storage_category_id_label	string		<input type="checkbox"/>	
storage_category_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.21 quant

Quants

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table quant are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accounting_date	datetime	Accounting Date	<input type="checkbox"/>	Date at which the accounting entries will be created in case of automated inventory valuation. If empty, the inventory date will be used.
available_quantity	decimal	Available Quantity	<input type="checkbox"/>	On hand quantity which hasn't been reserved on a transfer, in the default unit of measure of the product
company_id_label	string		<input type="checkbox"/>	Let this field empty if this location is shared between companies
company_id	string		<input type="checkbox"/>	Let this field empty if this location is shared between companies
cost_method	string	Costing Method	<input type="checkbox"/>	Standard Price: The products are valued at their standard cost defined on the product. Average Cost (AVCO): The products are valued at weighted average cost. First In First Out (FIFO): The products are valued supposing those that enter the company first will also leave it first.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
cyclic_inventory_frequency	int32	Inventory Frequency (Days)	<input type="checkbox"/>	When different than 0, inventory count date for products stored at this location will be automatically set at the defined frequency.
display_name	string	Display Name	<input type="checkbox"/>	
dummy_id	string	Dummy	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
in_date	datetime	Incoming Date	<input checked="" type="checkbox"/>	
inventory_date	datetime	Scheduled Date	<input type="checkbox"/>	Next date the On Hand Quantity should be counted.

Name	Data Type	Label	Required	Documentation
inventory_diff_quantity	decimal	Difference	<input type="checkbox"/>	Indicates the gap between the product's theoretical quantity and its counted quantity.
inventory_quantity_auto_apply	decimal	Inventoried Quantity	<input type="checkbox"/>	
inventory_quantity_set	boolean	Inventory Quantity Set	<input type="checkbox"/>	
inventory_quantity	decimal	Counted Quantity	<input type="checkbox"/>	The product's counted quantity.
is_outdated	boolean	Quantity has been moved since last count	<input type="checkbox"/>	
last_count_date	datetime	Last Count Date	<input type="checkbox"/>	Last time the Quantity was Updated
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
on_hand	boolean	On Hand	<input type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	This is the owner of the quant
owner_id	string		<input type="checkbox"/>	This is the owner of the quant
package_id_label	string		<input type="checkbox"/>	The package containing this quant
package_id	string		<input type="checkbox"/>	The package containing this quant
priority	string	Favorite	<input type="checkbox"/>	
product_categ_id_label	string		<input type="checkbox"/>	
product_categ_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
quantity	decimal	Quantity	<input type="checkbox"/>	Quantity of products in this quant, in the default unit of measure of the product
reserved_quantity	decimal	Reserved Quantity	<input checked="" type="checkbox"/>	Quantity of reserved products in this quant, in the default unit of measure of the product
sn_duplicated	boolean	Duplicated Serial Number	<input type="checkbox"/>	If the same SN is in another Quant
storage_category_id_label	string		<input type="checkbox"/>	
storage_category_id	string		<input type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
user_id_label	string		<input type="checkbox"/>	User assigned to do product count.

Name	Data Type	Label	Required	Documentation
user_id	string		<input type="checkbox"/>	User assigned to do product count.
value	decimal	Value	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.22 quant_package

Packages

Catalog: Odoo

Schema: stock

Documentation:

Packages containing quants and/or other packages

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table quant_package are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
name	string	Package Reference	<input checked="" type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	
owner_id	string		<input type="checkbox"/>	
pack_date	datetime	Pack Date	<input type="checkbox"/>	
package_type_id_label	string		<input type="checkbox"/>	
package_type_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
package_use	string	Package Use	<input checked="" type="checkbox"/>	Reusable boxes are used for batch picking and emptied afterwards to be reused. In the barcode application, scanning a reusable box will add the products in this box. Disposable boxes aren't reused, when scanning a disposable box in the barcode application, the contained products are added to the transfer.
quant_ids	string		<input type="checkbox"/>	
shipping_weight	decimal	Shipping Weight	<input type="checkbox"/>	Total weight of the package.
valid_sccc	boolean	Package name is valid SSCC	<input type="checkbox"/>	
weight_is_kg	boolean	Technical field indicating whether weight uom is kg or not (i.e. lb)	<input type="checkbox"/>	
weight_uom_name	string	Weight unit of measure label	<input type="checkbox"/>	
weight_uom_rounding	decimal	Technical field indicating weight's number of decimal places	<input type="checkbox"/>	
weight	decimal	Weight	<input type="checkbox"/>	Total weight of all the products contained in the package.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.23 quantity_history

Stock Quantity History

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table quantity_history are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inventory_datetime	datetime	Inventory at Date	<input type="checkbox"/>	Choose a date to get the inventory at that date
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.24 replenishment_info

Stock supplier replenishment information

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table replenishment_info are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
json_lead_days	string	Json Lead Days	<input type="checkbox"/>	
json_replenishment_history	string	Json Replenishment History	<input type="checkbox"/>	
orderpoint_id_label	string		<input type="checkbox"/>	
orderpoint_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
qty_to_order	decimal	To Order	<input type="checkbox"/>	
supplierinfo_id_label	string		<input type="checkbox"/>	
supplierinfo_id	string		<input type="checkbox"/>	
supplierinfo_ids	string		<input type="checkbox"/>	
warehouseinfo_ids	string		<input type="checkbox"/>	Routes will be created for these resupply warehouses and you can select them on products and product categories

Name	Data Type	Label	Required	Documentation
wh_replenishment_option_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.25 replenishment_option

Stock warehouse replenishment option

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table replenishment_option are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
free_qty	decimal	Free Qty	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
lead_time	string	Lead Time	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
qty_to_order	decimal	To Order	<input type="checkbox"/>	
replenishment_info_id_label	string		<input type="checkbox"/>	
replenishment_info_id	string		<input type="checkbox"/>	
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
uom	string	Unit of Measure Name	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
warning_message	string	Warning Message	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.26 report

Stock Report

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
creation_date	datetime	Creation Date	<input type="checkbox"/>	
cycle_time	decimal	Cycle Time (Days)	<input type="checkbox"/>	
date_done	datetime	Transfer Date	<input type="checkbox"/>	
delay	decimal	Delay (Days)	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_backorder	boolean	Is a Backorder	<input type="checkbox"/>	
is_late	boolean	Is Late	<input type="checkbox"/>	
operation_type	string	Operation Type	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
picking_name	string	Picking Name	<input type="checkbox"/>	
picking_type_code	string	Type	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_qty	decimal	Product Quantity	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
scheduled_date	datetime	Expected Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
state	string	Status	<input type="checkbox"/>	
stock_value	decimal	Total Valuation of Inventory	<input type="checkbox"/>	Note that you can only access this value in the read_group, only the sum operator is supported and only date_done is used from the domain
valuation	decimal	Valuation of Inventory using a Domain	<input type="checkbox"/>	Note that you can only access this value in the read_group, only the sum operator is supported

100.1.27 request_count

Stock Request an Inventory Count

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table request_count are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accounting_date	datetime	Accounting Date	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inventory_date	datetime	Inventory Date	<input checked="" type="checkbox"/>	Choose a date to get the inventory at that date
quant_ids	string		<input type="checkbox"/>	
set_count	string	Count	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.28 return_picking

Return Picking

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table return_picking are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
move_dest_exists	boolean	Chained Move Exists	<input type="checkbox"/>	
original_location_id_label	string		<input type="checkbox"/>	
original_location_id	string		<input type="checkbox"/>	
parent_location_id_label	string		<input type="checkbox"/>	
parent_location_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
product_return_moves	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.29 return_picking_line

Return Picking Line

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table return_picking_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
to_refund	boolean	Update quantities on SO/PO	<input type="checkbox"/>	Trigger a decrease of the delivered/received quantity in the associated Sale Order/Purchase Order
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.30 route

Inventory Routes

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table route are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the route without removing it.
categ_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	Leave this field empty if this route is shared between all companies
company_id	string		<input type="checkbox"/>	Leave this field empty if this route is shared between all companies
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Route	<input checked="" type="checkbox"/>	
packaging_ids	string		<input type="checkbox"/>	
packaging_selectable	boolean	Applicable on Packaging	<input type="checkbox"/>	When checked, the route will be selectable on the Product Packaging.
product_categ_selectable	boolean	Applicable on Product Category	<input type="checkbox"/>	When checked, the route will be selectable on the Product Category.
product_ids	string		<input type="checkbox"/>	
product_selectable	boolean	Applicable on Product	<input type="checkbox"/>	When checked, the route will be selectable in the Inventory tab of the Product form.
rule_ids	string		<input type="checkbox"/>	
sale_selectable	boolean	Selectable on Sales Order Line	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
supplied_w_h_id_label	string		<input type="checkbox"/>	
supplied_w_h_id	string		<input type="checkbox"/>	
supplier_w_h_id_label	string		<input type="checkbox"/>	
supplier_w_h_id	string		<input type="checkbox"/>	
warehouse_domain_ids	string		<input type="checkbox"/>	
warehouse_ids	string		<input type="checkbox"/>	
warehouse_selectable	boolean	Applicable on Warehouse	<input type="checkbox"/>	When a warehouse is selected for this route, this route should be seen as the default route when products pass through this warehouse.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.31 rule

Stock Rule

Catalog: Odoo

Schema: stock

Documentation:

A rule describe what a procurement should do; produce, buy, move, ...

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rule are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Action	<input checked="" type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	If unchecked, it will allow you to hide the rule without removing it.
auto	string	Automatic Move	<input checked="" type="checkbox"/>	The 'Manual Operation' value will create a stock move after the current one. With 'Automatic No Step Added', the location is replaced in the original move.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
delay	int32	Lead Time	<input type="checkbox"/>	The expected date of the created transfer will be computed based on this lead time.
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
group_propagation_option	string	Propagation of Procurement Group	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_dest_id_label	string		<input type="checkbox"/>	
location_dest_id	string		<input type="checkbox"/>	
location_src_id_label	string		<input type="checkbox"/>	
location_src_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	This field will fill the packing origin and the name of its moves
partner_address_id_label	string		<input type="checkbox"/>	Address where goods should be delivered. Optional.

Name	Data Type	Label	Required	Documentation
partner_address_id	string		<input type="checkbox"/>	Address where goods should be delivered. Optional.
picking_type_code_domain	string	Picking Type Code Domain	<input type="checkbox"/>	
picking_type_id_label	string		<input type="checkbox"/>	
picking_type_id	string		<input type="checkbox"/>	
procure_method	string	Supply Method	<input checked="" type="checkbox"/>	Take From Stock: the products will be taken from the available stock of the source location. Trigger Another Rule: the system will try to find a stock rule to bring the products in the source location. The available stock will be ignored. Take From Stock, if Unavailable, Trigger Another Rule: the products will be taken from the available stock of the source location. If there is no stock available, the system will try to find a rule to bring the products in the source location.
propagate_cancel	boolean	Cancel Next Move	<input type="checkbox"/>	When ticked, if the move created by this rule is cancelled, the next move will be cancelled too.
propagate_carrier	boolean	Propagation of carrier	<input type="checkbox"/>	When ticked, carrier of shipment will be propagated.
propagate_warehouse_id_label	string		<input type="checkbox"/>	The warehouse to propagate on the created move/procurement, which can be different of the warehouse this rule is for (e.g for resupplying rules from another warehouse)
propagate_warehouse_id	string		<input type="checkbox"/>	The warehouse to propagate on the created move/procurement, which can be different of the warehouse this rule is for (e.g for resupplying rules from another warehouse)
route_company_id_label	string		<input type="checkbox"/>	Leave this field empty if this route is shared between all companies
route_company_id	string		<input type="checkbox"/>	Leave this field empty if this route is shared between all companies
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
route_sequence	int32	Route Sequence	<input type="checkbox"/>	
rule_message	string	Rule Message	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

100.1.32 rules_report

Stock Rules report

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rules_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_has_variants	boolean	Has variants	<input checked="" type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
so_route_ids	string		<input type="checkbox"/>	Choose to apply SO lines specific routes.
warehouse_ids	string		<input type="checkbox"/>	Show the routes that apply on selected warehouses.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.33 scheduler_compute

Run Scheduler Manually

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table scheduler_compute are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.34 scrap

Scrap

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table scrap are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
_barcode_scanned	string	Barcode Scanned	<input type="checkbox"/>	Value of the last barcode scanned.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_done	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
location_id	string		<input type="checkbox"/>	
lot_id_label	string		<input type="checkbox"/>	
lot_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
move_id_label	string		<input type="checkbox"/>	
move_id	string		<input type="checkbox"/>	
name	string	Reference	<input checked="" type="checkbox"/>	
origin	string	Source Document	<input type="checkbox"/>	
owner_id_label	string		<input type="checkbox"/>	
owner_id	string		<input type="checkbox"/>	
package_id_label	string		<input type="checkbox"/>	
package_id	string		<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
product_barcode	string	Barcode	<input type="checkbox"/>	International Article Number used for product identification.
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
product_uom_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
product_uom_id	string		<input type="checkbox"/>	
production_id_label	string		<input type="checkbox"/>	
production_id	string		<input type="checkbox"/>	
scrap_location_id_label	string		<input type="checkbox"/>	
scrap_location_id	string		<input type="checkbox"/>	
scrap_qty	decimal	Quantity	<input checked="" type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
tracking	string	Product Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
website_message_ids	string		<input type="checkbox"/>	Website communication history
workorder_id_label	string		<input type="checkbox"/>	
workorder_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.35 storage_category

Storage Category

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table storage_category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allow_new_product	string	Allow New Product	<input checked="" type="checkbox"/>	
capacity_ids	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_ids	string		<input type="checkbox"/>	
max_weight	decimal	Max Weight	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Storage Category	<input checked="" type="checkbox"/>	
package_capacity_ids	string		<input type="checkbox"/>	
product_capacity_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.36 storage_category_capacity

Storage Category Capacity

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table storage_category_capacity are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
package_type_id_label	string		<input type="checkbox"/>	
package_type_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
storage_category_id_label	string		<input type="checkbox"/>	
storage_category_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid	string		<input type="checkbox"/>	

100.1.37 traceability_report

Traceability Report

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table traceability_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.38 track_confirmation

Stock Track Confirmation

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table track_confirmation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_ids	string		<input type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
tracking_line_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.39 track_line

Stock Track Line

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table track_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
product_display_name	string	Name	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
tracking	string	Tracking	<input type="checkbox"/>	Ensure the traceability of a storable product in your warehouse.
wizard_id_label	string		<input type="checkbox"/>	
wizard_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.40 valuation_layer

Stock Valuation Layer

Catalog: Odoo

Schema: stock

Documentation:

Stock Valuation Layer

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table valuation_layer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_move_id_label	string		<input type="checkbox"/>	
account_move_id	string		<input type="checkbox"/>	
account_move_line_id_label	string		<input type="checkbox"/>	
account_move_line_id	string		<input type="checkbox"/>	
categ_id_label	string		<input type="checkbox"/>	
categ_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
price_diff_value	decimal	Invoice value correction with invoice currency	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
remaining_qty	decimal	Remaining Qty	<input type="checkbox"/>	
remaining_value	decimal	Remaining Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
stock_move_id_label	string		<input type="checkbox"/>	
stock_move_id	string		<input type="checkbox"/>	
stock_valuation_layer_id_label	string		<input type="checkbox"/>	
stock_valuation_layer_id	string		<input type="checkbox"/>	
stock_valuation_layer_ids	string		<input type="checkbox"/>	
unit_cost	decimal	Unit Value	<input type="checkbox"/>	
uom_id_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
uom_id	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
value	decimal	Total Value	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.41 valuation_layer_revaluation

Wizard model to reevaluate a stock inventory for a product

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table valuation_layer_revaluation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
account_id_label	string		<input type="checkbox"/>	
account_id	string		<input type="checkbox"/>	
account_journal_id_label	string		<input type="checkbox"/>	
account_journal_id	string		<input type="checkbox"/>	
added_value	decimal	Added value	<input checked="" type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
current_quantity_svl	decimal	Current Quantity	<input type="checkbox"/>	
current_value_svl	decimal	Current Value	<input type="checkbox"/>	
date	datetime	Accounting Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
new_value_by_qty	decimal	New value by quantity	<input type="checkbox"/>	
new_value	decimal	New value	<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_name	string	Unit of Measure	<input type="checkbox"/>	
property_valuation	string	Inventory Valuation	<input type="checkbox"/>	Manual: The accounting entries to value the inventory are not posted automatically. Automated: An accounting entry is automatically created to value the inventory when a product enters or leaves the company.
reason	string	Reason	<input type="checkbox"/>	Reason of the revaluation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.42 warehouse

Warehouse

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warehouse are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
buy_pull_id_label	string		<input type="checkbox"/>	
buy_pull_id	string		<input type="checkbox"/>	
buy_to_resupply	boolean	Buy to Resupply	<input type="checkbox"/>	When products are bought, they can be delivered to this warehouse
code	string	Short Name	<input checked="" type="checkbox"/>	Short name used to identify your warehouse

Name	Data Type	Label	Required	Documentation
company_id_label	string		<input type="checkbox"/>	The company is automatically set from your user preferences.
company_id	string		<input type="checkbox"/>	The company is automatically set from your user preferences.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crossdock_route_id_label	string		<input type="checkbox"/>	
crossdock_route_id	string		<input type="checkbox"/>	
delivery_route_id_label	string		<input type="checkbox"/>	
delivery_route_id	string		<input type="checkbox"/>	
delivery_steps	string	Outgoing Shipments	<input checked="" type="checkbox"/>	Default outgoing route to follow
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
in_type_id_label	string		<input type="checkbox"/>	
in_type_id	string		<input type="checkbox"/>	
int_type_id_label	string		<input type="checkbox"/>	
int_type_id	string		<input type="checkbox"/>	
lot_stock_id_label	string		<input type="checkbox"/>	
lot_stock_id	string		<input type="checkbox"/>	
manu_type_id_label	string		<input type="checkbox"/>	
manu_type_id	string		<input type="checkbox"/>	
manufacture_mto_pull_id_label	string		<input type="checkbox"/>	
manufacture_mto_pull_id	string		<input type="checkbox"/>	
manufacture_pull_id_label	string		<input type="checkbox"/>	
manufacture_pull_id	string		<input type="checkbox"/>	
manufacture_steps	string	Manufacture	<input checked="" type="checkbox"/>	Produce : Move the components to the production location directly and start the manufacturing process. Pick / Produce : Unload the components from the Stock to Input location first, and then transfer it to the Production location.
manufacture_to_resupply	boolean	Manufacture to Re-supply	<input type="checkbox"/>	When products are manufactured, they can be manufactured in this warehouse.
mto_pull_id_label	string		<input type="checkbox"/>	
mto_pull_id	string		<input type="checkbox"/>	
name	string	Warehouse	<input checked="" type="checkbox"/>	
out_type_id_label	string		<input type="checkbox"/>	
out_type_id	string		<input type="checkbox"/>	
pack_type_id_label	string		<input type="checkbox"/>	
pack_type_id	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
partner_id	string		<input type="checkbox"/>	
pbm_loc_id_label	string		<input type="checkbox"/>	
pbm_loc_id	string		<input type="checkbox"/>	
pbm_mto_pull_id_label	string		<input type="checkbox"/>	
pbm_mto_pull_id	string		<input type="checkbox"/>	
pbm_route_id_label	string		<input type="checkbox"/>	
pbm_route_id	string		<input type="checkbox"/>	
pbm_type_id_label	string		<input type="checkbox"/>	
pbm_type_id	string		<input type="checkbox"/>	
pick_type_id_label	string		<input type="checkbox"/>	
pick_type_id	string		<input type="checkbox"/>	
pos_type_id_label	string		<input type="checkbox"/>	
pos_type_id	string		<input type="checkbox"/>	
reception_route_id_label	string		<input type="checkbox"/>	
reception_route_id	string		<input type="checkbox"/>	
reception_steps	string	Incoming Shipments	<input checked="" type="checkbox"/>	Default incoming route to follow
resupply_route_ids	string		<input type="checkbox"/>	Routes will be created for these resupply warehouses and you can select them on products and product categories
resupply_w_h_ids	string		<input type="checkbox"/>	Routes will be created automatically to resupply this warehouse from the warehouses ticked
return_type_id_label	string		<input type="checkbox"/>	
return_type_id	string		<input type="checkbox"/>	
route_ids	string		<input type="checkbox"/>	Defaults routes through the warehouse
sam_loc_id_label	string		<input type="checkbox"/>	
sam_loc_id	string		<input type="checkbox"/>	
sam_rule_id_label	string		<input type="checkbox"/>	
sam_rule_id	string		<input type="checkbox"/>	
sam_type_id_label	string		<input type="checkbox"/>	
sam_type_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence of this line when displaying the warehouses.
view_location_id_label	string		<input type="checkbox"/>	
view_location_id	string		<input type="checkbox"/>	
wh_input_stock_loc_id_label	string		<input type="checkbox"/>	
wh_input_stock_loc_id	string		<input type="checkbox"/>	
wh_output_stock_loc_id_label	string		<input type="checkbox"/>	
wh_output_stock_loc_id	string		<input type="checkbox"/>	
wh_pack_stock_loc_id_label	string		<input type="checkbox"/>	
wh_pack_stock_loc_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
wh_qc_stock_loc_id_label	string		<input type="checkbox"/>	
wh_qc_stock_loc_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.43 warehouse_orderpoint

Minimum Inventory Rule

Catalog: Odoo

Schema: stock

Documentation:

Defines Minimum stock rules.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warehouse_orderpoint are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If the active field is set to False, it will allow you to hide the orderpoint without removing it.
allowed_location_ids	string		<input type="checkbox"/>	
bom_id_label	string		<input type="checkbox"/>	
bom_id	string		<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
days_to_order	decimal	Days To Order	<input type="checkbox"/>	Numbers of days in advance that replenishments demands are created.
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	Moves created through this orderpoint will be put in this procurement group. If none is given, the moves generated by stock rules will be grouped into one big picking.

Name	Data Type	Label	Required	Documentation
group_id	string		<input type="checkbox"/>	Moves created through this orderpoint will be put in this procurement group. If none is given, the moves generated by stock rules will be grouped into one big picking.
id	int32	ID	<input type="checkbox"/>	
lead_days_date	datetime	Lead Days Date	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
manufacturing_visibility_days	decimal	Manufacturing Visibility Days	<input type="checkbox"/>	Visibility Days applied on the manufacturing routes.
name	string	Name	<input checked="" type="checkbox"/>	
product_category_id_label	string		<input type="checkbox"/>	
product_category_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_max_qty	decimal	Max Quantity	<input checked="" type="checkbox"/>	When the virtual stock goes below the Min Quantity, Odoo generates a procurement to bring the forecasted quantity to the Quantity specified as Max Quantity.
product_min_qty	decimal	Min Quantity	<input checked="" type="checkbox"/>	When the virtual stock goes below the Min Quantity specified for this field, Odoo generates a procurement to bring the forecasted quantity to the Max Quantity.
product_tmpl_id_label	string		<input type="checkbox"/>	
product_tmpl_id	string		<input type="checkbox"/>	
product_uom_label	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
product_uom_name	string	Product unit of measure label	<input type="checkbox"/>	
product_uom	string		<input type="checkbox"/>	Default unit of measure used for all stock operations.
purchase_visibility_days	decimal	Purchase Visibility Days	<input type="checkbox"/>	Visibility Days applied on the purchase routes.
qty_forecast	decimal	Forecast	<input type="checkbox"/>	
qty_multiple	decimal	Multiple Quantity	<input checked="" type="checkbox"/>	The procurement quantity will be rounded up to this multiple. If it is 0, the exact quantity will be used.
qty_on_hand	decimal	On Hand	<input type="checkbox"/>	
qty_to_order	decimal	To Order	<input type="checkbox"/>	
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
rule_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
show_bom	boolean	Show BoM column	<input type="checkbox"/>	
show_supplier	boolean	Show supplier column	<input type="checkbox"/>	
snoozed_until	datetime	Snoozed	<input type="checkbox"/>	Hidden until next scheduler.
supplier_id_label	string		<input type="checkbox"/>	
supplier_id	string		<input type="checkbox"/>	
trigger	string	Trigger	<input checked="" type="checkbox"/>	
vendor_id_label	string		<input type="checkbox"/>	
vendor_id	string		<input type="checkbox"/>	
visibility_days	decimal	Visibility Days	<input type="checkbox"/>	Consider product forecast these many days in the future upon product replenishment, set to 0 for just-in-time. The value depends on the type of the route (Buy or Manufacture)
warehouse_id_label	string		<input type="checkbox"/>	
warehouse_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.44 warn_insufficient_qty

Warn Insufficient Quantity

Catalog: Odoo

Schema: stock

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warn_insufficient_qty are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_name	string	Unit of Measure	<input checked="" type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	

100.1.45 warn_insufficient_qty_repair

Warn Insufficient Repair Quantity

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warn_insufficient_qty_repair are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_name	string	Unit of Measure	<input checked="" type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
repair_id_label	string		<input type="checkbox"/>	
repair_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.46 warn_insufficient_qty_scrap

Warn Insufficient Scrap Quantity

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warn_insufficient_qty_scrap are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_name	string	Unit of Measure	<input checked="" type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
scrap_id_label	string		<input type="checkbox"/>	
scrap_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

100.1.47 warn_insufficient_qty_unbuild

Warn Insufficient Unbuild Quantity

Catalog: Odoo

Schema: stock

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table warn_insufficient_qty_unbuild are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
location_id_label	string		<input type="checkbox"/>	
location_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
product_uom_name	string	Unit of Measure	<input checked="" type="checkbox"/>	
quant_ids	string		<input type="checkbox"/>	
quantity	decimal	Quantity	<input checked="" type="checkbox"/>	
unbuild_id_label	string		<input type="checkbox"/>	
unbuild_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

101 Schema: stock_barcode

101.1 Tables

101.1.1 cancel_operation

Cancel Operation

Catalog: Odoo

Schema: stock_barcode

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cancel_operation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
picking_id_label	string		<input type="checkbox"/>	
picking_id	string		<input type="checkbox"/>	
picking_name	string	Transfer Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

102 Schema: studio

102.1 Tables

102.1.1 approval_entry

Studio Approval Entry

Catalog: Odoo

Schema: studio

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table approval_entry are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_id_label	string		<input type="checkbox"/>	
action_id	string		<input type="checkbox"/>	
approved	boolean	Approved	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
group_id_label	string		<input type="checkbox"/>	
group_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
method	string	Method	<input type="checkbox"/>	
model	string	Model Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
reference	string	Reference	<input type="checkbox"/>	
res_id	int32	Record ID	<input checked="" type="checkbox"/>	
rule_id_label	string		<input type="checkbox"/>	
rule_id	string		<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

102.1.2 approval_request

Studio Approval Request

Catalog: Odoo

Schema: studio

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table approval_request are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mail_activity_id_label	string		<input type="checkbox"/>	
mail_activity_id	string		<input type="checkbox"/>	
res_id	int32	Record ID	<input checked="" type="checkbox"/>	
rule_id_label	string		<input type="checkbox"/>	
rule_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

102.1.3 approval_rule

Studio Approval Rule

Catalog: Odoo

Schema: studio

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `approval_rule` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>action_id_label</code>	string		<input type="checkbox"/>	
<code>action_id</code>	string		<input type="checkbox"/>	
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>can_validate</code>	boolean	Can be approved	<input type="checkbox"/>	Whether the rule can be approved by the current user
<code>conditional</code>	boolean	Conditional Rule	<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>domain</code>	string	Domain	<input type="checkbox"/>	If set, the rule will only apply on records that match the domain.
<code>entries_count</code>	int32	Number of Entries	<input type="checkbox"/>	
<code>entry_ids</code>	string		<input type="checkbox"/>	
<code>exclusive_user</code>	boolean	Limit approver to this rule	<input type="checkbox"/>	If set, the user who approves this rule will not be able to approve other rules for the same record
<code>group_id_label</code>	string		<input type="checkbox"/>	
<code>group_id</code>	string		<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>message</code>	string	Message	<input type="checkbox"/>	
<code>method</code>	string	Method	<input type="checkbox"/>	
<code>model_id_label</code>	string		<input type="checkbox"/>	
<code>model_id</code>	string		<input type="checkbox"/>	
<code>model_name</code>	string	Model Name	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>responsible_id_label</code>	string		<input type="checkbox"/>	
<code>responsible_id</code>	string		<input type="checkbox"/>	
<code>write_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>write_uid_label</code>	string		<input type="checkbox"/>	
<code>write_uid</code>	string		<input type="checkbox"/>	

102.1.4 mixin

Studio Mixin

Catalog: Odo

Schema: studio

Documentation:

Mixin that overrides the create and write methods to properly generate ir.model.data entries flagged with Studio for the corresponding resources.

Doesn't create an ir.model.data if the record is part of a module being currently installed as the ir.model.data will be created automatically afterwards.

The data in this table is partitioned per value of the columnn.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

103 Schema: survey

103.1 Tables

103.1.1 invite

Survey Invitation Wizard

Catalog: Odoo

Schema: survey

The data in this table is partitioned per value of the columnn.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table invite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachment_ids	string		<input type="checkbox"/>	
author_id_label	string		<input type="checkbox"/>	
author_id	string		<input type="checkbox"/>	
body	string	Contents	<input type="checkbox"/>	
can_edit_body	boolean	Can Edit Body	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deadline	datetime	Answer deadline	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
email_from	string	From	<input type="checkbox"/>	
emails	string	Additional emails	<input type="checkbox"/>	
existing_emails	string	Existing emails	<input type="checkbox"/>	
existing_mode	string	Handle existing	<input checked="" type="checkbox"/>	
existing_partner_ids	string		<input type="checkbox"/>	
existing_text	string	Resend Comment	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mail_template_editor	boolean	Is Editor	<input type="checkbox"/>	
lang	string	Language	<input type="checkbox"/>	Optional translation language (ISO code) to select when sending out an email. If not set, the english version will be used. This should usually be a placeholder expression that provides the appropriate language, e.g. {{ object.partner_id.lang }}.
mail_server_id_label	string		<input type="checkbox"/>	
mail_server_id	string		<input type="checkbox"/>	
partner_ids	string		<input type="checkbox"/>	
render_model	string	Rendering Model	<input type="checkbox"/>	
send_email	boolean	Send Email	<input type="checkbox"/>	
subject	string	Subject	<input type="checkbox"/>	
survey_access_mode	string	Access Mode	<input type="checkbox"/>	
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
survey_start_url	string	Survey URL	<input type="checkbox"/>	
survey_users_can_signup	boolean	Users can signup	<input type="checkbox"/>	
survey_users_login_required	boolean	Require Login	<input type="checkbox"/>	If checked, users have to login before answering even with a valid token.
template_id_label	string		<input type="checkbox"/>	
template_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

103.1.2 question

Survey Question

Catalog: Odoo

Schema: survey

Documentation:

Questions that will be asked in a survey.

Each question can have one or more suggested answers (eg. in case of multi-answer checkboxes, radio buttons...).

Technical note:

`survey.question` is also the model used for the survey's pages (with the `"is_page"` field set to `True`).

A page corresponds to a "section" in the interface, and the fact that it separates the survey in

actual pages in the interface depends on the `"questions_layout"` parameter on the `survey.survey` model.

Pages are also used when randomizing questions. The randomization can happen within a "page".

Using the same model for questions and pages allows to put all the pages and questions together in a o2m field

(see `survey.survey.question_and_page_ids`) on the view side and easily reorganize your survey by dragging the items around.

It also removes one level of encoding by directly having 'Add a page' and 'Add a question' links on the tree view of questions, enabling a faster encoding.

However, this has the downside of making the code reading a little bit more complicated.

Efforts were made at the model level to create computed fields so that the use of these models

still seems somewhat logical. That means:

- A survey still has `"page_ids"` (`question_and_page_ids` filtered on `is_page = True`)
- These `"page_ids"` still have `question_ids` (questions located between this page and the next)
- These `"question_ids"` still have a `"page_id"`

That makes the use and display of these information at view and controller levels easier to understand.

The data in this table is partitioned per value of the column.

This is a read-only table. The OdoO API may not support changing the data or the Invantive SQL driver for OdoO does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the OdoO API.

Table Columns

The columns of the table question are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
allowed_triggering_question_ids	string		<input type="checkbox"/>	
answer_date	datetime	Correct date answer	<input type="checkbox"/>	Correct date answer for this question.
answer_datetime	datetime	Correct datetime answer	<input type="checkbox"/>	Correct date and time answer for this question.
answer_numerical_box	decimal	Correct numerical answer	<input type="checkbox"/>	Correct number answer for this question.
answer_score	decimal	Score	<input type="checkbox"/>	Score value for a correct answer to this question.
background_image_url	string	Background Url	<input type="checkbox"/>	
background_image	byte[]	Background Image	<input type="checkbox"/>	
comment_count_as_answer	boolean	Comment is an answer	<input type="checkbox"/>	
comments_allowed	boolean	Show Comments Field	<input type="checkbox"/>	
comments_message	string	Comment Message	<input type="checkbox"/>	
constr_error_msg	string	Error message	<input type="checkbox"/>	
constr_mandatory	boolean	Mandatory Answer	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	Use this field to add additional explanations about your question or to illustrate it with pictures or a video
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_conditional	boolean	Conditional Display	<input type="checkbox"/>	If checked, this question will be displayed only if the specified conditional answer have been selected in a previous question
is_page	boolean	Is a page?	<input type="checkbox"/>	
is_placed_before_trigger	boolean	Is misplaced?	<input type="checkbox"/>	Is this question placed before its trigger question?
is_scored_question	boolean	Scored	<input type="checkbox"/>	Include this question as part of quiz scoring. Requires an answer and answer score to be taken into account.
is_time_limited	boolean	The question is limited in time	<input type="checkbox"/>	Currently only supported for live sessions.
matrix_row_ids	string		<input type="checkbox"/>	Labels used for proposed choices: rows of matrix

Name	Data Type	Label	Required	Documentation
matrix_subtype	string	Matrix Type	<input type="checkbox"/>	
page_id_label	string		<input type="checkbox"/>	
page_id	string		<input type="checkbox"/>	
question_ids	string		<input type="checkbox"/>	
question_placeholder	string	Placeholder	<input type="checkbox"/>	
question_type	string	Question Type	<input type="checkbox"/>	
questions_selection	string	Question Selection	<input type="checkbox"/>	If randomized is selected, add the number of random questions next to the section.
random_questions_count	int32	# Questions Randomly Picked	<input type="checkbox"/>	Used on randomized sections to take X random questions from all the questions of that section.
save_as_email	boolean	Save as user email	<input type="checkbox"/>	If checked, this option will save the user's answer as its email address.
save_as_nickname	boolean	Save as user nickname	<input type="checkbox"/>	If checked, this option will save the user's answer as its nickname.
scoring_type	string	Scoring Type	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
suggested_answer_ids	string		<input type="checkbox"/>	Labels used for proposed choices: simple choice, multiple choice and columns of matrix
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
time_limit	int32	Time limit (seconds)	<input type="checkbox"/>	
title	string	Title	<input checked="" type="checkbox"/>	
triggering_answer_id_label	string		<input type="checkbox"/>	Answer that will trigger the display of the current question.
triggering_answer_id	string		<input type="checkbox"/>	Answer that will trigger the display of the current question.
triggering_question_id_label	string		<input type="checkbox"/>	Question containing the triggering answer to display the current question.
triggering_question_id	string		<input type="checkbox"/>	Question containing the triggering answer to display the current question.
user_input_line_ids	string		<input type="checkbox"/>	
validation_email	boolean	Input must be an email	<input type="checkbox"/>	
validation_error_msg	string	Validation Error	<input type="checkbox"/>	
validation_length_max	int32	Maximum Text Length	<input type="checkbox"/>	
validation_length_min	int32	Minimum Text Length	<input type="checkbox"/>	
validation_max_date	datetime	Maximum Date	<input type="checkbox"/>	
validation_max_datetime	datetime	Maximum Datetime	<input type="checkbox"/>	
validation_max_float_value	decimal	Maximum value	<input type="checkbox"/>	
validation_min_date	datetime	Minimum Date	<input type="checkbox"/>	
validation_min_datetime	datetime	Minimum Datetime	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
validation_min_float_value	decimal	Minimum value	<input type="checkbox"/>	
validation_required	boolean	Validate entry	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

103.1.3 question_answer

Survey Label

Catalog: Odoo

Schema: survey

Documentation:

A preconfigured answer for a question. This model stores values used for

* simple choice, multiple choice: proposed values for the selection /

radio;

* matrix: row and column values;

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table question_answer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
answer_score	decimal	Score	<input type="checkbox"/>	A positive score indicates a correct choice; a negative or null score indicates a wrong answer
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_correct	boolean	Correct	<input type="checkbox"/>	
matrix_question_id_label	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
matrix_question_id	string		<input type="checkbox"/>	
question_id_label	string		<input type="checkbox"/>	
question_id	string		<input type="checkbox"/>	
question_type	string	Question Type	<input type="checkbox"/>	
scoring_type	string	Scoring Type	<input type="checkbox"/>	
sequence	int32	Label Sequence order	<input type="checkbox"/>	
value_image_filename	string	Image Filename	<input type="checkbox"/>	
value_image	byte[]	Image	<input type="checkbox"/>	
value	string	Suggested value	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

103.1.4 survey

Survey

Catalog: Odoo

Schema: survey

Documentation:

This model defines additional actions on the 'survey.survey' model that can be used to load a survey sample. The model defines a sample for:

- (1) A feedback form
- (2) A certification
- (3) A live presentation

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table survey are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_mode	string	Access Mode	<input checked="" type="checkbox"/>	
access_token	string	Access Token	<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activities Overdue: Due date is already passed Today: Activity date is today Planned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
answer_count	int32	Registered	<input type="checkbox"/>	
answer_done_count	int32	Attempts	<input type="checkbox"/>	
answer_duration_avg	decimal	Average Duration	<input type="checkbox"/>	Average duration of the survey (in hours)
answer_score_avg	decimal	Avg Score (%)	<input type="checkbox"/>	
attempts_limit	int32	Number of attempts	<input type="checkbox"/>	
background_image_url	string	Background Url	<input type="checkbox"/>	
background_image	byte[]	Background Image	<input type="checkbox"/>	
certification_badge_id_dummy_label	string		<input type="checkbox"/>	
certification_badge_id_dummy	string		<input type="checkbox"/>	
certification_badge_id_label	string		<input type="checkbox"/>	
certification_badge_id	string		<input type="checkbox"/>	
certification_give_badge	boolean	Give Badge	<input type="checkbox"/>	
certification_mail_template_id_label	string		<input type="checkbox"/>	Automated email sent to the user when they succeed the certification, containing their certification document.
certification_mail_template_id	string		<input type="checkbox"/>	Automated email sent to the user when they succeed the certification, containing their certification document.
certification_report_layout	string	Certification template	<input type="checkbox"/>	
certification	boolean	Is a Certification	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description_done	string	End Message	<input type="checkbox"/>	This message will be displayed when survey is completed

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	The description will be displayed on the home page of the survey. You can use this to give the purpose and guidelines to your candidates before they start it.
display_name	string	Display Name	<input type="checkbox"/>	
has_conditional_questions	boolean	Contains conditional questions	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_attempts_limited	boolean	Limited number of attempts	<input type="checkbox"/>	Check this option if you want to limit the number of attempts per user
is_time_limited	boolean	The survey is limited in time	<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
page_ids	string		<input type="checkbox"/>	
progression_mode	string	Display Progress as	<input type="checkbox"/>	If Number is selected, it will display the number of questions answered on the total number of question to answer.
question_and_page_ids	string		<input type="checkbox"/>	
question_count	int32	# Questions	<input type="checkbox"/>	
question_ids	string		<input type="checkbox"/>	
questions_layout	string	Pagination	<input checked="" type="checkbox"/>	
questions_selection	string	Question Selection	<input checked="" type="checkbox"/>	If randomized is selected, you can configure the number of random questions by section. This mode is ignored in live session.
scoring_success_min	decimal	Required Score (%)	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
scoring_type	string	Scoring	<input checked="" type="checkbox"/>	
session_answer_count	int32	Answers Count	<input type="checkbox"/>	
session_code	string	Session Code	<input type="checkbox"/>	This code will be used by your attendees to reach your session. Feel free to customize it however you like!
session_link	string	Session Link	<input type="checkbox"/>	
session_question_answer_count	int32	Question Answers Count	<input type="checkbox"/>	
session_question_id_label	string		<input type="checkbox"/>	The current question of the survey session.
session_question_id	string		<input type="checkbox"/>	The current question of the survey session.
session_question_start_time	datetime	Current Question Start Time	<input type="checkbox"/>	The time at which the current question has started, used to handle the timer for attendees.
session_show_leaderboard	boolean	Show Session Leaderboard	<input type="checkbox"/>	Whether or not we want to show the attendees leaderboard for this survey.
session_speed_rating	boolean	Reward quick answers	<input type="checkbox"/>	Attendees get more points if they answer quickly
session_start_time	datetime	Current Session Start Time	<input type="checkbox"/>	
session_state	string	Session State	<input type="checkbox"/>	
slide_channel_count	int32	Courses Count	<input type="checkbox"/>	
slide_channel_ids	string		<input type="checkbox"/>	The courses this survey is linked to through the e-learning application
slide_ids	string		<input type="checkbox"/>	The slides this survey is linked to through the e-learning application
success_count	int32	Success	<input type="checkbox"/>	
success_ratio	int32	Success Ratio (%)	<input type="checkbox"/>	
time_limit	decimal	Time limit (minutes)	<input type="checkbox"/>	
title	string	Survey Title	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
user_input_ids	string		<input type="checkbox"/>	
users_can_go_back	boolean	Users can go back	<input type="checkbox"/>	If checked, users can go back to previous pages.
users_can_signup	boolean	Users can signup	<input type="checkbox"/>	
users_login_required	boolean	Require Login	<input type="checkbox"/>	If checked, users have to login before answering even with a valid token.
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

103.1.5 user_input

Survey User Input

Catalog: Odoo

Schema: survey

Documentation:

Metadata for a set of one user's answers to a particular survey

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table user_input are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Identification token	<input checked="" type="checkbox"/>	
activity_calendar_event_id_label	string		<input type="checkbox"/>	
activity_calendar_event_id	string		<input type="checkbox"/>	
activity_date_deadline	datetime	Next Activity Deadline	<input type="checkbox"/>	
activity_exception_decoration	string	Activity Exception Decoration	<input type="checkbox"/>	Type of the exception activity on record.
activity_exception_icon	string	Icon	<input type="checkbox"/>	Icon to indicate an exception activity.
activity_ids	string		<input type="checkbox"/>	
activity_state	string	Activity State	<input type="checkbox"/>	Status based on activitiesOverdue: Due date is already passedToday: Activity date is todayPlanned: Future activities.
activity_summary	string	Next Activity Summary	<input type="checkbox"/>	
activity_type_icon	string	Activity Type Icon	<input type="checkbox"/>	Font awesome icon e.g. fa-tasks
activity_type_id_label	string		<input type="checkbox"/>	
activity_type_id	string		<input type="checkbox"/>	
activity_user_id_label	string		<input type="checkbox"/>	
activity_user_id	string		<input type="checkbox"/>	
attempts_count	int32	Attempts Count	<input type="checkbox"/>	
attempts_limit	int32	Number of attempts	<input type="checkbox"/>	
attempts_number	int32	Attempt n°	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
deadline	datetime	Deadline	<input type="checkbox"/>	Datetime until customer can open the survey and submit answers

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
end_datetime	datetime	End date and time	<input type="checkbox"/>	
has_message	boolean	Has Message	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invite_token	string	Invite token	<input type="checkbox"/>	
is_attempts_limited	boolean	Limited number of attempts	<input type="checkbox"/>	Check this option if you want to limit the number of attempts per user
is_session_answer	boolean	Is in a Session	<input type="checkbox"/>	Is that user input part of a survey session or not.
last_displayed_page_id_label	string		<input type="checkbox"/>	
last_displayed_page_id	string		<input type="checkbox"/>	
message_attachment_count	int32	Attachment Count	<input type="checkbox"/>	
message_follower_ids	string		<input type="checkbox"/>	
message_has_error_counter	int32	Number of errors	<input type="checkbox"/>	Number of messages with delivery error
message_has_error	boolean	Message Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_has_sms_error	boolean	SMS Delivery error	<input type="checkbox"/>	If checked, some messages have a delivery error.
message_ids	string		<input type="checkbox"/>	
message_is_follower	boolean	Is Follower	<input type="checkbox"/>	
message_main_attachment_id_label	string		<input type="checkbox"/>	
message_main_attachment_id	string		<input type="checkbox"/>	
message_needaction_counter	int32	Number of Actions	<input type="checkbox"/>	Number of messages which requires an action
message_needaction	boolean	Action Needed	<input type="checkbox"/>	If checked, new messages require your attention.
message_partner_ids	string		<input type="checkbox"/>	
my_activity_date_deadline	datetime	My Activity Deadline	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	Attendee nickname, mainly used to identify them in the survey session leaderboard.
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
predefined_question_ids	string		<input type="checkbox"/>	
question_time_limit_reached	boolean	Question Time Limit Reached	<input type="checkbox"/>	
scoring_percentage	decimal	Score (%)	<input type="checkbox"/>	
scoring_success	boolean	Quizz Passed	<input type="checkbox"/>	
scoring_total	decimal	Total Score	<input type="checkbox"/>	
scoring_type	string	Scoring	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
slide_id_label	string		<input type="checkbox"/>	The related course slide when there is no membership information
slide_id	string		<input type="checkbox"/>	The related course slide when there is no membership information
slide_partner_id_label	string		<input type="checkbox"/>	Slide membership information for the logged in user
slide_partner_id	string		<input type="checkbox"/>	Slide membership information for the logged in user
start_datetime	datetime	Start date and time	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
survey_time_limit_reached	boolean	Survey Time Limit Reached	<input type="checkbox"/>	
test_entry	boolean	Test Entry	<input type="checkbox"/>	
user_input_line_ids	string		<input type="checkbox"/>	
website_message_ids	string		<input type="checkbox"/>	Website communication history
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

103.1.6 user_input_line

Survey User Input Line

Catalog: Odoo

Schema: survey

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table user_input_line are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
answer_is_correct	boolean	Correct	<input type="checkbox"/>	
answer_score	decimal	Score	<input type="checkbox"/>	
answer_type	string	Answer Type	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
matrix_row_id_label	string		<input type="checkbox"/>	
matrix_row_id	string		<input type="checkbox"/>	
page_id_label	string		<input type="checkbox"/>	
page_id	string		<input type="checkbox"/>	
question_id_label	string		<input type="checkbox"/>	
question_id	string		<input type="checkbox"/>	
question_sequence	int32	Sequence	<input type="checkbox"/>	
skipped	boolean	Skipped	<input type="checkbox"/>	
suggested_answer_id_label	string		<input type="checkbox"/>	
suggested_answer_id	string		<input type="checkbox"/>	
survey_id_label	string		<input type="checkbox"/>	
survey_id	string		<input type="checkbox"/>	
user_input_id_label	string		<input type="checkbox"/>	
user_input_id	string		<input type="checkbox"/>	
value_char_box	string	Text answer	<input type="checkbox"/>	
value_date	datetime	Date answer	<input type="checkbox"/>	
value_datetime	datetime	Datetime answer	<input type="checkbox"/>	
value_numerical_box	decimal	Numerical answer	<input type="checkbox"/>	
value_text_box	string	Free Text answer	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

104 Schema: template

104.1 Tables

104.1.1 reset_mixin

Template Reset Mixin

Catalog: Odoo

Schema: template

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table `reset_mixin` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>template_fs</code>	string	Template Filename	<input type="checkbox"/>	File from w here the template originates. Used to reset broken template.

105 Schema: theme

105.1 Tables

105.1.1 `ir_asset`

Theme Asset

Catalog: Odoo

Schema: theme

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `ir_asset` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>active</code>	boolean	Active	<input type="checkbox"/>	
<code>bundle</code>	string	Bundle	<input checked="" type="checkbox"/>	
<code>copy_ids</code>	string		<input type="checkbox"/>	
<code>create_date</code>	datetime	Created on	<input type="checkbox"/>	
<code>create_uid_label</code>	string		<input type="checkbox"/>	
<code>create_uid</code>	string		<input type="checkbox"/>	
<code>directive</code>	string	Directive	<input type="checkbox"/>	
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>key</code>	string	Key	<input type="checkbox"/>	
<code>name</code>	string	Name	<input checked="" type="checkbox"/>	
<code>path</code>	string	Path	<input checked="" type="checkbox"/>	
<code>sequence</code>	int32	Sequence	<input checked="" type="checkbox"/>	
<code>target</code>	string	Target	<input type="checkbox"/>	
<code>w rite_date</code>	datetime	Last Updated on	<input type="checkbox"/>	
<code>w rite_uid_label</code>	string		<input type="checkbox"/>	
<code>w rite_uid</code>	string		<input type="checkbox"/>	

105.1.2 ir_attachment

Theme Attachments

Catalog: Odoo

Schema: theme

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ir_attachment are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
copy_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
key	string	Key	<input checked="" type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

105.1.3 ir_ui_view

Theme UI View

Catalog: Odoo

Schema: theme

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ir_ui_view are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
arch_fs	string	Arch Fs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
arch	string	Arch	<input type="checkbox"/>	
copy_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
customize_show	boolean	Customize Show	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inherit_id	string	Inherit	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
mode	string	Mode	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
priority	int32	Priority	<input checked="" type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

105.1.4 utils

Theme Utils

Catalog: Odoo

Schema: theme

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariant Query Tool and press F4 (Describe) to get the column list.

105.1.5 website_menu

Website Theme Menu

Catalog: Odoo

Schema: theme

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table website_menu are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
copy_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
mega_menu_classes	string	Mega Menu Classes	<input type="checkbox"/>	
mega_menu_content	string	Mega Menu Content	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
new_window	boolean	New Window	<input type="checkbox"/>	
page_id_label	string		<input type="checkbox"/>	
page_id	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
use_main_menu_as_parent	boolean	Use Main Menu As Parent	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

105.1.6 website_page

Website Theme Page

Catalog: Odoo

Schema: theme

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table website_page are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
copy_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
footer_visible	boolean	Footer Visible	<input type="checkbox"/>	
header_color	string	Header Color	<input type="checkbox"/>	
header_overlay	boolean	Header Overlay	<input type="checkbox"/>	
header_visible	boolean	Header Visible	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
view_id_label	string		<input type="checkbox"/>	
view_id	string		<input type="checkbox"/>	
website_indexed	boolean	Page Indexed	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

106 Schema: timer

106.1 Tables

106.1.1 mixin

Timer Mixin

Catalog: Odoo

Schema: timer

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
display_timer_pause	boolean	Display Timer Pause	<input type="checkbox"/>	
display_timer_resume	boolean	Display Timer Resume	<input type="checkbox"/>	
display_timer_start_primary	boolean	Display Timer Start Primary	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
display_timer_stop	boolean	Display Timer Stop	<input type="checkbox"/>	
is_timer_running	boolean	Is Timer Running	<input type="checkbox"/>	
timer_pause	datetime	Timer Last Pause	<input type="checkbox"/>	
timer_start	datetime	Timer Start	<input type="checkbox"/>	
user_timer_id	string		<input type="checkbox"/>	

106.1.2 timer

Timer Module

Catalog: Odoo

Schema: timer

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table timer are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_timer_running	boolean	Is Timer Running	<input type="checkbox"/>	
res_id	int32	Res	<input checked="" type="checkbox"/>	
res_model	string	Res Model	<input checked="" type="checkbox"/>	
timer_pause	datetime	Timer Last Pause	<input type="checkbox"/>	
timer_start	datetime	Timer Start	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

107 Schema: timesheet

107.1 Tables

107.1.1 grid_mixin

Timesheet Grid mixin

Catalog: Odoo

Schema: timesheet

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

108 Schema: timesheets

108.1 Tables

108.1.1 analysis_report

Timesheets Analysis Report

Catalog: Odoo

Schema: timesheets

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table analysis_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	decimal	Amount	<input type="checkbox"/>	
ancestor_task_id_label	string		<input type="checkbox"/>	
ancestor_task_id	string		<input type="checkbox"/>	
billable_time	decimal	Billable Hours	<input type="checkbox"/>	Number of hours/days linked to a SOL.
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
date	datetime	Date	<input type="checkbox"/>	
department_id_label	string		<input type="checkbox"/>	
department_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
employee_id_label	string		<input type="checkbox"/>	
employee_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_timer_running	boolean	Is Timer Running	<input type="checkbox"/>	
is_timesheet	boolean	Timesheet Line	<input type="checkbox"/>	
manager_id_label	string		<input type="checkbox"/>	
manager_id	string		<input type="checkbox"/>	
margin	decimal	Margin	<input type="checkbox"/>	Timesheets revenues minus the costs
name	string	Description	<input type="checkbox"/>	
non_billable_time	decimal	Non-billable Hours	<input type="checkbox"/>	Number of hours/days not linked to a SOL.
order_id_label	string		<input type="checkbox"/>	
order_id	string		<input type="checkbox"/>	
project_id_label	string		<input type="checkbox"/>	
project_id	string		<input type="checkbox"/>	
so_line_label	string		<input type="checkbox"/>	
so_line	string		<input type="checkbox"/>	
task_id_label	string		<input type="checkbox"/>	
task_id	string		<input type="checkbox"/>	
timesheet_invoice_id_label	string		<input type="checkbox"/>	Invoice created from the timesheet
timesheet_invoice_id	string		<input type="checkbox"/>	Invoice created from the timesheet
timesheet_invoice_type	string	Billable Type	<input type="checkbox"/>	
timesheet_revenues	decimal	Timesheet Revenues	<input type="checkbox"/>	Number of hours spent multiplied by the unit price per hour/day.
unit_amount	decimal	Hours Spent	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
validated	boolean	Validated line	<input type="checkbox"/>	

109 Schema: uom

109.1 Tables

109.1.1 category

Product UoM Categories

Catalog: Odoo

Schema: uom

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table category are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_pos_groupable	boolean	Group Products in POS	<input type="checkbox"/>	Check if you want to group products of this category in point of sale orders
name	string	Unit of Measure Category	<input checked="" type="checkbox"/>	
reference_uom_id_label	string		<input type="checkbox"/>	
reference_uom_id	string		<input type="checkbox"/>	
uom_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

109.1.2 uom

Product Unit of Measure

Catalog: Odoo

Schema: uom

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table uom are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	Uncheck the active field to disable a unit of measure without deleting it.

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
category_id	string		<input type="checkbox"/>	Conversion between Units of Measure can only occur if they belong to the same category. The conversion will be made based on the ratios.
color	int32	Color	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
factor_inv	decimal	Bigger Ratio	<input checked="" type="checkbox"/>	How many times this Unit of Measure is bigger than the reference Unit of Measure in this category: $1 * (\text{this unit}) = \text{ratio} * (\text{reference unit})$
factor	decimal	Ratio	<input checked="" type="checkbox"/>	How much bigger or smaller this unit is compared to the reference Unit of Measure for this category: $1 * (\text{reference unit}) = \text{ratio} * (\text{this unit})$
id	int32	ID	<input type="checkbox"/>	
is_pos_groupable	boolean	Group Products in POS	<input type="checkbox"/>	Check if you want to group products of this category in point of sale orders
name	string	Unit of Measure	<input checked="" type="checkbox"/>	
ratio	decimal	Combined Ratio	<input type="checkbox"/>	
rounding	decimal	Rounding Precision	<input checked="" type="checkbox"/>	The computed quantity will be a multiple of this value. Use 1.0 for a Unit of Measure that cannot be further split, such as a piece.
timesheet_widget	string	Widget	<input type="checkbox"/>	
uom_type	string	Type	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

110 Schema: utm

110.1 Tables

110.1.1 campaign

UTM Campaign

Catalog: Odoo

Schema: utm

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table campaign are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
ab_testing_completed	boolean	A/B Testing Campaign Finished	<input type="checkbox"/>	
ab_testing_mailings_count	int32	A/B Test Mailings #	<input type="checkbox"/>	
ab_testing_mailings_sms_count	int32	A/B Test Mailings SMS #	<input type="checkbox"/>	
ab_testing_schedule_datetime	datetime	Send Final On	<input type="checkbox"/>	Date that will be used to know when to determine and send the winner mailing
ab_testing_sms_winner_selection	string	SMS Winner Selection	<input type="checkbox"/>	
ab_testing_total_pc	int32	Total A/B test percentage	<input type="checkbox"/>	
ab_testing_winner_selection	string	Winner Selection	<input type="checkbox"/>	Selection to determine the winner mailing that will be sent.
bounced_ratio	int32	Bounced Ratio	<input type="checkbox"/>	
click_count	int32	Number of clicks generated by the campaign	<input type="checkbox"/>	
color	int32	Color Index	<input type="checkbox"/>	
company_id_label	string		<input type="checkbox"/>	
company_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
crm_lead_count	int32	Leads/Opportunities count	<input type="checkbox"/>	
currency_id_label	string		<input type="checkbox"/>	
currency_id	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
invoiced_amount	int32	Revenues generated by the campaign	<input type="checkbox"/>	
is_auto_campaign	boolean	Automatically Generated Campaign	<input type="checkbox"/>	Allows us to filter relevant Campaigns
is_mailing_campaign_activated	boolean	Is Mailing Campaign Activated	<input type="checkbox"/>	
mailing_mail_count	int32	Number of Mass Mailing	<input type="checkbox"/>	
mailing_mail_ids	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mailing_sms_count	int32	Number of Mass SMS	<input type="checkbox"/>	
mailing_sms_ids	string		<input type="checkbox"/>	
name	string	Campaign Identifier	<input checked="" type="checkbox"/>	
opened_ratio	int32	Opened Ratio	<input type="checkbox"/>	
quotation_count	int32	Quotation Count	<input type="checkbox"/>	
received_ratio	int32	Received Ratio	<input type="checkbox"/>	
replied_ratio	int32	Replied Ratio	<input type="checkbox"/>	
social_engagement	int32	Number of interactions (likes, shares, comments ...) with the social posts	<input type="checkbox"/>	
social_post_ids	string		<input type="checkbox"/>	
social_posts_count	int32	Social Media Posts	<input type="checkbox"/>	
social_push_notification_ids	string		<input type="checkbox"/>	
social_push_notifications_count	int32	Number Of Push Notifications	<input type="checkbox"/>	
stage_id_label	string		<input type="checkbox"/>	
stage_id	string		<input type="checkbox"/>	
tag_ids	string		<input type="checkbox"/>	
title	string	Campaign Name	<input checked="" type="checkbox"/>	
use_leads	boolean	Use Leads	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

110.1.2 medium

UTM Medium

Catalog: Odoo

Schema: utm

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table medium are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Medium Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

110.1.3 mixin

UTM Mixin

Catalog: Odoo

Schema: utm

Documentation:

Mixin class for objects which can be tracked by marketing.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
campaign_id_label	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
campaign_id	string		<input type="checkbox"/>	This is a name that helps you keep track of your different campaign efforts, e.g. Fall_Drive, Christmas_Special
medium_id_label	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
medium_id	string		<input type="checkbox"/>	This is the method of delivery, e.g. Postcard, Email, or Banner Ad
source_id_label	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list
source_id	string		<input type="checkbox"/>	This is the source of the link, e.g. Search Engine, another domain, or name of email list

110.1.4 source

UTM Source

Catalog: Odoo

Schema: utm

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table source are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Source Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

110.1.5 source_mixin

UTM Source Mixin

Catalog: Odoo

Schema: utm

Documentation:

Mixin responsible of generating the name of the source based on the content (field defined by `_rec_name`) of the record (mailing, social post,...).

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table source_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
source_id_label	string		<input type="checkbox"/>	
source_id	string		<input type="checkbox"/>	

110.1.6 stage

Campaign Stage

Catalog: Odoo

Schema: utm

Documentation:

Stage for utm campaigns.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table stage are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

110.1.7 tag

UTM Tag

Catalog: Odoo

Schema: utm

Documentation:

Model of categories of utm campaigns, i.e. marketing, newsletter, ...

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tag are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
color	int32	Color Index	<input type="checkbox"/>	Tag color. No color means no display in kanban to distinguish internal tags from public categorization tags.
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

111 Schema: validate

111.1 Tables

111.1.1 account_move

Validate Account Move

Catalog: Odoo

Schema: validate

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table account_move are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
force_post	boolean	Force	<input type="checkbox"/>	Entries in the future are set to be auto-posted by default. Check

Name	Data Type	Label	Required	Documentation
				this checkbox to post them now .
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

112 Schema: vendor

112.1 Tables

112.1.1 delay_report

Vendor Delay Report

Catalog: Odoo

Schema: vendor

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table delay_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
category_id_label	string		<input type="checkbox"/>	
category_id	string		<input type="checkbox"/>	
date	datetime	Effective Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
on_time_rate	decimal	On-Time Delivery Rate	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
qty_on_time	decimal	On-Time Quantity	<input type="checkbox"/>	
qty_total	decimal	Total Quantity	<input type="checkbox"/>	

113 Schema: voip

113.1 Tables

113.1.1 phonecall

VOIP Phonecall

Catalog: Odoo

Schema: voip

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table phonecall are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_id_label	string		<input type="checkbox"/>	
activity_id	string		<input type="checkbox"/>	
call_date	datetime	Call Date	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date_deadline	datetime	Due Date	<input type="checkbox"/>	
direction	string	Direction	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	Duration in minutes.
id	int32	ID	<input type="checkbox"/>	
in_queue	boolean	In Call Queue	<input type="checkbox"/>	
mail_message_id_label	string		<input type="checkbox"/>	
mail_message_id	string		<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
name	string	Call Name	<input checked="" type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	Gives the sequence order when displaying a list of Phonecalls.
start_time	int32	Start time	<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	The status is set to To Do, when a call is created. When the call is over, the status is set to Held. If the call is not applicable anymore, the status can be set to Cancelled.

Name	Data Type	Label	Required	Documentation
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

113.1.2 phonecall_log_wizard

VOIP Phonecall log Wizard

Catalog: Odoo

Schema: voip

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table phonecall_log_wizard are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activity_id_label	string		<input type="checkbox"/>	
activity_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phonecall_id_label	string		<input type="checkbox"/>	
phonecall_id	string		<input type="checkbox"/>	
reschedule_date	datetime	Specific Date	<input type="checkbox"/>	
reschedule_option	string	Schedule A New Activity	<input checked="" type="checkbox"/>	
summary	string	Summary	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

113.1.3 phonecall_report

VOIP Phonecalls by user report

Catalog: Odoo

Schema: voip

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table phonecall_report are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
call_date	datetime	Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
duration	decimal	Duration	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
nbr	int32	# of Cases	<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	
partner_id	string		<input type="checkbox"/>	
state	string	Status	<input type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

113.1.4 queue_mixin

VOIP Queue support

Catalog: Odoo

Schema: voip

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table queue_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
has_call_in_queue	boolean	Is in the Call Queue	<input type="checkbox"/>	

114 Schema: web_editor

114.1 Tables

114.1.1 assets

Assets Utils

Catalog: Odoo

Schema: web_editor

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invantive Query Tool and press F4 (Describe) to get the column list.

114.1.2 converter_test

Web Editor Converter Test

Catalog: Odoo

Schema: web_editor

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table converter_test are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
binary	byte[]	Binary	<input type="checkbox"/>	
char	string	Char	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
datetime	datetime	Datetime	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
float	decimal	Float	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
html	string	Html	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
integer	int32	Integer	<input type="checkbox"/>	
many2one_label	string		<input type="checkbox"/>	
many2one	string		<input type="checkbox"/>	
numeric	decimal	Numeric	<input type="checkbox"/>	
selection_str	string	Lorsqu'un pancake prend l'avion à destination de Toronto et qu'il fait une escale technique à St Claude, on dit:	<input type="checkbox"/>	
text	string	Text	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

114.1.3 converter_test_sub

Web Editor Converter Subtest

Catalog: Odoo

Schema: web_editor

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table converter_test_sub are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

115 Schema: web_tour

115.1 Tables

115.1.1 tour

Tours

Catalog: Odoo

Schema: web_tour

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table tour are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Tour name	<input checked="" type="checkbox"/>	
user_id_label	string		<input type="checkbox"/>	
user_id	string		<input type="checkbox"/>	

116 Schema: website

116.1 Tables

116.1.1 base_unit

Unit of Measure for price per unit on eCommerce products.

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table base_unit are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input checked="" type="checkbox"/>	Define a custom unit to display in the price per unit of measure field.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.2 configurator_feature

Website Configurator Feature

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table configurator_feature are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
feature_url	string	Feature Url	<input type="checkbox"/>	
iap_page_code	string	IAP Page Code	<input type="checkbox"/>	Page code used to tell IAP website_service for which page a snippet list should be generated
icon	string	Icon	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
menu_company	boolean	Menu Company	<input type="checkbox"/>	If set, add the menu as a second level menu, as a child of "Company" menu.
menu_sequence	int32	Menu Sequence	<input type="checkbox"/>	If set, a website menu will be created for the feature.
module_id_label	string		<input type="checkbox"/>	
module_id	string		<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
page_view_id_label	string		<input type="checkbox"/>	
page_view_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_config_preselection	string	Website Config Preselection	<input type="checkbox"/>	Comma-separated list of website type/purpose for which this feature should be pre-selected
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.3 cover_properties_mixin

Cover Properties Website Mixin

Catalog: Odoo

Schema: website

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table cover_properties_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
cover_properties	string	Cover Properties	<input type="checkbox"/>	

116.1.4 event_menu

Website Event Menu

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table event_menu are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
event_id_label	string		<input type="checkbox"/>	
event_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
menu_id_label	string		<input type="checkbox"/>	
menu_id	string		<input type="checkbox"/>	
menu_type	string	Menu Type	<input checked="" type="checkbox"/>	
view_id_label	string		<input type="checkbox"/>	Used w hen not being an url based menu
view_id	string		<input type="checkbox"/>	Used w hen not being an url based menu
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	

116.1.5 menu

Website Menu

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table menu are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
child_id	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_mega_menu	boolean	Is Mega Menu	<input type="checkbox"/>	
is_visible	boolean	Is Visible	<input type="checkbox"/>	
mega_menu_classes	string	Mega Menu Classes	<input type="checkbox"/>	
mega_menu_content	string	Mega Menu Content	<input type="checkbox"/>	
name	string	Menu	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
new_window	boolean	New Window	<input type="checkbox"/>	
page_id_label	string		<input type="checkbox"/>	
page_id	string		<input type="checkbox"/>	
parent_id_label	string		<input type="checkbox"/>	
parent_id	string		<input type="checkbox"/>	
parent_path	string	Parent Path	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.6 multi_mixin

Multi Website Mixin

Catalog: Odoo

Schema: website

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table multi_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.

116.1.7 page

Page

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table page are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	If this view is inherited,* if True, the view always extends its parent* if False, the view currently does not extend its parent but can be enabled
arch_base	string	Base View Architecture	<input type="checkbox"/>	This field is the same as `arch` field without translations
arch_db	string	Arch Blob	<input type="checkbox"/>	This field stores the view arch.
arch_fs	string	Arch Filename	<input type="checkbox"/>	File from where the view originates.Useful to (hard) reset broken views or to read arch from file in dev-xml mode.
arch_prev	string	Previous View Architecture	<input type="checkbox"/>	This field will save the current `arch_db` before writing on it.Useful to (soft) reset a broken view .
arch_updated	boolean	Modified Architecture	<input type="checkbox"/>	
arch	string	View Architecture	<input type="checkbox"/>	This field should be used when accessing view arch. It will use translation.Note that it will read `arch_db` or `arch_fs` if in dev-xml mode.
can_publish	boolean	Can Publish	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
customize_show	boolean	Show As Optional Inherit	<input type="checkbox"/>	
date_publish	datetime	Publishing Date	<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
first_page_id_label	string		<input type="checkbox"/>	First page linked to this view
first_page_id	string		<input type="checkbox"/>	First page linked to this view
footer_visible	boolean	Footer Visible	<input type="checkbox"/>	
groups_id	string		<input type="checkbox"/>	If this field is empty, the view applies to all users. Otherwise, the view applies to the users of those groups only.
header_color	string	Header Color	<input type="checkbox"/>	
header_overlay	boolean	Header Overlay	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
header_visible	boolean	Header Visible	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
inherit_children_ids	string		<input type="checkbox"/>	
inherit_id_label	string		<input type="checkbox"/>	
inherit_id	string		<input type="checkbox"/>	
is_homepage	boolean	Homepage	<input type="checkbox"/>	
is_in_menu	boolean	Is In Menu	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
is_visible	boolean	Is Visible	<input type="checkbox"/>	
key	string	Key	<input type="checkbox"/>	
menu_ids	string		<input type="checkbox"/>	
mode	string	View inheritance mode	<input checked="" type="checkbox"/>	Only applies if this view inherits from an other one (inherit_id is not False/Null).* if extension (default), if this view is requested the closest primary view is looked up (via inherit_id), then all views inheriting from it with this view's model are applied* if primary, the closest primary view is fully resolved (even if it uses a different model than this one), then this view's inheritance specs(<xpath/>) are applied, and the result is used as if it were this view's actual arch.
model_data_id_label	string		<input type="checkbox"/>	
model_data_id	string		<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
model	string	Model	<input type="checkbox"/>	
name	string	View Name	<input checked="" type="checkbox"/>	
page_ids	string		<input type="checkbox"/>	
priority	int32	Sequence	<input checked="" type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
theme_template_id_label	string		<input type="checkbox"/>	
theme_template_id	string		<input type="checkbox"/>	
track	boolean	Track	<input type="checkbox"/>	Allow to specify for one page of the website to be trackable or not
type	string	View Type	<input type="checkbox"/>	
url	string	Page URL	<input type="checkbox"/>	
view_id_label	string		<input type="checkbox"/>	
view_id	string		<input type="checkbox"/>	
visibility_password_display	string	Visibility Password Display	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
visibility_passw ord	string	Visibility Passw ord	<input type="checkbox"/>	
visibility	string	Visibility	<input type="checkbox"/>	
w ebsite_id_label	string		<input type="checkbox"/>	Restrict publishing to this w eb-site.
w ebsite_id	string		<input type="checkbox"/>	Restrict publishing to this w eb-site.
w ebsite_indexed	boolean	Is Indexed	<input type="checkbox"/>	
w ebsite_meta_description	string	Website meta descrip-tion	<input type="checkbox"/>	
w ebsite_meta_keyw ords	string	Website meta keyw ords	<input type="checkbox"/>	
w ebsite_meta_og_img	string	Website opengraph image	<input type="checkbox"/>	
w ebsite_meta_title	string	Website meta title	<input type="checkbox"/>	
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	
w ebsite_url	string	Website URL	<input type="checkbox"/>	The full URL to access the docu-ment through the w ebsite.
w rite_date	datetime	Last Updated on	<input type="checkbox"/>	
w rite_uid_label	string		<input type="checkbox"/>	
w rite_uid	string		<input type="checkbox"/>	
xml_id	string	External ID	<input type="checkbox"/>	ID of the view defined in xml file

116.1.8 published_mixin

Website Published Mixin

Catalog: Odoo

Schema: website

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table published_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_publish	boolean	Can Publish	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
w ebsite_published	boolean	Visible on current w ebsite	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.

116.1.9 published_multi_mixin

Multi Website Published Mixin

Catalog: Odoo

Schema: website

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table published_multi_mixin are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
can_publish	boolean	Can Publish	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.

116.1.10 rewrite

Website rewrite

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table rewrite are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
active	boolean	Active	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
redirect_type	string	Action	<input type="checkbox"/>	Type of redirect/Rewrite:301 Moved permanently: The browser will keep in cache the new url.302 Moved temporarily: The browser will not keep in cache the new url and ask again the next time the new url.404 Not Found: If you want remove a specific page/controller (e.g. Ecommerce is installed, but you don't want /shop on a specific website)308 Redirect / Rewrite: If you want rename a controller with a new url. (Eg: /shop -> /garden - Both url will be accessible but /shop will automatically be redirected to /garden)
route_id_label	string		<input type="checkbox"/>	
route_id	string		<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
url_from	string	URL from	<input type="checkbox"/>	
url_to	string	URL to	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.11 robots

Robots.txt Editor

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariant SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table robots are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
content	string	Content	<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.12 route

All Website Route

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table route are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
path	string	Route	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.13 sale_extra_field

E-Commerce Extra Info Shown on product page

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table sale_extra_field are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_id_label	string		<input type="checkbox"/>	
field_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
label	string	Field Label	<input type="checkbox"/>	
name	string	Field Name	<input type="checkbox"/>	
sequence	int32	Sequence	<input type="checkbox"/>	
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.14 searchable_mixin

Website Searchable Mixin

Catalog: Odoo

Schema: website

Documentation:

Mixin to be inherited by all models that need to searchable through website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

This table has too many columns to be included. Please enter the table name in Invariantive Query Tool and press F4 (Describe) to get the column list.

116.1.15 seo_metadata

SEO metadata

Catalog: Odoo

Schema: website

Documentation:

The base model, which is implicitly inherited by all models.

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table seo_metadata are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
is_seo_optimized	boolean	SEO optimized	<input type="checkbox"/>	
seo_name	string	Seo name	<input type="checkbox"/>	
website_meta_description	string	Website meta description	<input type="checkbox"/>	
website_meta_keywords	string	Website meta keywords	<input type="checkbox"/>	
website_meta_og_image	string	Website opengraph image	<input type="checkbox"/>	
website_meta_title	string	Website meta title	<input type="checkbox"/>	

116.1.16 snippet_filter

Website Snippet Filter

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table snippet_filter are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_server_id_label	string		<input type="checkbox"/>	
action_server_id	string		<input type="checkbox"/>	
can_publish	boolean	Can Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
field_names	string	Field Names	<input checked="" type="checkbox"/>	A list of comma-separated field names
filter_id_label	string		<input type="checkbox"/>	
filter_id	string		<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_published	boolean	Is Published	<input type="checkbox"/>	
limit	int32	Limit	<input checked="" type="checkbox"/>	The limit is the maximum number of records retrieved
model_name	string	Model name	<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
product_cross_selling	boolean	About cross selling products	<input type="checkbox"/>	True only for product filters that require a product_id because they relate to cross selling
website_id_label	string		<input type="checkbox"/>	Restrict publishing to this website.
website_id	string		<input type="checkbox"/>	Restrict publishing to this website.
website_published	boolean	Visible on current website	<input type="checkbox"/>	
website_url	string	Website URL	<input type="checkbox"/>	The full URL to access the document through the website.
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.17 track

Visited Pages

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table track are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
display_name	string	Display Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int32	ID	<input type="checkbox"/>	
page_id_label	string		<input type="checkbox"/>	
page_id	string		<input type="checkbox"/>	
product_id_label	string		<input type="checkbox"/>	
product_id	string		<input type="checkbox"/>	
url	string	Url	<input type="checkbox"/>	
visit_datetime	datetime	Visit Date	<input checked="" type="checkbox"/>	
visitor_id_label	string		<input type="checkbox"/>	
visitor_id	string		<input type="checkbox"/>	

116.1.18 visitor

Website Visitor

Catalog: Odoo

Schema: website

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table visitor are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
access_token	string	Access Token	<input checked="" type="checkbox"/>	
country_flag	string	Country Flag	<input type="checkbox"/>	Url of static flag image
country_id_label	string		<input type="checkbox"/>	
country_id	string		<input type="checkbox"/>	
create_date	datetime	First Connection	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
event_registered_ids	string		<input type="checkbox"/>	
event_registration_count	int32	# Registrations	<input type="checkbox"/>	
event_registration_ids	string		<input type="checkbox"/>	
has_push_notifications	boolean	Push Notifications Enabled	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
is_connected	boolean	Is connected ?	<input type="checkbox"/>	A visitor is considered as connected if his last page view was within the last 5 minutes.

Name	Data Type	Label	Required	Documentation
lang_id_label	string		<input type="checkbox"/>	Language from the website when visitor has been created
lang_id	string		<input type="checkbox"/>	Language from the website when visitor has been created
last_connection_datetime	datetime	Last Connection	<input type="checkbox"/>	Last page view date
last_visited_page_id_label	string		<input type="checkbox"/>	
last_visited_page_id	string		<input type="checkbox"/>	
lead_count	int32	# Leads	<input type="checkbox"/>	
lead_ids	string		<input type="checkbox"/>	
livechat_operator_id_label	string		<input type="checkbox"/>	
livechat_operator_id	string		<input type="checkbox"/>	
livechat_operator_name	string	Operator Name	<input type="checkbox"/>	
mail_channel_ids	string		<input type="checkbox"/>	
mobile	string	Mobile	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
page_count	int32	# Visited Pages	<input type="checkbox"/>	Total number of tracked page visited
page_ids	string		<input type="checkbox"/>	
partner_id_label	string		<input type="checkbox"/>	Partner of the last logged in user.
partner_id	string		<input type="checkbox"/>	Partner of the last logged in user.
partner_image	byte[]	Image	<input type="checkbox"/>	
product_count	int32	Products Views	<input type="checkbox"/>	Total number of product viewed
product_ids	string		<input type="checkbox"/>	
push_subscription_ids	string		<input type="checkbox"/>	
session_count	int32	# Sessions	<input type="checkbox"/>	
time_since_last_action	string	Last action	<input type="checkbox"/>	Time since last page view. E.g.: 2 minutes ago
timezone	string	Timezone	<input type="checkbox"/>	
visit_count	int32	# Visits	<input type="checkbox"/>	A new visit is considered if last connection was more than 8 hours ago.
visitor_page_count	int32	Page Views	<input type="checkbox"/>	Total number of visits on tracked pages
visitor_product_count	int32	Product Views	<input type="checkbox"/>	Total number of views on products
website_id_label	string		<input type="checkbox"/>	
website_id	string		<input type="checkbox"/>	
website_track_ids	string		<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

116.1.19 visitor_push_subscription

Push Subscription for a Website Visitor

Catalog: Odoo

Schema: website

Documentation:

Contains the char `push_token` of a `website.visitor`'s push subscription.

Push subscriptions are created when a visitor accepts to receive 'Web Push Notifications' on its

browser.

This token is used by the firebase service to send notifications to that browser.

A visitor can have multiple push subscriptions if they use several devices / browsers.

(push_subscriptions are 'merged' onto the main visitor, see `website.visitor#_merge_visitor` for

more information.)

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Odoo API.

Table Columns

The columns of the table `visitor_push_subscription` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>display_name</code>	string	Display Name	<input type="checkbox"/>	
<code>id</code>	int32	ID	<input type="checkbox"/>	
<code>push_token</code>	string	Push Subscription	<input checked="" type="checkbox"/>	
<code>website_visitor_id_label</code>	string		<input type="checkbox"/>	
<code>website_visitor_id</code>	string		<input type="checkbox"/>	

117 Schema: wizard**117.1 Tables****117.1.1 ir_model_menu_create**

Create Menu Wizard

Catalog: Odoo

Schema: wizard

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table ir_model_menu_create are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
create_date	datetime	Created on	<input type="checkbox"/>	
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
menu_id_label	string		<input type="checkbox"/>	
menu_id	string		<input type="checkbox"/>	
name	string	Menu Name	<input checked="" type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

118 Schema: worksheet

118.1 Tables

118.1.1 template

Worksheet Template

Catalog: Odoo

Schema: worksheet

The data in this table is partitioned per value of the column.

This is a read-only table. The Odoo API may not support changing the data or the Invariantive SQL driver for Odoo does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Odoo API.

Table Columns

The columns of the table template are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action_id_label	string		<input type="checkbox"/>	
action_id	string		<input type="checkbox"/>	
active	boolean	Active	<input type="checkbox"/>	
color	int32	Color	<input type="checkbox"/>	
company_ids	string		<input type="checkbox"/>	
create_date	datetime	Created on	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
create_uid_label	string		<input type="checkbox"/>	
create_uid	string		<input type="checkbox"/>	
display_name	string	Display Name	<input type="checkbox"/>	
id	int32	ID	<input type="checkbox"/>	
model_id_label	string		<input type="checkbox"/>	
model_id	string		<input type="checkbox"/>	
name	string	Name	<input checked="" type="checkbox"/>	
report_view_id_label	string		<input type="checkbox"/>	
report_view_id	string		<input type="checkbox"/>	
res_model	string	Host Model	<input type="checkbox"/>	The model that is using this template
sequence	int32	Sequence	<input type="checkbox"/>	
worksheet_count	int32	Worksheet Count	<input type="checkbox"/>	
write_date	datetime	Last Updated on	<input type="checkbox"/>	
write_uid_label	string		<input type="checkbox"/>	
write_uid	string		<input type="checkbox"/>	

Index

- D -

Data Fetched 746, 1057

- # -

Access Rights 999
 # Accounts 232, 237, 1115
 # Applicant 481
 # Appointments 173
 # Appointments in the last 30 days 173
 # Assets 841
 # Attachments 693
 # Bill of Material 801, 821
 # BoM Where Used 801
 # Clicks 679
 # Collaborators 841
 # Completed Slides 1088
 # Contracts 403, 841
 # Contracts using it 1023
 # Departure Employee 402
 # Depreciation Entries 30
 # ECOs 684, 801, 821
 # ECOs in progress 684
 # emails to send 932, 950
 # Events 984, 999
 # Exchanges 375
 # Expenses 841
 # Favorite Filters 659, 679
 # Gross Increases 30
 # Groups 232, 999
 # Hired 481
 # Hired by Referral 481
 # Hired Ratio 481
 # Invalid recipients 1099
 # Journals 237
 # Leads 307, 318, 1256
 # Leads/Opps assigned this month 262
 # Mailings 679
 # Meetings 246, 481, 984, 999
 # Months 260
 # New Employees 402
 # of active and completed participants 679
 # of active participants 679
 # of BoM Where is Used 821
 # of Cases 1239

of completed participants 679
 # of Digits 52
 # of Embeds 1092
 # of Expenses 1031
 # of Lines 882, 1061
 # of Public Views 1092
 # of Sales Orders 748
 # of Sessions 518
 # of speakers 517
 # of Tasks 839, 922, 924
 # of test participants 679
 # of Website Views 1092
 # Open Tickets 370
 # Opportunities 262
 # Overdue Opportunities 262
 # Page Views 246
 # Payslip 465
 # Payslips 399, 403, 498
 # Periods 232
 # Posted Depreciation Entries 30
 # Product Variants 801, 821
 # Products 791
 # Purchase Orders 841
 # Quality Alerts 887, 889
 # Quality Checks 887
 # Questions 1212
 # Questions Randomly Picked 1207
 # Ratings 370, 513, 841, 899
 # Read Work Orders 717
 # Reconciled Bills 106
 # Reconciled Invoices 106
 # Reconciled Statement Lines 106
 # Record Rules 999
 # Refused 481
 # Registrations 246, 1256
 # Sale Orders 262
 # Sent 317
 # Sessions 246, 1256
 # Signatures 383, 984, 999
 # SLA Policy 370
 # SMS Mailings 679
 # Staff Users 169, 173
 # Subscriptions 841
 # Tasks 984, 999
 # Total Views 1092
 # Unassigned Leads 262
 # Urgent Ticket 370
 # Users 354, 361
 # Valid recipients 1099
 # Vendor Bills 984, 999
 # Views 1091

Visited Pages 1256
 # Visits 1256
 # Work Orders 714, 717
 #Is Favorite 586

- % -

% 147, 149
 % Completed Slides 1088
 % Happy 1031
 % of Failed SLA 365
 % of Happiness 286
 % of SLA In Progress 365
 % of Successful SLA 365

- _ -

_allowed_input_type_ids 472
 _barcode_scanned 193, 1186
 _candidate_orders 837
 _data_fetched 746, 1057
 _unknown 731

- 2 -

24H Stat Mailing Reports 950

- 3 -

360 Feedback 950
 3-way matching: purchases, receptions and bills 950
 A user associated to the contact 207
 A/B Test Mailings # 659, 679, 1229
 A/B Test Mailings SMS # 679, 1229
 A/B Testing Campaign Finished 659, 679, 1229
 A/B Testing Description 659
 A/B Testing percentage 659
 ab_testing_completed 659, 679, 1229
 ab_testing_description 659
 ab_testing_enabled 659
 ab_testing_mailings_count 659, 679, 1229
 ab_testing_mailings_sms_count 679, 1229
 ab_testing_pc 659
 ab_testing_schedule_datetime 659, 679, 1229
 ab_testing_sms_winner_selection 659, 679, 1229
 ab_testing_total_pc 679, 1229
 ab_testing_winner_selection 659, 679, 1229
 Abandoned Cart 1031, 1061
 Abandoned Delay 732

Abandoned Email 950
 abandoned_carts_amount 262
 abandoned_carts_count 262
 Abbreviation 999
 Able to see Remaining Time Off 410, 418, 422, 999
 About cross selling products 1254
 About Team 370
 Absence by Today 406
 absence_of_today 406
 Absent Today 410, 418, 422, 457, 999
 Absolute URL 592
 absolute_url 592
 Abstract 551
 acc_holder_name 142, 995
 acc_number 142, 746, 995, 1057
 acc_type 142, 995
 Access Instruction Message 370, 841
 Access Key 950
 Access Mode 852, 1206, 1212
 Access Requested 1083
 Access Token 102, 216, 297, 331, 363, 535, 549, 626, 691, 1117, 1121, 1212, 1256
 Access Token Expiration Timestamp 331, 363, 549
 Access warning 36, 85, 106, 375, 761, 762, 774, 841, 852, 853, 876, 1031, 1076
 access_ids 551
 access_instruction_message 370, 841
 access_mode 852, 1212
 access_token 36, 85, 102, 106, 161, 169, 215, 216, 297, 375, 535, 626, 691, 754, 757, 761, 774, 841, 853, 876, 899, 1031, 1074, 1076, 1083, 1212, 1216, 1256
 access_token_expiry 161
 access_url 36, 85, 106, 375, 761, 774, 841, 853, 876, 1031, 1076
 access_via_link 1076
 access_warning 36, 85, 106, 375, 761, 762, 774, 841, 852, 853, 876, 1031, 1076
 Accessed Through Token 1076
 accesses_count 999
 accessible_model_ids 295
 accessory_product_ids 801, 821
 account 14, 161, 231, 512, 1110
 Account Codes Formula Shortcut 138
 Account Consolidation Currency Is Different 932
 Account Data 101
 Account Display Representative Field 932
 Account Groups 131
 Account Holder Name 142, 995
 Account Name 14, 84, 101
 Account Number 78, 84, 101, 142, 746, 995, 1057
 Account Onboarding Create Invoice State Flag 932
 Account Reconcile 94

Account TaxCloud 950
 Account Token 512
 Account Type 34
 Account Types 131
 Account Validated 278
 account_allowed_ids 1117
 account_asset_counterpart_id 183
 account_asset_counterpart_id_label 183
 account_asset_id 30, 183
 account_asset_id_label 30, 183
 account_batch_payment_print_batch_payment 913
 account_cash_basis_base_account_id 932, 950
 account_cash_basis_base_account_id_label 932, 950
 account_codes_formula 138
 account_consolidation_currency_is_different 932
 account_control_ids 78
 account_count 29
 account_credit 500
 account_credit_label 500
 account_dashboard_onboarding_state 932
 account_data 101
 account_debit 500
 account_debit_label 500
 account_default_credit_limit 950
 account_default_pos_receivable_account_id 932, 950
 account_default_pos_receivable_account_id_label 932, 950
 account_depreciation_expense_id 30, 183
 account_depreciation_expense_id_label 30, 183
 account_depreciation_id 30, 183
 account_depreciation_id_label 30, 183
 account_dest_id 63, 64
 account_dest_id_label 63, 64
 account_display_representative_field 932
 account_enabled_tax_country_ids 932
 account_fiscal_country_id 932, 950
 account_fiscal_country_id_label 932, 950
 account_folder 932, 950
 account_folder_label 932, 950
 account_folder_setting 289
 account_id 19, 26, 73, 94, 126, 127, 147, 149, 155, 164, 189, 236, 428, 766, 1113, 1114, 1124, 1126, 1193
 account_id_label 19, 26, 73, 94, 126, 127, 147, 149, 155, 164, 189, 236, 428, 766, 1113, 1114, 1124, 1126, 1193
 account_ids 29, 52, 62, 66, 84, 154, 231, 232, 234, 1115, 1117, 1121
 account_ids_count 232
 account_internal_group 94
 account_invoice_onboarding_state 932
 account_journal_early_pay_discount_gain_account_id 52, 932, 950
 account_journal_early_pay_discount_gain_account_id_label 52, 932, 950
 account_journal_early_pay_discount_loss_account_id 52, 932, 950
 account_journal_early_pay_discount_loss_account_id_label 52, 932, 950
 account_journal_id 1193
 account_journal_id_label 1193
 account_journal_payment_credit_account_id 52, 932, 950
 account_journal_payment_credit_account_id_label 52, 932, 950
 account_journal_payment_debit_account_id 52, 932, 950
 account_journal_payment_debit_account_id_label 52, 932, 950
 account_journal_suspense_account_id 52, 932, 950
 account_journal_suspense_account_id_label 52, 932, 950
 account_move 774, 1235
 account_move_id 433, 778, 1192
 account_move_id_label 433, 778, 1192
 account_move_ids 333, 1147
 account_move_label 774
 account_move_line_id 1192
 account_move_line_id_label 1192
 account_number 36, 84, 101
 account_on_checkout 732, 950
 account_onboarding_create_invoice_state 932
 account_onboarding_create_invoice_state_flag 932
 account_onboarding_invoice_layout_state 932
 account_onboarding_sale_tax_state 932
 account_online_account_id 78
 account_online_account_id_label 78
 account_online_account_ids 102
 account_online_link_id 78, 101
 account_online_link_id_label 78, 101
 account_online_link_state 78
 account_online_wizard_id 84
 account_online_wizard_id_label 84
 account_opening_date 932
 account_opening_journal_id 932
 account_opening_journal_id_label 932
 account_opening_move_id 932
 account_opening_move_id_label 932
 account_prefix 23, 24
 account_purchase_tax_id 932
 account_purchase_tax_id_label 932
 account_readonly 766

account_report_hash_integrity	914	accruals_ids	459
account_report_invoice	914	accrued_orders_wizard	19
account_report_invoice_with_payments	914	Acquisition Date	30
account_representative_id	932	acquisition_date	30, 333
account_representative_id_label	932	act_window_id	525
account_represented_company_ids	984, 999	act_window_id_label	525
account_revaluation_expense_provision_account_id	932	Action	34, 183, 253, 255, 256, 259, 269, 270, 297, 301, 381, 515, 581, 606, 609, 1039, 1073, 1123, 1183, 1250
account_revaluation_expense_provision_account_id_label	932	Action Button Name	302
account_revaluation_income_provision_account_id	932	Action Count	293
account_revaluation_income_provision_account_id_label	932	Action Description	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039
account_revaluation_journal_id	932	Action Display	270
account_revaluation_journal_id_label	932	Action Name	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039
account_revoke_youtube	1113	Action Needed	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
account_root_id	94	Action Performed	1073
account_root_id_label	94	Action Target	522
account_sale_tax_id	932	Action Technical	270
account_sale_tax_id_label	932	Action To Do	193, 530, 538, 1039
account_setup_bank_data_state	932	Action Type	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039
account_setup_bill_state	932	Action URL	522
account_setup_coa_state	932	Action Usage	523
account_setup_fy_data_state	932	action_case	270
account_setup_taxes_state	932	action_corrective	884
account_src_id	63, 64	action_count	293
account_src_id_label	63, 64	action_display	270
account_storno	932, 950	action_id	138, 359, 533, 547, 999, 1203, 1204, 1259
account_tag	17	action_id_label	138, 359, 533, 547, 999, 1203, 1204, 1259
account_tag_ids	801, 821	action_preventive	884
account_tax_periodicity	61, 932, 950	action_server_id	193, 1039, 1254
account_tax_periodicity_journal_id	61, 932, 950	action_server_id_label	193, 1039, 1254
account_tax_periodicity_journal_id_label	61, 932, 950	action_technical	270
account_tax_periodicity_reminder_day	61, 932, 950	action_trim	270
account_tax_unit_ids	932	action_with_unused_accruals	449
account_template	17	Actions	269
account_token	512	actions_act_url	522
account_type	14, 17, 30, 34, 94	actions_act_window	523
account_use_credit_limit	932, 950	actions_act_window_close	525
Accounting	950	actions_act_window_view	525
Accounting	950	actions_actions	526
Accounting Date	428, 433, 1172, 1179, 1193		
accounting_date	428, 433, 1172, 1179		
Accounts color	932		
Accounts Prefix	24		
accounts_count	1115		
accrual_count	459		
accrual_plan_id	449, 452		
accrual_plan_id_label	449, 452		
Accruals count	459		

actions_client 527
 actions_report 528
 actions_server 530
 actions_todo 533
 Active 17, 21, 30, 62, 72, 78, 121, 123, 142, 144, 150, 161, 173, 177, 193, 216, 219, 226, 241, 246, 257, 260, 262, 266, 268, 269, 271, 272, 273, 275, 276, 278, 289, 307, 313, 318, 321, 331, 333, 338, 341, 343, 350, 364, 368, 370, 375, 380, 383, 387, 389, 399, 406, 410, 418, 422, 440, 444, 452, 456, 459, 466, 478, 486, 492, 500, 506, 509, 510, 534, 538, 547, 549, 553, 577, 578, 581, 582, 586, 596, 599, 600, 602, 603, 609, 614, 616, 641, 657, 659, 668, 676, 679, 684, 691, 693, 714, 717, 728, 748, 750, 756, 761, 767, 780, 797, 801, 821, 832, 835, 841, 850, 853, 871, 894, 896, 922, 924, 931, 932, 980, 983, 984, 995, 997, 998, 999, 1023, 1028, 1039, 1053, 1065, 1074, 1080, 1083, 1092, 1110, 1134, 1142, 1167, 1171, 1181, 1183, 1194, 1197, 1204, 1212, 1220, 1221, 1228, 1231, 1246, 1250, 1259
 Active Amount 498
 Active Analytic Account 853
 Active domain 75, 621
 Active Employee 403, 452, 455, 456
 Active Lang Count 984, 999
 active_amount 498
 active_domain 75, 621
 active_employee 403, 444, 452, 455, 456
 active_lang_count 984, 999
 active_mailing_ids 549
 active_marketplace_ids 161, 164
 active_partner 999
 active_user_count 950
 Activities Done Target 999
 Activities Overdue 440
 Activities Today 440
 activities_overdue 440
 activities_today 440
 activity 606, 677
 Activity Description 241
 Activity Exception Decoration 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 Activity Filter 677
 Activity Note 302
 Activity State 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 403, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 Activity Summary 78
 Activity Type 677, 683
 Activity Type Icon 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 Activity User Type 193, 530, 538, 1039
 activity_calendar_event_id 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_calendar_event_id_label 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_category 606
 activity_date_deadline 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_date_deadline_range 193, 296, 297, 302, 530, 538, 1039
 activity_date_deadline_range_type 193, 296, 297, 302, 530, 538, 1039
 activity_decoration 606
 activity_default_responsible_type 157
 activity_domain 677
 activity_exception_decoration 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_exception_icon 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_id 683, 1078, 1237, 1238
 activity_id_label 683, 1078, 1237, 1238

activity_ids 30, 36, 47, 78, 85, 102, 106, 142, 180, 216, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_mixin 608
 activity_note 157, 193, 296, 297, 302, 530, 538, 1039
 activity_option 297, 302
 activity_report 241
 activity_state 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 403, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_summary 30, 36, 47, 78, 85, 102, 106, 142, 157, 180, 193, 246, 289, 297, 302, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 530, 538, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1039, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_type 609, 677, 683
 activity_type_icon 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_type_id 30, 36, 47, 78, 85, 102, 106, 142, 157, 180, 193, 246, 289, 296, 297, 302, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 479, 492, 530, 538, 586, 603, 606, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1039, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_type_id_label 30, 36, 47, 78, 85, 102, 106, 142, 157, 180, 193, 246, 289, 296, 297, 302, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 479, 492, 530, 538, 586, 603, 606, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1039, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_user 1039
 activity_user_field_name 193, 530, 538, 1039
 activity_user_id 30, 36, 47, 78, 85, 102, 106, 142, 180, 193, 246, 289, 297, 302, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 530, 538, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1039, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_user_id_label 30, 36, 47, 78, 85, 102, 106, 142, 180, 193, 246, 289, 297, 302, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 530, 538, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1039, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 activity_user_ids 1039
 activity_user_type 193, 530, 538, 1039
 Actual Facebook ID of the post 1114
 Actual LinkedIn ID of the post 1114
 Actual Next Number 578, 580
 Add a Cover Page 932, 950, 1108
 Add Comment 1083
 Add Extra Fees 743
 Add Review 1083
 Add To Cart Action 732, 950
 Add totals below sections 932, 950
 add_to_cart_action 732, 950
 added 206
 Added value 1193
 Added Value Type 449
 added_value 449, 1193
 added_value_type 449
 additional 1147
 Additional emails 1206
 Additional info 984, 999
 Additional Information 409, 410, 1142
 Additional Message 213
 Additional Note 410, 785, 889, 892, 999
 additional_info 984, 999
 additional_note 410, 785, 889, 892, 999
 additional_product_tag_ids 801
 add-odata-mandatory-filters 2
 Address 598, 748
 Address Autocomplete 950
 Address Type 984, 999
 address_format 977
 address_home_id 410, 999
 address_home_id_label 410, 999
 address_id 307, 410, 418, 422, 433, 440, 510, 908, 999
 address_id_label 307, 410, 418, 422, 433, 440, 510, 908, 999
 address_inline 307
 address_mixin 347
 address_search 307
 address_search_label 307
 address_view_id 977
 address_view_id_label 977
 Adjustment 397
 advance_payment_inv 1029

advance_payment_method 1029
 Advanced Cash Control 767, 950
 Advanced Presence Control 950
 Advanced Pricelists 950
 Advanced Sponsors 950
 Adyen Payment Terminal 950
 Affect Base of Subsequent Taxes 144
 Affect Subsequent Taxes 150
 age_sum 402
 aged_partner_balance_report_handler 20
 aged_payable_report_handler 21
 aged_receivable_report_handler 21
 aggr_ids 208
 Aggregation Formula Shortcut 138
 aggregation_formula 138
 alarm 213
 alarm_ids 216
 alarm_manager 214
 alarm_type 213
 alert 486, 596, 884
 Alert Name 596
 Alert Processed 886
 alert_count 887, 889
 alert_ids 889
 alert_stage 886
 alert_team 887
 alias 192, 611
 Alias Contact Security 262, 297, 370, 440, 611, 670, 701, 841, 887
 Alias Domain 78, 262, 297, 370, 440, 611, 670, 701, 841, 887, 950
 Alias email 370, 841
 Alias Email From 370
 Alias Name 78, 262, 297, 370, 440, 611, 670, 701, 841, 887
 Alias Status 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_bounced_content 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_contact 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_defaults 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_domain 78, 262, 297, 370, 440, 611, 670, 701, 841, 887, 950
 alias_email_from 370
 alias_enabled 841
 alias_force_thread_id 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_id 78, 262, 297, 370, 440, 483, 613, 670, 701, 841, 887
 alias_id_label 78, 262, 297, 370, 440, 483, 613, 670, 701, 841, 887
 alias_mixin 613
 alias_model_id 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_model_id_label 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_name 78, 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_parent_model_id 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_parent_model_id_label 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_parent_thread_id 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_status 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_user_id 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_user_id_label 262, 297, 370, 440, 611, 670, 701, 841, 887
 alias_value 841
 Alignment 1070
 Alive 1031
 All Analytic Accounts Count 29
 All Application Count 440
 All Day 172, 216
 All Sales 286
 All Users Lock Date 51, 932
 all_account_count 29
 all_application_count 440
 all_employee_ids 444
 all_pricelist_ids 732
 all_product_tag_ids 801
 allday 172, 216
 Allocated (Days/Hours) 452
 Allocated Hours 753, 841, 853, 864, 922, 924
 Allocated Time 757
 Allocated Time % 757
 Allocated Time (%) 753
 allocated_hours 753, 757, 841, 853, 922, 924
 allocated_percentage 753, 757
 Allocation Description 452
 Allocation Display 410, 418, 422, 999
 Allocation Mode 444, 452, 456
 Allocation on 449
 Allocation Remaining Display 410, 418, 422, 999
 Allocation Report for Manufacturing Orders 950
 Allocation to Approve 406
 Allocation Type 452, 757, 853
 allocation_count 410, 418, 422, 459, 999
 allocation_display 410, 418, 422, 999
 allocation_id 456
 allocation_id_label 456

allocation_ids	451	allow_out_payment	142, 995
allocation_notif_subtype_id	459	allow_payment_tolerance	123, 126, 129
allocation_notif_subtype_id_label	459	allow_portal_ticket_closing	370
allocation_remaining_display	410, 418, 422, 999	allow_quotations	841, 853
allocation_to_approve_count	406	allow_rating	841
allocation_type	452, 757, 853	allow_recurring_tasks	841, 853
allocation_validation_type	459	allow_self_unassign	754, 757
Allocations	459	allow_subtasks	841, 853
allocations_count	410, 418, 422	allow_task_dependencies	841, 853
Allow A/B Testing	659	allow_template_creation	757
Allow Best Offer	801, 821	allow_timesheets	841, 853
Allow Change Kanban State	693	allow_tokenization	743
Allow Change Stage	693	allow_workorder_dependencies	704, 723
Allow check printing and deposits	950	allow_worksheets	363, 801, 821, 841, 853
Allow Customer Ratings	841	Allowance to Grant	350
Allow Download	1092	Allowed to Reserve Production	704
Allow Express Checkout	743	Allowed to Unreserve Production	704
Allow full picking validation	1167	Allowed to use in forms	551
Allow integration with the mail plugins	950	allowed_journal_ids	14
Allow Invoices & payments Matching	17	allowed_location_ids	1197
Allow manual enrich	246	allowed_operation_ids	687, 688, 1147
Allow New Product	1188	allowed_parent_ids	677
Allow Payment Gap	129	allowed_picking_type_ids	908
Allow Payment Provider	742	allowed_triggering_question_ids	1207
Allow Preview	1092	Allows comment	1092
Allow Product Margin	950	Allows to	297
Allow rating on Course	1083	Already Depreciated Amount Import	30
Allow Reconciliation	14	already_depreciated_amount_import	30
Allow Saving Payment Methods	743	alternative_product_ids	801, 821
Allow Sub-tasks	853	alternative_workcenter_ids	717
Allow Template Creation	757	Always Tax Exigible	36, 85, 106
Allow the users to synchronize their calendar with Google Calendar	950	always_tax_exigible	36, 85, 106
Allow the users to synchronize their calendar with Outlook Calendar	950	Amazon Email	984, 999
Allow timesheets	853	Amazon Item Ref	1045
Allow to apply changes	700	Amazon Location	1142
Allow Unassignment	950	Amazon Order Reference	165
Allow users to import data from CSV/XLS/XLSX/ODS files	950	Amazon Reference	1031
Allow Work Order Dependencies	704, 723	Amazon Sync	950
allow_apply_change	693, 700	Amazon Sync Pending	1162
allow_billable	26, 839, 841, 853	Amazon Team	262
allow_change_kanban_state	693	amazon_channel	1031
allow_change_stage	693	amazon_email	984, 999
allow_comment	1083	amazon_item_ref	1045
allow_express_checkout	743	amazon_location	1142
allow_material	841, 853	amazon_offer_id	1045
allow_milestones	841, 853	amazon_offer_id_label	1045
allow_new_product	1188	amazon_order_ref	165, 1031
allow_operation_dependencies	684, 714	amazon_sync_pending	1162
allow_out_of_stock_order	801, 821, 950	amazon_team	262
		Amls Widget	187
		amls_widget	187

Amount 19, 26, 36, 47, 104, 106, 118, 126, 127, 144, 150, 180, 236, 278, 328, 338, 341, 461, 463, 472, 474, 477, 597, 598, 742, 748, 773, 778, 875, 1029, 1226
 Amount Authorized Difference 767, 950
 Amount Available For Refund 106
 Amount Before Discount 1031
 Amount Company Currency Signed 106
 Amount Condition 123, 129
 Amount Currency 189
 Amount Due 85, 106, 428, 433
 Amount Due Signed 36, 85, 106
 Amount in Currency 36, 94
 Amount Max 742
 Amount Max Parameter 123, 129
 Amount Min Parameter 123, 129
 Amount of Abandoned Carts 262
 Amount of quotations to invoice 262
 Amount paid 36, 85, 106
 Amount Residual 47
 Amount Residual Currency 47
 Amount Signed 106
 Amount to balance 766
 Amount to invoice 837
 Amount to Pay (company currency) 118
 Amount to Pay (foreign currency) 118
 Amount Type 123, 126, 127, 129, 474, 500
 amount_authorized_diff 767
 amount_available_for_refund 106, 747
 amount_company_currency 1050
 amount_company_currency_signed 106
 amount_currency 36, 94, 189
 amount_delivery 1031
 amount_fix 474, 500
 amount_max 742
 amount_paid 36, 85, 106, 774
 amount_percentage 474, 500
 amount_percentage_base 500
 amount_python_compute 500
 amount_residual 36, 47, 85, 94, 106, 428, 433
 amount_residual_currency 47, 94
 amount_residual_signed 36, 85, 106
 amount_return 774
 amount_select 474, 500
 amount_signed 106, 1050
 amount_string 126, 127
 amount_tax 36, 85, 106, 428, 436, 774, 876, 908, 1031
 amount_tax_company 428
 amount_tax_signed 36, 85, 106
 amount_to_balance 766
 amount_to_invoice 837
 amount_to_refund 747
 amount_total 36, 85, 106, 774, 876, 908, 1031
 amount_total_in_currency_signed 36, 85, 106
 amount_total_signed 36, 85, 106
 amount_type 126, 127, 144, 150
 amount_undiscounted 1031
 amount_unpaid 1031
 amount_untaxed 36, 85, 106, 876, 908, 1031
 amount_untaxed_signed 36, 85, 106
 analysis_report 753, 1226
 analysis-enforce-row-uniqueness 2
 analytic 144, 150
 Analytic Account 21
 Analytic Accounting 950
 Analytic Accounts Count 29
 Analytic Cost 150
 Analytic Distribution 24, 30, 94, 126, 166, 187, 189, 428, 436, 880, 1045
 Analytic Filter 131
 Analytic Group By 131
 Analytic Precision 24, 30, 94, 126, 166, 187, 189, 428, 436, 880, 1045
 analytic_account 21
 analytic_account_active 853
 analytic_account_balance 841
 analytic_account_id 399, 403, 500, 684, 704, 841, 853, 1031, 1059, 1061, 1064
 analytic_account_id_label 399, 403, 500, 684, 704, 841, 853, 1031, 1059, 1061, 1064
 analytic_account_ids 155
 analytic_account_line_id 1147
 analytic_account_line_id_label 1147
 analytic_applicability 23
 analytic_distribution 24, 30, 94, 126, 166, 187, 189, 428, 436, 880, 1045
 analytic_distribution_model 24
 analytic_line 26
 analytic_line_ids 94, 1045
 analytic_plan 29
 analytic_plan_id 23, 932, 950
 analytic_plan_id_label 23, 932, 950
 analytic_precision 24, 30, 94, 126, 166, 187, 189, 428, 436, 880, 1045
 ancestor_id 853
 ancestor_id_label 853
 ancestor_task_id 26, 1226
 ancestor_task_id_label 26, 1226
 anglo_saxon_accounting 932
 Anglo-Saxon Accounting 950
 Annual Inventory Month 932, 950
 annual_inventory_day 932, 950
 annual_inventory_month 932, 950

Anonymized Email	785	applicant_refuse_reason	387
Anonymized Name	785	applicant_role_id	482
anonymized_email	785	applicant_role_id_label	482
anonymized_name	785	applicant_skill	388
Anonymous Name	616	applicant_skill_ids	383
anonymous_name	616	applicant_without_email	166
Answer	168, 227, 1082	Applicants Hired	440
Answer deadline	1206	Applicant's Name	383, 482
Answer Type	1218	Application	561
answer_count	1212	Application Count	383, 440
answer_date	1207	Application ID	950
answer_datetime	1207	Application Status	383
answer_done_count	1212	application_count	383, 440
answer_duration_avg	1212	application_ids	440
answer_ids	171, 227, 1092	application_status	383
answer_input	169	Applied Filter	677
answer_input_ids	171	applied_on	798
answer_is_correct	1218	Apply deduplication	256
answer_numerical_box	1207	Apply for Create	577
answer_score	1207, 1211, 1218	Apply for Delete	577
answer_score_avg	1212	Apply for Read	577
answer_type	1218	Apply for Write	577
answered_customer_message_count	375	Apply on	193, 693, 798, 1039
Answers Count	1212	Appointment Duration Formatted	173
api	1099	Appointment Title	173
API Identifier	163	appointment_answer_input_ids	216
api_key_ids	999	appointment_count	173
api_ref	163	appointment_count_report	173
api-url	2	appointment_duration	173
App ID	950	appointment_duration_formatted	173
App Secret	950	appointment_invite_id	216
Appears in	354	appointment_invite_id_label	216
Appears on Payslip	474, 500	appointment_invite_ids	173
appears_on_employee_cost_dashboard	500	appointment_type_count	169
appears_on_payroll_report	500	appointment_type_id	169, 170, 171, 172, 216, 383
appears_on_payslip	474, 500	appointment_type_id_label	169, 170, 171, 172, 216, 383
Applicability	17, 23	appointment_type_ids	169
applicability_ids	29	appointment_type_info_msg	169
Applicable on Packaging	1181	appointment_tz	173
Applicable on Product	1181	appraisal	389, 930
Applicable on Product Category	1181	Appraisal Count	389, 410
Applicable on Warehouse	1181	Appraisal Date	389
applicant	383	Appraisal Employee Feedback Template	932, 950
Applicant Name	481, 485	Appraisal Manager Feedback Template	932, 950
Applicant(s) not having email	166	Appraisal Plan Posted	389
applicant_category	387	appraisal_confirm_mail_template	932
applicant_hired	440	appraisal_confirm_mail_template_label	932
applicant_id	173, 216, 388, 410, 482, 485, 490, 491	appraisal_count	410
applicant_id_label	173, 216, 388, 482, 485, 490, 491	appraisal_employee_feedback_template	932, 950
applicant_ids	166, 167	appraisal_goal	392

appraisal_id 395, 930
appraisal_id_label 395, 930
appraisal_ids 410
appraisal_manager_feedback_template 932, 950
appraisal_note 393
appraisal_plan 932, 950
appraisal_plan_posted 389
appraisal_report 394
appraisal_skill 395
appraisal_skill_report 396
Appraisals to Process 406
appraisals_to_process_count 406
Appreciation 383
Approval 459
Approval Date 433, 696
Approval Roles 700
Approval Subject 180
Approval Type 177, 180, 697
approval_date 433, 696
approval_entry 1203
approval_ids 693
approval_minimum 177, 180
approval_request 1204
approval_request_id 179
approval_request_id_label 179
approval_roles 700
approval_rule 1204
approval_template_id 696
approval_template_id_label 696
approval_template_ids 700
approval_type 177, 180, 697
Approved 1203
Approved On 428
approved_by 428
approved_by_label 428
approved_on 428
approver 176
Approver Reminder 932, 950
Approver Reminder Days 932
Approver Reminder Frequency 932, 950
approver_id 452
approver_id_label 452
approver_ids 177, 180
approver_sequence 177, 180
Approvers Sequence? 177, 180
Apps to Update 206
arch 582, 585, 1221, 1246
Arch Blob 582, 1246
Arch Filename 582, 1246
Arch Fs 1221
Arch To Compare To 1022
arch_base 582, 1246
arch_db 582, 1246
arch_diff 1022
arch_fs 582, 1221, 1246
arch_prev 582, 1246
arch_to_compare 1022
arch_updated 582, 1246
Architecture Diff 1022
Archive 673
Archive Employee Allocations 409
Archive Private Address 409
Archive source mailing lists 658
archive_allocation 409
archive_private_address 409
archive_src_lists 658
Archived Product 1031
archived_product_count 1031
archived_product_ids 1031
Are Accounts Available? 1117, 1121
Are sales launched 312
Are you inside the matrix? 513
are_you_inside 513
Arrival 876
article 586
Article Item Properties 586
Article URL 586
article_favorite 589
article_id 589, 590, 591
article_id_label 589, 590, 591
article_ids 590
article_member 590
article_member_ids 586
article_permission 590
article_properties 586
article_properties_definition 586
article_properties_is_empty 586
article_url 586
Articles 1083
assessment_note 389
assessment_note_ids 932, 950
assessment_note_label 389
asset 30, 534
Asset Id Display Name 36, 85, 106
Asset Lifetime Days 30
Asset Name 30
Asset Paused Days 30
Asset Type 14, 30, 36, 85, 106
Asset Value Change 36, 85, 106
asset_asset_type 36, 85, 106
asset_depreciated_value 36, 85, 106
asset_depreciation_beginning_date 36, 85, 106

asset_id	36, 85, 106, 183	Attachment Count	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
asset_id_display_name	36, 85, 106	Attachment Description	289
asset_id_label	36, 85, 106, 183	Attachment Filename	1107
asset_ids	36, 85, 94, 106	Attachment Name	289, 498
asset_lifetime_days	30	Attachment of Salary	499
asset_model	14	Attachment Type	289
asset_model_label	14	Attachment URL	535, 691
asset_number_days	36, 85, 106	attachment_amount	499
asset_paused_days	30	attachment_datas	1107
asset_remaining_value	36, 85, 106	attachment_fname	1107
asset_report_handler	33	attachment_id	56, 289, 590, 1080, 1107
asset_type	14, 30	attachment_id_label	56, 289, 590, 1080, 1107
asset_value_change	36, 85, 106	attachment_ids	35, 36, 75, 85, 106, 153, 158, 383, 405, 444, 482, 621, 629, 632, 641, 643, 659, 853, 1074, 1078, 1087, 1206
assets	1240	attachment_name	289, 498
assets_count	841	attachment_number	180, 337, 383, 428, 433
Assign To	169, 1039	attachment_type	289
assign_date	375, 380, 668	attachment_url	590
assign_hours	375	attachment_use	528
assign_method	173, 370	Attachments Count	688
assign_serial	1136	attachments_count	688
Assigned	383	Attempt n°	1216
Assigned Date	668	Attempts	1212
Assigned Equipment	999	Attempts Avg	1092
Assigning Date	853	Attempts Count	1092, 1216
Assignment Date	246, 333, 864, 922, 924	attempts_avg	1092
Assignment Domain	262, 266	attempts_count	1092, 1216
Assignment Method	173, 370	attempts_limit	1212, 1216
Assignment of Salary	499	attempts_number	1216
assignment_amount	499	attendance	397
assignment_auto_enabled	262	Attendance Cost	505
assignment_domain	262, 266	Attendance Count	468
assignment_enabled	262, 266	Attendance Hours	505
assignment_max	262, 266	Attendance Kiosk Delay	932, 950
assignment_optout	262, 266	Attendance Mode	932, 950
associated_leaves_count	1023	Attendance Status	410, 422, 999
associated_uom_id	192	attendance_barcode_source	932, 950
associated_uom_id_label	192	attendance_cost	505
Asterisk (VoIP)	950	attendance_count	468
At the end of the calendar year, unused accruals will be	449	attendance_id	506
attach	331	attendance_id_label	506
Attach Invoices	157, 158	attendance_ids	410, 1023
attachment	498, 528, 535		

attendance_kiosk_delay 932, 950
attendance_kiosk_mode 932, 950
attendance_overtime 397
attendance_report 398
attendance_state 410, 422, 999
Attended Date 318
attendee 215
Attendee Count 1031
Attendee Name 318, 321
Attendee Status 216
attendee_count 1031
attendee_ids 216
attendee_status 216
Attendees count 1083
Attendees Done Count 1083
Attribute 789
attribute_custom_value 790
attribute_id 790, 834, 835
attribute_id_label 790, 834, 835
attribute_line_id 835
attribute_line_id_label 835
attribute_line_ids 789, 801, 821
attribute_value 790
Audience 1110
Audience Trend 1110
audience_trend 1110
Auditable 134
auth_method 1071
auth_msg 743
auth_signup_reset_password 950
auth_signup_template_user_id 950
auth_signup_template_user_id_label 950
auth_signup_uninvited 732, 950
Authenticate with 549
Authentication Info 549
Author 561
Author Link 1126
Author Name 1126
author_avatar 629, 632
author_guest_id 629, 632
author_guest_id_label 629, 632
author_id 75, 167, 241, 621, 629, 632, 637, 930, 1044, 1206
author_id_label 75, 167, 241, 621, 629, 632, 637, 930, 1044, 1206
author_link 1126
author_name 1123, 1126
Authorization Code 331, 363, 549
Authorize Message 743
authorized_ids 1080
authorized_transaction_ids 36, 85, 106, 1031
Author's avatar 629, 632
auto 1183
Auto Assignment 262
Auto Assignment Action 950
Auto Assignment Interval Unit 950
Auto Assignment Next Execution Date 950
Auto Delete 629, 641
Auto Install Required 562
Auto Validate Terminal Payment 767
auto_apply 62, 66
auto_assignment 370
auto_close_day 370
auto_close_limit 1053
auto_close_ticket 370
auto_confirm 307, 325
auto_delete 75, 621, 629, 641
auto_delete_message 75, 621
auto_execute 157
auto_field 1072
auto_generated 235, 236
auto_install 561
auto_install_required 562
auto_popup_timer 515
auto_post 36, 85, 106
auto_post_origin_id 36, 85, 106
auto_post_origin_id_label 36, 85, 106
auto_post_until 36, 85, 106
auto_reconcile 123, 129
auto_redirect_lang 732
auto_show_reception_report 1167
auto_sync 102
auto_validate_terminal_payment 767
auto_validation_kanban_state 871
autocomplete_api 513
Autoconfirmation 307
Auto-fill Partner Field 1072
automated 606
Automated activity 606
Automated Probability 246
Automated Sequence? 177, 180
automated_probability 246
automated_sequence 177, 180
Automatic 157
Automatic Assignment 370
Automatic Closing 370, 1053
Automatic Currency Rates 950
Automatic drivers update 519
Automatic Installation 561
Automatic Invoice 950
Automatic Kanban Status 871
Automatic Move 1183

Automatic Receipt Printing	767, 950	available_today	596, 599, 603
Automatic synchronization	102	available_toppings_1	599
automatic_email_time	603	available_toppings_2	599
automatic_entry_default_journal_id	932	available_toppings_3	599
automatic_entry_default_journal_id_label	932	Avatar	186, 389, 410, 422, 616, 626, 984, 999
automatic_entry_wizard	34	Avatar 1024	186, 410, 422, 626, 984, 999
automatic_invoice	950	Avatar 128	186, 389, 410, 422, 626, 984, 999, 1028
Automatically Confirm Registrations	325	Avatar 256	186, 410, 422, 626, 984, 999
Automatically Generate Appraisals	932, 950	Avatar 512	186, 410, 422, 626, 984, 999
Automatically Generated	235, 236	avatar_1024	186, 410, 422, 626, 984, 999
Automatically Generated Campaign	679, 1229	avatar_128	186, 389, 410, 422, 616, 626, 984, 999, 1028
Automatically validates orders paid with a payment terminal.	950	avatar_1920	186, 389, 410, 422, 626, 984, 999
automation	193	avatar_256	186, 410, 422, 626, 984, 999
automation_id	1039	avatar_512	186, 410, 422, 626, 984, 999
automation_id_label	1039	avatars_display	173
Auto-post	36, 85, 106	Average	894
Auto-post until	36, 85, 106	Average Cost	801, 882
Autoredirect Language	732	Average Currency Rate	233
autovacuum	537	Average Duration	517, 518, 1212
Auto-validate	123, 129	Average Hour per Day	1023
availability	131, 215, 383, 1147	Average Hours to Respond	375, 380
availability_condition	131	Average Leads Capacity (on 30 days)	266
Available	903	Average message	517
Available Fields	286	Average Price	73, 920
Available in POS	801, 821	Average Rating	370, 375, 513, 616, 801, 821, 841, 853, 898, 899, 922, 924, 1031, 1083
Available on the Website	193, 530, 538, 1039	Average Rating (%)	370, 513, 841, 899
Available Quantity	1172	average_price	920
Available Seats	307, 312	Avg Score (%)	1212
Available Toppings 1	599	avg_cost	801
Available Toppings 2	599	avg_response_hours	375, 380
Available Toppings 3	599	Awaiting My Validation	696
Available/Busy	215	awaiting_my_validation	696
available_carrier_ids	228	Awarded Employees	492
available_country_ids	743	awarded_employees	492
available_currency_ids	743	Awesome Timesheet	950
available_fields	286	AWS Access Key	161
available_in_pos	801, 821	AWS Secret Key	161
available_journal_ids	98, 106, 118	AWS Session Token	161
available_location_ids	603	aws_access_key	161
available_marketplace_ids	161	aws_credentials_expiry	161
available_partner_bank_ids	106, 118	aws_secret_key	161
available_payment_method_ids	47, 78, 117	aws_session_token	161
available_payment_method_line_ids	106, 118, 328	Background Image	197, 932, 1207, 1212
available_pricelist_ids	767	Background image URL	1083
available_provider_ids	742	Background Url	1207, 1212
available_quantity	1172	background_image	932, 1207, 1212
available_rule_ids	289	background_image_url	1207, 1212
available_scale_ids	229	Backorder Sequence	704
available_state_ids	243	backorder_confirmation	1137
available_threshold	801, 821, 950		

backorder_confirmation_id 1137
backorder_confirmation_id_label 1137
backorder_confirmation_line 1137
backorder_confirmation_line_ids 1137
backorder_id 1162
backorder_id_label 1162
backorder_ids 1162
backorder_sequence 704
Badge 350
Badge ID 410, 999
Badge Level 352
Badge Name 352
badge_id 352, 353
badge_id_label 352, 353
badge_ids 410, 418, 422, 999
badge_name 352
badge_user 352
badge_user_wizard 353
Balance 21, 84, 94, 101, 189, 235, 841
balance_end 35
balance_end_real 35
balance_start 35
Bank 931, 984, 999
Bank & Cash Moves 286
Bank Account Number 36
Bank Feeds 78
Bank Identifier Code 931, 995
Bank Name 746, 1057
bank_acc_number 78
bank_account_code_prefix 52, 932
bank_account_count 984, 999
bank_account_id 78, 410, 999
bank_account_id_label 78, 410, 999
bank_bic 142, 995
bank_id 78, 142, 995
bank_id_label 78, 142, 995
bank_ids 932, 984, 999
bank_journal_id 433
bank_journal_id_label 433
bank_journal_ids 932
bank_name 142, 995
bank_partner_id 36, 85, 106
bank_partner_id_label 36, 85, 106
bank_payment_ids 782
bank_reconciliation_report_handler 35
bank_statement 35
bank_statement_line 36
bank_statements_source 78
Barcode 410, 796, 801, 821, 950, 984, 999, 1142, 1154, 1161, 1167, 1186
Barcode is valid EAN 801
Barcode Nomenclature 191
Barcode Pattern 192
Barcode Scanned 193, 1186
Barcode Scanner 950
Barcode Source 932, 950
barcode_events_mixin 193
barcode_nomenclature_id 192, 950
barcode_nomenclature_id_label 192, 950
barcode_validation_after_dest_location 1167
barcode_validation_all_product_packed 1167
barcode_validation_full 1167
base 731, 798
Base Affected by Previous Taxes 144, 150
Base Amount 94
Base Link URL 169, 170
Base Unit Count 801, 821
Base Unit Name 801, 821
Base Unit Price 950
Base View Architecture 582, 1246
base_book_url 169, 170
base_event_id 221
base_event_id_label 221
base_marketplace_id 161
base_marketplace_id_label 161
base_onboarding_company_state 932
base_pricelist_id 798
base_pricelist_id_label 798
base_report_imodulereference 915
base_unit 1242
base_unit_count 801, 821
base_unit_id 801, 821
base_unit_id_label 801, 821
base_unit_name 801, 821
base_unit_price 801, 821
base_weight 1161
Based on 147, 149, 714, 798
Based on attendances 950
Based on IP Address 950
Based on Mailing Lists 659
Based on number of emails sent 950
Based on user status in system 950
Based on worked time 449
Basic Wage 465, 468
Basic Wage for Time Off 465
basic_wage 465, 468
Batch Mode 359
Batch Payments Widget 187
Batch Transfers 950
Batch Type 47
batch_distinctive_field 359
batch_distinctive_field_label 359

batch_error_wizard	45	Blacklisted in web forms	556
batch_error_wizard_line	46	Blacklisted Phone Is Mobile	246, 648, 652, 984, 999
batch_mode	359	Blacklisted Phone is Phone	246, 648, 652, 984, 999
batch_payment	47	Blank if Zero	133, 134
batch_payment_id	45, 106	blank_if_zero	133, 134
batch_payment_id_label	45, 106	BLOB Preferred	726
batch_payment_rejection	49	BLOB_PREFERRED	726
batch_payments_widget	187	blocked	94
batch_type	47	Blocked Time	717
batch_user_expression	359	blocked_by_operation_ids	714
Before Closing Difference	782	blocked_by_workorder_ids	723
Before Update Domain	193, 1039	blocked_time	717
Belgium Payroll	950	Blocking Level	56
bg_color	818	Blocking Reason	721
bic	142, 931	Blocking Stage	700
Bigger Ratio	1228	blocking_level	56
Bike Frame Type	333	body	75, 158, 167, 203, 213, 241, 487, 494, 586, 621, 623, 629, 632, 641, 643, 659, 930, 1044, 1087, 1099, 1102, 1103, 1104, 1206
bill	764	Body converted to be sent by mail	659
Bill Control	950	body_arch	659
Bill Count	876	body_html	203, 494, 629, 641, 643, 659
Bill My Account	278, 984, 999, 1031	body_plaintext	659
Bill Reference	428	BOL_RESPONSE_CACHE_MAX_AGE_SEC	726
bill_count	333	bom	684
bill_my_account	984, 999	BoM Count	21, 841
bill_union	875	BoM Revision	693
Billable	26, 839, 841, 853	BoM Type	684
Billable Hours	1226	bom_byproduct	687
Billable Percentage	841	bom_change_ids	693
Billable Type	26, 1226	bom_count	21, 801, 821, 841
billable_percentage	841	bom_id	687, 688, 693, 704, 714, 715, 1197
billable_time	1226	bom_id_label	687, 688, 693, 704, 714, 715, 1197
Billed Qty	880	bom_ids	21, 801, 821
Billing Status	876	bom_line	688
Bills Count	333	bom_line_id	1147
Binary	537, 1240	bom_line_id_label	1147
binary_content	1092	bom_line_ids	684, 801, 821
Binding Type	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	bom_product_template_attribute_value_ids	687, 688, 714
Binding View Types	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	bom_rebase_ids	693
binding_model_id	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	Book Value	30
binding_model_id_label	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	book_url	169
binding_type	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	book_value	30
binding_view_types	193, 522, 523, 525, 526, 527, 528, 530, 538, 1039	Booth Management	950
birthday	410, 999	bot	616
Blacklist	246, 614, 646, 652, 655, 750, 984, 999	Both side	1107
Blacklist Option when Unsubscribing	950	Both sides	932
blacklist_remove	615, 752	Bottom Margin (mm)	918
		Bounce	246, 646, 652, 655, 984, 999

Bounced 659, 667
 Bounced Ratio 659, 679, 1229
 bounced_ratio 659, 679, 1229
 box 519
 Bpost Account Number 278
 bpost Connector 950
 Bpost Delivery Nature 278
 Bpost Domestic Deliver Type 278
 Bpost International Deliver Type 278
 Bpost Label Format 278
 Bpost Label Stock Type 278
 Bpost Parcel Return Instructions 278
 Bpost Shipment Type 278
 bpost_account_number 278
 bpost_default_package_type_id 278
 bpost_default_package_type_id_label 278
 bpost_delivery_nature 278
 bpost_developer_password 278
 bpost_domestic_deliver_type 278
 bpost_international_deliver_type 278
 bpost_label_format 278
 bpost_label_stock_type 278
 bpost_parcel_return_instructions 278
 bpost_saturday 278
 bpost_shipment_type 278
 brand_id 333, 343
 brand_id_label 333, 343
 Bring Accounts Balance Forward 14
 Bronze badges count 999
 bronze_badge 999
 Budget Management 950
 Bulk Weight 1162
 bulk-delete-page-size-rows 2
 bulk-insert-page-size-bytes 2
 bulk-insert-page-size-rows 2
 Bundle 534, 1220
 Bundle name 534
 bus 212
 business_domain 23
 Button Background Color 513
 Button Color 950
 Button label 129, 592
 Button text 738
 Button Text Color 513
 Button URL 950
 button_background_color 513
 button_text 513, 738
 button_text_color 513
 Buy It Now Price 801, 821
 Buy Now 950
 Buy to Resupply 1194
 buy_pull_id 1194
 buy_pull_id_label 1194
 buy_to_resupply 1194
 By day 216, 221
 byday 216, 221
 byproduct_cost 713
 byproduct_id 1147
 byproduct_id_label 1147
 byproduct_ids 684
 By-Products 950
 By-Products Total Cost 713
 cal_client_id 220
 cal_client_secret 220
 calendar 1023
 Calendar Changed 399
 Calendar Date 659, 1117
 Calendar in 2 weeks mode 1023, 1025
 Calendar Mismatch 399, 410
 calendar_attendance 1025
 calendar_changed 399
 calendar_date 659, 1117
 calendar_event_count 246
 calendar_event_id 169, 606
 calendar_event_id_label 169, 606
 calendar_event_ids 169, 221, 246
 calendar_id 1025, 1026, 1028
 calendar_id_label 1025, 1026, 1028
 calendar_last_notif_ack 984, 999
 calendar_leaves 1026
 calendar_mismatch 399, 410
 Call At 542
 Call Date 1237
 Call from another device 999, 1020
 Call Name 1237
 call_at 542
 call_date 1237, 1239
 Callback Done 748
 Callback Hash 748
 Callback Method 748
 Callback Record ID 748
 callback_hash 748
 callback_is_done 748
 callback_method 748
 callback_model_id 748
 callback_model_id_label 748
 callback_res_id 748
 campaign 667, 679, 1229
 Campaign Identifier 679, 1229
 Campaign Name 679, 1229
 campaign_id 36, 75, 85, 106, 246, 375, 383, 592,
 593, 621, 659, 665, 677, 681, 682, 1031, 1061, 1232

campaign_id_label 36, 75, 85, 106, 246, 375, 383
 592, 593, 621, 659, 665, 677, 681, 682, 1031, 1061, 1232
 campaign_test 681
 Can Approve 433, 444, 452, 693
 Can be approved 1204
 Can be Expensed 801, 821
 Can Be Marked As Done 839
 Can Be Merged 551
 Can be Purchased 801, 821
 Can be refused 1074, 1078
 Can be reinvoiced 428, 436
 Can be Rented 801, 821, 1045
 Can be Sold 801, 821
 Can be Visible? 52
 Can Cancel 444, 639, 1101
 Can Change Request Owner 180
 Can Comment 1083
 Can Create Asset 14
 Can Edit 26, 176, 999
 Can Edit Body 75, 158, 167, 621, 623, 930, 1044, 1087, 1206
 Can Edit Product 1045
 Can Edit Wizard 118
 Can Employee Un-Assign Themselves? 932
 Can Generate Return 278
 Can Group Payments 118
 Can Image 1024 be zoomed 795, 801, 821
 Can link accounts ? 1115
 Can Mark Completed 1092
 Can Mark Uncompleted 1092
 Can Publish 173, 278, 307, 324, 350, 440, 513, 586, 801, 821, 984, 999, 1083, 1090, 1092, 1246, 1249, 1250, 1254
 Can Read 586
 Can Reject 693
 Can Resend 639, 1101
 Can reset 433, 444, 452
 Can Review 1083
 Can See Employee Publish 389
 Can See Manager Publish 389
 Can show the ocr banners 36, 85, 106
 Can show the ocr send button 36, 85, 106, 330, 383, 428
 Can Upload 297, 1083
 Can Variant Image 1024 be zoomed 801
 Can Vote 1083
 Can Write 586, 606, 641
 can_approve 433, 444, 452
 can_be_expensed 801, 821
 can_be_marked_as_done 839
 can_be_reinvoiced 428, 436
 can_cancel 444, 639, 1101
 can_comment 1083
 can_create_asset 14
 can_edit 26, 176, 999
 can_edit_body 75, 158, 167, 621, 623, 930, 1044, 1087, 1206
 can_edit_wizard 118
 can_generate_return 278
 can_group_payments 118
 can_image_1024_be_zoomed 795, 801, 821
 can_image_variant_1024_be_zoomed 801
 can_link_accounts 1115
 can_publish 173, 278, 307, 324, 350, 440, 513, 586, 801, 821, 984, 999, 1083, 1090, 1092, 1246, 1249, 1250, 1254
 can_resend 639, 1101
 can_reset 433, 444, 452
 can_review 1083
 can_see_employee_publish 389
 can_see_manager_publish 389
 can_self_mark_completed 1092
 can_self_mark_uncompleted 1092
 can_upload 297, 1083
 can_validate 1204
 can_vote 1083
 can_write 606, 641
 Cancel Action Todo 49
 Cancel Before (hours) 173
 Cancel Future Appraisals 409
 Cancel Future Time Off 409
 Cancel Next Move 1183
 cancel_action_todo 49
 cancel_appraisal 409
 cancel_leaves 409
 cancel_msg 743
 cancel_operation 1202
 Canceled 659, 667
 Canceled Message 743
 Cancellation Date 333
 canned_response_ids 629, 632
 Capacity 717, 720
 capacity_ids 717, 1188
 Capture Amount Manually 743
 capture_manually 743
 car_ids 410
 car_value 333
 card_name 1059
 card_type 778
 Cardholder Name 778
 cardholder_name 778
 Carried Quantity 723
 Carrier 278, 1067, 1068, 1161

Carrier Code 1161
 Carrier Description 278
 Carrier Prefix 303, 1161
 Carrier Type 284
 carrier_description 278
 carrier_easypost 284
 carrier_id 228, 285, 1031, 1068, 1154, 1162
 carrier_id_label 228, 285, 1031, 1068, 1154, 1162
 carrier_price 1162
 carrier_tracking_ref 1162
 carrier_tracking_url 1162
 carrier_type 284
 Carry Over To 134
 carryover_origin_expression_label 135
 carryover_origin_report_line_id 135
 carryover_origin_report_line_id_label 135
 carryover_target 134
 Cars 410, 999
 Cart Quantity 1031
 Cart recovery email already sent 1031
 cart_abandoned_delay 732, 950
 cart_quantity 1031
 cart_recovery_email_sent 1031
 cart_recovery_mail_template 950
 cart_recovery_mail_template_id 732
 cart_recovery_mail_template_id_label 732
 cart_recovery_mail_template_label 950
 Case 270
 Cash 780
 Cash Basis 950
 Cash Discount Tax Reduction 932
 Cash Rounding 767, 950
 Cash Rounding (PoS) 950
 cash_account_code_prefix 52, 932
 cash_basis_transition_account_id 144, 150
 cash_basis_transition_account_id_label 144, 150
 cash_control 767, 782
 cash_flow_report_handler 50
 cash_journal_id 782
 cash_journal_id_label 782
 cash_real_transaction 782
 cash_register_balance_end 782
 cash_register_balance_end_real 782
 cash_register_balance_start 782
 cash_register_difference 782
 cash_register_total_entry_encoding 782
 cash_rounding 50, 767
 Cashdrawer 767, 950
 Cashier 774
 cashmove 597
 cashmove_report 598
 Catalog Value (VAT Incl.) 333
 Catchall 932
 Catchall Email 932
 catchall_email 932
 catchall_formatted 932
 categ_id 798, 801, 821, 1058, 1059, 1061, 1064, 1178, 1192
 categ_id_label 798, 801, 821, 1058, 1059, 1061, 1064, 1178, 1192
 categ_ids 216, 383, 1181
 category 26, 173, 177, 304, 333, 586, 609, 722, 765, 791, 1031, 1050, 1052, 1092, 1096, 1227
 Category Approver 176
 Category Description 815
 Category ID 304
 Category Name 670, 765
 Category Parent ID 304
 Category Sequence 323
 Category Type 304
 category_approver 176, 178
 category_id 178, 180, 304, 323, 333, 343, 444, 452, 456, 461, 474, 500, 561, 599, 600, 668, 673, 882, 982, 984, 999, 1092, 1171, 1228, 1236
 category_id_label 178, 180, 323, 333, 343, 444, 452, 456, 461, 474, 500, 561, 599, 600, 668, 673, 882, 982, 1092, 1171, 1228, 1236
 category_ids 410, 999
 category_image 180
 category_parent_id 304
 category_sequence 323
 category_type 304
 Cause 894
 Cc 629, 641, 643
 CC Message 1078
 cc_partner_ids 405, 482, 1074, 1078
 CDN Base URL 732, 950
 CDN Filters 732, 950
 cdn_activated 732, 950
 cdn_filters 732, 950
 cdn_url 732, 950
 Centralize Fleet Documents 333
 certificate 410, 999
 Certificate Level 410, 999
 certification 1212
 Certification Succeeded 1096
 Certification template 1212
 certification_badge_id 1212
 certification_badge_id_dummy 1212
 certification_badge_id_dummy_label 1212
 certification_badge_id_label 1212
 certification_give_badge 1212
 certification_mail_template_id 1212

certification_mail_template_id_label	1212	channel_website_id_label	1088
certification_report_layout	1212	Char	1240
Certifications	950	chart	232
Certifications Count	984, 999	chart_account_ids_count	237
certifications_company_count	984, 999	chart_currency_id	236, 237
certifications_count	984, 999	chart_currency_id_label	236, 237
Chained Move Exists	1180	chart_id	231, 233, 234, 235, 237, 239
Chaining Type	606, 609	chart_id_label	231, 233, 234, 235, 237, 239
chaining_type	606, 609	chart_name	237
challenge	354	chart_template	52
Challenge Name	354	chart_template_id	17, 66, 71, 129, 131, 150, 932, 950
challenge_category	354	chart_template_id_label	17, 66, 71, 129, 131, 150, 932, 950
challenge_id	352, 356, 357	Chassis Number	333
challenge_id_label	352, 356, 357	Chat Input Placeholder	513
challenge_ids	350	chatbot_current_step_id	616
challenge_line	356	chatbot_current_step_id_label	616
Change Authorized	1071, 1076	chatbot_message_ids	616
Change in MRR	1050	chatbot_only_if_no_operator	515
Change in MRR (company currency)	1050	chatbot_script_count	513
change_authorized	1071, 1076	chatbot_script_id	227, 515
change_lock_date	51	chatbot_script_id_label	227, 515
change_product_qty	1138	check	889
change_request_owner	180	Check Count	894
change_type	698, 699	Check In	397, 398, 410, 999
channel	212, 489, 513, 616, 1083	Check Out	397, 410, 999
Channel Name	513, 517	Check State	1154
Channel type	616, 1092	check_count	887, 894
channel_allow_comment	1092	check_id	884
channel_enroll	1088	check_id_label	884
channel_id	495, 515, 517, 518, 618, 620, 732, 950, 1087, 1088, 1092, 1096	check_ids	704, 892, 894, 1154, 1162
channel_id_label	495, 515, 517, 518, 618, 620, 732, 950, 1087, 1088, 1092, 1096	check_in	397, 398
channel_ids	513, 626, 984, 999, 1089	check_out	397
channel_invite	1087	check_state	1154
channel_member	618	check_wizard	892
channel_member_id	620	Checked	219
channel_member_id_label	620	checksum	289, 535, 691
channel_member_ids	616	Checksum/SHA1	289, 535, 691
channel_name	517	Child Support	499
channel_partner	1088	Child Text	853
channel_partner_ids	616, 1083	child_all_count	410, 418, 422
channel_rtc_session	620	child_bom_id	688
channel_rule	515	child_bom_id_label	688
channel_tag	1089	child_id	581, 765, 791, 815, 1245
channel_tag_group	1090	child_ids	193, 234, 406, 410, 422, 530, 538, 560, 586, 629, 632, 677, 683, 853, 932, 984, 997, 999, 1039, 1142
channel_type	616, 1083, 1088, 1092	child_internal_location_ids	1142
channel_user_id	1088	child_line_ids	688
channel_user_id_label	1088	child_support_amount	499
channel_visibility	1088	child_text	853
channel_website_id	1088		

child_transaction_ids 748
children 410, 999
Children Plans Count 29
children_count 29
children_folder_ids 293
children_ids 29, 30, 138, 232, 502
children_tax_ids 144, 150
Choose an external calendar to configure 220
City 246, 603, 748, 853, 931, 932, 984, 999, 1107, 1109
Cleaning Mode 268
cleaning_mode 268
cleaning_model_id 269, 270
cleaning_model_id_label 269, 270
Cleanup Time 717
Cleanup Time (minutes) 720
click_count 679, 1117, 1229
Clicked 659, 667
Clicked On 665, 683
clicks_ratio 659
Client 102
Client action tag 527
client_id 102
client_order_ref 1031
Close Date 365, 375, 380, 673
close_date 365, 375, 380, 673
close_hours 375
close_reason_id 1031, 1063, 1064
close_reason_id_label 1031, 1063, 1064
close_session_wizard 766
closed 357
Closed by Partner 375
Closed Date 241, 246
Closed goal 357
closed_by_partner 375
closest_allocation_to_expire 459
closest_allocation_to_expire_label 459
Closing action 737
Closing Date 782
Closing Note 252
Closing Stage 853, 864, 922, 924
Closure by Customers 370
co2 333
CO2 Emissions 333, 343
Co2 Standard 333, 343
co2_standard 333, 343
coach_id 410, 418, 422, 999
coach_id_label 410, 418, 422, 999
COD Funding Option 278
Code Prefix End 70, 71
Code Prefix Start 70, 71
code_digits 52
code_prefix_end 70, 71
code_prefix_start 70, 71
Coin/Bill Value 764
col1 580
col1_label 580
collaborative_mixin 1131
collaborator 836
collaborator_count 841
collaborator_ids 841
Collect on Delivery 278
Color 14, 17, 21, 29, 78, 219, 232, 237, 242, 244, 246, 261, 262, 323, 333, 343, 347, 367, 370, 375, 383, 387, 394, 406, 410, 418, 421, 422, 440, 444, 458, 459, 506, 509, 659, 668, 670, 673, 676, 679, 693, 701, 717, 723, 728, 730, 743, 756, 757, 790, 801, 821, 835, 841, 852, 853, 873, 887, 897, 913, 932, 982, 984, 997, 999, 1028, 1053, 1059, 1071, 1074, 1076, 1080, 1081, 1083, 1089, 1107, 1167, 1212, 1228, 1229, 1234, 1259
Color Index 17, 21, 78, 232, 237, 242, 244, 246, 262, 323, 367, 370, 375, 383, 387, 406, 410, 418, 421, 422, 440, 659, 668, 670, 673, 676, 679, 701, 723, 728, 730, 790, 801, 821, 841, 853, 897, 913, 982, 984, 999, 1081, 1083, 1089, 1212, 1229, 1234
Column 1 556
Column 2 556
Column Name 211
column_ids 131
column_name 211
column1 556
column2 556
Columns 796
Combination Indices 801
combination_indices 801
Combined Ratio 1228
Commands 1134
comment 352, 353, 853, 899, 982, 984, 999, 1082, 1142
Comment is an answer 1207
Comment Message 1207
comment_count_as_answer 1207
comment_single_recipient 1099
Commented on 899
Comments 670, 735, 736, 853, 1126
comments_allowed 1207
comments_count 1092
comments_message 1207
Commercial Invoice Type 278
commercial_company_name 984, 999
commercial_partner_id 26, 36, 73, 85, 106, 375, 837, 841, 853, 882, 984, 999, 1031, 1059, 1061, 1064

commercial_partner_id_label	26, 36, 73, 85, 106, 1064	company_id	14, 19, 21, 24, 26, 29, 30, 34, 35, 36, 375, 837, 841, 853, 882, 984, 999, 1031, 1059, 1061, 1064	
commitment_date	1031		101, 102, 104, 106, 117, 118, 121, 123, 126, 135, 140, 141, 142, 144, 147, 154, 157, 161, 164, 176, 177, 178, 179, 180, 183, 187, 197, 228, 229, 233, 239, 241, 246, 262, 266, 269, 273, 276, 278, 286, 289, 293, 307, 312, 313, 318, 321, 328, 333, 338, 341, 348, 349, 363, 364, 365, 370, 375, 380, 383, 389, 393, 396, 397, 398, 399, 402, 403, 406, 410, 418, 422, 427, 428, 433, 436, 440, 455, 456, 457, 458, 459, 465, 468, 474, 475, 478, 479, 480, 481, 485, 486, 490, 492, 498, 499, 505, 506, 509, 510, 519, 520, 535, 542, 564, 578, 598, 599, 600, 602, 603, 605, 668, 670, 673, 676, 679, 684, 687, 688, 691, 693, 704, 713, 714, 715, 717, 720, 723, 728, 732, 739, 742, 743, 748, 753, 754, 755, 757, 767, 774, 776, 778, 780, 782, 796, 797, 798, 800, 801, 817, 819, 821, 837, 841, 851, 853, 875, 876, 880, 882, 884, 887, 889, 894, 904, 906, 907, 908, 920, 922, 924, 928, 950, 981, 984, 995, 999, 1023, 1026, 1027, 1028, 1029, 1031, 1039, 1045, 1050, 1053, 1055, 1056, 1058, 1059, 1061, 1064, 1098, 1107, 1110, 1114, 1117, 1124, 1126, 1142, 1145, 1147, 1154, 1160, 1161, 1162, 1167, 1171, 1172, 1174, 1178, 1180, 1181, 1183, 1186, 1188, 1189, 1192, 1193, 1194, 1197, 1226, 1229	
Common name	215		company_id_label	14, 19, 21, 24, 26, 29, 30, 34, 35, 36, 50, 61, 62, 63, 65, 67, 70, 73, 78, 83, 85, 94, 98, 100, 101, 102, 104, 106, 117, 118, 121, 123, 126, 135, 140, 141, 142, 144, 147, 154, 157, 161, 164, 176, 177, 178, 179, 180, 183, 187, 197, 228, 229, 233, 239, 241, 246, 262, 266, 269, 273, 276, 278, 286, 289, 293, 307, 312, 313, 318, 321, 328, 333, 338, 341, 348, 349, 363, 364, 365, 370, 375, 380, 383, 389, 393, 396, 397, 398, 399, 402, 403, 406, 410, 418, 422, 427, 428, 433, 436, 440, 455, 456, 457, 458, 459, 465, 468, 474, 475, 478, 479, 480, 481, 485, 486, 490, 492, 498, 499, 505, 506, 509, 510, 519, 520, 535, 542, 564, 578, 598, 599, 600, 602, 603, 605, 668, 670, 673, 676, 679, 684, 687, 688, 691, 693, 704, 713, 714, 715, 717, 720, 723, 728, 732, 739, 742, 743, 748, 753, 754, 755, 757, 767, 774, 776, 778, 780, 782, 796, 797, 798, 800, 801, 817, 819, 821, 837, 841, 851, 853, 875, 876, 880, 882, 884, 887, 889, 894, 904, 906, 907, 908, 920, 922, 924, 928, 950, 981, 984, 995, 999, 1023, 1026, 1027, 1028, 1029, 1031, 1039, 1045, 1050, 1053, 1055, 1056, 1058, 1059, 1061, 1064, 1098, 1107, 1110, 1114, 1117, 1124, 1126, 1142, 1145, 1147, 1154, 1160, 1161, 1162, 1167, 1171, 1172, 1174, 1178, 1180, 1181, 1183, 1186, 1188, 1189, 1192, 1193, 1194, 1197, 1226, 1229
common_name	215			
Communication	118, 743			
Communication Standard	78			
Communication Type	78			
communication_company_id	1074, 1076			
communication_company_id_label	1074, 1076			
Community Forum	370			
Community Menu	307, 325			
community_menu	307, 325			
community_menu_ids	307			
companies_count	999			
company	932			
Company Certifications Count	984, 999			
Company Course Count	984, 999			
Company database ID	932, 984, 999			
Company Details	197, 932			
Company Favicon	932			
Company Fiscal Country Code	62			
Company has a chart of accounts	950			
Company has chart of accounts	767, 950			
Company ID	932, 984, 999			
Company Informations	950			
Company Logo	197, 932			
Company Name	197, 233, 246, 652, 932, 950, 984, 999			
Company Name Entity	984, 999			
Company Rate	981			
Company Size Max	243			
Company Storno Accounting	94			
Company Tagline	197, 932			
Company Type	984, 999			
Company Unmapped Accounts Counts	237			
Company Vehicle	410, 999			
company_count	950			
company_country_code	410			
company_country_id	62, 399, 403, 410			
company_country_id_label	62, 399, 403, 410			
company_currency	246			
company_currency_id	34, 36, 47, 73, 85, 94, 104, 106, 118, 187, 189, 428, 801, 950, 1050			
company_currency_id_label	34, 36, 47, 73, 85, 94, 104, 106, 118, 187, 189, 428, 801, 950, 1050			
company_currency_label	246			
company_details	197, 932			
company_expense_journal_id	932, 950			
company_expense_journal_id_label	932, 950			
company_has_template	767			
		company_ids	152, 231, 232, 512, 999, 1259	
		company_informations	950	
		company_lunch_minimum_threshold	950	
		company_lunch_notify_message	950	
		company_name	233, 652, 950, 984, 999	
		company_partner_id	78	
		company_partner_id_label	78	

company_period 233
 company_period_id 235
 company_period_id_label 235
 company_period_ids 237
 company_rate 981
 company_registry 932, 984, 999
 company_size_max 243
 company_size_min 243
 company_so_template_id 950
 company_so_template_id_label 950
 company_type 984, 999
 company_unmapped_accounts_counts 237
 Compare to Price 801, 821
 compare_list_price 801, 821
 compare_view_id 1022
 compare_view_id_label 1022
 Comparison Price 950
 compatible_edi_ids 78
 Complete Address 984, 999
 Complete ID 555
 Complete Name 29, 406, 556, 791
 complete_name 29, 406, 555, 556, 581, 791, 1142
 Completed 1083, 1088, 1096
 Completed Document 1074
 Completed Signatures 1074
 completed_document 1074
 completed_document_attachment_ids 1074
 completed_participant_count 679
 completed_slides_count 1088
 completed_template_id 1083
 completed_template_id_label 1083
 Completeness 357
 completion 1083, 1088
 Completion Date 241, 1074
 Completion State 737, 738
 completion_date 1074
 completion_time 1092
 Component Cost / Unit 713
 Component Status 704
 component_cost 713
 Components Availability State 704
 components_availability 704
 components_availability_state 704
 compose_message 621
 composed_chart_currency_id 239
 composed_chart_currency_id_label 239
 composed_period_id 239
 composed_period_id_label 239
 composer 1099
 composer_id 75
 composer_id_label 75
 composer_mixin 623
 Composition Mode 75, 621, 1099
 composition_id 235
 composition_id_label 235
 composition_mode 75, 621, 1099
 Computation 30
 Computation Engine 134
 Computation Mode 357, 359
 computation_mode 357, 359
 Compute 556
 Compute All Tax 94
 Compute All Tax Dirty 94
 Compute Price 798
 compute_all_tax 94
 compute_all_tax_dirty 94
 compute_code 359
 compute_date 468
 compute_price 798
 Computed Balance 35
 Computed On 468
 Computed on last 714
 Condition 356, 359, 542
 Condition Based on 500
 Condition type 302
 condition_python 500
 condition_range 500
 condition_range_max 500
 condition_range_min 500
 condition_select 500
 condition_type 302
 conditional 1204
 Conditional Display 1207
 Conditional Rule 1204
 config 767, 946
 config_id 773, 774, 782, 920
 config_id_label 773, 774, 782, 920
 config_ids 780
 config_installer 946
 config_parameter 538
 config_settings 950
 Configuration 331
 Configurator Done 732
 configurator_done 732
 configurator_feature 1243
 confirm 1106
 Confirm Cancel 704
 Confirm Slots Deletion 757
 confirm_cancel 704
 confirm_delete 757
 confirm_invoice 1106
 confirm_password 222

Confirmation Date 876, 880, 882
 Confirmation Message 173
 Conflict 506, 698
 conflicting_slot_ids 757
 Conflicts 506
 connected 520
 Connected Users 286
 Connection 520
 Connection Encryption 549
 Considers answers as new thread 75, 621
 Consignment 950
 Console Google Search 950
 Consolidated 362
 Consolidation Method 233
 Consolidation Name 232, 237
 Consolidation Rate 233, 235, 239
 consolidation_account_chart_filtered_ids 14
 consolidation_account_ids 14
 consolidation_color 14, 932
 consolidation_create_period_state 932
 consolidation_dashboard_onboarding_state 932
 consolidation_journal_line_ids 94
 consolidation_method 233
 consolidation_setup_ccoa_state 932
 consolidation_setup_consolidation_state 932
 constr_error_msg 1207
 constr_mandatory 1207
 Constraint 554
 Constraint Type 554
 Consume Reserved Lots/Serial Numbers automatically 704, 1167
 consume_line_ids 715, 1154
 consume_unbuild_id 1147
 consume_unbuild_id_label 1147
 consumed 690, 899
 Consumed in Operation 698
 Consumption 684, 690, 704, 723
 consumption_warning 690
 consumption_warning_line 690
 contact 652
 Contact Address Complete 984, 999
 Contact List 654
 Contact Name 246, 410, 999
 Contact Phone 410, 999
 Contact Us Button URL 732
 contact_address 984, 999
 contact_address_complete 984, 999
 contact_count 657
 contact_count_blacklisted 657
 contact_count_email 657
 contact_count_opt_out 657
 contact_count_sms 657
 contact_filter_type 243
 contact_id 655
 contact_id_label 655
 contact_ids 656, 657
 contact_import 654
 contact_list 654
 contact_list_ids 659
 contact_name 246
 contact_number 243
 contact_pct_blacklisted 657
 contact_pct_bounce 657
 contact_pct_opt_out 657
 contact_subscription 655
 contact_to_list 656
 contact_us_button_url 732
 Contained Quantity 796
 Contains conditional questions 1212
 Content 634, 1251
 Content Delivery Network (CDN) 732, 950
 Content Type 278, 726
 CONTENT_TYPE 726
 Contents 75, 158, 167, 621, 623, 629, 632, 930, 1044, 1087, 1206
 Context 523, 527, 547
 Context Value 523, 527
 Continue selling when out-of-stock 801, 821, 950
 contract 399, 875
 Contract Count 333, 399, 410
 Contract Expiration Date 338
 Contract in exception 1031
 Contract Name 403
 Contract Reference 399
 Contract Start Date 338
 Contract Wage 399
 Contract Warning 410
 contract_count 333, 403
 contract_domain_ids 468
 contract_employee_report 402
 contract_history 403
 contract_id 402, 403, 405, 410, 461, 468, 472, 474, 477, 506
 contract_id_label 402, 403, 405, 410, 461, 468, 472, 474, 477, 506
 contract_ids 403, 410, 464, 984, 999
 contract_renewal_due_soon 333
 contract_renewal_name 333
 contract_renewal_overdue 333
 contract_renewal_total 333
 contract_sign_document_wizard 405
 contract_state 333
 contract_type 406

contract_type_id 399, 403, 440
contract_type_id_label 399, 403, 440
contract_wage 399
contract_warning 410
contracts_count 399, 410, 841, 1023
Contractual Status 403
contributor 1131
Contributors 561
Control Date 889
Control Frequency 894
Control per 889, 892, 894
Control Policy 801, 821
control_date 889
Conversation Fold State 618
Conversation is minimized 618
Conversations handled 286
Conversion Action 255, 256
Conversion Date 241, 246
Conversion Rate 778
Conversion Source 1123
conversion_source 1123
converter_test 1240
converter_test_sub 1241
Cookies Bar 732, 950
cookies_bar 732
Copied 556
copy_ids 1220, 1221, 1222, 1223
Correct 1211, 1218
Correct date answer 1207
Correct datetime answer 1207
Correct numerical answer 1207
Corrective Action 884
Corridor (X) 1142
Cost 228, 338, 341, 492, 668, 801, 821, 851
Cost / Unit 713
Cost Difference 505
Cost per hour 717, 723
Cost Recorded 720
Cost Share (%) 687, 688, 1147
Cost Type 338
cost_already_recorded 720
cost_currency_id 801, 821, 851
cost_currency_id_label 801, 821, 851
cost_difference 505
cost_frequency 338
cost_generated 338
cost_method 801, 821, 1172
cost_share 687, 688, 1147
cost_subtype_id 338
cost_subtype_id_label 338
cost_type 338
Costing Method 791, 801, 821, 1172
costs_hour 717, 723
costs_hour_account_id 717
costs_hour_account_id_label 717
Count 216, 221, 465, 472, 481, 551, 592, 1029, 1179
Count (Incl. Archived) 551
Count Asset 36, 85, 106
Count Deferred Expense 36, 85, 106
Count Deferred Revenue 36, 85, 106
Count Extra Hours 452, 932, 950
Count of generated PO 704
Count of linked backorder 704
Count of MO generated 1031
Count of MO Source 876
Count of Source SO 704
Count Picking 1167
Count Picking Backorders 1167
Count Picking Draft 1167
Count Picking Late 1167
Count Picking Ready 1167
Count Picking Waiting 1167
count_asset 36, 85, 106
count_deferred_expense 36, 85, 106
count_deferred_revenue 36, 85, 106
count_employee_exit 402
count_leave 465
count_leave_unpaid 465
count_mo_late 1167
count_mo_todo 1167
count_mo_waiting 1167
count_new_employee 402
count_picking 1167
count_picking_backorders 1167
count_picking_draft 1167
count_picking_late 1167
count_picking_ready 1167
count_picking_waiting 1167
count_unforeseen_absence 465
count_views 1091
count_work 465
count_work_hours 465
Counted Quantity 1172
counter 711
country 931, 977
Country Calling Code 977
Country Code 36, 78, 85, 98, 106, 118, 144, 146, 333, 399, 403, 410, 468, 475, 876, 932, 950, 977, 984, 999, 1031, 1162
Country Flag 1256
Country Name 977

country_code 36, 78, 85, 98, 106, 118, 144, 146, Create an Appraisal after recruitment 932, 950
 333, 399, 403, 468, 475, 876, 932, 950, 984, 999, Create Asset 14
 1031, 1162 Create Backorder 1167
 country_flag 1256 Create Date 394, 422, 554, 559, 628, 922, 924
 country_group 978 Create Invoice 1029
 country_group_id 62, 66 Create Leads/Opportunities from your website's traffic
 country_group_id_label 62, 66 950
 country_group_ids 797, 977 Create New Lots/Serial Numbers 1154, 1162, 1167
 country_id 17, 52, 62, 66, 73, 131, 144, 146, 152, Create New Lots/Serial Numbers for Components
 197, 241, 246, 269, 307, 333, 410, 466, 467, 468, 473, 474, 1167
 475, 496, 497, 517, 593, 603, 616, 626, 652, 882, 932, Create on Order 801, 821
 979, 984, 999, 1031, 1059, 1061, 1064, 1107, 1109, Create Opportunities 173
 1256 Create Repair Orders from Returns 1162, 1167
 country_id_label 17, 52, 62, 66, 73, 131, 144, 146, Create Token 748
 152, 197, 241, 246, 269, 307, 333, 410, 466, 467, 468, Create activity 157
 473, 475, 496, 497, 517, 593, 603, 616, 626, 652, 882, create_asset 14
 932, 979, 984, 999, 1031, 1059, 1061, 1064, 1107, create_backorder 1167
 1109, 1256 create_calendar_meeting 459
 country_ids 173, 243, 278, 515, 978
 country_label 931
 country_of_birth 410, 999
 country_of_birth_label 410, 999
 country_of_origin 801, 821
 country_of_origin_label 801, 821
 country_state 979
 Coupons 370
 Coupons & Loyalty 950
 Course Count 984, 999
 Course finished 1083
 Course ranked 1083
 Course type 1083, 1088
 Course Url 495
 course_url 495
 Courses Completion Text 410
 Courses Count 1212
 courses_completion_text 410
 cover 590, 1107
 Cover Page 1107
 Cover Properties 173, 307, 1083, 1244
 Cover URL 586, 590
 cover_image_id 586
 cover_image_id_label 586
 cover_image_url 586
 cover_properties 173, 307, 1083, 1244
 cover_properties_mixin 1244
 Create 302, 313
 Create a first Appraisal after 932, 950
 Create a lead mining request directly from the
 opportunity pipeline. 950
 Create a new activity 297
 Create a second Appraisal after 932, 950
 Create Access 553

create_date 14, 17, 19, 21, 23, 24, 26, 29, 30, 34,
35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63,
64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85,
94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121,
122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136,
137, 138, 140, 142, 144, 146, 147, 149, 150, 152, 153,
154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165,
166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178,
179, 180, 183, 185, 191, 192, 193, 197, 199, 200, 201,
202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213,
215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227,
228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239,
242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256,
257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271,
272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288,
289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303,
304, 305, 306, 307, 311, 312, 313, 317, 318, 322, 323,
324, 325, 326, 327, 328, 331, 333, 337, 338, 341, 343,
344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356,
357, 359, 361, 362, 363, 364, 365, 367, 368, 369, 370,
375, 379, 380, 381, 382, 383, 387, 388, 389, 392, 393,
394, 395, 397, 399, 405, 406, 408, 409, 410, 421, 422,
426, 427, 428, 432, 433, 436, 438, 439, 440, 444, 449,
451, 452, 458, 459, 461, 462, 463, 464, 466, 467, 468,
471, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482,
483, 484, 486, 487, 488, 489, 490, 492, 494, 495, 496,
497, 498, 500, 502, 503, 504, 506, 508, 509, 510, 511,
512, 513, 515, 519, 520, 521, 522, 523, 525, 526, 527,
528, 530, 533, 534, 535, 538, 542, 543, 544, 545, 546,
547, 548, 549, 551, 553, 554, 555, 556, 558, 559, 560,
561, 563, 564, 577, 578, 580, 581, 582, 585, 586, 589,
590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600,
602, 603, 605, 606, 609, 611, 614, 615, 616, 618, 620,
621, 625, 626, 627, 628, 629, 632, 635, 636, 639, 640,
641, 643, 644, 650, 651, 652, 654, 655, 656, 657, 658,
659, 664, 665, 668, 670, 673, 675, 676, 677, 679, 681,
682, 683, 684, 687, 688, 690, 691, 693, 696, 697, 698,
699, 700, 701, 704, 709, 710, 711, 712, 714, 715, 717,
720, 721, 722, 723, 728, 729, 730, 732, 735, 736, 737,
738, 739, 740, 741, 742, 743, 746, 747, 748, 750, 752,
754, 755, 756, 757, 761, 762, 763, 764, 765, 766, 767,
772, 773, 774, 776, 778, 780, 782, 784, 785, 786, 787,
789, 790, 791, 795, 796, 797, 798, 800, 801, 815, 817,
818, 819, 821, 833, 834, 835, 836, 837, 838, 839, 841,
850, 851, 852, 853, 865, 866, 867, 868, 869, 870, 871,
872, 873, 876, 880, 884, 886, 887, 889, 892, 894, 896,
897, 899, 901, 902, 903, 904, 906, 907, 908, 912, 913,
916, 918, 922, 924, 930, 931, 932, 946, 950, 977, 978,
979, 980, 981, 982, 983, 984, 994, 995, 997, 998, 999,
1016, 1017, 1018, 1019, 1020, 1022, 1023, 1025,
1026, 1028, 1029, 1030, 1031, 1039, 1044, 1045,
1050, 1051, 1052, 1053, 1055, 1056, 1057, 1062,
1063, 1065, 1066, 1067, 1068, 1069, 1070, 1071,
1072, 1073, 1074, 1076, 1078, 1079, 1080, 1081,
1082, 1083, 1087, 1088, 1089, 1090, 1091, 1092,
1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104,
1105, 1106, 1107, 1108, 1109, 1110, 1113, 1114,
1115, 1117, 1121, 1123, 1124, 1126, 1128, 1129,
1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137,
1138, 1139, 1140, 1141, 1142, 1145, 1147, 1154,
1158, 1159, 1160, 1161, 1162, 1167, 1171, 1172,
1174, 1175, 1176, 1177, 1179, 1180, 1181, 1183,
1185, 1186, 1188, 1189, 1190, 1191, 1192, 1193,
1194, 1197, 1200, 1201, 1202, 1203, 1204, 1206,

create_employee 999
create_employee_id 999
create_employee_id_label 999
create_fsm_task 363
create_invoice 837
create_model 302
create_sale_order 837
create_sale_order_line 838
create_share_id 289
create_share_id_label 289
create_threshold 272

create_uid 14, 17, 19, 21, 23, 24, 26, 29, 30, 34,
35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63,
64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85,
94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121,
122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136,
137, 138, 140, 142, 144, 146, 147, 149, 150, 152, 153,
154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165,
166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178,
179, 180, 183, 185, 191, 192, 193, 197, 199, 200, 201,
202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213,
215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227,
228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239,
242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256,
257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271,
272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288,
289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303,
304, 305, 306, 307, 311, 312, 313, 317, 318, 322, 323,
324, 325, 326, 327, 328, 331, 333, 337, 338, 341, 343,
344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356,
357, 359, 361, 362, 363, 364, 367, 368, 369, 370, 375,
379, 381, 382, 383, 387, 388, 389, 392, 393, 395, 397,
399, 405, 406, 408, 409, 410, 421, 422, 426, 427, 428,
432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 458,
459, 461, 462, 463, 464, 466, 467, 468, 471, 472, 473,
474, 475, 477, 478, 479, 480, 481, 482, 483, 484, 486,
487, 488, 489, 490, 492, 494, 495, 496, 497, 498, 500,
502, 503, 504, 506, 508, 509, 510, 511, 512, 513, 515,
519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533,
534, 535, 538, 542, 543, 544, 545, 546, 547, 548, 549,
551, 553, 554, 555, 556, 558, 559, 560, 561, 563, 564,
577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592,
593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605,
606, 609, 611, 614, 615, 616, 618, 620, 621, 625, 626,
627, 628, 629, 632, 635, 636, 639, 640, 641, 643, 644,
650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665,
668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684,
687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701,
704, 709, 710, 711, 712, 714, 715, 717, 720, 721, 722,
723, 728, 729, 730, 732, 735, 736, 737, 738, 739, 740,
741, 742, 743, 746, 747, 748, 750, 752, 754, 755, 756,
757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774,
776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791,
795, 796, 797, 798, 800, 801, 815, 817, 818, 819, 821,
833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852,
853, 865, 866, 867, 868, 869, 870, 871, 872, 873, 876,
880, 884, 886, 887, 889, 892, 894, 896, 897, 899, 901,
902, 903, 904, 906, 907, 908, 912, 913, 916, 918, 930,
931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983,
984, 994, 995, 997, 998, 999, 1017, 1018, 1019, 1020,
1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031,
1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055,
1056, 1057, 1062, 1063, 1065, 1066, 1067, 1068,
1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078,
1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089,
1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101,
1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109,
1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124,
1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134,
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162,
1167, 1171, 1172, 1174, 1175, 1176, 1177, 1179,
1180, 1181, 1183, 1185, 1186, 1188, 1189, 1190,
1191, 1192, 1193, 1194, 1197, 1200, 1201, 1202,
1203, 1204, 1206, 1207, 1211, 1212, 1216, 1218,

create_uid_label 14, 17, 19, 21, 23, 24, 26, 29, 30, create_variant 789
34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, Created by 273, 548
63, 64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, Created In App Rental 1031
85, 94, 98, 100, 101, 102, 104, 106, 116, 117, 118,
121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135,
136, 137, 138, 140, 142, 144, 146, 147, 149, 150, 152,
153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164,
165, 166, 167, 168, 169, 170, 171, 172, 173, 176, 177,
178, 179, 180, 183, 185, 191, 192, 193, 197, 199, 200,
201, 202, 203, 204, 205, 206, 207, 208, 209, 211, 212,
213, 215, 216, 219, 220, 221, 222, 223, 224, 225, 226,
227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237,
239, 242, 243, 244, 245, 246, 251, 252, 253, 254, 255,
256, 257, 258, 259, 260, 261, 262, 266, 268, 269, 270,
271, 272, 273, 274, 275, 276, 277, 278, 284, 285, 286,
288, 289, 292, 293, 294, 295, 296, 297, 300, 301, 302,
303, 304, 305, 306, 307, 311, 312, 313, 317, 318, 322,
323, 324, 325, 326, 327, 328, 331, 333, 337, 338, 341,
343, 344, 345, 346, 347, 348, 349, 350, 352, 353, 354,
356, 357, 359, 361, 362, 363, 364, 367, 368, 369, 370,
375, 379, 381, 382, 383, 387, 388, 389, 392, 393, 395,
397, 399, 405, 406, 408, 409, 410, 421, 422, 426, 427,
428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452,
458, 459, 461, 462, 463, 464, 466, 467, 468, 471, 472,
473, 474, 475, 477, 478, 479, 480, 481, 482, 483, 484,
486, 487, 488, 489, 490, 492, 494, 495, 496, 497, 498,
500, 502, 503, 504, 506, 508, 509, 510, 511, 512, 513,
515, 519, 520, 521, 522, 523, 525, 526, 527, 528, 530,
533, 534, 535, 538, 542, 543, 544, 545, 546, 547, 549,
551, 553, 554, 555, 556, 558, 559, 560, 561, 563, 564,
577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592,
593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605,
606, 609, 611, 614, 615, 616, 618, 620, 621, 625, 626,
627, 628, 629, 632, 635, 636, 639, 640, 641, 643, 644,
650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665,
668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684,
687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701,
704, 709, 710, 711, 712, 714, 715, 717, 720, 721, 722,
723, 728, 729, 730, 732, 735, 736, 737, 738, 739, 740,
741, 742, 743, 746, 747, 748, 750, 752, 754, 755, 756,
757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774,
776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791,
795, 796, 797, 798, 800, 801, 815, 817, 818, 819, 821,
833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852,
853, 865, 866, 867, 868, 869, 870, 871, 872, 873, 876,
880, 884, 886, 887, 889, 892, 894, 896, 897, 899, 901,
902, 903, 904, 906, 907, 908, 912, 913, 916, 918, 930,
931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983,
984, 994, 995, 997, 998, 999, 1017, 1018, 1019, 1020,
1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031,
1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055,
1056, 1057, 1062, 1063, 1065, 1066, 1067, 1068,
1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078,
1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089,
1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101,
1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109,
1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124,
1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134,
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162,
1167, 1171, 1172, 1174, 1175, 1176, 1177, 1179,
1180, 1181, 1183, 1185, 1186, 1188, 1189, 1190,
1191, 1192, 1193, 1194, 1197, 1200, 1201, 1202,
1203, 1204, 1206, 1207, 1211, 1212, 1216, 1218,

Created on 14, 17, 19, 21, 23, 24, 26, 29, 30, 34,
35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63,
64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85,
94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121,
122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136,
137, 138, 140, 142, 144, 146, 147, 149, 150, 152, 153,
154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165,
166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178,
179, 180, 183, 185, 191, 192, 193, 197, 199, 200, 201,
202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213,
215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227,
228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239,
242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256,
257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271,
272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288,
289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303,
304, 305, 306, 307, 311, 312, 313, 317, 318, 322, 323,
324, 325, 326, 327, 328, 331, 333, 337, 338, 341, 343,
344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356,
357, 359, 361, 362, 363, 364, 367, 368, 369, 370, 375,
379, 380, 381, 382, 387, 388, 389, 392, 393, 395, 397,
399, 405, 406, 408, 409, 410, 421, 422, 426, 427, 428,
432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 458,
459, 461, 462, 463, 464, 466, 467, 468, 471, 472, 473,
474, 475, 477, 478, 479, 480, 482, 483, 484, 486, 487,
488, 489, 490, 492, 494, 495, 496, 497, 498, 500, 502,
503, 504, 506, 508, 509, 510, 511, 512, 513, 515, 519,
520, 521, 522, 523, 525, 526, 527, 528, 530, 533, 534,
535, 538, 542, 543, 544, 545, 546, 547, 548, 549, 551,
553, 555, 556, 558, 560, 561, 563, 564, 577, 578, 580,
581, 582, 585, 586, 589, 590, 591, 592, 593, 594, 595,
596, 597, 598, 599, 600, 602, 603, 605, 606, 609, 611,
614, 615, 616, 618, 620, 621, 625, 626, 627, 629, 632,
635, 636, 639, 640, 641, 643, 644, 650, 651, 652, 654,
655, 656, 657, 658, 659, 664, 665, 668, 670, 673, 675,
676, 677, 679, 681, 682, 683, 684, 687, 688, 690, 691,
693, 696, 697, 698, 699, 700, 701, 704, 709, 710, 711,
712, 714, 715, 717, 720, 721, 722, 723, 728, 729, 730,
732, 735, 736, 737, 738, 739, 740, 741, 742, 743, 746,
747, 748, 750, 752, 754, 755, 756, 757, 761, 762, 763,
764, 765, 766, 767, 772, 773, 774, 776, 778, 780, 782,
784, 785, 786, 787, 789, 790, 791, 795, 796, 797, 798,
800, 801, 815, 817, 818, 819, 821, 833, 834, 835, 836,
837, 838, 839, 841, 850, 851, 852, 853, 865, 866, 867,
868, 869, 870, 871, 872, 873, 876, 880, 884, 886, 887,
889, 892, 894, 896, 897, 901, 902, 903, 904, 906, 907,
908, 912, 913, 916, 918, 930, 931, 932, 946, 950, 977,
978, 979, 980, 981, 982, 983, 984, 994, 995, 997, 998,
999, 1017, 1018, 1019, 1020, 1022, 1023, 1025, 1026,
1028, 1029, 1030, 1039, 1044, 1045, 1051, 1052,
1053, 1055, 1056, 1057, 1062, 1063, 1065, 1066,
1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074,
1076, 1078, 1079, 1080, 1081, 1082, 1083, 1087,
1088, 1089, 1090, 1091, 1092, 1096, 1097, 1098,
1099, 1101, 1102, 1103, 1104, 1105, 1106, 1107,
1108, 1109, 1110, 1113, 1114, 1115, 1117, 1121,
1123, 1124, 1126, 1128, 1129, 1130, 1131, 1132,
1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140,
1141, 1142, 1145, 1147, 1154, 1158, 1159, 1160,
1161, 1162, 1167, 1171, 1172, 1174, 1175, 1176,
1177, 1179, 1180, 1181, 1183, 1185, 1186, 1188,
1189, 1190, 1191, 1192, 1193, 1194, 1197, 1200,
1201, 1202, 1203, 1204, 1206, 1207, 1211, 1212,
1216, 1218, 1220, 1221, 1222, 1223, 1225, 1227,

created_production_id 1147
 created_production_id_label 1147
 created_purchase_line_ids 1147
 Creation Date 185, 241, 383, 563, 1016, 1031, 1162, 1178
 creation_date 1178
 Credential 627
 credit 21, 94, 189, 984, 999
 Credit Amount Currency 104
 Credit Limit 984, 999
 Credit Method 98
 Credit Note 468
 Credit time 403
 credit_amount_currency 104
 credit_currency_id 104
 credit_currency_id_label 104
 credit_limit 984, 999
 credit_move_id 104
 credit_move_id_label 104
 credit_note 468
 criteria_owner_id 302
 criteria_owner_id_label 302
 criteria_partner_id 302
 criteria_partner_id_label 302
 crm_auto_assignment_action 950
 crm_auto_assignment_interval_number 950
 crm_auto_assignment_interval_type 950
 crm_auto_assignment_run_datetime 950
 crm_default_team_id 732
 crm_default_team_id_label 732
 crm_default_user_id 732
 crm_default_user_id_label 732
 crm_lead_count 659, 679, 1229
 crm_team_id 227, 266, 767, 774, 782
 crm_team_id_label 227, 266, 767, 774, 782
 crm_team_ids 999
 crm_team_member_all_ids 262
 crm_team_member_ids 262, 999
 crm_use_auto_assignment 950
 cron 538
 Cron Last Check 36
 Cron Nextcall 1039
 cron_id 542, 596, 603
 cron_id_label 542, 596, 603
 cron_last_check 36
 cron_name 538
 cron_nextcall 1039
 cron_trigger 542
 Cross-Company 272
 crossdock_route_id 1194
 crossdock_route_id_label 1194
 crud_model_id 193, 530, 538, 1039
 crud_model_id_label 193, 530, 538, 1039
 crud_model_name 193, 530, 538, 1039
 CSRF Token 1115
 csrf_token 1115
 Cumulated Balance 94
 cumulated_balance 94
 Cumulative Depreciation 36, 85, 106
 Currencies Are Different 233, 235, 239
 currencies_are_different 233, 235, 239
 Currency 980
 Currency Amount 236
 Currency Conversion Helper 34
 Currency Conversion Method 231
 Currency Rate 94, 239, 428, 774, 876, 1031
 Currency Subunit 980
 Currency Unit 980
 currency_amount 236
 currency_chart_id 233
 currency_chart_id_label 233
 currency_company_id 233
 currency_company_id_label 233
 currency_exchange_journal_id 932, 950
 currency_exchange_journal_id_label 932, 950
 currency_id 14, 17, 19, 21, 26, 30, 35, 36, 47, 52, 78, 84, 85, 94, 98, 101, 106, 118, 142, 183, 189, 228, 232, 235, 262, 286, 307, 312, 326, 328, 333, 338, 341, 399, 403, 410, 428, 433, 436, 438, 468, 474, 477, 498, 597, 598, 599, 600, 602, 605, 650, 679, 713, 717, 732, 742, 747, 748, 767, 774, 776, 778, 782, 797, 798, 800, 801, 819, 821, 835, 837, 838, 841, 851, 853, 875, 876, 880, 882, 904, 906, 907, 908, 932, 950, 977, 981, 984, 995, 999, 1029, 1031, 1039, 1045, 1050, 1058, 1172, 1192, 1193, 1226, 1229
 currency_id_label 14, 17, 19, 21, 26, 30, 35, 36, 47, 52, 78, 84, 85, 94, 98, 101, 106, 118, 142, 183, 189, 228, 232, 235, 262, 286, 307, 312, 326, 328, 333, 338, 341, 399, 403, 410, 428, 433, 436, 438, 468, 474, 477, 498, 597, 598, 599, 600, 602, 605, 650, 679, 713, 717, 732, 742, 747, 748, 767, 774, 776, 778, 782, 797, 798, 800, 801, 819, 821, 835, 837, 838, 841, 851, 853, 875, 876, 880, 882, 904, 906, 907, 908, 932, 950, 977, 981, 984, 995, 999, 1029, 1031, 1039, 1045, 1050, 1058, 1172, 1192, 1193, 1226, 1229
 currency_interval_unit 932, 950
 currency_mode 231
 currency_next_execution_date 932, 950
 currency_provider 932, 950
 currency_rate 94, 239, 428, 774, 778, 876, 981, 1031
 currency_rate_avg 233
 currency_rate_end 233
 currency_subunit_label 980

currency_unit_label 980
Current 269, 357, 361
Current Balance 14
Current Maintenance 668
Current Number of Employees 440
Current Quantity 1193
Current Question Start Time 1212
Current Rate 980
Current Session Start Time 1212
Current Session State 767
Current Skill Progress 396
Current Time Off Status 410, 418, 422, 999
Current Value 357, 1193
current_balance 14
current_bom_id 693
current_bom_id_label 693
current_check_id 892
current_check_id_label 892
current_leave_id 410
current_leave_id_label 410
current_leave_state 410, 418, 422, 999
current_level_progress 396
current_line_id 207
current_line_id_label 207
current_onboarding_state 737
current_progress_id 737
current_progress_id_label 737
current_progress_step_id 738
current_progress_step_id_label 738
current_quantity_svl 1193
current_session_id 767
current_session_id_label 767
current_session_state 767
current_skill_level_id 396
current_skill_level_id_label 396
current_step_state 738
current_user_id 767
current_user_id_label 767
current_value 269
current_value_svl 1193
Currently Produced Quantity 723
Custom <head> code 732
Custom Appraisal Templates 406
Custom Bounced Message 262, 297, 370, 440, 611, 670, 701, 841, 887
Custom channel name 618
Custom Colors 197
Custom data for DHL requests, 278
Custom Description 704, 880
Custom Email Servers 950
Custom end of <body> code 732
Custom Fields 205
Custom Handler Model Name 131
Custom Header & Footer 767, 950
Custom Hours 444
Custom Merge Method 272
Custom Models 205
Custom Report Footer 950
Custom Reports 205
Custom Value 790
Custom Views 205
Custom Worksheets 950
custom_appraisal_templates 406
custom_audit_action_id 133
custom_audit_action_id_label 133
custom_channel_name 618
custom_code_footer 732
custom_code_head 732
custom_colors 197
custom_fields 205
custom_handler_model_id 131
custom_handler_model_id_label 131
custom_handler_model_name 131
custom_merge_method 272
custom_models 205
custom_product_template_attribute_value_id 790
custom_product_template_attribute_value_id_label 790
custom_quantity 796
custom_reports 205
custom_value 790
custom_views 205
Customer Account 732, 950
Customer Accounts 732, 950
Customer Addresses 950
Customer API Keys 950
Customer Email 375
Customer Facing Display 767, 950
Customer Invoices 950
Customer Lead Time 801, 821
Customer Name 375, 1059
Customer Name Position 977
Customer Note 776
Customer Phone 375
Customer Rank 984, 999
Customer Ratings 370, 841, 950
Customer Ratings Status 841
Customer Ref 801
Customer Reference 1031
customer_ids 1039
customer_lead 1045
customer_note 776

customer_rank 984, 999
 Customize Show 1221
 customize_show 582, 1221, 1246
 Cycle Time (Days) 1178
 cycle_time 1178
 cyclic_inventory_frequency 1142, 1172
 Daily Amount 1058
 Daily Ordered Qty 1058
 Daily Picked-Up Qty 1058
 Daily Returned Qty 1058
 dashboard 1132
 Dashboard Button 262
 Dashboard Graph Data 262
 Dashboard Image 488
 Dashboard Name 1133
 Dashboard Sections 237
 Dashboard Visibility 609
 dashboard_button_name 262
 dashboard_graph_data 262
 dashboard_group 1133
 dashboard_group_id 1132, 1133
 dashboard_group_id_label 1132, 1133
 dashboard_ids 1133
 dashboard_sections 237
 dashboard_visibility 609
 Data 201, 202, 1066, 1097, 1132, 1135
 database 2
 Database Data 535, 691
 Database Driver 1
 Database Name 548
 datas 289, 535, 691, 1080
 Date 19, 26, 34, 35, 36, 47, 85, 94, 98, 100, 106, 135, 180, 183, 189, 241, 328, 331, 338, 341, 345, 397, 402, 427, 428, 468, 505, 511, 597, 598, 599, 629, 632, 711, 736, 774, 778, 785, 841, 864, 873, 875, 920, 928, 980, 981, 984, 999, 1050, 1058, 1061, 1147, 1154, 1162, 1186, 1193, 1226, 1236, 1239, 1240
 Date Account 468
 Date answer 1218
 Date Assigned 884
 Date Calendar Start 876
 Date Closed 884
 Date Confirmed 180
 Date done 728
 Date End 180, 495, 754
 Date example 121
 Date Format 983
 Date From 475, 486
 Date Last Contract Ended 402
 Date Mode 98
 Date of Birth 410, 999
 Date of month 216
 Date of Next Invoice 1031
 Date of the beginning of the depreciation 36, 85, 106
 Date of the last accrual allocation 452
 Date of the next accrual allocation 452
 Date of the next preventive maintenance 668
 Date of Transfer 1162
 Date Period Start 444
 Date Range 131
 Date Scheduled 1147
 Date Scope 134
 Date Start 180, 495, 509, 754
 Date To 475, 486
 Date to Reserve 1147
 date_action_last 246
 date_analysis_begin 237
 date_analysis_end 237
 date_approve 876, 880, 882
 date_assign 853, 864, 884, 922, 924
 date_begin 307, 485, 865
 date_begin_located 307
 date_calendar_start 876
 date_close 389, 884
 date_closed 241, 246, 318, 383, 481
 date_company_begin 233
 date_company_end 233
 date_confirmed 180
 date_conversion 241, 246
 date_deadline 241, 246, 297, 606, 704, 853, 864, 922, 924, 1147, 1162, 1237
 date_done 728, 1162, 1178, 1186
 date_end 180, 239, 307, 337, 399, 403, 475, 485, 495, 498, 720, 754, 798, 819, 853, 865, 922, 924
 date_end_contract 402
 date_end_invoice_timesheet 1029
 date_end_located 307
 DATE_ENDED 726
 date_estimated_end 498
 date_final_interview 389
 date_finished 704, 713, 723
 date_format 983
 date_from 67, 439, 444, 452, 455, 456, 465, 468, 474, 486, 497, 508, 580, 1025, 1026
 date_generated_from 399
 date_generated_to 399
 date_hired 403
 date_last_stage_update 246, 375, 383, 853, 922, 924
 date_localization 984, 999
 date_maturity 94
 date_mode 98
 date_open 246, 383

date_order 774, 876, 880, 882, 1031, 1064
 date_planned 817, 876, 880
 date_planned_finished 704, 723
 date_planned_start 704, 723
 date_publish 1246
 date_published 1092
 date_range_ids 578
 date_scope 134
 date_start 154, 180, 239, 337, 338, 399, 403, 475, 495, 498, 506, 509, 704, 720, 723, 754, 798, 819, 841
 date_start_invoice_timesheet 1029
 DATE_STARTED 726
 date_stop 154, 506
 date_to 67, 444, 452, 455, 456, 465, 468, 474, 486, 508, 580, 1025, 1026
 date_tz 307
 Datetime 1240
 Datetime answer 1218
 Day 216, 221, 397
 Day Number 517
 Day of the month 932, 950
 Day Of The Week 853, 868
 Day of Week 1025
 Day Period 1025
 day_close 246, 383
 day_number 517
 day_open 246, 383
 day_period 1025
 dayofweek 1025
 Days 122, 509, 1167
 Days after End of month 122
 Days Before Receipt 876, 984, 999
 Days before shift for unassignment 754, 757, 932, 950
 Days between each preventive maintenance 668
 Days In Stage 485
 Days of activity 517
 Days of Paid Time Off 465
 Days of Unforeseen Absence 465
 Days of Unpaid Time Off 465
 Days to Assign 246
 Days to Close 246, 383
 Days to Confirm 882
 Days To Convert 246
 Days to Deadline 922, 924
 Days to Open 383
 Days To Order 1197
 Days to prepare Manufacturing Order 801, 821
 Days to Purchase 932, 950
 Days to Receive 882
 Days to Remind Approver 950
 Days to Remind User 950
 Days when starred 1167
 days_after 122
 days_exceeding_closing 246
 days_in_stage 485
 days_left 338
 days_of_activity 517
 days_to_convert 246
 days_to_order 1197
 days_to_prepare_mo 801, 821
 days_to_purchase 932, 950
 db_datas 535, 691
 dbname 548
 Deadline 367, 392, 394, 704, 839, 853, 864, 922, 924, 1147, 1162, 1206, 1216
 Deadline for unassignment 757
 debit 21, 94, 189, 984, 999
 Debit Amount Currency 104
 debit_amount_currency 104
 debit_currency_id 104
 debit_currency_id_label 104
 debit_limit 984, 999
 debit_move_id 104
 debit_move_id_label 104
 Debug logging 278
 debug_logging 278
 Debugging 549
 Decimal 192
 Decimal Places 980
 Decimal Separator 123, 129, 983
 decimal_places 980
 decimal_point 983
 decimal_separator 123, 129
 Declining Factor 30
 Decoration Type 606, 609
 decoration_type 609
 Dedicated Credit Note Sequence 78
 Dedicated Payment Sequence 78
 Dedicated Server 950
 Deduct down payments 1029
 Deduct Extra Hours 459
 deduct_down_payments 1029
 deduction_type 498
 deduplicate 256
 Default 542, 636, 918, 1071
 Default Access Rights 950
 Default Account Type 78
 Default Alias Name for Expenses 950
 Default Applicability 29
 Default Credit Limit 950
 Default Display Mode 616
 Default Filter 547

Default Height	1072	default_location_src_id_label	1167
Default language code	950	default_message	513
Default Level	504	default_note	609
Default Manufacturing Lead Time	950	default_opening_date_filter	131
Default Note	609	default_picking_policy	950
Default Opening	131	default_planning_role_id	410
Default paper format ?	918	default_planning_role_id_label	410
Default Quotation Validity	950	default_pos_receivable_account_id	52
Default Quotation Validity (Days)	932, 950	default_pos_receivable_account_id_label	52
Default recipients	641	default_purchase_method	950
Default Scheduled Pay	467	default_resource_calendar_id	467
Default Social Share Image	732, 950	default_resource_calendar_id_label	467
Default Summary	609	default_schedule_pay	467
Default Terms & Conditions	950	default_struct_id	467
Default Terms and Conditions	932	default_struct_id_label	467
Default Terms and Conditions as a Web page	932	default_timezone	325
Default Value (JSON format)	542	default_user_id	609
Default Values	262, 297, 370, 440, 611, 670, 701, 841, 887	default_user_id_label	609
Default Width	1072	default_width	1072
default_account_id	78	default_work_entry_type_id	467
default_account_id_label	78	default_work_entry_type_id_label	467
default_account_type	78	deferred_time_off_manager	932, 950
default_address_id	908	deferred_time_off_manager_label	932, 950
default_address_id_label	908	Definition	554
default_applicability	29	Definition Condition	357
default_bill_ids	767	Definition Description	357
default_capacity	717	definition_condition	357
default_cash_difference_expense_account_id	52, 932	definition_description	357
default_cash_difference_expense_account_id_label	52, 932	definition_display	357
default_cash_difference_income_account_id	52, 932	definition_full_suffix	356
default_cash_difference_income_account_id_label	52, 932	definition_id	356, 357
default_co2	343	definition_id_label	356, 357
default_code	801, 821	definition_monetary	356
default_display_mode	616	definition_suffix	356, 357
default_fiscal_position_id	767	Degree Name	480
default_fiscal_position_id_label	767	Degree of trust you have in this debtor	984, 999
default_for_new_appointment_type	213	delay	157, 819, 882, 1178, 1183
default_fuel_type	343	Delay (Days)	1178
default_height	1072	Delay after trigger date	193, 1039
default_invoice_policy	950	Delay alert contract outdated	950
default_lang_id	732	Delay Alert Date	704, 1147, 1162
default_lang_id_label	732	Delay Label	609
default_level	504	Delay to Close	383
default_location_dest_id	1167	Delay type	193, 609, 677, 1039
default_location_dest_id_label	1167	Delay units	609, 932
default_location_dest_id_usage	876	Delay Validation	920
default_location_src_id	1167	delay_alert_contract	950
		delay_alert_date	704, 1147, 1162
		delay_close	383
		delay_count	609
		delay_endings_days	922, 924

delay_from 609
 delay_label 609
 delay_pass 882
 delay_report 1236
 delay_unit 609
 delay_validation 920
 Delete Access 553
 Delete Emails 75, 621
 Delete Message Copy 75, 621
 Deletion Date 586
 deletion_date 586
 Delivered 659, 667
 Delivered Subtotal 1045
 Delivered Total 1045
 Delivered Total Tax 1045
 delivered_price_subtotal 1045
 delivered_price_tax 1045
 delivered_price_total 1045
 Delivery 603
 Delivery Alert 1044
 Delivery Amount 1031
 Delivery cost should be recomputed 1031, 1045
 Delivery Date 1031
 Delivery Lead Time 819
 Delivery Message 228, 1031
 Delivery Method 278
 Delivery Methods 950
 Delivery Nature 278
 Delivery on Saturday 278
 Delivery order count 1145
 Delivery Orders 704, 1031
 Delivery Price 228
 Delivery Quantity 1045
 Delivery Rating Success 1031
 Delivery Set 1031
 Delivery Status 1031
 Delivery Type 787
 delivery_carrier 228
 delivery_carrier_id 284
 delivery_carrier_id_label 284
 delivery_count 704, 1031, 1145
 delivery_ids 1145
 delivery_message 228, 1031
 delivery_package 229
 delivery_package_type_id 229
 delivery_package_type_id_label 229
 delivery_price 228
 delivery_rating_success 1031
 delivery_route_id 1194
 delivery_route_id_label 1194
 delivery_set 1031
 delivery_status 1031
 delivery_steps 1194
 delivery_type 228, 278, 1162
 Delta 275
 Delta Unit 275
 Demand 1147
 demo 543, 561
 Demo Data 561
 Demo Data Active 950
 demo_failure 544
 demo_failure_wizard 545
 department 406
 Department Name 406
 department_id 26, 383, 389, 394, 396, 397, 398, 399, 402, 403, 410, 418, 422, 427, 433, 440, 444, 452, 455, 456, 457, 465, 468, 471, 478, 480, 491, 506, 509, 668, 753, 757, 999, 1226
 department_id_label 26, 383, 389, 394, 396, 397, 398, 399, 402, 403, 410, 418, 422, 427, 433, 440, 444, 452, 455, 456, 457, 465, 468, 471, 478, 480, 491, 506, 509, 668, 753, 757, 999, 1226
 department_ids 458
 Departure Date 409, 410
 departure_date 409, 410
 departure_description 409, 410
 departure_reason 408
 departure_reason_id 402, 409, 410
 departure_reason_id_label 402, 409, 410
 departure_wizard 409
 depend_id 562
 depend_id_label 562
 depend_on_ids 853
 Dependencies 556
 dependencies_id 561
 Dependency Warning 853
 dependency_warning 853
 Dependent Tasks 853
 dependent_ids 853, 922, 924
 dependent_tasks_count 853
 depends 556
 deposit_account_id 1029
 deposit_account_id_label 1029
 deposit_default_product_id 950
 deposit_default_product_id_label 950
 deposit_taxes_id 1029
 Deprecated 14
 Depreciable Amount 183
 Depreciable Value 30, 36, 85, 106
 Depreciation 36, 85, 106
 depreciation_entries_count 30
 depreciation_move_ids 30
 depreciation_value 36, 85, 106

Description for Online Quotations	278	DHL Express Connector	950
Description for the website	801, 821	DHL Password	278
Description HTML	561	DHL Product	278
Description of Picking	1147	DHL SiteID	278
Description of the Intervention	736	dhl_account_number	278
Description on Delivery Orders	801, 821	dhl_custom_data_request	278
Description on Picking	801, 821	dhl_default_package_type_id	278
Description on Receptions	801, 821	dhl_default_package_type_id_label	278
Description on the Invoice	121	dhl_dutiable	278
Description picking	1154	dhl_duty_payment	278
Description with validity	452	dhl_label_image_format	278
description_bom_line	1147, 1154	dhl_label_template	278
description_done	1212	dhl_package_dimension_unit	278
description_html	561, 1083	dhl_package_weight_unit	278
description_motivational	361	dhl_password	278
description_picking	801, 821, 1147, 1154	dhl_product_code	278
description_pickingin	801, 821	dhl_region_code	278
description_pickingout	801, 821	dhl_SiteID	278
description_purchase	801, 821	Difference	1172
description_sale	801, 821	Differences	273
description_short	1083	digest	286
dest_address_id	876	Digest Emails	950
dest_address_id_label	876	digest_emails	950
dest_list_id	658	digest_id	950
dest_list_id_label	658	digest_id_label	950
Destination account is readonly	766	Digital Content	950
Destination Country	1154, 1162	Digital Documents	950
Destination Location Type	876, 1147, 1154	Digital Signature	999
Destination Model	523, 527	Digital Signature Frame	999
destination_account_id	34, 106	Digital Initials	999
destination_account_id_label	34, 106	Digital Initials Frame	999
destination_country_code	1154, 1162	Digitization mode on customer invoices	932
destination_journal_id	106	Digitization mode on vendor bills	932
destination_journal_id_label	106	Digits	277
Desynchronized with parents	586	Direct Clicks	440
Detailed Description	1083	direct_badge_ids	410, 418, 422
detailed_type	801, 821	direct_clicks	440
Details Visible	1147	Direction	983, 1237
details_wizard	772	Direction Sign	36, 85, 106
Detect Automatically	62, 66	direction_sign	36, 85, 106
Developer Key	278, 950	Directive	534, 1220
device	185, 520	Disable link redirection to mobile app	950
Device Count	519	Disable smart shrinking	918
Device Name:	889	disable_redirect_firebase_dynamic_link	950
device_count	519	disable_shrinking	918
device_id	528, 894	Disabled Rating Warning	871
device_id_label	528, 894	disabled_rating_warning	871
device_ids	519	discount	94, 776, 1045, 1051, 1061
device_name	889	Discount %	122, 1061
DHL Account Number	278	Discount (%)	94, 776, 1045, 1051
Dhl Duty Payment	278	Discount Amount	1061

Discount amount in Currency 94
Discount Balance 94
Discount Date 94
Discount Days 122
Discount Notice 776
Discount Percentage 94
Discount Policy 797
discount_amount 1061
discount_amount_currency 94
discount_balance 94
discount_date 94
discount_days 122
discount_percentage 94, 122
discount_policy 797
Discounts 950
Discussion Rooms 950
Dislikes 1092
dismissed_user_ids 486
Display 596
Display a dedicated menu on Website 325
Display a header line 918
Display Access Mode 852
Display Account Asset 30
Display Account Prefix 23
Display Amount 19
Display Assign Serial 1147
Display Clear Serial 1147
Display Complete 1145
Display Create Invoice Primary 853
Display Create Invoice Secondary 853
Display Create Order 841
Display Dates 237
Display Description 216
Display Enabled Conditions Count 853
Display Facebook Preview 1117, 1121
Display Inactive Currency Warning 36, 85, 106
Display Instagram Preview 1117, 1121
Display Lead Label 243
Display LinkedIn Preview 1117, 1121
Display Lots & Serial Numbers on Delivery Slips
950
Display Lots & Serial Numbers on Invoices 950
Display Mark As Done Primary 853
Display Mark As Done Secondary 853
Display Mode 354, 357

14, 17, 19, 21, 23, 24, 26, 29, 30,	Display Name	150
34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62,	Display on Invoices	150
63, 64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84,	Display order	317
85, 94, 98, 100, 101, 102, 104, 106, 116, 117, 118,	Display Parent Task Button	853
121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135,	Display preview button	950
136, 137, 138, 140, 141, 142, 144, 146, 147, 149, 150,	Display Progress as	1212
152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163,	Display project	1031
164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 176,	Display Push Notifications Attributes	1117, 1121
177, 178, 179, 180, 183, 185, 187, 189, 191, 192, 193,	Display Push Notifications Preview	1117, 1121
197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208,	Display QR-code	36, 85, 106
209, 211, 212, 213, 215, 216, 219, 220, 221, 222, 223,	Display QR-code on invoices	932
224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234,	Display Qty Widget	1045
235, 236, 237, 239, 241, 242, 243, 244, 245, 246, 251,	Display Reorder Button	599
252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262,	Display Rounding Warning	980
266, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277,	Display Sales Order	853
278, 284, 285, 286, 288, 289, 292, 293, 294, 295, 296,	Display Satisfied Conditions Count	853
297, 300, 301, 302, 303, 304, 305, 306, 307, 311, 312,	Display Send Report Primary	853
313, 317, 318, 321, 322, 323, 324, 325, 326, 327, 328,	Display Send Report Secondary	853
331, 333, 337, 338, 341, 343, 344, 345, 346, 347, 348,	Display SEPA QR-code	950
349, 350, 352, 353, 354, 356, 357, 359, 361, 362, 363,	Display sign preview button	950
364, 365, 367, 368, 369, 370, 375, 379, 380, 381, 382,	Display Sign Report Primary	853
383, 387, 388, 389, 392, 393, 394, 395, 397, 398, 399,	Display Sign Report Secondary	853
402, 403, 405, 406, 408, 409, 410, 421, 422, 426, 427,	Display Stroked Amount Currency	189
428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452,	Display Stroked Balance	189
455, 456, 457, 458, 459, 461, 462, 463, 464, 465, 466,	Display terms on invoice	121
467, 468, 471, 472, 473, 474, 475, 477, 478, 479, 480,	Display the serial mass produce wizard action	704
481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491,	Display the serial number shortcut on the moves	704
492, 494, 495, 496, 497, 498, 499, 500, 502, 503, 504,	Display Ticket	853
505, 506, 508, 509, 510, 511, 512, 513, 515, 517, 518,	Display Time Off in Calendar	459
519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 530,	Display Timer	26
534, 535, 538, 542, 543, 544, 545, 546, 547, 548, 549,	Display Timer Pause	26, 853, 1224
551, 553, 554, 555, 556, 558, 559, 560, 561, 562, 563,	Display Timer Resume	26, 853, 1224
564, 577, 578, 580, 581, 582, 585, 586, 589, 590, 591,	Display Timer Start Primary	26, 853, 1224
592, 593, 594, 595, 596, 597, 598, 599, 600, 602, 603,	Display Timer Start Secondary	853
605, 606, 609, 611, 614, 615, 616, 618, 620, 621, 624,	Display Timer Stop	26, 853, 1224
625, 626, 627, 628, 629, 632, 634, 635, 636, 637, 639,	Display Timesheet Time	853
640, 641, 643, 644, 650, 651, 652, 654, 655, 656, 657,	Display Twitter Preview	1117, 1121
658, 659, 664, 665, 667, 668, 670, 673, 675, 676, 677,	Display Type	94, 495, 789, 790, 835, 880, 1025, 1045, 1055
679, 681, 682, 683, 684, 687, 688, 690, 691, 693, 696,	Display URL	520
697, 698, 699, 700, 701, 704, 709, 710, 711, 712, 713,	Display Warning Dependency In Gantt	853
714, 715, 717, 720, 721, 722, 723, 728, 729, 730, 732,	display_access_mode	852
735, 736, 737, 738, 739, 740, 741, 742, 743, 746, 747,	display_account_asset_id	30
748, 750, 752, 753, 754, 755, 756, 757, 761, 762, 763,	display_account_prefix	23
764, 765, 766, 767, 772, 773, 774, 776, 778, 780, 781,	display_alias_name	370
784, 785, 786, 787, 789, 790, 791, 795, 796, 797, 798,	display_amount	19
800, 801, 815, 817, 818, 819, 821, 833, 834, 835, 836,	display_as	743
837, 838, 839, 841, 850, 851, 852, 853, 865, 866, 867,	display_assign_serial	1147
868, 869, 870, 871, 872, 873, 875, 876, 880, 882, 884,	display_clear_serial	1147
886, 887, 889, 892, 894, 896, 897, 899, 901, 902, 903,	display_complete	1145
904, 906, 907, 908, 912, 913, 916, 918, 920, 922, 924,	display_cost	851
928, 930, 931, 932, 946, 950, 977, 978, 979, 980, 981,		
982, 983, 984, 994, 995, 997, 998, 999, 1016, 1017,		
1018, 1019, 1020, 1022, 1023, 1025, 1026, 1028,		
1029, 1030, 1031, 1039, 1044, 1045, 1050, 1051,		
1052, 1053, 1055, 1056, 1057, 1058, 1059, 1061,		
1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069,		
1070, 1071, 1072, 1073, 1074, 1076, 1078, 1079,		
1080, 1081, 1082, 1083, 1087, 1088, 1089, 1090,		
1091, 1092, 1096, 1097, 1098, 1099, 1101, 1102,		
1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110,		
1113, 1114, 1115, 1117, 1121, 1123, 1124, 1126,		
1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135,		
1136, 1137, 1138, 1139, 1140, 1141, 1142, 1145,		
1147, 1154, 1158, 1159, 1160, 1161, 1162, 1167,		

display_create_invoice_primary 853
display_create_invoice_secondary 853
display_create_order 841
display_currency_helper 34
display_dates 237
display_delivery_alert 1044
display_description 216
display_enabled_conditions_count 853
display_facebook_preview 1117, 1121
display_helpdesk_ticket_button 853
display_inactive_currency_warning 36, 85, 106
display_instagram_preview 1117, 1121
display_invoice_alert 1044
display_lead_label 243
display_linkedin_preview 1117, 1121
display_mark_as_done_primary 853
display_mark_as_done_secondary 853
display_mode 359

display_name 14, 17, 19, 21, 23, 24, 26, 29, 30, 31, 32, 33, 34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63, 64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85, 94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136, 137, 138, 140, 141, 142, 144, 146, 147, 149, 150, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178, 179, 180, 183, 185, 187, 189, 191, 192, 193, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213, 215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239, 241, 242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288, 289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303, 304, 305, 306, 307, 311, 312, 313, 317, 318, 321, 322, 323, 324, 325, 326, 327, 328, 331, 333, 337, 338, 341, 343, 344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356, 357, 359, 361, 362, 363, 364, 365, 367, 368, 369, 370, 375, 379, 380, 381, 382, 383, 387, 388, 389, 392, 393, 394, 395, 396, 397, 398, 399, 402, 403, 405, 406, 408, 409, 410, 421, 422, 426, 427, 428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 455, 456, 457, 458, 459, 461, 462, 463, 464, 465, 466, 467, 468, 471, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 494, 495, 496, 497, 498, 499, 500, 502, 503, 504, 505, 506, 508, 509, 510, 511, 512, 513, 515, 517, 518, 519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533, 534, 535, 538, 542, 543, 544, 545, 546, 547, 548, 549, 551, 553, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605, 606, 609, 611, 614, 615, 616, 618, 620, 621, 624, 625, 626, 627, 628, 629, 632, 634, 635, 636, 637, 639, 640, 641, 643, 644, 650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665, 667, 668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684, 687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701, 704, 709, 710, 711, 712, 713, 714, 715, 717, 720, 721, 722, 723, 728, 729, 730, 732, 735, 736, 737, 738, 739, 740, 741, 742, 743, 746, 747, 748, 750, 752, 753, 754, 755, 756, 757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774, 776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791, 795, 796, 797, 798, 800, 801, 815, 817, 818, 819, 821, 833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852, 853, 865, 866, 867, 868, 869, 870, 871, 872, 873, 875, 876, 880, 882, 884, 886, 887, 889, 892, 894, 896, 897, 899, 901, 902, 903, 904, 906, 907, 908, 912, 913, 916, 918, 920, 922, 924, 928, 930, 931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983, 984, 994, 995, 997, 998, 999, 1016, 1017, 1018, 1019, 1020, 1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031, 1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078, 1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089, 1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124, 1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162, 1167,

display_on_invoice 121
display_parent_task_button 853
display_price 228, 801, 821
display_project_id 853, 864
display_project_id_label 853, 864
display_purchase_orders_alert 1044
display_push_notification_attributes 1117, 1121
display_push_notifications_preview 1117, 1121
display_qr_code 36, 85, 106
display_qty_widget 1045
display_reorder_button 599
display_rounding_warning 980
display_sale_order_button 853
display_satisfied_conditions_count 853
display_send_report_primary 853
display_send_report_secondary 853
display_sign_report_primary 853
display_sign_report_secondary 853
display_stroked_amount_currency 189
display_stroked_balance 189
display_time 216
display_timer 26
display_timer_pause 26, 853, 1224
display_timer_resume 26, 853, 1224
display_timer_start_primary 26, 853, 1224
display_timer_start_secondary 853
display_timer_stop 26, 853, 1224
display_timesheet_timer 853
display_toppings 599
display_type 94, 495, 789, 790, 835, 880, 1025, 1045, 1055
display_url 520
display_warning 464
display_warning_dependency_in_gantt 853
Displayed as 359, 743
displayed_image_attachment_id 693
displayed_image_attachment_id_label 693
displayed_image_id 693, 853
displayed_image_id_label 693, 853
disposal Date 30
disposal_date 30
Divergent Fields 271
divergent_fields 271
Dial 538
doc_count 841
doc_name 159
Document 289, 498, 691, 899, 1107
Document Count 293, 410, 440, 984
Document Digitization 950
Document ID 216, 665, 683, 1099, 1107
Document IDs 1099

- Document Link 1092
 Document Model 665, 786, 899
 Document Model Description 1099
 Document Model Name 216, 1099
 Document Name 606, 1074, 1076
 Document Page 1070
 Document Type 147
 Document User Upload Rights 293
 document_binary_content 1092
 document_count 293, 333, 410, 841, 853, 984, 999
 document_google_url 1092
 document_id 1131, 1133
 document_id_label 1131, 1133
 document_ids 293, 295, 297, 440, 535, 691, 853, 999
 document_layout 197
 document_to_dashboard 1133
 document_type 147
 Documents 177, 180, 333, 841, 999, 1083
 Documents Account Settings 932
 Documents Fleet Settings 932
 Documents Hr Settings 932
 Documents Name 159
 Documents Product Settings 932
 Documents Recruitment Settings 932
 documents_account_settings 932, 950
 documents_allowed_company_id 801, 821
 documents_allowed_company_id_label 801, 821
 documents_count 440
 documents_fleet_folder 932, 950
 documents_fleet_folder_label 932, 950
 documents_fleet_settings 333, 932, 950
 documents_fleet_tags 932, 950
 documents_folder_id 841, 853
 documents_folder_id_label 841, 853
 documents_hr_contracts_tags 932, 950
 documents_hr_folder 932, 950
 documents_hr_folder_label 932, 950
 documents_hr_payslips_tags 932, 950
 documents_hr_settings 932, 950
 documents_payroll_folder_id 932, 950
 documents_payroll_folder_id_label 932, 950
 documents_product_settings 932, 950
 documents_recruitment_settings 932, 950
 documents_share_id 410
 documents_share_id_label 410
 documents_spreadsheet_folder_id 932, 950
 documents_spreadsheet_folder_id_label 932, 950
 documents_tag_ids 841, 1080
 Domain 23, 138, 272, 297, 302, 547, 556, 577, 659, 1204
 Domain Address 229, 519, 520, 889, 892
 Domain Formula Shortcut 138
 Domain Value 523
 domain_folder_id 302
 domain_folder_id_label 302
 domain_force 577
 domain_formula 138
 domain_user_ids 375
 Done 673, 675, 886, 1083, 1147, 1154, 1160
 Done Count 1092
 Done Message 743
 done_count 1092
 done_icon 738
 done_msg 743
 done_text 738
 doors 333, 343
 Doors Number 333, 343
 Double validation amount 932
 Down Payment Amount 1029
 Down Payment Amount (Fixed) 1029
 Down Payment Details 776
 down_payment_details 776
 down_payment_product_id 767
 down_payment_product_id_label 767
 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-multiplicat	2	download-error-json-exception-sleep-initial-ms	2
download-error-502-server-unavailable-max-tries	2	download-error-json-exception-sleep-max-ms	2
download-error-502-server-unavailable-sleep-initial-ms	2	download-error-json-exception-sleep-multiplicator	2
download-error-502-server-unavailable-sleep-max-ms	2	download-error-other-exception-max-tries	2
download-error-502-server-unavailable-sleep-multiplicat	2	download-error-other-exception-sleep-initial-ms	2
download-error-503-server-unavailable-max-tries	2	download-error-other-exception-sleep-max-ms	2
download-error-503-server-unavailable-sleep-initial-ms	2	download-error-other-exception-sleep-multiplicator	2
download-error-503-server-unavailable-sleep-max-ms	2	download-error-socket-exception-max-tries	2
download-error-503-server-unavailable-sleep-multiplicat	2	download-error-socket-exception-sleep-initial-ms	2
download-error-504-gateway-timeout-max-tries	2	download-error-socket-exception-sleep-max-ms	2
download-error-504-gateway-timeout-sleep-initial-ms	2	download-error-socket-exception-sleep-multiplicator	2
download-error-504-gateway-timeout-sleep-max-ms	2	download-error-web-exception-max-tries	2
download-error-504-gateway-timeout-sleep-multiplicat	2	download-error-web-exception-sleep-initial-ms	2
download-error-590-network-connect-timeout-max-tries	2	download-error-web-exception-sleep-max-ms	2
download-error-590-network-connect-timeout-sleep-initial-ms	2	download-error-web-exception-sleep-multiplicator	2
download-error-590-network-connect-timeout-sleep-max-ms	2	download-error-web-not-implemented-max-tries	2
download-error-590-network-connect-timeout-sleep-multiplicator	2	download-error-web-not-implemented-sleep-initial-ms	2
download-error-599-network-connect-timeout-max-tries	2	download-error-web-not-implemented-sleep-max-ms	2
download-error-599-network-connect-timeout-sleep-initial-ms	2	download-error-web-not-implemented-sleep-multiplicat	2
download-error-599-network-connect-timeout-sleep-max-ms	2	download-error-web-timeout-max-tries	2
download-error-599-network-connect-timeout-sleep-multiplicator	2	download-error-web-timeout-sleep-initial-ms	2
download-error-argument-exception-max-tries	2	download-error-web-timeout-sleep-max-ms	2
download-error-argument-exception-sleep-initial-ms	2	download-error-web-timeout-sleep-multiplicator	2
download-error-argument-exception-sleep-max-ms	2	download-error-web-unauthorized-max-tries	2
download-error-argument-exception-sleep-multiplicator	2	download-error-web-unauthorized-sleep-initial-ms	2
download-error-internet-down-max-tries	2	download-error-web-unauthorized-sleep-max-ms	2
download-error-internet-down-sleep-initial-ms	2	download-error-web-unauthorized-sleep-multiplicator	2
download-error-internet-down-sleep-max-ms	2	draft_asset_exists	36, 85, 106
download-error-internet-down-sleep-multiplicator	2	draft_deferred_expense_exists	36, 85, 106
download-error-io-exception-max-tries	2	draft_deferred_revenue_exists	36, 85, 106
download-error-io-exception-sleep-initial-ms	2	draft_entries	131
download-error-io-exception-sleep-max-ms	2	draft_asset_exists	36, 85, 106
download-error-io-exception-sleep-multiplicator	2	draft_deferred_expense_exists	36, 85, 106
download-error-json-exception-max-tries	2	draft_deferred_revenue_exists	36, 85, 106
		driver_employee_id	333, 337, 345
		driver_employee_id_label	333, 337, 345
		driver_employee_name	333
		driver_id	333, 337, 338, 345
		driver_id_label	333, 337, 338, 345
		Drivers History Count	333
		drivers_auto_update	519
		Driving License	410
		driving_license	410
		Dropshipping	950
		DRY_RUN	726
		dst_partner_id	207

- dst_partner_id_label 207
Dtstart 221
Due Date 36, 73, 85, 94, 106, 606, 1237
Due Date In 193, 296, 297, 302, 530, 538, 1039
Due Days 157
Due type 193, 296, 297, 302, 530, 538, 1039
Dummy 1154, 1172
dummy_id 1154, 1172
duplex 1107
Duplicate Removal 272
duplicate_expense_ids 428
duplicate_lead_count 246
duplicate_lead_ids 246
duplicate_template_pdf 1069
Duplicated Bank Account Partners Count 984, 999
Duplicated Serial Number 1172
duplicated_bank_account_partners_count 984, 999
duplicated_lead_ids 255, 256
duplicated_ref_ids 36, 85, 106
Duration 30, 172, 173, 183, 199, 213, 216, 397, 457, 506, 517, 518, 563, 673, 713, 714, 720, 723, 757, 761, 801, 821, 853, 904, 1053, 1065, 1083, 1092, 1237, 1239
Duration (days) 444, 452
Duration (hours) 452
Duration (ms) 726
Duration Computation 714
Duration Contract 402
Duration Days 761
Duration Deviation (%) 723
Duration in days 444
Duration in hours 444
Duration in minutes 213
Duration of Operations / Unit 713
Duration of voice activity in ms 1020
Duration Per Unit 723
duration_after_recruitment 932, 950
duration_days 761
duration_display 444, 452
duration_expected 723
duration_first_appraisal 932, 950
duration_minutes 213
DURATION_MS 726
duration_next_appraisal 932, 950
duration_percent 723
duration_real 397
duration_unit 723, 904
duration_unit_amount 26
Dutiable Material 278
Dynamic Reports 950
- E -**
- Earliest Available Date Message 508
Earliest date 508
earliest_available_date 508
earliest_available_date_message 508
Early Payment Discount Mode 118
early_pay_discount_computation 932, 950
early_payment_discount_mode 118
Earned Points 383, 491
earned_points 383, 491
Easypost Carrier Type 278
Easypost Carrier Type ID, technical for API request 278
Easypost Connector 950
Easypost Label File Type 278
Easypost Order Reference 1162
easypost_carrier 303, 1161
easypost_default_package_type_id 278
easypost_default_package_type_id_label 278
easypost_default_service_id 278
easypost_default_service_id_label 278
easypost_delivery_type 278
easypost_delivery_type_id 278
easypost_insurance_fee_minimum 278
easypost_insurance_fee_rate 278
easypost_label_file_type 278
easypost_production_api_key 278
easypost_test_api_key 278
eBay Description 801, 821
eBay Environment 950
eBay Fixed Price 801, 821
eBay ID 306, 801, 821
eBay Listing ID 305
eBay Status 801, 821
eBay url 801, 821
eBay User ID 984, 999
eBay Variant URL 801
ebay_account_deletion_endpoint 950
ebay_available 977, 980
ebay_best_offer 801, 821
ebay_buy_it_now_price 801, 821
ebay_category_2_id 801, 821
ebay_category_2_id_label 801, 821
ebay_category_id 801, 821
ebay_category_id_label 801, 821
ebay_country 950
ebay_country_label 950
ebay_currency 950
ebay_currency_label 950

ebay_description	801, 821	eco_approval	696
ebay_dev_id	950	eco_approval_template	697
ebay_domain	950	eco_bom_change	698
ebay_fixed_price	801, 821	eco_count	684, 801, 821
ebay_gallery_plus	950	eco_id	696, 698, 699
ebay_id	305, 306, 801, 821, 984, 999	eco_id_label	696, 698, 699
ebay_item_condition_id	801, 821	eco_ids	684, 801, 821
ebay_item_condition_id_label	801, 821	eco_inprogress_count	684
ebay_last_sync	801, 821	eco_rebase_id	698
ebay_listing_duration	801, 821	eco_rebase_id_label	698
ebay_listing_status	801, 821	eco_routing_change	699
ebay_listing_type	801, 821	eco_stage	700
ebay_location	950	eco_stage_id	696
ebay_out_of_stock	950	eco_stage_id_label	696
ebay_price	801, 821	eco_tag	701
ebay_private_listing	801, 821	eco_type	701
ebay_prod_app_id	950	E-commerce Promotional Code	797
ebay_prod_cert_id	950	eCommerce Sales	286
ebay_prod_token	950	ECOs	701
ebay_quantity	801, 821	Edi Blocking Level	36, 85, 106
ebay_quantity_sold	801, 821	Edi Content	56
ebay_sales_team	950	Edi Error Count	36, 85, 106
ebay_sales_team_label	950	Edi Error Message	36, 85, 106
ebay_sandbox_app_id	950	Edi Show Abandon Cancel Button	36, 85, 106
ebay_sandbox_cert_id	950	Edi Show Cancel Button	36, 85, 106
ebay_sandbox_token	950	Edi Web Services To Process	36, 85, 106
ebay_seller_payment_policy_id	801, 821	edi_blocking_level	36, 85, 106
ebay_seller_payment_policy_id_label	801, 821	edi_common	56
ebay_seller_return_policy_id	801, 821	edi_content	56
ebay_seller_return_policy_id_label	801, 821	edi_document	56
ebay_seller_shipping_policy_id	801, 821	edi_document_ids	36, 85, 106
ebay_seller_shipping_policy_id_label	801, 821	edi_error_count	36, 85, 106
ebay_site	950	edi_error_message	36, 85, 106
ebay_site_label	950	edi_format	57
ebay_start_date	801, 821	edi_format_id	56
ebay_store_category_2_id	801, 821	edi_format_id_label	56
ebay_store_category_2_id_label	801, 821	edi_format_ids	78
ebay_store_category_id	801, 821	edi_format_name	56
ebay_store_category_id_label	801, 821	edi_show_abandon_cancel_button	36, 85, 106
ebay_subtitle	801, 821	edi_show_cancel_button	36, 85, 106
ebay_sync_stock	801, 821	edi_state	36, 85, 106
ebay_template_id	801, 821	edi_web_services_to_process	36, 85, 106
ebay_template_id_label	801, 821	edi_xml_cii	58
ebay_title	801, 821	edi_xml_ubl_20	58
ebay_url	801, 821	edi_xml_ubl_21	59
ebay_use	801, 821	edi_xml_ubl_a_nz	59
ebay_variant_url	801	edi_xml_ubl_bis3	59
ebay_verification_token	950	edi_xml_ubl_de	60
ebay_zip_code	950	edi_xml_ubl_eff	60
ec_sales_report_handler	55	edi_xml_ubl_nl	60
eco	693	edit_payslip_lines_wizard_id	461, 463

edit_payslip_lines_wizard_id_label 461, 463
 Edited 468
 editor 901
 editor_id 901
 editor_id_label 901
 editor_line 901
 Effective 693
 Effective Date 668, 693, 882, 1031, 1236
 effective_date 668, 876, 882, 1031
 effective_hours 853, 922, 924
 Effectiveness 720
 Effectiveness Category 721
 effectivity 693
 effectivity_date 693
 Efficiency Factor 1028
 Electric Assistance 333, 343
 electric_assistance 333, 343
 Electronic invoicing 36, 85, 106
 Electronic Scale 767, 950
 Email 75, 158, 197, 207, 215, 246, 266, 318, 383, 483, 494, 603, 614, 615, 618, 624, 625, 639, 652, 665, 742, 746, 748, 763, 786, 836, 841, 853, 901, 931, 932, 984, 999, 1057, 1076, 1088, 1216, 1256
 Email Add Signature 75, 158, 621, 629, 632
 Email Address 614, 625, 639
 Email Alias 153, 370
 Email by default 932
 Email cc 246, 289, 375, 383, 468, 647, 673, 693, 853, 873, 884
 Email Confirmation picking 932, 950
 Email From 853
 Email Notification Layout 75, 621
 Email Quality 246
 Email Signature 999
 Email Subject 1074
 email_add_signature 75, 158, 621, 629, 632
 email_alias 153
 email_cc 246, 289, 375, 383, 468, 629, 641, 643, 647, 673, 693, 853, 873, 884
 email_drop 297
 email_formatted 603, 932, 984, 999
 email_from 75, 246, 383, 621, 629, 632, 641, 643, 659, 667, 853, 930, 1044, 1206
 email_layout_xmllid 75, 621, 629, 632
 email_normalized 246, 625, 646, 652, 984, 999
 email_recipient_ids 158
 email_state 246, 763
 email_to 494, 629, 641, 643, 664
 emails 1206
 embed 1091
 Embed Code 795, 1092
 embed_code 795, 1092
 embed_code_external 1092
 embed_count 1092
 embed_ids 1092
 emergency_contact 410, 999
 emergency_phone 410, 999
 Emoji 586
 emp 439
 emp_id 383
 emp_id_label 383
 Employee 410, 984, 999
 Employee Active 444
 Employee Count 999
 Employee Editing 950
 Employee Feedback 389
 Employee Feedback Published 389
 Employee Feedback Template 389, 406
 Employee Frequency 932
 Employee Lang 999
 Employee Name 333, 383, 394, 396, 410, 427
 Employee Only 629, 632
 Employee PIN 950
 Employee Referral Hired 491
 Employee Referral Refused 491
 Employee Reminder 932, 950
 Employee Reminder Days 932
 Employee Requests 459
 Employee Type 410, 418, 422, 999
 employee_appraisal_count 389
 employee_autocomplete_ids 389, 392
 employee_bank_account_id 999
 employee_bank_account_id_label 999
 employee_base 418
 employee_cars_count 410, 999
 employee_category 421
 employee_company_id 444, 452
 employee_company_id_label 444, 452
 employee_count 999
 employee_country_id 999
 employee_country_id_label 999
 employee_delete_wizard 422
 employee_feedback 389
 employee_feedback_published 389
 employee_feedback_template 389, 406
 employee_id 26, 352, 353, 389, 392, 394, 395, 396, 397, 398, 399, 402, 403, 409, 422, 426, 427, 428, 433, 436, 444, 452, 455, 456, 457, 461, 465, 468, 474, 495, 498, 499, 506, 509, 511, 668, 673, 753, 757, 774, 838, 851, 920, 930, 999, 1028, 1226

employee_id_label	26, 352, 353, 389, 392, 394, 395, 396, 397, 398, 399, 402, 403, 409, 422, 426, 427, 428, 433, 436, 444, 452, 455, 456, 457, 461, 465, 468, 474, 495, 498, 499, 506, 509, 511, 668, 673, 753, 757, 774, 838, 851, 920, 930, 999, 1226	Encode Uom In Days	841, 853
employee_ids	405, 421, 422, 440, 444, 452, 471, 480, 508, 757, 767, 984, 999, 1098	encode_uom_in_days	841, 853
employee_name	383	encoding	192
employee_overtime	444, 452	encoding_method	950
employee_parent_id	999	encoding_uom_id	26, 511
employee_parent_id_label	999	encoding_uom_id_label	26, 511
employee_phone	999	End After	1053
employee_public	422	End Currency Rate	233
employee_referral_hired	491	End Date	67, 140, 216, 233, 237, 239, 307, 337, 354, 357, 399, 403, 444, 452, 455, 456, 458, 465, 481, 485, 498, 704, 713, 720, 723, 726, 753, 757, 772, 798, 819, 853, 865, 868, 922, 924, 1025, 1026, 1029, 1031, 1064
employee_referral_refused	491	End date and time	1216
employee_requests	459	End Date Located	307
employee_resource_calendar_id	999	End Hour	761
employee_resource_calendar_id_label	999	End Message	1212
employee_role_id	405, 479	End of month	122
employee_role_id_label	405, 479	End of Trial Period	399
employee_skill	426	End Stage	322
employee_skill_id	395	End Type	221
employee_skill_id_label	395	end_date	140, 354, 357, 458, 772, 1031, 1064
employee_skill_ids	410, 422, 753, 757, 999	end_date_months	402
employee_skill_log	427	end_datetime	172, 753, 754, 757, 1216
employee_skill_report	427	end_hour	172
employee_token	410	end_month	122
employee_type	410, 418, 422, 999	end_sale_datetime	312
employee_user_id	389	end_time	761
employee_user_id_label	389	end_type	216, 221
Employees	451	Ending Balance	35, 782
Employees Count	984, 999	Ending Date	853, 922, 924
Employee's Manager	177	Ending Hour	172
Employees on Time Off	757, 853	Engagement	1110, 1114, 1117
employees_count	451, 984, 999	Engagement Trend	1110
employees_no_email	757	engagement_trend	1110
Empty Move Count	1137	engine	134
empty_move_count	1137	Enrich Done	932
Enable Demo Mode	950	Enrich lead automatically	950
Enable eLearning	370	Enrich your leads automatically with company data based on their email address.	950
Enable Ordered Tracking	556	enrich_api	513
Enable password reset from Login page	950	Enrichment done	246
Enable profiling for	199	enroll	1083
Enable profiling until	199	Enroll Message	1083
Enable Signing Order	950	Enroll Policy	1083, 1088
Enable Web Push Notifications	307, 732, 950	enroll_group_ids	1083
enable_ocn	950	enroll_msg	1083
enable_profiling_wizard	199	Entries Count	78
Enabled only if no operator	515	entries_count	78, 1204
enabled_buy_now_button	950	Entry count	563
enabled_extra_checkout_step	950	entry_count	563
enabled_portal_reorder_button	732	entry_ids	1204

Environment 278
ep_order_ref 1162
Epd Dirty 94
Epd Key 94
Epd Needed 94
epd_dirty 94
epd_key 94
epd_needed 94
Epson Printer IP 767
epson_printer_ip 767
equipment 668
Equipment Count 410, 670
Equipment Name 668
equipment_assign_to 668
equipment_category 670
equipment_count 410, 670, 999
equipment_id 673
equipment_id_label 673
equipment_ids 410, 670, 676, 999
Error 56, 464, 544, 667, 1107
Error message 36, 85, 106, 330, 383, 428, 639, 643, 683, 1101, 1207
Error Message Code 726
Error Message Text 726
Error Type 243
error_code 1107
error_line_ids 45
ERROR_MESSAGE_CODE 726
ERROR_MESSAGE_TEXT 726
error_msg 643
error_type 243
error_wizard_id 46
error_wizard_id_label 46
Estimated End Date 498
EU Intra-community Distance Selling 950
Evaluated expression for batch mode 359
Evaluation Type 580
evaluation_type 580
Event 216, 307
Event Date 1050
Event End Date 318, 321
Event Ok 1045
Event Start Date 318, 321
Event Subtitle 307
Event Template 325
Event Time 216
event_begin_date 318
event_configurator 311
event_count 984, 999
event_date 1050
event_date_begin 321
event_date_end 321
event_end_date 318
event_id 215, 246, 311, 312, 313, 317, 318, 321, 901, 1045, 1244
event_id_label 215, 246, 311, 312, 313, 317, 318, 321, 901, 1045, 1244
event_lead_rule_id 246
event_lead_rule_id_label 246
event_mail_ids 307
event_menu 1244
event_ok 1045
event_organizer_id 318
event_organizer_id_label 318
event_registered_ids 1256
event_registration_count 1256
event_registration_create_date 321
event_registration_filter 313
event_registration_id 321
event_registration_id_label 321
event_registration_ids 901, 1256
event_registration_name 321
event_registration_state 321
event_registrations_open 307
event_registrations_sold_out 307
event_registrations_started 307
event_ticket 312
event_ticket_id 311, 318, 321, 901, 1045
event_ticket_id_label 311, 318, 321, 901, 1045
event_ticket_ids 307, 801
event_ticket_price 321
event_type 219, 1050
event_type_id 307, 312, 321, 326
event_type_id_label 307, 312, 321, 326
event_type_ids 313
event_type_mail_ids 325
event_type_ticket_ids 325
event_tz 216, 221
event_user_id 318
event_user_id_label 318
Evolution 396
Evolution Sequence 396
evolution_sequence 396
Example Amount 121
Example Invalid 121
Example Preview 121
example_amount 121
example_date 121
example_invalid 121
example_preview 121
Exceeded Closing Days 246
Exceeded Working Hours 367

exceeded_hours 367
 exchange_move_id 68, 104
 exchange_move_id_label 68, 104
 exclude_contact 207
 exclude_for 835
 exclude_journal_ids 233
 exclude_journal_item 207
 exclude_provision_currency_ids 14
 exclude_stage_ids 364
 excluded_journal_ids 83
 excluded_tag_ids 302
 exclusion_id 563
 exclusion_id_label 563
 exclusion_ids 561
 Exclusive 560
 exclusive_user 1204
 Execution Details 785, 786
 execution_details 785, 786
 Existing emails 1206
 existing_emails 1206
 existing_mode 1206
 existing_partner_ids 1206
 existing_request_user_ids 176
 existing_text 1206
 existing_user_ids 178
 Expand Groups 556
 Expected 659
 Expected Arrival 876, 880
 Expected Closing 241, 246
 Expected Date 94, 1031, 1178
 Expected Duration 704, 723
 Expected Employee 406
 Expected MRR 246
 Expected Quantity 1136
 Expected Revenue 246
 Expected Salary 383
 Expected Salary Extra 383
 expected_date 1031
 expected_employee 406
 expected_employees 440
 expected_pay_date 94
 expected_qty 1136
 expected_revenue 246
 Expects a Chart of Accounts 932
 expects_chart_of_accounts 932
 expense 428
 Expense Date 428
 Expense Lines Are Editable By Current User 433
 Expense Policy Tooltip 801, 821
 Expense processing option 950
 Expense Report Summary 433
 expense_accrual_account 34
 expense_accrual_account_id 932
 expense_accrual_account_id_label 932
 expense_accrual_account_label 34
 expense_approve_duplicate 432
 expense_count 1031
 expense_currency_exchange_account_id 52, 932, 950
 expense_currency_exchange_account_id_label 52, 932, 950
 expense_extract_show_ocr_option_selection 932, 950
 expense_id 94, 436, 438
 expense_id_label 94, 436, 438
 expense_ids 432, 1031
 expense_journal_id 932, 950
 expense_journal_id_label 932, 950
 expense_line_ids 433
 expense_manager_id 410, 422, 999
 expense_manager_id_label 410, 422, 999
 expense_number 433
 expense_policy 801, 821
 expense_policy_tooltip 801, 821
 expense_provision_account_id 100
 expense_provision_account_id_label 100
 expense_refuse_wizard 432
 expense_sheet 433
 expense_sheet_id 36, 85, 106
 expense_sheets_to_approve_count 406
 expense_split 436
 expense_split_line_ids 438
 expense_split_wizard 438
 Expenses Reports to Approve 406
 expenses_count 841
 Expiration 199, 1031
 Expiration Date 841
 Expiration Dates 950
 expiration_date 338
 Expires Today 338
 expires_today 338
 Expiring Synchronization Date 78, 102
 Expiring Synchronization Due Day 78
 expiring_synchronization_date 78, 102
 expiring_synchronization_due_day 78
 Explanation 1023
 Explicitly Refused by manager or accountant 428
 Export Name 545
 export_fields 545
 export_file 47
 export_file_create_date 47
 export_filename 47
 export_format_ids 159

- export_id 546
 - export_id_label 546
 - export_wizard 159
 - export_wizard_format 160
 - export_wizard_id 160
 - export_wizard_id_label 160
 - exports 545
 - exports_line 546
 - Express Checkout Supported 743
 - express_checkout_form_view_id 743
 - express_checkout_form_view_id_label 743
 - Expression Label 133
 - expression_ids 138
 - expression_label 133
 - extended_interviewer_ids 440
 - External device number 999, 1020
 - External Embed Code 1092
 - External ID 193, 522, 523, 525, 526, 527, 528, 530, 538, 560, 582, 1039, 1246
 - External Identifier 555
 - External Reference 35
 - External Sendcloud Id 1067
 - External URL 1092
 - external_calendar_provider 220
 - external_device_number 999, 1020
 - external_email_server_default 950
 - external_report_layout_id 197, 932, 950
 - external_report_layout_id_label 197, 932, 950
 - Extra 1 Label 599, 603
 - Extra 1 Quantity 599, 603
 - Extra 2 Label 599, 603
 - Extra 2 Quantity 599, 603
 - Extra 3 Label 599, 603
 - Extra 3 Quantity 599, 603
 - Extra Authentication Step 1071
 - Extra Content 796
 - Extra data for rate 278
 - Extra data for return 278
 - Extra data for ship 278
 - Extra Day 801, 821
 - Extra Hour 801, 821
 - Extra Hours 397, 398
 - Extra Hours (Real) 397
 - Extra Hours Starting Date 932, 950
 - Extra Message 757
 - Extra Quotations 841, 853, 950
 - Extra Register Button 307, 325
 - Extra Step During Checkout 950
 - Extra Unit Cost 704
 - extra_cost 704
 - extra_daily 801, 821
 - extra_day 932, 950
 - extra_hour 932, 950
 - extra_hourly 801, 821
 - extra_html 796
 - extra_product 932, 950
 - extra_product_label 932, 950
 - Extract Detected Layout Id 36, 85, 106
 - Extract Detected Partner Name 36, 85, 106
 - Extract state 36, 85, 106, 330, 383, 428
 - Extract State Processed 36, 85, 106, 330, 383, 428
 - extract_attachment_id 36, 85, 106
 - extract_attachment_id_label 36, 85, 106
 - extract_can_show_banners 36, 85, 106
 - extract_can_show_send_button 36, 85, 106, 330, 383, 428
 - extract_detected_layout 36, 85, 106
 - extract_error_message 36, 85, 106, 330, 383, 428
 - extract_in_invoice_digitalization_mode 932, 950
 - extract_out_invoice_digitalization_mode 932, 950
 - extract_partner_name 36, 85, 106
 - extract_remote_id 36, 85, 106, 330, 383, 428
 - extract_single_line_per_tax 932, 950
 - extract_state 36, 85, 106, 330, 383, 428
 - extract_state_processed 36, 85, 106, 330, 383, 428
 - extract_status_code 36, 85, 106, 330, 383, 428
 - extract_word_ids 36, 85, 106
 - Extras 599
- F -**
- Facebook Access Token 1110
 - Facebook Account 732, 932
 - Facebook Account ID 1110
 - Facebook App ID 950
 - Facebook App Secret 950
 - Facebook Author ID 1126
 - Facebook Clicks 440
 - Facebook Post ID 1126
 - Facebook Preview 1117, 1121
 - facebook_access_token 1110
 - facebook_account_id 1110
 - facebook_app_id 950
 - facebook_author_id 1126
 - facebook_clicks 440
 - facebook_client_secret 950
 - facebook_comments_count 1126
 - facebook_is_event_post 1126
 - facebook_likes_count 1126
 - facebook_post_id 1114, 1126
 - facebook_preview 1117, 1121
 - facebook_reach 1126

facebook_shares_count	1126	Fedex Weight Unit	278
facebook_use_own_account	950	fedex_access_point_address	1031
facebook_user_likes	1126	fedex_account_number	278
facet	292	fedex_default_package_type_id	278
facet_id	300, 301	fedex_default_package_type_id_label	278
facet_id_label	300, 301	fedex_developer_key	278
facet_ids	293	fedex_developer_password	278
factor	147, 1228	fedex_document_stock_type	278
Factor Ratio	147	fedex_droppoff_type	278
factor_inv	1228	fedex_duty_payment	278
factor_percent	147, 149	fedex_extra_data_rate_request	278
Fail Mail	950	fedex_extra_data_return_request	278
Fail on Error	726	fedex_extra_data_ship_request	278
fail_counter	950	fedex_label_file_type	278
FAIL_ON_ERROR	726	fedex_label_stock_type	278
Failed	659	fedex_locations_radius_unit	278
Failed Pickings	774, 782	fedex_locations_radius_value	278
Failed SLA Policy	375, 380	fedex_meter_number	278
Failed SLA Ticket	370	fedex_saturday_delivery	278
failed_pickings	774, 782	fedex_service_type	278
failed_sla_rate	365	fedex_use_locations	278
Failure Message	889, 892, 894	fedex_weight_unit	278
Failure Reason	629, 637, 1114	fee	906
Failure Type	629, 637, 665, 1102	Feed Posts Count	1117
failure_ids	545	feedback	899
failure_message	889, 892, 894	Fees	748
failure_reason	629, 637, 1114	Fees Supported	743
failure_type	629, 637, 665, 1101, 1102	fees_active	743
Failures Count	545	fees_dom_fixed	743
failures_count	545	fees_dom_var	743
Favicon	732, 932, 950	fees_int_fixed	743
Favorite	659, 801, 821, 1172	fees_int_var	743
Favorite Date	659	fees_lines	908
Favorite filter domain	659, 679	fetched_message_id	618
favorite_count	586	fetched_message_id_label	618
favorite_date	659	fetchmail_server_id	629
favorite_ids	586	fetchmail_server_id_label	629
favorite_lunch_product_ids	999	field	73, 138, 650
favorite_user_ids	262, 440, 600, 841	Field Description	650
favorited_ids	289, 1074, 1080	Field Groups	650
Feature Url	1243	Field Help	556
feature_url	1243	Field Label	255, 556, 1252
Featured Content	1083	Field Name	211, 269, 270, 546, 556, 1070, 1072, 1252
FedEx Account Number	278	Field Names	1254
Fedex Address	1031	Field of Study	410, 999
FedEx Connector	950	Field Service	370, 375, 841, 853
Fedex Drop-Off Type	278	Field Type	556, 650
Fedex Duty Payment	278	Field Values	273
FEDEX Label File Type	278	field_date_id	359
FedEx Saturday Delivery	278	field_date_id_label	359
Fedex Service Type	278		

field_desc 650
field_description 556
field_groups 650
field_id 255, 269, 270, 274, 359, 542, 551, 558, 1252
field_id_label 255, 269, 270, 274, 359, 542, 558, 1252
field_label 650
field_name 138, 211, 269
field_names 1254
field_type 650
field_values 273
fields_converter 546
fields_id 564
fields_id_label 564
fields_lines 193, 530, 538, 1039
Figure Type 133, 134
figure_type 133, 134
File 47, 201, 202, 209, 1092
File Content (base64) 289, 535, 691, 1080
File Content (raw) 289, 535, 691
File Format 201
File Generation Enabled 47
File Name 47, 201, 202, 209, 1069, 1097, 1132
File Size 289, 535, 691
File Type 209
file_generation_enabled 47
file_name 209, 1097, 1132
file_size 289, 535, 691
file_type 209
Filename 202, 1078
Filled Rating 899
Filter 275, 523, 656, 679
Filter Domain 359, 656
Filter Multivat 131
Filter Name 547, 656
Filter on 243
Filter on Size 243
filter_account_type 131
filter_analytic 131
filter_analytic_groupby 131
filter_date_range 131
filter_domain 193, 1039
filter_fiscal_position 131
filter_growth_comparison 131
filter_hierarchy 131
filter_id 1254
filter_id_label 1254
filter_journals 131
filter_multi_company 131
filter_on_size 243
filter_partner 131
filter_period_comparison 131
filter_pre_domain 193, 1039
filter_show_draft 131
filter_unfold_all 131
filter_unreconciled 131
filtered_location 1159
filtered_used_in_ids 231
filters 219, 547
Final Interview 389
Final Stage 700
final_interview 394
final_stage 700
Financial Accounts Prefix 23
financial_year_op 61
Find Text in Label 128
Find Text in Notes 128
finished_lot_id 723
finished_lot_id_label 723
finished_move_line_ids 704
Firebase Admin Key File 732, 950, 1110
Firebase Project ID 732, 950, 1110
Firebase Push Certificate Key 732, 950, 1110
Firebase Sender ID 732, 950, 1110
Firebase Web API Key 732, 950, 1110
firebase_admin_key_file 732, 950, 1110
firebase_enable_push_notifications 307, 732, 950
firebase_project_id 732, 950, 1110
firebase_push_certificate_key 732, 950, 1110
firebase_sender_id 732, 950, 1110
firebase_use_own_account 732, 950, 1110
firebase_web_api_key 732, 950, 1110
First assignment date 375, 380
First Connection 1256
First contract date 333, 399, 410, 422, 1031, 1064
First Date 140
First Day 449
First Day Display 449
First Day of Week 983
First Line Index 35
First Month 449
First Month Day 449
First Month Day Display 449
First New Sequence 140
First Provider Label 950
First SN 1136, 1147
First Step Warning 226
first_approver_id 444
first_approver_id_label 444
first_contract_date 333, 399, 410, 422, 1031, 1064
first_date 140

first_day	449	Float Amount	126
first_day_display	449	FNC1 Separator	191
first_lang_id	203	fold	260, 322, 368, 375, 484, 670, 675, 729, 850, 871, 1052
first_lang_id_label	203	fold_state	618
first_line_index	35	Foldable	138
first_month	449	Folded	700, 886
first_month_day	449	Folded by Default	729
first_month_day_display	449	Folded in Kanban	322, 368, 375, 484, 850, 871, 1052
first_name	140	Folded in kanban view	700
first_page_id	582, 1246	Folded in Maintenance Pipe	670, 675
first_page_id_label	582, 1246	Folded in Pipeline	260
first_provider_label	950	folder	293
first_response_hours	375, 380	folder_deletion_wizard	294
first_step_warning	226	folder_id	159, 289, 292, 294, 296, 297, 300, 302, 609, 1080
Fiscal Country Codes	121, 801, 821, 980, 984, 999	folder_id_label	159, 289, 292, 294, 296, 297, 300, 302, 609, 1080
Fiscal Position	62	Follow Recurrence	216
Fiscal Position Template	66	follow_recurrence	216
Fiscal Years	950	followers	624
fiscal_country_codes	62, 121, 801, 821, 980, 984, 999	Follow-up Status	984, 999
fiscal_position	62	followup_line	157
fiscal_position_account	63	followup_line_id	94, 984, 999
fiscal_position_account_template	64	followup_line_id_label	94, 984, 999
fiscal_position_id	36, 73, 85, 106, 774, 876, 882, 1031	followup_next_action_date	984, 999
fiscal_position_id_label	36, 73, 85, 106, 774, 876, 882, 1031	followup_reminder_type	984, 999
fiscal_position_ids	767	followup_report	68
fiscal_position_tax	65	followup_responsible_id	984, 999
fiscal_position_tax_template	65	followup_responsible_id_label	984, 999
fiscal_position_template	66	followup_status	984, 999
fiscal_year	67	Font	197, 932
Fiscalyear Last Day	61, 932, 950	Font Awesome Icon when completed	738
Fiscalyear Last Month	61, 932, 950	Footer Visible	1223, 1246
fiscalyear_last_day	61, 932, 950	footer_visible	1223, 1246
fiscalyear_last_month	61, 932, 950	Footnotes Template	131
fiscalyear_lock_date	51, 932, 950	footnotes_ids	140
Fixed Amount	474, 500	footnotes_template	131
Fixed domestic fees	743	Force	200, 1235
Fixed international fees	743	Force a destination on all products	1167
Fixed Price	278, 798	Force all products to be packed	1167
fixed_amount	1029	Force assignment	255, 256
fixed_price	278, 798	Force Destination Location scan?	1167
Flag	189, 977	Force init	200
Flag Image Url	983	Force Lot/Serial scan?	1167
flag_image	983	Force Price Included Taxes	189
flag_image_url	983	Force Product scan?	1167
Fleet	950	Force put in pack?	1167
Flexible Consumption	684	Force Source Location scan?	1167
Flexible Hours	410, 1028	force_assignment	255, 256
flexible_hours	410, 1028	force_outstanding_account_id	106
Float	1240		

force_outstanding_account_id_label 106
 force_post 1235
 force_price_included_taxes 189
 force_tax_included 126, 127
 force-case-sensitive-identifiers 2
 forced-casing-identifiers 2
 Forecast 1197
 Forecast Availability 1147
 Forecast Expected Date 1045
 forecast_availability 1147
 forecast_expected_date 1045, 1147
 forecast_weight 1142
 Forecasted Expected date 1147
 Forecasted Issue 704, 880
 Forecasted Quantity 801, 821, 1147
 Forecasted Weight 1142
 forecasted_issue 704, 880
 Foreign Tax ID 62
 Foreign Vat Header Mode 62
 foreign_currency_id 36
 foreign_currency_id_label 36
 foreign_vat 62
 foreign_vat_fiscal_position_id 135
 foreign_vat_fiscal_position_id_label 135
 foreign_vat_header_mode 62
 Form Amount Currency 187
 Form Balance 187
 Form Date 187
 Form Extra Text 187
 Form Flag 187
 Form Force Negative Sign 187
 Form Index 187
 Form Name 187
 Form Notes 187
 Form Partner Payable Amount 187
 Form Partner Receivable Amount 187
 Form Ref 187
 Form Single Currency Mode 187
 Form Suggest Amount Currency 187
 Form Suggest Balance 187
 Form View Ref 14
 form_account_id 187
 form_account_id_label 187
 form_amount_currency 187
 form_balance 187
 form_currency_id 187
 form_currency_id_label 187
 form_date 187
 form_extra_text 187
 form_flag 187
 form_force_negative_sign 187
 form_index 187
 form_name 187
 form_notes 187
 form_partner_currency_id 187
 form_partner_currency_id_label 187
 form_partner_id 187
 form_partner_id_label 187
 form_partner_payable_account_id 187
 form_partner_payable_account_id_label 187
 form_partner_payable_amount 187
 form_partner_receivable_account_id 187
 form_partner_receivable_account_id_label 187
 form_partner_receivable_amount 187
 form_ref 187
 form_single_currency_mode 187
 form_suggest_amount_currency 187
 form_suggest_balance 187
 form_tax_ids 187
 form_view_ref 14
 format 201, 595, 796, 918
 Format Name 56
 Formatted Email 603, 932, 984, 999
 Formatted Published Date 1126
 formatted_published_date 1126
 Formula 134
 Forum 950
 Forum Badge Level 350
 Found Records 785
 Frame Has Hash 1078
 Frame Hash 1076
 Frame Size 333
 Frame Value 1078
 frame_has_hash 1078
 frame_hash 1076
 frame_size 333
 frame_type 333
 frame_value 1078
 Free if order amount is above 278
 Free Qty 1177
 Free Qty Today 1045
 Free Text answer 1218
 Free To Use Quantity 801
 free_over 278
 free_qty 801, 1177
 free_qty_today 1045
 French Payroll 950
 Frequency 154, 449
 Frequency Unit Value 894
 Fri 216, 221, 596, 603, 853, 868
 Friday 932, 950
 Friend Name 488

global_leave_id 26
global_leave_id_label 26
global_leave_ids 1023
Gmail Client Id 950
Gmail Client Secret 950
gmail_mixin 363
goal 357
Goal Definition 359
Goal Description 359
Goal Performance 359
goal_definition 359
goal_definition_ids 350
goal_id 361
goal_id_label 361
goal_ids 410, 418, 422, 999
goal_wizard 361
Gold badges count 999
gold_badge 999
Google Access Token 1110
Google Analytics 950
Google Analytics Key 732, 950
Google Client_id 220
Google Client_key 220
Google Doc Key 732, 950
Google Drive ID of the external URL 1092
Google Map API Key 950
Google Maps API Key 732
Google Refresh Token 1110
Google Search Console 732, 950
Google Slide 714
google_analytics_key 732, 950
google_drive_id 1092
google_gmail_access_token 331, 363, 549
google_gmail_access_token_expiration 331, 363, 549
google_gmail_authorization_code 331, 363, 549
google_gmail_client_identifier 950
google_gmail_client_secret 950
google_gmail_refresh_token 331, 363, 549
google_gmail_uri 331, 363, 549
google_maps_api_key 732
google_search_console 732, 950
Granted Employees Count 350
granted_count 350
granted_employees_count 350
granted_users_count 350
Green Kanban Label 322, 368, 484, 700, 871
green_on_positive 134
Grey Kanban Label 322, 368, 484, 700, 871
grid_mixin 1226
Gross Increase Value 30
Gross Wage 465, 468
Gross Weight 882, 1061
gross_increase_count 30
gross_increase_value 30
gross_wage 465, 468
group 70, 234, 271, 787, 912
Group Applicant Cv Display 950
Group By 138
Group by partner invoice address 912
Group Name 982, 1090
Group of Contacts 207
Group Payments 118
Group Products in POS 1227, 1228
Group sequence 1089
Group Time Off 459
group_analytic_accounting 950
group_applicant_cv_display 950
group_attendance_use_pin 950
group_auto_done_setting 950
group_by_email 207
group_by_is_company 207
group_by_name 207
group_by_parent_id 207
group_by_vat 207
group_cash_rounding 950
group_days_leave 459
group_delivery_invoice_address 950
group_discount_per_so_line 950
group_display_incoterm 950
group_expand 556
group_fiscal_year 950
group_id 14, 231, 236, 273, 288, 553, 876, 1089, 1147, 1162, 1183, 1197, 1203, 1204
group_id_label 14, 231, 236, 273, 288, 553, 876, 1089, 1147, 1162, 1183, 1197, 1203, 1204
group_ids 232, 289, 293, 616, 1080, 1132, 1133
group_ids_count 232
group_industry_fsm_quotations 950
group_lot_on_delivery_slip 950
group_lot_on_invoice 950
group_manage_template_access 950
group_mass_mailing_campaign 950
group_mrp_byproducts 950
group_mrp_reception_report 950
group_mrp_routings 950
group_mrp_workorder_dependencies 950
group_multi_currency 950
group_multi_website 950
group_payment 118
group_pos_manager_id 767
group_pos_manager_id_label 767

Has Insufficient Credit 1101
 Has Kits 1162
 Has Late And Unreached Milestone 853, 864
 Has Late Lines 902, 1031
 Has late picking 1031
 Has lines whose products have insufficient stock 902
 Has lines with tracked products 902
 Has Location 177, 180
 Has Mail Activity 551
 Has Mail Blacklist 551
 Has Mail Thread 551
 Has Message 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1215
 Has Multi Sol 853
 Has Multiple Providers 742
 Has Negative Net To Report 468
 Has normal article children? 586
 Has Pack Operations 1162
 Has Packages 1162
 Has Payment 177, 180
 Has Period 177, 180
 Has Pickable Lines 1031
 Has Pricelist Changed 1031
 Has Product 177, 180
 Has Quantity 177, 180
 Has Received Warning Stock Sms 932
 Has Reconciled Entries 36, 85, 106
 Has Recurring Line 1031
 Has Reference 177, 180
 Has Referrer 481
 Has Refund Slip 468
 Has Refundable Lines 774
 Has Rented Products 1031
 Has Returnable Lines 1031
 Has Routing Lines 717
 Has Scrap Moves 1162
 Has Sepa Ct Payment Method 78
 Has Sequence Holes 78
 Has Sign Requests 1080
 Has Similar Attachment 498
 Has Similar Attachment Warning 498
 Has SLA reached 375
 Has SLA reached late 375
 Has SMS error 629, 632
 Has So Access 26
 Has SO to Invoice 841
 Has Social Default Image 732
 Has Stress Day 444
 Has there been a request to switch on this shift slot? 757
 Has Timesheet 422
 Has Total Amount 498
 Has Tracking 1162
 Has Trends? 1110
 Has Unreconciled Entries 984, 999
 Has Unregistered Account 1101
 Has Valid Allocation 459
 Has variants 817, 1185
 Has Write Access 586
 has_access_to_request 180
 has_account_stats 1110
 has_accounting_entries 950
 has_active 786
 has_active_accounts 1117, 1121
 has_active_employee 422
 has_active_session 767
 has_amount 177, 180
 has_any_so_to_invoice 841
 has_any_so_with_nothing_to_invoice 841
 has_article_children 586
 has_available_route_ids 801, 821
 has_badges 410, 418, 422
 has_both_template 405, 482
 has_call_in_queue 246, 984, 999, 1239
 has_chart_of_accounts 950
 has_conditional_questions 1212
 has_configurable_attributes 801, 821
 has_confirmed_order 1030
 has_date 177, 180
 has_deadline_issue 1162
 has_default_share_image 950
 has_default_template 1078
 has_diff 1022
 has_displayed_warning_upsell 1045
 has_domain 483
 has_down_payments 1029
 has_error 629, 632
 has_external_mail_server 370
 has_google_analytics 950
 has_google_search_console 950
 has_iap 561
 has_image 765
 has_insufficient_credit 1101
 has_item_children 586
 has_item_parent 586

has_kits	1162	has_stress_day	444
has_late_and_unreached_milestone	853, 864	has_timesheet	422
has_late_lines	902, 1031	has_total_amount	498
has_lines_missing_stock	902	has_tracked_lines	902
has_location	177, 180	has_tracking	715, 1147, 1162
has_message	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216	has_trends	1110
has_multi_sol	853	has_twitter_accounts	1117, 1121
has_multiple_providers	742	has_unreconciled_entries	984, 999
has_negative_net_to_report	468	has_unregistered_account	1101
has_owner_activity	302	has_valid_allocation	459
has_packages	1162	has_work_permit	410
has_partner	177, 180	has_write_access	293
has_payment_method	177, 180	Hotch	444, 457, 1117
has_pending_refund	747	Have Share Partners	591
has_period	177, 180	have_share_partners	591
has_pickable_lines	1031	Header Background Color	513
has_plausible_shared_key	950	Header Color	950, 1223, 1246
has_post_errors	1117	Header Overlay	1223, 1246
has_product	177, 180	Header spacing	918
has_push_notifications	1256	Header Visible	1223, 1246
has_quantity	177, 180	header_background_color	513
has_received_warning_stock_sms	932	header_color	1223, 1246
has_recommended_activities	606	header_line	918
has_reconciled_entries	36, 85, 106	header_overlay	1223, 1246
has_recurring_line	1031	header_spacing	918
has_reference	177, 180	header_visible	1223, 1246
has_referrer	481	Headers	629
has_refund_slip	468	Health	1031, 1039, 1064
has_refundable_lines	774	Height	1070, 1161
has_rented_products	1031	Height (Z)	1142
has_requested_access	1083	help	46, 193, 522, 523, 525, 526, 527, 528, 530, 538, 556, 1039
has_returnable_lines	1031	Help Message	743
has_routing_lines	717	help_message	46
has_scrap_move	1162	Helpdesk Team	370
has_seats_limitation	325	helpdesk_target_closed	999
has_sepa_ct_payment_method	78	helpdesk_target_rating	999
has_sequence_holes	78	helpdesk_target_success	999
has_sign_requests	1080	helpdesk_ticket_id	363, 853
has_similar_attachment	498	helpdesk_ticket_id_label	363, 853
has_similar_attachment_warning	498	Hidden	636
has_sms_error	629, 632	Hide 'Add To Cart' when price = 0	732
has_so_access	26	Hide if Zero	138
has_social_default_image	732	Hide Location	180
has_streams	1115	Hide merge action button	551
		Hide Partial	328
		Hide Payment Method Line	328
		Hide Picking Type	1162
		Hide Post Button	36, 85, 106
		Hide Reservation Method	1167
		Hide Use Cash Basis Option	144

Hide Use Payment Terminal 780
Hide Writeoff Section 118
hide_if_zero 138
hide_location 180
hide_merge_action 551
hide_partial 328
hide_payment_method_line 328
hide_picking_type 1162
hide_post_button 36, 85, 106
hide_reservation_method 1167
hide_tax_exigibility 144
hide_use_payment_terminal 780
hide_writeoff_section 118
hierarchy_level 138
Highest Name 36, 85, 106
highest_name 36, 85, 106
Hire Date 383, 403
hired 481
Hired Employees 440
Hired Stage 484
hired_stage 484
hiring_ratio 481
History Count 1031
history_count 333, 1031
Holiday Status 455
holiday_allocation_id 444
holiday_allocation_id_label 444
holiday_id 26, 1026
holiday_id_label 26, 1026
holiday_status 455
holiday_status_id 444, 452, 456
holiday_status_id_label 444, 452, 456
holiday_type 439, 444, 452, 456
holidays_cancel_leave 438
holidays_summary_employee 439
Home Menu Background Image 932
Homepage 1246
Homepage Url 732, 950
homepage_url 732
Home-Work Distance 410, 999
Homeworking 950
horizontal_group_id 138
horizontal_group_id_label 138
horizontal_group_ids 131
Horsepower 333, 343
Horsepower Taxation 333, 343
horsepower_tax 333, 343
Host Model 1259
Host of the short URL 592
Hour from 444
Hour of start Date of session 517
Hour to 444
hour_from 1025
hour_to 1025
Hourly Cost 410, 851
Hourly Wage 399
hourly_cost 410
hourly_wage 399
Hours 761
Hours Difference 505
Hours Last Month 410, 999
Hours Last Month Display 410, 999
Hours Open 380
Hours per Week 399, 1023
Hours Spent 853, 922, 924, 1226
Hours Spent on Sub-Tasks 853
Hours to Assign 380
Hours to Close 380
Hours to First Response 375, 380
Hours to SLA Deadline 375, 380
Hours Today 410, 422
Hours Worked 398
hours_last_month 410, 999
hours_last_month_display 410, 999
hours_per_day 1023
hours_per_week 399, 1023
hours_today 410, 422
How to place calls on mobile 999, 1020
how_to_call_on_mobile 999, 1020
Hr Attendance Overtime 459
HR Comments 444
Hr Icon Display 410, 418, 422, 999
Hr Presence State 410, 418, 422, 999
Hr Referral Onboarding Page 999
hr_attendance_overtime 452, 459, 932, 950
hr_employee_self_edit 950
hr_expense_alias_prefix 950
hr_expense_ids 432
hr_expense_sheet_id 432
hr_expense_sheet_id_label 432
hr_expense_use_mailgateway 950
hr_holidays_report_holidaysummary 915
hr_icon_display 410, 418, 422, 999
hr_payroll_contribution_register 916
hr_presence_control_email 950
hr_presence_control_email_amount 932, 950
hr_presence_control_ip 950
hr_presence_control_ip_list 932, 950
hr_presence_control_login 950
hr_presence_state 410, 418, 422, 999
hr_referral_background 932, 950
hr_referral_level_id 999

hr_referral_level_id_label	999	iap_lead_seniority	245
hr_referral_onboarding_page	999	iap_page_code	1243
hr_referral_reward_id	490	ice_server	627
hr_referral_reward_id_label	490	Icon	30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 561, 586, 603, 606, 608, 609, 659, 668, 673, 693, 704, 715, 728, 741, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216, 1243
hr_responsible_id	399, 403, 440	Icon URL	561
hr_responsible_id_label	399, 403, 440	icon_id	459
HS Code	801, 821	icon_id_label	459
hs_code	801, 821	icon_image	561
Html	818, 1240	ID Card Copy	410
HTML Color Index	835	ID Field of user	359
HTML Content	1092	Id of the request to IAP-OCR	36, 85, 106, 330, 383, 428
html_class	818	id_card	410
html_color	790, 835	Identification	932, 950
html_content	1092	Identification No	410, 999
http	548	Identification token	1216
HTTP Disk Cache Maximum Age (sec)	726	identification_id	410, 999
HTTP Memory Cache Maximum Age (sec)	726	Identifier	229, 519, 520, 889, 892
HTTP Method	726	Identifier (Mac Address)	519
HTTP Status Code	726	Identify Customer	780
HTTP_DISK_CACHE_MAX_AGE_SEC	726	Identify with itsme®	950
HTTP_DISK_CACHE_SAVE	726	Ids	208
HTTP_DISK_CACHE_USE	726	Iface Customer Facing Display	767
HTTP_MEMORY_CACHE_MAX_AGE_SEC	726	iface_available_categ_ids	767
HTTP_MEMORY_CACHE_SAVE	726	iface_big_scrollbars	767
HTTP_MEMORY_CACHE_USE	726	iface_cashdrawer	767
HTTP_METHOD	726	iface_customer_facing_display	767
HTTP_STATUS_CODE	726	iface_customer_facing_display_local	767
http-disk-cache-compression-level	2	iface_customer_facing_display_via_proxy	767
http-disk-cache-directory	2	iface_display_id	767
http-disk-cache-ignore-write-errors	2	iface_display_id_label	767
http-disk-cache-max-age-sec	2	iface_electronic_scale	767
http-get-timeout-max-ms	2	iface_print_auto	767
http-get-timeout-ms	2	iface_print_skip_screen	767
http-memory-cache-compression-level	2	iface_print_via_proxy	767
http-memory-cache-max-age-sec	2	iface_printer_id	767
http-post-timeout-max-ms	2	iface_printer_id_label	767
http-post-timeout-ms	2	iface_scale_id	767
Human Resources	950	iface_scale_id_label	767
		iface_scan_via_proxy	767
		iface_scanner_ids	767
		iface_start_categ_id	767
		iface_start_categ_id_label	767
		iface_tax_included	767
		iface_tipproduct	767
		ignore-http-400-errors	2

- | -

I hereby certify that this device meets the requirements of an acceptable device at the time of testing. 736

lap Page Code	1243
iap_enrich_auto_done	932
iap_enrich_done	246
iap_lead_helpers	242
iap_lead_industry	242
iap_lead_mining_request	243
iap_lead_role	244

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
 IM Status 213, 626, 984, 999
 im_status 626, 984, 999
 Image 177, 180, 186, 226, 266, 350, 361, 389, 410, 422, 488, 490, 492, 513, 519, 600, 602, 616, 626, 628, 741, 743, 765, 780, 795, 801, 815, 821, 899, 916, 983, 984, 999, 1083, 1092, 1110, 1115, 1130, 1211, 1256
 Image (128) 266
 Image 1024 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 Image 128 186, 226, 350, 361, 389, 410, 422, 519, 599, 600, 602, 626, 684, 795, 801, 815, 821, 984, 999, 1083, 1092
 Image 1920 599
 Image 256 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 Image 512 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 Image Content 1092
 Image displayed on the payment form 741
 Image Filename 1211
 Image Height 535, 691
 Image Link 1092
 Image MIME type 628
 Image Src 535, 691
 Image URL 899, 1128
 Image Version 519
 Image Width 535, 691
 image_1024 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 image_128 186, 226, 266, 333, 343, 344, 350, 361, 389, 410, 422, 513, 519, 599, 600, 602, 616, 626, 684, 743, 765, 795, 801, 815, 821, 984, 999, 1083, 1092
 image_1920 186, 226, 266, 350, 361, 389, 410, 422, 519, 599, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 image_256 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 image_512 186, 226, 350, 361, 410, 422, 519, 600, 602, 626, 795, 801, 815, 821, 984, 999, 1083, 1092
 image_binary_content 1092
 image_google_url 1092
 image_head 488
 image_height 535, 691
 image_ids 561, 1117, 1121
 image_medium 984, 999
 image_mimetype 628
 image_payment_form 741
 image_src 535, 691
 image_url 977, 1128
 image_urls 1117, 1121
 image_variant_1024 801
 image_variant_128 801
 image_variant_1920 801
 image_variant_256 801
 image_variant_512 801
 image_width 535, 691
 images URLs 1117, 1121
 Immatriculation Date 333
 Immediate Transfer 1147, 1162
 immediate_transfer 1139, 1162
 immediate_transfer_id 1139
 immediate_transfer_id_label 1139
 immediate_transfer_line 1139
 immediate_transfer_line_ids 1139
 Implementation 578
 implied_ids 982
 Import 209
 Import .qif files 950
 Import ID 36
 Import in .csv, .xls, and .xlsx format 950
 Import in .ofx format 950
 Import in CAMT.053 format 950
 Import Message 200
 import_message 200
 import_module 200
 imported 561
 Imported Module 561
 In 364
 In Apps 551, 556
 In Call Queue 1237
 In Progress Count 1080
 in_date 1172
 in_progress_count 1080
 in_queue 1237
 in_reconcile_payment_ids 49
 in_type_id 1194
 in_type_id_label 1194
 Inactive Period(days) 370
 Inalterability Hash 36, 85, 106, 1073
 inalterable_hash 36, 85, 106
 Inalterability No Gap Sequence # 36, 85, 106
 inbound_payment_method_line_ids 78
 Include Archived 275
 Include in Analytic Cost 144

Include Open Shifts	757	ingenico_payment_terminal	950
Include opt-out link	659, 1099	Inherit	1221
Include Sub Folders	297	inherit_children_ids	582, 1246
include_archived	275	inherit_id	582, 1221, 1246
include_base_amount	144, 150	inherit_id_label	582, 1246
include_initial_balance	14	Inherited Permission	586, 590
include_sub_folders	297	inherited_model_ids	551
include_unassigned	754, 757	inherited_permission	586
Included in Price	144, 150	inherited_permission_parent_id	586
Includes Open Shifts	754	inherited_permission_parent_id_label	586
income_currency_exchange_account_id	52, 932, 950	init_stack_trace	563
income_currency_exchange_account_id_label	52, 932, 950	Initial model	609
income_provision_account_id	100	Initial stack trace	563
income_provision_account_id_label	100	initial_res_model	609
Incoming	801, 821	Initially Planned Hours	853, 922, 924
Incoming Date	1172	inline_form_view_id	743
Incoming Shipment count	876	inline_form_view_id_label	743
Incoming Shipments	1194	Input must be an email	1207
incoming_move_line_ids	1142	input_line_ids	468
incoming_picking_count	876	input_line_type_ids	466
incoming_qty	801, 821	input_placeholder	513
incoterm	1031	input_type_id	472
Incoterm Location	876, 1031	input_type_id_label	472
incoterm_id	876, 932, 950	ins_ref	338
incoterm_id_label	876, 932, 950	Instagram Access Token	1110
incoterm_label	1031	Instagram Account	732, 932
incoterm_location	876, 1031	Instagram Account ID	1110
Incoterms	72, 950	Instagram App ID	950
index	189, 556	Instagram App Secret	950
index_content	289, 535, 691	Instagram Comments	1126
Indexed	556	Instagram Facebook Account ID	1110
Indexed Content	289, 535, 691	Instagram Facebook Author ID	1126
Indian Payroll	950	Instagram Likes	1126
Indirect Subordinates Count	410, 418, 422	Instagram Post ID	1114, 1126
Industry	242	Instagram Post URL	1126
industry_fsm_worksheet_custom	916	Instagram Preview	1117, 1121
industry_id	984, 999, 1031, 1061, 1064	instagram_access_token	1110, 1117, 1121
industry_id_label	984, 999, 1031, 1061, 1064	instagram_account_id	1110
industry_ids	243	instagram_app_id	950
info	551	instagram_client_secret	950
Info Invoice	837	instagram_comments_count	1126
info_invoice	837	instagram_facebook_account_id	1110
info_msg	1107	instagram_facebook_author_id	1126
Infographics	1083	instagram_image_id	1117, 1121
Information	551, 1107	instagram_image_id_label	1117, 1121
Information message	766	instagram_likes_count	1126
Informational Text	183	instagram_post_id	1114, 1126
informational_text	183	instagram_post_link	1126
Ingenico Payment Terminal	950	instagram_preview	1117, 1121
		instagram_use_own_account	950
		Installation State	743

Installed Version 561
 installed_version 561
 Insufficient credit 950
 Insufficient IAP credits 659
 Insurance fee minimum (USD) 278
 Insurance fee rate (USD) 278
 Insurance Percentage 278
 insurer_id 338
 insurer_id_label 338
 int_type_id 1194
 int_type_id_label 1194
 Integer 1240
 Integrated Card Payments 767
 Integration Level 278
 integration_level 278
 integrity 1074
 Integrity of the Sign request 1074
 internal 636
 Internal Group 14, 94
 Internal Note 468, 1031
 Internal Notes 14, 428, 774, 908
 Internal Only 636
 Internal Permission 586
 Internal Reference 36, 801, 821, 1145
 Internal Transfer 106
 Internal Type 94
 internal_group 14
 internal_index 36
 internal_note 1031
 internal_notes 908
 internal_permission 586
 internal_project_id 932, 950
 internal_project_id_label 932, 950
 internal_transit_location_id 932
 internal_transit_location_id_label 932
 Internet Protocol 593
 Internet Subscription Invoice 410
 internet_invoice 410
 Interval 213, 216, 221, 317, 326
 Interval Number 538
 Interval Unit 538, 932, 950
 interval_nbr 317, 326
 interval_number 538, 677
 interval_standardized 677
 interval_type 317, 326, 538, 677
 interval_unit 317, 326
 Intervention Type 736
 Interview 394
 Interview Forms 950
 interviewer_ids 383, 440
 Intrastat 950
 Introduction Menu 307
 Introduction Message 173
 introduction_menu 307
 introduction_menu_ids 307
 inv_ref 341
 Invalid Addresses Count 75
 Invalid Invoices Count 75
 Invalid Minimum 177
 Invalid Minimum Warning 177
 invalid_addresses 75
 invalid_email_partner_ids 216
 invalid_invoices 75
 invalid_minimum 177
 invalid_minimum_warning 177
 invalid_partner_ids 75
 invalid-json-on-get-max-tries 2
 invalid-json-on-get-sleep-initial-ms 2
 invalid-json-on-get-sleep-max-ms 2
 invalid-json-on-get-sleep-multiplicator 2
 invalid-json-on-post-max-tries 2
 invalid-json-on-post-sleep-initial-ms 2
 invalid-json-on-post-sleep-max-ms 2
 invalid-json-on-post-sleep-multiplicator 2
 invantive-sql-compress-sparse-arrays 2
 invantive-sql-correct-invalid-date 2
 invantive-sql-forward-filters-to-data-containers 2
 invantive-sql-share-byte-arrays 2
 invantive-sql-share-strings 2
 invantive-sql-shuffle-fetch-results-data-containers 2
 invantive-use-cache 2
 Inventoried Quantity 1172
 Inventory 1147, 1154
 Inventory Adjustment Name 1140
 Inventory at Date 1175
 Inventory Date 1179
 Inventory Frequency (Days) 1142, 1172
 Inventory Quantity Set 1172
 Inventory Valuation 791, 801, 821, 1193
 inventory_adjustment_name 1140
 inventory_conflict 1141
 inventory_date 1172, 1179
 inventory_datetime 1175
 inventory_diff_quantity 1172
 inventory_quantity 1172
 inventory_quantity_auto_apply 1172
 inventory_quantity_set 1172
 inventory_warning 1141
 Inverse Balance Sign 101
 Inverse Company Rate 981
 Inverse Rate 980
 Inverse Transaction Sign 101

inverse_balance_sign 101
 inverse_company_rate 981
 inverse_rate 980
 inverse_transaction_sign 101
 Invert Balance Sign 231, 232, 234
 Invert Tags 94
 invert_sign 231, 232, 234
 Invitation Message 763
 Invitation Token 215
 Invitation URL 616
 invitation_url 616
 invite 169, 591, 1206
 Invite token 1216
 invite_token 1216
 invited_user_ids 354
 Invoice 984, 999
 Invoice Alert 1044
 Invoice Count 21, 841, 853, 1031
 Invoice Date 73
 Invoice Filter Type Domain 36, 85, 106
 Invoice Has Outstanding 36, 85, 106
 Invoice Method 908
 Invoice Online Payment 950
 Invoice Outstanding Credits Debits Widget 36, 85, 106
 Invoice Partner Display Name 36, 85, 106
 Invoice Payments Widget 36, 85, 106
 Invoice Policy 950
 Invoice Preview 153
 Invoice State 908
 Invoice Status 73, 853, 924, 1031, 1045, 1061
 Invoice Totals 36, 85, 106
 Invoice value correction with invoice currency 1192
 invoice(s) that will not be sent 75
 Invoice/Bill Date 36, 85, 94, 106
 invoice_cash_rounding_id 36, 85, 106
 invoice_cash_rounding_id_label 36, 85, 106
 invoice_count 21, 841, 853, 876, 1031
 invoice_date 36, 73, 85, 94, 106
 invoice_date_due 36, 73, 85, 106
 invoice_extract_words 73
 invoice_filter_type_domain 36, 85, 106
 invoice_has_outstanding 36, 85, 106
 invoice_id 73, 908
 invoice_id_label 73, 908
 invoice_ids 75, 183, 748, 876, 984, 999, 1031
 invoice_incoterm_id 36, 85, 106
 invoice_incoterm_id_label 36, 85, 106
 invoice_is_email 932, 950
 invoice_is_print 932, 950
 invoice_is_snailmail 932, 950
 invoice_journal_id 767
 invoice_journal_id_label 767
 invoice_line_id 906, 907
 invoice_line_id_label 906, 907
 invoice_line_ids 36, 85, 106, 183
 invoice_lines 880, 1045
 invoice_mail_template_id 950, 1053
 invoice_mail_template_id_label 950, 1053
 invoice_method 908
 invoice_origin 36, 85, 94, 106
 invoice_outstanding_credits_debits_widget 36, 85, 106
 invoice_partner_display_name 36, 85, 106
 invoice_partner_id 321
 invoice_partner_id_label 321
 invoice_payment_term_id 36, 85, 106
 invoice_payment_term_id_label 36, 85, 106
 invoice_payments_widget 36, 85, 106
 invoice_policy 278, 801, 821, 950
 invoice_reference_model 78
 invoice_reference_type 78
 invoice_repartition_line_ids 144, 150
 invoice_report 73
 invoice_send 75
 invoice_send_id 1106
 invoice_send_id_label 1106
 invoice_source_email 36, 85, 106
 invoice_state 908
 invoice_status 853, 876, 924, 1031, 1045, 1061
 invoice_tax_id 147, 149
 invoice_tax_id_label 147, 149
 invoice_terms 932, 950
 invoice_terms_html 932, 950
 invoice_user_id 36, 73, 85, 106
 invoice_user_id_label 36, 73, 85, 106
 invoice_vendor_bill_id 36, 85, 106
 invoice_vendor_bill_id_label 36, 85, 106
 invoice_warn 984, 999
 invoice_warn_msg 984, 999
 invoice_without_email 75
 Invoiced 262, 906, 907, 908, 920
 Invoiced Amount 659, 1117
 Invoiced in Sales Orders Target 999
 Invoiced Quantity 1045
 Invoiced This Month 262
 invoiced_amount 679, 1229
 invoiced_target 262
 invoiced_timesheet 950
 Invoices Count 748
 invoices_count 748
 Invoicing 950

Invoicing Message 228
 Invoicing Policy 278, 801, 821, 950
 Invoicing Switch Threshold 932, 950
 Invoicing Target 262
 Invoicing Timesheet Enabled 1029
 invoicing_message 228
 invoicing_switch_threshold 932, 950
 invoicing_timesheet_enabled 1029
 IoT Box 767
 IoT Box Home Page 519
 iot_box 161
 iot_device_id 229, 780
 iot_device_id_label 229, 780
 iot_device_identifer 229
 iot_device_ids 767
 iot_id 520
 iot_id_label 520
 iot_ip 229, 520
 iot_printer_id 1167
 iot_printer_id_label 1167
 iot_scale_ids 1167
 ip 519, 593, 889, 892, 1073
 IP Address 767, 950
 IP address of the visitor 1073
 ip_url 519
 ir_actions_account_report_download 732
 ir_actions_server_id 538
 ir_actions_server_id_label 538
 ir_asset 1220
 ir_attachment 1221
 ir_attachment_id 691
 ir_attachment_id_label 691
 ir_model_menu_create 1258
 ir_ui_view 1221
 Is a Backorder 1178
 Is a Bar/Restaurant 767, 950
 Is a Blocking Reason 721
 Is a category 1092
 Is a Certification 1212
 Is a chat 616
 Is a Company 853, 984, 999
 Is a configurable product 801, 821
 Is a Delivery 1045
 Is a down payment 1045
 Is a page? 1207
 Is a product variant 821
 Is a Return Location? 1142
 Is a Scrap Location? 1142
 Is a Service 1045
 Is a Subscription invoiced in cron 1031
 Is Active 624, 786
 Is Analytic Account Manually Changed 853
 Is Appraisal Manager 389
 Is Approved 696
 Is Article Active 589
 Is automated probability? 246
 Is Available 312, 1059
 Is Batch 1031
 Is Blocked 853, 922, 924
 Is Body Empty 659
 Is category livechat open 1020
 Is Closed 696
 Is Company 207
 Is Complete 35, 36
 Is Completed 1088, 1154
 Is connected ? 1256
 Is correct answer 1082
 Is Cost Manually Changed 851
 Is currency_id different from the company_currency_id 428
 Is Current Company Currency 980
 Is Current User Or Guest Author 629, 632
 Is Currently Under Contract 403
 Is custom value 790, 835
 Is Deadline Exceeded 839
 Is Deadline Future 839
 Is Default Pricelist Displayed 950
 Is Deleted 273
 Is Discarded 273
 Is discuss sidebar category channel open? 1020
 Is discuss sidebar category chat open? 1020
 Is Displayed Today 596
 Is donation 106, 748
 Is Done 307
 Is Downpayment 94
 Is Editable Attachment 289
 Is Editable By Current User 428
 Is Editor 75, 158, 167, 621, 623, 930, 1044, 1087, 1206
 Is Encode Uom Days 950
 Is event post 1126
 Is expense 1045
 Is Expired 312, 1031
 Is Favorite 440, 600
 Is Favorited 289, 586
 Is Finished 307
 Is Follow Up Displayed 161

Is Follower	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 922, 924, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216	Is Paid	318, 321, 477
Is Forward Operator Child	227	Is Participating	307
Is Fresh Package	1160	Is Partner Visible	246
Is Full Time	399, 1023	Is pinned on the interface	618
Is Growth Good when Positive	134	Is Portal	763
Is GS1 Nomenclature	191, 192	Is Post-processed	748
Is Hatched	757	Is Printed	75
Is Implicit Manager	389, 392	Is Private	853
Is in a Session	1216	Is Product Milestone	1031
Is In Extractable State	36, 85, 106, 330, 383, 428	Is Product Storable	903, 904
Is In Menu	1246	Is Product Variant	801
Is in the Call Queue	246, 984, 999, 1239	Is product with non zero cost selected	428, 436
Is Indexed	1246	Is Project map empty	853
Is initial demand editable	1147, 1154	Is Property Field Empty?	586
Is Installed On Current Website	561	Is Public	984, 999
Is Internal	763	Is public document	535, 691
Is Internal Project	841	Is Published	173, 278, 307, 324, 350, 440, 513, 586, 801, 821, 984, 999, 1083, 1090, 1092, 1223, 1246, 1249, 1250, 1254
Is Interviewer	383	Is quantity done editable	1147
Is Invoiced	774	Is Read	637
Is Item?	586	Is Reconciled	36, 106, 187
Is Kits	801, 821	Is Refund	94
Is Last Check	892	Is Refunded	774
Is Late	903, 1059, 1162, 1178	Is registration active (not archived)?	321
Is livechat ongoing?	616	Is Regular	468
Is Locked	704, 1147, 1154, 1162	Is Rejected	696
Is Mail Sent	1076	Is Rental	1045
Is Mailing Campaign Activated	679, 1229	Is Return Picking	1162
Is Manager	392	Is Sales Order Item Manually Edited	26
Is Master	273	Is Same Currency	94
Is Matched With a Bank Statement	106	Is Scanner	520
Is Mega Menu	1245	Is sending user video	620
Is Member	616, 1083, 1092	Is Shared	289, 293
Is microphone muted	620	Is Sharing	1080
Is Milestone Exceeded	841	Is sharing the screen	620
Is misplaced?	1207	Is Shipped	876
Is Move Sent	36, 85, 106	Is Signature Request	479
Is Mto	1045	Is Signed	1162
Is New	600	Is Storno	36, 85, 106
Is New Slide	1092	Is Stripe Supported Country	950, 977
Is Officer	452	Is Studio	205
Is One Day	307	Is Subordinate	410, 422
Is Ongoing	307	Is Subscription	1053
Is overdue	1045	Is Superuser	468
		Is synched	994
		Is System	999
		Is Task Phone Update	853
		Is Temporal	801, 821
		Is the Current User Working	723
		Is the Event Highlighted	216

Is the Full Accounting Installed 767
Is the Organizer Alone 216
Is the parent an Item ? 586
Is the product configurable? 1045
Is the Sale Module Installed 950
Is the shifts role one of the current user roles 757
Is this already tipped? 774
Is this payment change? 778
Is This Shift Assigned To The Current User 757
Is This Shift In The Past? 757
Is Time off Task 853
Is Timer Running 26, 853, 1224, 1225, 1226
Is Total Cost Computed 774, 776
Is Twitter Post Limit Exceed 1117, 1121
Is unassignment deadline not past 757
Is Unlinked 786
Is Unpaid 459
Is Upselling 1031
Is User Signer 1078
Is user subscribed 286
Is Using Company Currency 782
Is valid 35, 36, 1099
Is Visible 1245, 1246
Is visitor anonymous 517
Is Warning Visible 484
Is Won 241, 246
Is Won Stage? 260
Is Worksheet sent 853
is_abandoned_cart 1031, 1061
is_absent 410, 418, 422, 457, 757, 853, 999
is_account_reconcile 94
is_active 624, 786
is_address_home_a_company 410, 999
is_all_service 1031
is_analytic_account_id_changed 853
is_anonymous 517
is_appraisal_manager 389
is_approved 696
is_article_active 589
is_article_item 586
is_assigned_to_me 757
is_attempts_limited 1212, 1216
is_auto_campaign 679, 1229
is_automated_probability 246
is_available 1059
is_available_at 600
is_available_at_label 600
is_backorder 1178
is_base_affected 144, 150
is_based_on_worked_time 449
is_batch 1031
is_blacklisted 246, 646, 652, 655, 984, 999
is_blocked 853, 922, 924
is_blocking 700
is_body_empty 659
is_camera_on 620
is_cash_count 780
is_category 1092
is_change 778
is_chat 616
is_closed 696, 853, 864, 922, 924
is_company 984, 999
is_complete 35
is_completed 1154
is_conditional 1207
is_configurable_product 1045
is_connected 1256
is_contextual_merge_action 272
is_correct 1082, 1211
is_cost_changed 851
is_current_company_currency 980
is_current_user_or_guest_author 629, 632
is_custom 790, 835
is_deadline_exceeded 839
is_deadline_future 839
is_deaf 620
is_default 547
is_default_pricelist_displayed 950
is_deleted 273
is_delivery 1045
is_desynchronized 586
is_discarded 273
is_discuss_sidebar_category_channel_open 1020
is_discuss_sidebar_category_chat_open 1020
is_discuss_sidebar_category_livechat_open 1020
is_donation 106, 748
is_done 307, 1147, 1160
is_downpayment 94, 1045
is_editable 428, 433
is_editable_attachment 289
is_email 75
is_encode_uom_days 950
is_expense 1045
is_expired 312, 1031
is_favorite 262, 440, 600, 841
is_favorited 289
is_finished 307
is_follow_up_displayed 161
is_forward_operator_child 227
is_fresh_package 1160
is_fsm 841, 853
is_fulltime 399, 1023

is_gs1_nomenclature	191, 192	is_multiple_currency	433
is_happy	517	is_muted	620
is_hatched	444, 457, 757, 1117	is_new	600
is_header_or_footer	767	is_new_slide	1092
is_highlighted	216	is_notification	629
is_homepage	1246	is_officer	452
is_implicit_manager	389, 392	is_onboarding_closed	737, 739
is_in_company_currency	782	is_one_day	307
is_in_extractable_state	36, 85, 106, 330, 383, 428	is_ongoing	307
is_in_menu	1246	is_organizer_alone	216
is_initial_demand_editable	1147, 1154	is_outdated	1172
is_installed_account_accountant	767	is_page	1207
is_installed_on_current_website	561	is_paid	318, 321, 477
is_installed_sale	950	is_participating	307
is_internal	629, 632, 763, 899	is_partner_email_update	375
is_internal_project	841	is_partner_phone_update	375
is_internal_transfer	106	is_partner_visible	246
is_interviewer	383	is_past	757
is_inventory	1147, 1154	is_per_company	737
is_invoice_cron	1031	is_pinned	618
is_invoiced	774	is_placed_before_trigger	1207
is_kits	801, 821	is_planned	704, 723
is_last_check	892	is_portal	763
is_late	903, 1045, 1178	is_pos_groupable	1227, 1228
is_launched	312	is_posbox	767
is_leave	509	is_post_processed	748
is_locked	289, 586, 704, 1147, 1154, 1162	is_present	1051
is_log	75, 621	is_preview	1092
is_lot_tested_fractionally	889, 892, 894	is_print	75
is_mail_activity	551	is_private	853
is_mail_blacklist	551	is_produced	723
is_mail_sent	1076	is_product_milestone	1031
is_mail_template_editor	75, 158, 167, 621, 623, 930, 1044, 1087, 1206	is_product_rentable	1045
is_mail_thread	551	is_product_storable	903, 904
is_mail_thread_sms	551	is_product_variant	801, 821
is_mailing_campaign_activated	679, 1229	is_project_map_empty	853
is_mailing_enabled	551	is_project_overtime	841
is_manager	392	is_public	657, 984, 999
is_margins_costs_accessible_to_every_user	767, 513, 586, 743, 801, 821, 984, 999, 1083, 1090, 1092, 1223, 1246, 1249, 1250, 1254	is_published	173, 278, 307, 321, 324, 350, 440, 1223, 1246, 1249, 1250, 1254
is_master	273	is_quantity_done_editable	1147
is_matched	106	is_reached	839
is_media_disconnected	1110	is_read	637
is_mega_menu	1245	is_readonly_model	295
is_member	616, 1083	is_reconciled	36, 106
is_membership_multi	262, 266, 950	is_ref_editable	428
is_merge_enabled	551	is_refund	94
is_milestone_exceeded	841	is_refunded	774
is_minimized	618	is_refused	428
is_move_sent	36, 85, 106	is_regular	468
is_mto	1045		

is_rejected 696
is_rental 1045
is_rental_order 1031
is_repairable 1162, 1167
is_return_picking 1162
is_returned 908
is_same_currency 94
is_scanner 520
is_scored_question 1207
is_screen_sharing_on 620
is_seo_optimized 173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
is_service 1045
is_session_answer 1216
is_shared 289, 293
is_sharing 1080
is_shipped 876
is_signature_request 479
is_signed 1162
is_so_line_edited 26
is_sold_out 312
is_ssl 331
is_storno 36, 85, 94, 106
is_striker 444, 457
is_stripe_supported_country 950, 977
is_studio 205
is_studio_configuration 581
is_subordinate 410, 422
is_subscribed 286
is_subscription 1031, 1053
is_superuser 468
is_system 999
is_task_phone_update 853
is_temporal 801, 821
is_test 682, 683
is_time_limited 1207, 1212
is_timeoff_task 853
is_timer_running 26, 853, 1224, 1225, 1226
is_timesheet 26, 1226
is_tipped 774
is_total_cost_computed 774, 776
is_twitter_post_limit_exceed 1117, 1121
is_unassign_deadline_passed 757
is_under_contract 403
is_unforeseen 509
is_unlinked 786
is_unrated 517
is_upselling 1031
is_used_on_products 790
is_user_favorite 586
is_user_signer 1078

is_user_working 723
is_users_role 757
is_valid 35
is_visible 1245, 1246
is_warning_visible 484
is_without_answer 517
is_won 260
ISO code 202, 983
iso_code 983
Issuer 932, 950
item 1070
item_condition 304
item_ids 797
item_option 1071
item_role 1071
item_type 1072
Its Operations are Planned 704, 723

- J -

job 440
Job Description 440
Job Position 246, 440, 984, 999
Job Start Recruitment Date 440
Job Title 26, 410, 418, 422, 753, 757, 999
job_details 440
job_id 383, 399, 403, 410, 418, 422, 457, 465, 468, 481, 483, 485, 489, 491, 494
job_id_label 383, 399, 403, 410, 418, 422, 457, 465, 468, 481, 483, 485, 489, 491, 494
job_ids 484
job_open_date 440
job_title 26, 410, 418, 422, 753, 757, 999
jobs_ids 406
join_invoices 157, 158
join-set-points-per-request 2
journal 78, 235
Journal Entries Lock Date 51
Journal Group 83
Journal Item Label 118, 126, 127
Journal Items 984, 999
Journal Items associated to the contact 207
Journal Name 78
journal_currency_id 187
journal_currency_id_label 187
journal_group 83
journal_group_ids 78
journal_id 19, 26, 30, 34, 35, 36, 47, 73, 84, 85, 94, 98, 100, 106, 117, 118, 126, 142, 154, 236, 289, 328, 433, 466, 468, 743, 767, 780, 920, 995, 1053

journal_id_label 19, 26, 30, 34, 35, 36, 47, 73, 84, karma_slide_vote 1083
 85, 94, 98, 100, 106, 117, 118, 126, 154, 236, 289, karma_tracking 362
 328, 433, 466, 468, 743, 767, 780, 920, 1053 karma_tracking_ids 999
 journal_ids 101, 237 Keep a note on document 1099
 journal_ids_count 237 Keep Archives 659
 journal_item_count 984, 999 Keep Attachments 331
 journal_line 236 Keep Original 331
 journal_name 746, 1057 keep_archives 659
 journal_originating_currency_id 236 Key 534, 535, 538, 582, 691, 1017, 1220, 1221,
 journal_originating_currency_id_label 236 1246
 journal_report_handler 83 keyboard_layout 520, 521
 Journals 131 keyboard_layout_label 520
 Journals Entries Lock Date 932 Kind of Time Off 459
 Json Activity Data 78 Kit 1147, 1154
 JSON data for the popover widget 704, 1031, 1162 km_home_work 410, 999
 Json Lead Days 1176 Knowledge 370
 Json Replenishment History 1176 KPI 1 Month MRR Delta 1031
 json_activity_data 78 KPI 1 Month MRR Percentage 1031
 json_lead_days 1176 KPI 3 months MRR Delta 1031
 json_popover 704, 723, 1031, 1162 KPI 3 Months MRR Percentage 1031
 json_replenishment_history 1176 Kpi Account Bank Cash Value 286
 json_value 542 Kpi Account Total Revenue Value 286
 Justification 395, 396 Kpi All Sale Total Value 286
 Kpi Crm Lead Created Value 286
 Kpi Crm Opportunities Won Value 286
 Kpi Helpdesk Tickets Closed Value 286
 Kpi Hr Recruitment New Colleagues Value 286
 Kpi Livechat Conversations Value 286
 Kpi Livechat Rating Value 286
 Kpi Livechat Response Value 286
 Kpi Mail Message Total Value 286
 KPI mail required 659
 Kpi Pos Total Value 286
 Kpi Project Task Opened Value 286
 Kpi Res Users Connected Value 286
 Kpi Website Sale Total Value 286
 kpi_1month_mrr_delta 1031
 kpi_1month_mrr_percentage 1031
 kpi_3months_mrr_delta 1031
 kpi_3months_mrr_percentage 1031
 kpi_account_bank_cash 286
 kpi_account_bank_cash_value 286
 kpi_account_total_revenue 286
 kpi_account_total_revenue_value 286
 kpi_all_sale_total 286
 kpi_all_sale_total_value 286
 kpi_crm_lead_created 286
 kpi_crm_lead_created_value 286
 kpi_crm_opportunities_won 286
 kpi_crm_opportunities_won_value 286
 kpi_helpdesk_tickets_closed 286

- K -

Kanban Blocked 383
 Kanban Blocked Explanation 307, 375, 693, 853
 Kanban Dashboard 78
 Kanban Dashboard Graph 78
 Kanban Ongoing 383
 Kanban Ongoing Explanation 307, 375, 693, 853
 Kanban State 246, 307, 375, 380, 383, 399, 673,
 693, 922, 924
 Kanban State Label 307, 375, 693, 853
 Kanban Valid 383
 Kanban Valid Explanation 307, 375, 693, 853
 kanban_dashboard 78
 kanban_dashboard_graph 78
 kanban_state 246, 307, 375, 380, 383, 399, 673,
 693, 853, 922, 924
 kanban_state_label 307, 375, 693, 853
 Karma 999
 karma_gen_channel_finish 1083
 karma_gen_channel_rank 1083
 karma_gen_slide_vote 1083
 karma_min 361
 karma_profile_min 732
 karma_rank 361
 karma_review 1083
 karma_slide_comment 1083

- kpi_helpdesk_tickets_closed_value 286
 kpi_hr_recruitment_new_colleagues 286
 kpi_hr_recruitment_new_colleagues_value 286
 kpi_livechat_conversations 286
 kpi_livechat_conversations_value 286
 kpi_livechat_rating 286
 kpi_livechat_rating_value 286
 kpi_livechat_response 286
 kpi_livechat_response_value 286
 kpi_mail_message_total 286
 kpi_mail_message_total_value 286
 kpi_mail_required 659
 kpi_pos_total 286
 kpi_pos_total_value 286
 kpi_project_task_opened 286
 kpi_project_task_opened_value 286
 kpi_res_users_connected 286
 kpi_res_users_connected_value 286
 kpi_website_sale_total 286
 kpi_website_sale_total_value 286
 KVK-nummer 932, 984, 999
- L -**
- L10N NI Report Xaf Userid 999
 l10n_nl_kvk 932, 984, 999
 l10n_nl_oin 932, 984, 999
 l10n_nl_report_xaf_userid 999
 label 36, 94, 123, 126, 127, 129, 134, 592, 778, 1252
 Label Convert Rate 428
 Label for form action 551
 Label Image Format 278
 Label on Invoices 144
 Label Parameter 123, 129
 Label Sequence order 1211
 Label Template 278
 Label Type 278
 label_convert_rate 428
 label_layout 595, 796
 label_quantity 595
 label_tasks 841
 label_type 752
 Labels to print 752
 Landed Costs 950
 Landing Route 748
 landing_route 748
 lang 75, 158, 167, 201, 410, 621, 623, 626, 638, 641, 643, 659, 930, 983, 984, 999, 1044, 1087, 1103, 1104, 1206
 Lang Active Count 246
 lang_active_count 246
 lang_code 246
 lang_id 246, 1256
 lang_id_label 246, 1256
 lang_ids 203
 Language 75, 158, 167, 201, 621, 623, 626, 638, 641, 659, 748, 930, 984, 999, 1044, 1087, 1103, 1206
 Language Name 202
 language_count 732, 950
 language_export 201
 language_ids 732, 950
 language_import 202
 language_install 203
 Large Scrollbars 767, 950
 Last action 246, 1256
 Last Action Date 1074
 Last activities synchronization 679
 Last Activity 410, 418, 422, 999
 Last Activity Time 410, 418, 422, 999
 Last Appraisal Date 389, 410, 999
 Last Connection 1256
 Last Contract State 333
 Last Count Date 1172
 Last Edited on 586
 Last Effective Inventory 1142
 Last Execution Date 538
 Last Fetch Date 331
 Last Generated End Date 755
 Last Generation Date 399
 Last Interest 618
 Last invoice date 1031
 Last Notification 268, 272, 275
 Last notification marked as read from base Calendar 984, 999
 Last Odometer 333
 Last Order Date 600
 Last Orders Sync 161
 Last Poll 213
 Last Presence 213
 Last Purchase 819
 Last Refresh 102
 Last Report Date 354
 Last Run 193, 1039
 Last seen date 618
 Last Session Closing Cash 767
 Last Session Closing Date 767
 Last Stage Update 246, 375, 383, 853, 922, 924
 Last State Change Date 748
 Last synchronization 101
 Last Update 357, 801, 821, 1083
 Last Update Color 841

Last update date 491, 1131

Last Update Status 841

Last Updated by 548

Last Updated on 14, 17, 19, 21, 23, 24, 26, 29, 30, 31, 32, 33, 34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63, 64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85, 94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136, 137, 138, 140, 142, 144, 146, 147, 149, 150, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178, 179, 180, 183, 185, 191, 192, 193, 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213, 215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239, 242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288, 289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303, 304, 305, 306, 307, 311, 312, 313, 317, 318, 322, 323, 324, 325, 326, 327, 328, 331, 333, 337, 338, 344, 343, 344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356, 357, 359, 361, 362, 363, 364, 367, 368, 369, 370, 375, 379, 381, 382, 383, 387, 388, 389, 392, 393, 395, 397, 399, 405, 406, 408, 409, 410, 421, 422, 426, 427, 428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 458, 459, 461, 462, 463, 464, 466, 467, 468, 471, 472, 473, 474, 475, 477, 478, 479, 480, 482, 483, 484, 486, 487, 488, 489, 490, 492, 494, 495, 496, 497, 498, 500, 502, 503, 504, 506, 508, 509, 510, 511, 512, 513, 515, 519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 531, 534, 535, 538, 542, 543, 544, 545, 546, 547, 548, 549, 551, 553, 555, 556, 558, 560, 561, 563, 564, 577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605, 606, 609, 611, 614, 615, 616, 618, 620, 621, 625, 626, 627, 628, 629, 632, 635, 636, 639, 640, 641, 643, 644, 650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665, 668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684, 687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701, 704, 705, 710, 711, 712, 714, 715, 717, 720, 721, 722, 723, 728, 729, 730, 732, 735, 736, 737, 738, 739, 740, 741, 742, 743, 746, 747, 748, 750, 752, 754, 755, 756, 757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774, 776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791, 795, 796, 797, 798, 800, 815, 817, 818, 819, 821, 833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852, 853, 865, 866, 867, 868, 869, 870, 871, 872, 873, 876, 880, 884, 885, 887, 889, 892, 894, 896, 897, 899, 901, 902, 903, 904, 906, 907, 908, 912, 913, 916, 918, 930, 931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983, 984, 994, 995, 997, 998, 999, 1017, 1018, 1019, 1020, 1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031, 1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055, 1056, 1057, 1062, 1063, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078, 1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089, 1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124, 1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162, 1167, 1171, 1172, 1174, 1175, 1176, 1177, 1179, 1180, 1181, 1183, 1185, 1186, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1197, 1200, 1201, 1202, 1203, 1204, 1206, 1207, 1211, 1212, 1216, 1218, 1220, 1221,

Last Validated Timesheet Date 410
 last_action_date 1074
 last_activity 410, 418, 422, 999
 last_activity_time 410, 418, 422, 999
 last_appraisal_date 389, 410, 999
 last_appraisal_id 389, 410, 418, 422, 999
 last_appraisal_id_label 389, 410, 418, 422, 999
 last_attendance_id 410, 422
 last_attendance_id_label 410, 422
 last_check_in 410, 999
 last_check_out 410, 999
 last_connection_datetime 1256
 last_count_date 1172
 last_delivery_partner_id 1145
 last_delivery_partner_id_label 1145
 last_displayed_page_id 1216
 last_displayed_page_id_label 1216
 last_edition_date 586
 last_edition_uid 586
 last_edition_uid_label 586
 last_followup_date 94
 last_generated_end_datetime 755
 last_generation_date 399
 last_interest_dt 618
 last_inventory_date 1142
 last_invoice_date 1031
 last_lunch_location_id 999
 last_lunch_location_id_label 999
 last_notification 268, 272, 275
 last_order_date 600
 last_orders_sync 161
 last_poll 213
 last_presence 213
 last_purchase_date 819
 last_refresh 102
 last_report_date 354
 last_run 193, 1039
 last_seen_dt 618
 last_seen_phone_call 999
 last_seen_phone_call_label 999
 last_session_closing_cash 767
 last_session_closing_date 767
 last_stage_id 383
 last_stage_id_label 383
 last_state_change 748
 last_sync 101
 last_sync_date 679
 last_time_entries_checked 984, 999
 last_update 357
 last_update_color 841
 last_update_date 1131

last_update_id	841	lead_creation_basis	313
last_update_id_label	841	lead_creation_trigger	313
last_update_status	841	lead_credits	243
last_validated_timesheet_date	410	lead_days_date	1197
last_valuable_stage_id	383	lead_enrich_auto	950
last_valuable_stage_id_label	383	lead_id	241, 251, 253, 255, 256, 259
last_visited_page_id	1256	lead_id_label	241, 251, 253, 255, 256, 259
last_visited_page_id_label	1256	lead_ids	243, 307, 313, 318, 1256
last_website_so_id	984, 999	lead_lost	252
last_website_so_id_label	984, 999	lead_mining_in_pipeline	950
last_working_user_id	723	lead_mining_request_id	246
lastcall	452, 538	lead_mining_request_id_label	246
late	1059	lead_month_count	266
Latest authentication	763, 999	lead_number	243
Latest Available Date Message	508	lead_pls_update	253
Latest date	508	lead_properties	246
Latest Follow-up	94	lead_properties_definition	262
Latest Invoices & Payments Matching Date	984, 999	lead_rental	253
Latest Version	561	lead_rule	313
latest_available_date	508	lead_sales_team_id	313
latest_available_date_message	508	lead_sales_team_id_label	313
latest_bom_id	704	lead_scoring_frequency	254
latest_bom_id_label	704	lead_scoring_frequency_field	255
latest_version	561	lead_tag_ids	313
Latitude	1073, 1076	lead_time	1177
layout	521, 629, 632, 916	lead_tomerge_ids	256
Layout Background	197, 932	lead_total_credits	243
Layout in Reports	977	lead_type	241, 243, 313
layout_background	197, 932	lead_unassigned_count	262
layout_background_image	197, 932	lead_user_id	313
LDAP Authentication	950	lead_user_id_label	313
lead	246	lead2opportunity_partner	255
Lead Assign	262, 266	lead2opportunity_partner_mass	256
Lead Average Capacity	262	Leads	262, 950
Lead Contacts Credits	243	Leads (30 days)	266
Lead Credits	243	Leads / Opportunities count	1117
Lead Days Date	1197	Leads Count	257
Lead Properties	262	Leads/Opportunities count	659, 679, 1229
Lead Scoring Frequency Fields in String	950	leads_count	257
Lead Scoring Starting Date	950	leads_opportunities_count	1117
Lead Scoring Starting Date in String	950	Leaf Category	304
Lead Time	1045, 1177, 1183	leaf_category	304
Lead Total Credits	243	Leasing price	801, 821
Lead Type	313	Least Delay Msg	193, 1039
lead_all_assigned_month_count	262	least_delay_msg	193, 1039
lead_contacts_credits	243	leave	444
lead_convert2ticket	251	Leave Warning	757, 853
lead_count	226, 243, 307, 318, 1256	leave_accrual_level	449
lead_create	173	leave_accrual_plan	451
lead_create_date	241	leave_allocation	452
		leave_basic_wage	465

leave_date_from 410, 418, 422
 leave_date_to 410, 418, 422, 999
 leave_employee_type_report 455
 leave_id 438, 456, 506, 723
 leave_id_label 438, 456, 506, 723
 leave_ids 1023
 leave_manager_id 410, 418, 422, 999
 leave_manager_id_label 410, 418, 422, 999
 leave_notif_subtype_id 459
 leave_notif_subtype_id_label 459
 leave_report 456
 leave_report_calendar 457
 leave_state 506
 leave_stress_day 458
 leave_timesheet_task_id 932, 950
 leave_timesheet_task_id_label 932, 950
 leave_to_approve_count 406
 leave_type 455, 456, 459
 leave_type_ids 509
 leave_type_label 455
 leave_type_request_unit 444
 leave_type_support_document 444
 leave_types_count 853
 leave_validation_type 459
 leave_warning 757, 853
 leaves_count 410, 418, 422
 leaves_taken 452, 459
 Left Margin (mm) 918
 legend_blocked 307, 322, 368, 375, 383, 484, 693, 700, 853, 871
 legend_done 307, 322, 368, 375, 383, 484, 693, 700, 853, 871
 legend_normal 307, 322, 368, 375, 383, 484, 693, 700, 853, 871
 Length 1161
 Length unit of measure label 1161
 length_uom_name 1161
 Lesson voted 1083
 Let Employee Unassign Themselves 754, 757
 Let your employees record expenses by email 950
 letter 1107
 letter_format_error 1108
 letter_id 637, 1109
 letter_id_label 637, 1109
 letter_ids 629, 632
 letter_missing_required_fields 1109
 Level 138, 350, 352, 548
 Level Name 488
 Level Progress 427
 Level Transition 451
 level_count 451
 level_ids 451
 level_progress 388, 395, 426, 427, 504
 Levels 451
 Levels of Approvals 932
 Levels of Approvals * 950
 License 561
 License Plate 333, 410
 license_plate 333, 410
 Likes 1092, 1126
 Limit 523, 1254
 Limit approver to this rule 1204
 Limit Attendees 307, 312, 326
 Limit to 449
 Limit to Work Hours 173
 limit_categories 767
 Limitation Number 350
 Limited number of attempts 1212, 1216
 Limited Partners Amount 767, 950
 Limited Partners Loading 767, 950
 Limited Product Loading 767, 950
 Limited Products Amount 767, 950
 Limited Seats 325
 limited_partners_amount 767
 limited_partners_loading 767
 limited_products_amount 767
 limited_products_loading 767
 limited_to_single_record 302
 limit-partition-calls-left 2
 line 136, 548, 907
 Line Count 786
 Line Discounts 767, 950
 Line No 776
 Line Subtotals Tax Display 950
 Line Template 131
 line_count 786
 line_id 357, 1051
 line_id_label 357, 1051
 line_ids 21, 35, 36, 85, 106, 118, 121, 123, 129, 131, 154, 187, 207, 231, 234, 235, 354, 462, 468, 786, 837, 866, 869
 line_template 131
 line_type_id 495
 line_type_id_label 495
 lines 774
 Lines Widget 187
 lines_widget 187
 Link 742, 762, 852, 1097
 Link Description 1126
 Link Image URL 1126
 Link Label 1080
 Link Title 1126
 Link URL 169, 1126

Link with external Social Media is broken	1110	linkedin_comments_count	1126
link_click_ids	592	linkedin_likes_count	1126
link_code_ids	592	linkedin_post_id	1114
link_description	1126	linkedin_post_urn	1126
link_field_id	193, 530, 538, 1039	linkedin_preview	1117, 1121
link_field_id_label	193, 530, 538, 1039	linkedin_profile	383
link_id	593, 594	linkedin_use_own_account	950
link_id_label	593, 594	links_click_datetime	665, 683
link_image_url	1126	links_click_ids	665
link_journal	84	list	657
link_journal_line	84	list_base_price	285
link_listing	305	list_id	655
link_model	302	list_id_label	655
link_model_label	302	list_ids	652
link_preview	628	list_merge	658
link_preview_ids	629, 632	list_price	285, 801, 821
link_title	1126	Listing Type	801, 821
link_to_record_wizard	295	Live Chat	370
link_tracker_click_count	679	Live Chat Button	515
link_url	1126	Live Mode	950
link_wizard	742	Live Posts by Social Media	1117
linked_chart_ids	231	live_post	1114
linked_journal_id	142	live_post_ids	1117
linked_journal_id_label	142	live_post_link	1114
linked_line_id	1045	live_posts_by_media	1117
linked_line_id_label	1045	Livechat Channel Count	226
linked_request_ids	444, 452	Livechat Username	999
LinkedIn access token	1110	livechat_active	616
LinkedIn Account	732, 932	livechat_channel_count	226
LinkedIn Account ID	1110	livechat_channel_id	517, 518, 616
LinkedIn Account URN	1110	livechat_channel_id_label	517, 518, 616
LinkedIn author ID	1126	livechat_operator_id	616, 1256
LinkedIn author image URL	1126	livechat_operator_id_label	616, 1256
LinkedIn author URN	1126	livechat_operator_name	1256
LinkedIn Clicks	440	livechat_username	999
LinkedIn Comments	1126	livechat_visitor_id	616
LinkedIn Likes	1126	livechat_visitor_id_label	616
LinkedIn post URN	1126	Load More Limit	131
LinkedIn Preview	1117, 1121	load_more_limit	131
LinkedIn Profile	383	Local Customer Facing Display	767, 950
LinkedIn Vanity Name	1126	local_url	535, 691
linkedin_access_token	1110	Locale Code	246, 983
linkedin_account_id	1110	location	173, 180, 216, 333, 598, 668, 950, 1142
linkedin_account_urn	1110	Location formatted	173
linkedin_app_id	950	Location Menu	307
linkedin_author_id	1126	Location Name	598, 1142
linkedin_author_image_url	1126	Location Number	510
linkedin_author_urn	1126	Location Processed	1154
linkedin_author_vanity_name	1126	Location Type	1142
linkedin_clicks	440	location_dest_id	704, 715, 907, 1147, 1154, 1159, 1160, 1162, 1183
linkedin_client_secret	950		

location_dest_id_label 704, 715, 907, 1147, 1154, 1159, 1160, 1162, 1183
 location_dest_usage 1147, 1154
 location_id 161, 173, 715, 801, 821, 907, 908, 1142, 1147, 1154, 1160, 1162, 1172, 1174, 1177, 1180, 1186, 1197, 1199, 1200, 1201
 location_id_label 161, 173, 715, 801, 821, 907, 908, 1142, 1147, 1154, 1160, 1162, 1172, 1174, 1177, 1180, 1186, 1197, 1199, 1200, 1201
 location_ids 596, 1188
 location_in_id 1171
 location_in_id_label 1171
 location_menu 307
 location_menu_ids 307
 location_number 510
 location_out_id 1171
 location_out_id_label 1171
 location_processed 1154
 location_src_id 704, 1183
 location_src_id_label 704, 1183
 location_usage 1147, 1154
 Locations Distance Unit 278
 Locations Radius 278
 Lock Confirmed Orders 950
 Lock Confirmed Sales 950
 Lock Date for All Users 950
 Lock Date for Non-Advisers 950
 Lock Posted Entries with Hash 36, 78, 85, 106
 lock_confirmed_po 950
 lock_uid 289
 lock_uid_label 289
 Locked 289, 586
 log 785, 1073
 Log as Internal Note 75, 621
 Log Date 1073
 log_contracts 333
 log_date 1073
 log_drivers 333
 log_hash 1073
 log_id 786
 log_id_label 786
 log_ids 999
 log_services 333
 logging 548
 Login 999
 Login Sequence Number 782
 login_date 763, 999
 login_number 782
 log-native-calls-to-disk-max-events 2
 log-native-calls-to-disk-max-seconds 2
 log-native-calls-to-disk-on-error 2
 log-native-calls-to-disk-on-success 2
 log-native-calls-to-trace 2
 logo 197, 333, 343, 344, 732, 932
 Logo Primary Color 197
 Logo Secondary Color 197
 Logo Web 932
 logo_primary_color 197
 logo_secondary_color 197
 logo_web 932
 Longitude 1073, 1076
 lookup_wizard 786
 lookup_wizard_line 786
 Lorsqu'un pancake prend l'avion à destination de Toronto et qu'il fait une escale technique à St Claude, on dit: 1240
 loss_account_id 50, 78, 183, 932
 loss_account_id_label 50, 78, 183, 932
 loss_id 720, 721
 loss_id_label 720, 721
 loss_type 720, 721, 722
 Lost Count 254
 lost_count 254
 lost_feedback 252
 lost_reason 257
 lost_reason_id 246, 252
 lost_reason_id_label 246, 252
 lot 1145
 Lot Name 778
 Lot Tested Fractionally 889, 892, 894
 Lot/Serial Number 1145
 Lot/Serial Number Name 889, 892, 1154
 lot_id 349, 715, 884, 889, 907, 908, 1058, 1059, 1154, 1172, 1186
 lot_id_label 349, 715, 884, 889, 907, 908, 1058, 1059, 1154, 1172, 1186
 lot_ids 904, 1147
 lot_line_id 889, 892
 lot_line_id_label 889, 892
 lot_name 778, 889, 892, 1154
 lot_producing_id 704
 lot_producing_id_label 704
 lot_stock_id 1194
 lot_stock_id_label 1194
 Lots & Serial Numbers 950
 Lots Visible 1154
 lots_visible 1154
 lst_price 801
 Lunch Minimum Threshold 932
 Lunch notification message 950
 Lunch Notify Message 932
 lunch_location_id 599
 lunch_location_id_label 599
 lunch_minimum_threshold 932

lunch_notify_message 932
 LWA Access Token 161
 LWA Refresh Token 161

- M -

Machinable 278
 Made Payment Order ? 468
 Made Sequence Hole 36, 85, 106
 made_sequence_hole 36, 85, 106
 mail 317, 629
 Mail ID (tech) 665
 Mail Message Id Int 629
 Mail Sent 318
 Mail Sent Order 1076
 Mail Server Available 659
 Mail Thread SMS 551
 Mail Tz 215
 mail_activity_id 1204
 mail_activity_id_label 1204
 mail_activity_type_id 75, 241, 621, 629, 632
 mail_activity_type_id_label 75, 241, 621, 629, 632
 mail_channel_id 225
 mail_channel_id_label 225
 mail_channel_ids 1256
 mail_count_done 317
 mail_done 317
 mail_ids 629, 632
 mail_mail_id 637, 665
 mail_mail_id_int 665
 mail_mail_id_label 637, 665
 mail_message_id 225, 629, 635, 637, 639, 650, 1101, 1102, 1237
 mail_message_id_int 629
 mail_message_id_label 225, 629, 635, 637, 639, 650, 1101, 1102, 1237
 mail_post_autofollow 193, 530, 538, 1039
 mail_post_method 193, 530, 538, 1039
 mail_reception_confirmed 876
 mail_registration 318
 mail_registration_ids 317
 mail_reminder_confirmed 876
 mail_sent 318
 mail_sent_order 1076, 1079
 mail_server 549
 mail_server_available 659
 mail_server_id 75, 621, 629, 632, 641, 659, 1206
 mail_server_id_label 75, 621, 629, 632, 641, 659, 1206
 mail_state 317
 mail_template_id 157, 213, 643, 850, 871, 1053
 mail_template_id_label 157, 213, 643, 850, 871, 1053
 mail_template_ids 549, 606, 609
 mail_tz 215
 Mailing 659, 950
 Mailing Campaign 667
 Mailing Campaigns 950
 Mailing Enabled 551
 Mailing List 657
 Mailing Type 659, 677
 Mailing Type Description 659
 mailing_count 657
 mailing_domain 656, 659
 mailing_filter_count 659, 679
 mailing_filter_domain 659, 679
 mailing_filter_id 659, 679
 mailing_filter_id_label 659, 679
 mailing_id 629, 665, 1099, 1102
 mailing_id_label 629, 665, 1099, 1102
 mailing_ids 657
 mailing_list_id 656
 mailing_list_id_label 656
 mailing_list_ids 75, 621, 654
 mailing_mail_count 679, 1229
 mailing_mail_ids 679, 1229
 mailing_model_id 656, 659
 mailing_model_id_label 656, 659
 mailing_model_name 656, 659
 mailing_model_real 659
 mailing_on_mailing_list 659
 mailing_schedule_date 664
 mailing_sms_count 679, 1229
 mailing_sms_ids 679, 1229
 mailing_test 664
 mailing_trace_id 593
 mailing_trace_id_label 593
 mailing_trace_ids 629, 659, 683, 1102
 mailing_trace_status 683
 mailing_type 659, 667
 mailing_type_description 659
 Main Table Header Template 131
 Main Template 131
 main_company_id 152
 main_company_id_label 152
 main_currency_id 743
 main_currency_id_label 743
 main_table_header_template 131
 main_template 131
 Maintainer 561
 Maintenance Count 668, 670
 Maintenance Duration 668

Maintenance Type 673
maintenance_count 668, 670
maintenance_duration 668
maintenance_ids 668, 670
maintenance_open_count 668
maintenance_team_id 668, 673
maintenance_team_id_label 668, 673
maintenance_type 673
make_payment 773
Manage Inter Company 950
Manage template access 950
Manager Feedback 389
Manager Feedback Published 389
Manager Feedback Template 389, 406
manager_approval 177
manager_feedback 389
manager_feedback_published 389
manager_feedback_template 389, 406
manager_id 26, 136, 333, 341, 354, 392, 406, 440, 444, 452, 753, 757, 853, 1226
manager_id_label 26, 136, 333, 341, 354, 392, 406, 440, 444, 452, 753, 757, 853, 1226
manager_ids 389, 395
manager_user_id 392
manager_user_id_label 392
manager_user_ids 389
Mandatory Answer 1207
manu_type_id 1194
manu_type_id_label 1194
manual 721
Manual Capture Supported 743
Manual Consumption 688, 1147
Manual Duration 714
Manual Duration Change 699
Manual Measurement 229, 520
Manual Received Qty 880
manual_consumption 688, 1147
manual_discount 767
manual_measurement 229, 520
manual_name 746, 1057
manual_post_msg 746, 1057
manual_reminder 158
Manufacture 1194
Manufacture to Resupply 1194
manufacture_mto_pull_id 1194
manufacture_mto_pull_id_label 1194
manufacture_pull_id 1194
manufacture_pull_id_label 1194
manufacture_steps 1194
manufacture_to_resupply 1194
Manufactured 801, 821
Manufacturer 520
Manufacturing Lead Time 801, 821, 932, 950
Manufacturing Orders Count 21, 841
Manufacturing Readiness 684
Manufacturing Visibility Days 1197
manufacturing_lead 932, 950
manufacturing_visibility_days 1197
many2one 1240
many2one_label 1240
map_box_token 950
mapping 211
Margin 278, 774, 776, 920, 1226
Margin (%) 774, 776
margin_bottom 918
margin_left 918
margin_percent 774, 776
margin_right 918
margin_top 918
Margins 950
Margins & Costs 767, 950
Marital 410, 999
Marital Status 410, 999
Mark all as Done 302
marketing_activity_id 75, 621, 1099
marketing_activity_id_label 75, 621, 1099
marketing_activity_ids 659, 679
marketing_trace_id 665
marketing_trace_id_label 665
marketplace 163
Marketplace account deletion notification endpoint 950
marketplace_id 164
marketplace_id_label 164
Mass Mail 667
Mass Mailing Name 75, 621
mass_cancel_orders 1030
mass_force_send 1099
mass_keep_log 1099
mass_mailing_count 679
mass_mailing_id 75, 592, 593, 621, 664, 665, 677
mass_mailing_id_label 75, 592, 593, 621, 664, 665, 677
mass_mailing_id_mailing_type 677
mass_mailing_mail_server_id 950
mass_mailing_mail_server_id_label 950
mass_mailing_name 75, 621
mass_mailing_outgoing_mail_server 950
mass_mailing_reports 950
mass_sms_allow_unsubscribe 1099
mass_use_blacklist 1099
Master Production Schedule 950

master_department_id	406, 465	Max Weight	1161, 1188
master_department_id_label	406, 465	Max. Price Margin	798
Match Text Location Label	123, 129	max_date	104
Match Text Location Note	123, 129	max_leaves	452, 459
Match Text Location Reference	123, 129	max_points	383, 440
match_amount	123, 129	max_post_length	1115
match_amount_max	123, 129	max_schedule_days	173
match_amount_min	123, 129	max_value	285
match_journal_ids	123, 129	max_weight	1067, 1161, 1188
match_label	123, 129	Maximum Allowed	459
match_label_param	123, 129	Maximum Allowed Overdraft	950
match_mode	274	Maximum Amount	743
match_nature	123, 129	Maximum amount of accruals to transfer	449
match_note	123, 129	Maximum Attendees	307, 312, 326
match_note_param	123, 129	Maximum Date	1207
match_partner	123, 129	Maximum Datetime	1207
match_partner_category_ids	123, 129	Maximum of Group of Contacts	207
match_partner_ids	123, 129	Maximum Range	500
match_same_currency	123, 129	Maximum Refund Allowed	747
match_text_location_label	123, 129	Maximum Registrations	325
match_text_location_note	123, 129	Maximum Text Length	1207
match_text_location_reference	123, 129	Maximum value	285, 1207
match_transaction_type	123, 129	Maximum Weight	1067, 1068
match_transaction_type_param	123, 129	maximum_amount	743
matched_credit_ids	94	maximum_group	207
matched_debit_ids	94	maximum_leave	449
matched_sale_order_ids	187	maximum-length-identifiers	2
Matching #	94	max-odata-filters	2
Matching order	123, 129, 515	max-url-length-accepted	2
Matching Rules Allow Auto Reconcile	187	max-url-length-desired	2
matching_number	94	Measure	889, 892
matching_order	123, 129	Measure Frequency Unit	894
matching_rules_allow_auto_reconcile	187	Measure Success	889
Material Line Product Count	853	measure_frequency_type	894
Material Line Total Price	853	measure_frequency_unit	894
Material Quantity	801	measure_frequency_unit_value	894
material_line_product_count	853	measure_frequency_value	894
material_line_total_price	853	measure_on	889, 892, 894
Matrix Type	1207	measure_success	889
matrix_question_id	1211	media	1115
matrix_question_id_label	1211	Media Type	1110, 1115
matrix_row_id	1218	media_description	1115
matrix_row_id_label	1218	media_id	1110, 1124, 1129
matrix_row_ids	1207	media_id_label	1110, 1124, 1129
matrix_subtype	1207	media_ids	1117
Max Date of Matched Lines	104	media_image	1124
Max Leaves	452	media_type	1110, 1115, 1126
Max Points	383, 440	medium	1231
Max Post Length	1115	Medium Name	1231
Max Quantity	1197	medium_id	36, 85, 106, 246, 375, 383, 481, 483, 491, 592, 659, 665, 1031, 1061, 1232
Max Tolerance	889, 894		

medium_id_label 36, 85, 106, 246, 375, 383, 481, 483, 491, 592, 659, 665, 1031, 1061, 1232
Medium-sized image 984, 999
Meeting Count 389
Meeting Display Date 383
Meeting Display Text 383
Meeting Subject 216
Meeting URL 216
meeting_count 984, 999
meeting_count_display 389
meeting_display_date 383
meeting_display_text 383
meeting_id 444
meeting_id_label 444
meeting_ids 173, 383, 389, 984, 999
meetings_amount 481
Mega Menu Classes 1222, 1245
Mega Menu Content 1222, 1245
mega_menu_classes 1222, 1245
mega_menu_content 1222, 1245
Member Count 616
Member of department 410, 418, 422
Member Warning 266
member_company_ids 262
member_count 616
member_ids 262, 370, 406, 676
member_of_department 410, 418, 422
member_warning 262, 266
members_count 1083
members_done_count 1083
Membership Issue Warning 262
memo 118, 328, 728
Menu 581, 1245
Menu Company 1243
Menu Name 1258
Menu Sequence 1243
Menu Type 1244
menu_access 982
menu_company 1243
menu_id 307, 732, 1244, 1258
menu_id_label 307, 732, 1244, 1258
menu_ids 1246
menu_register_cta 307, 325
menu_sequence 1243
menu_type 1244
Menus 561
menus_by_module 561
Merchant Account ID 746, 1057
Merge action attached 272
Merge If 274
Merge Mode 272
Merge Option 658
merge_mode 272
merge_opportunity 258
merge_options 658
merge_threshold 272
merge_wizard 511
Message 212, 225, 227, 405, 482, 548, 554, 596, 632, 639, 651, 748, 766, 1074, 1078, 1099, 1114, 1117, 1121, 1126, 1204
Message Delivery error 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
Message for Invoice 984, 999
Message for Purchase Order 984, 999
Message for Purchase Order Line 801, 821
Message for Sales Order 984, 999
Message for Sales Order Line 801, 821
Message for Stock Picking 984, 999
Message Length 1117, 1121
Message Record Name 75, 621, 629, 632
Message Type 636
message_attachment_count 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
message_bounce 246, 646, 652, 655, 984, 999
message_cc 1074, 1078
message_confirmation 173
message_follower_ids 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216

message_has_error 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_main_attachment_id 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_has_error_counter 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_main_attachment_id_label 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_has_sms_error 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_needaction 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_id 628, 629, 632, 634, 665, 899, 1107, 1108
 message_id_label 628, 634, 899, 1107, 1108
 message_ids 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 331, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 640, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_ids_label 640
 message_intro 173
 message_is_follower 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 922, 924, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_length 1117, 1121
 message_main_attachment_id_label 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_needaction_counter 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_partner_ids 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 message_reaction 634
 message_schedule 635
 message_subtype 636
 message_type 75, 621, 629, 632
 message_unread_counter 618
 Message-ID 629, 632, 665

- Messages Sent 286
 metadata-cache-max-age-sec 2
 Meter Number 278
 Method 30, 746, 780, 817, 1057, 1203, 1204
 Method to update delivered qty 1045
 method_number 30, 183
 method_period 30, 183
 method_progress_factor 30
 microsoft_outlook_client_identifier 220
 microsoft_outlook_client_secret 220
 milestone 839
 Milestone Count 841, 1031
 Milestone Count Reached 841
 milestone_count 841, 1031
 milestone_count_reached 841
 milestone_id 853, 864, 922, 924
 milestone_id_label 853, 864, 922, 924
 milestone_ids 841
 Milestones 841, 853, 950
 Mime Type 289, 535, 628, 691
 mimetype 289, 535, 691
 Min Quantity 1197
 Min Tolerance 889, 894
 Min. Price Margin 798
 Min. Quantity 798
 min_cancellation_hours 173
 min_cron_mixin 551
 min_extra_hour 932, 950
 min_id 208
 min_qty 819
 min_quantity 798
 min_schedule_hours 173
 min_weight 1067
 MinID 208
 Minimal Duration 950
 Minimal karma to see other user's profile 732
 Minimal Rental Duration 932, 950
 Minimal Rental Duration Unit 932, 950
 Minimum Amount 950
 Minimum Approval 177, 180
 Minimum Date 1207
 Minimum Datetime 1207
 Minimum delay time before applying fines. 932, 950
 Minimum Priority 365, 380
 Minimum Range 500
 Minimum score 950
 Minimum Text Length 1207
 Minimum value 1207
 Minimum Weight 1067, 1068
 minus_report_expression_ids 149
 mix_by_company 272
 mixin 166, 186, 296, 330, 519, 761, 898, 1027, 1069, 1205, 1224, 1232
 MO Readiness 704
 mo_analytic_account_line_id 723
 mo_analytic_account_line_id_label 723
 mo_bom_id 715
 mo_bom_id_label 715
 mo_id 224, 715
 mo_id_label 224, 715
 Mobile 246, 266, 318, 383, 606, 652, 853, 901, 932, 984, 999, 1076, 1237, 1256
 Mobile number sanitized 984, 999
 Mobile Subscription Invoice 410
 mobile_blacklisted 246, 648, 652, 984, 999
 mobile_invoice 410
 mobile_phone 410, 418, 422, 999
 Mobility Card 333, 410, 422
 mobility_card 333, 410, 422
 mode 582, 596, 950, 1221, 1246
 mode_company_id 444, 452
 mode_company_id_label 444, 452
 Model 75, 138, 209, 268, 272, 275, 528, 547, 551, 554, 555, 556, 559, 582, 609, 621, 629, 632, 636, 641, 665, 668, 1103, 1107, 1134, 1203, 1246
 Model Count 344
 Model Description 551
 Model has change 609
 Model Is Thread 75, 621
 Model name 193, 268, 269, 270, 271, 272, 273, 275, 276, 343, 528, 530, 538, 555, 556, 677, 679, 1039, 1106, 1203, 1204, 1254
 Model Year 333, 343
 model_access 553, 982
 model_constraint 554
 model_count 344
 model_data 555
 model_data_id 582, 1246
 model_data_id_label 582, 1246
 model_fields 556
 model_fields_selection 558
 model_id 30, 126, 127, 128, 193, 271, 273, 274, 295, 333, 359, 528, 530, 538, 547, 553, 556, 577, 582, 641, 643, 677, 679, 681, 682, 1039, 1103, 1104, 1204, 1246, 1259
 model_id_label 30, 126, 127, 128, 193, 271, 273, 274, 295, 333, 359, 528, 530, 538, 553, 556, 577, 582, 641, 643, 677, 679, 681, 682, 1039, 1103, 1104, 1204, 1246, 1259
 model_ids 205, 344
 model_inherited_ids 359
 model_is_thread 75, 621
 model_label 554, 559

model_name 193, 530, 538, 677, 679, 681, 682, 1039, 1106, 1204, 1254
 model_relation 559
 model_year 333, 343
 Modified Architecture 582, 1246
 Modified Since Last Publication 753, 757
 modify 183
 modify_action 183
 module 554, 555, 559
 Module .ZIP file 200
 Module Marketing Automation 950
 Module Name 561
 Module Pos Hr 767, 950
 Module Website Livechat 950
 Module Website Sale Delivery 950
 module_account 950
 module_account_3way_match 950
 module_account_accountant 950
 module_account_bank_statement_import_camt 950
 module_account_bank_statement_import_csv 950
 module_account_bank_statement_import_ofx 950
 module_account_bank_statement_import_qif 950
 module_account_batch_payment 950
 module_account_budget 950
 module_account_check_printing 950
 module_account_inter_company_rules 950
 module_account_intrastat 950
 module_account_invoice_extract 950
 module_account_payment 950
 module_account_reports 950
 module_account_sepa 950
 module_account_sepa_direct_debit 950
 module_account_taxcloud 950
 module_auth_ldap 950
 module_auth_oauth 950
 module_base_geolocalize 950
 module_base_import 950
 module_category 560
 module_crm_iap_enrich 950
 module_crm_iap_mine 950
 module_currency_rate_live 950
 module_delivery 950
 module_delivery_bpost 950
 module_delivery_dhl 950
 module_delivery_easypost 950
 module_delivery_fedex 950
 module_delivery_mondialrelay 950
 module_delivery_sendcloud 950
 module_delivery_ups 950
 module_delivery_usps 950
 module_event_barcode 950
 module_event_booth 950
 module_event_sale 950
 module_file 200
 module_google_calendar 950
 module_google_gmail 950
 module_google_recaptcha 950
 module_hr_appraisal_survey 950
 module_hr_attendance 950
 module_hr_expense_extract 950
 module_hr_homeworking 950
 module_hr_payroll_account 950
 module_hr_payroll_account_sepa 950
 module_hr_payroll_expense 950
 module_hr_presence 950
 module_hr_recruitment_extract 950
 module_hr_recruitment_survey 950
 module_hr_skills 950
 module_hr_timesheet 950
 module_id 203, 204, 205, 544, 562, 563, 743, 1243
 module_id_label 203, 204, 205, 544, 562, 563, 743, 9501243
 module_ids 204, 205, 560
 module_industry_fsm_report 950
 module_industry_fsm_sale 950
 module_info 206
 module_install_request 203
 module_install_review 204
 module_l10n_be_hr_payroll 950
 module_l10n_eu_oss 950
 module_l10n_fr_hr_payroll 950
 module_l10n_in_hr_payroll 950
 module_label 554, 559
 module_loyalty 950
 module_mail_plugin 950
 module_marketing_automation 950
 module_mass_mailing_slides 950
 module_microsoft_calendar 950
 module_microsoft_outlook 950
 module_module 561
 module_module_dependency 562
 module_module_exclusion 563
 module_mrp_mps 950
 module_mrp_plm 950
 module_mrp_subcontracting 950
 module_mrp_workorder 950
 module_partner_autocomplete 950
 module_payment_paypal 950
 module_pos_adyen 950
 module_pos_discount 767
 module_pos_hr 767
 module_pos_iot 767

- module_pos_mercury 767, 950
- module_pos_restaurant 767
- module_pos_six 950
- module_pos_stripe 950
- module_product_email_template 950
- module_product_expiry 950
- module_product_images 950
- module_product_margin 950
- module_project_forecast 950
- module_project_timesheet_holidays 950
- module_project_timesheet_synchro 950
- module_purchase_product_matrix 950
- module_purchase_requisition 950
- module_quality_control 950
- module_quality_control_worksheet 950
- module_sale_amazon 950
- module_sale_loyalty 950
- module_sale_margin 950
- module_sale_product_matrix 950
- module_sale_quotation_builder 950
- module_sale_renting_sign 950
- module_sign_itsme 950
- module_snailmail_account 950
- module_social_demo 950
- module_state 743
- module_stock_barcode 950
- module_stock_dropshipping 950
- module_stock_landed_costs 950
- module_stock_picking_batch 950
- module_stock_sms 950
- module_to_buy 743
- module_uninstall 205
- module_update 206
- module_upgrade 206
- module_voip 950
- module_web_unsplash 950
- module_website_crm_iap_reveal 950
- module_website_event_exhibitor 950
- module_website_event_meet 950
- module_website_event_questions 950
- module_website_event_sale 950
- module_website_event_track 950
- module_website_event_track_live 950
- module_website_event_track_quiz 950
- module_website_hr_recruitment 950
- module_website_livechat 950
- module_website_sale_autocomplete 950
- module_website_sale_comparison 950
- module_website_sale_delivery 950
- module_website_sale_digital 950
- module_website_sale_picking 950
- module_website_sale_slides 950
- module_website_sale_wishlist 950
- module_website_slides_forum 950
- module_website_slides_survey 950
- modules 201, 551, 556
- Modules Description 204
- modules_description 204
- Moment 603
- Mon 216, 221, 596, 603, 853, 868
- Monday 932, 950
- Mondial Relay Connector 950
- monetary 356, 359
- Monetary Value 359
- Month By 221
- month_by 216, 221
- Monthly Amount 498
- Monthly Limited Sending 350
- Monthly Recurring Revenue 94, 1031, 1045, 1064
- Monthly total 350
- monthly_amount 498
- Months 122
- Months of first date of this month since 01/01/1970 402
- Months of last date of this month since 01/01/1970 402
- Motivational 361
- move 85, 1147
- Move Data 34
- Move Entire Packages 1147, 1154, 1162, 1167
- Move Ids Count 154
- Move Lines Count 1147
- Move Type 73, 98
- Move types 75
- move_attachment_ids 94
- move_byproduct_ids 704
- move_data 34
- move_dest_exists 1180
- move_dest_ids 704, 880, 1147
- move_finished_ids 704, 723
- move_id 36, 56, 73, 94, 106, 187, 468, 782, 907, 908, 1136, 1154, 1180, 1186
- move_id_label 36, 56, 73, 94, 106, 187, 468, 782, 907, 908, 1136, 1154, 1180, 1186
- move_ids 98, 140, 154, 796, 880, 928, 1045, 1160, 1162
- move_ids_count 154
- move_ids_without_package 1162
- move_line 94, 1154
- move_line_exist 1162
- move_line_id 26, 889
- move_line_id_label 26, 889

move_line_ids 34, 236, 723, 1147, 1159, 1160, 1162
 move_line_ids_without_package 1162
 move_line_nosuggest_ids 1147, 1162
 move_lines_count 1147
 move_name 94
 move_orig_ids 1147
 move_raw_ids 704, 723
 move_reversal 98
 move_type 36, 73, 85, 94, 98, 106, 787, 1162
 move_types 75
 Mrp Production Count 690
 MRP Work Orders 950
 mrp_account_enterprise_mrp_cost_structure 917
 mrp_account_enterprise_product_template_cost_structure 917
 mrp_consumption_warning_id 690
 mrp_consumption_warning_id_label 690
 mrp_consumption_warning_line_ids 690
 mrp_document_count 693
 mrp_document_ids 693
 mrp_product_qty 801, 821
 mrp_production_backorder_count 704
 mrp_production_backorder_id 710
 mrp_production_backorder_id_label 710
 mrp_production_backorder_line_ids 709
 mrp_production_child_count 704
 mrp_production_count 690, 876, 1031
 mrp_production_id 690, 710
 mrp_production_id_label 690, 710
 mrp_production_ids 690, 709, 787, 1031
 mrp_production_source_count 704
 mrp_production_split_id 711
 mrp_production_split_id_label 711
 mrp_report_bom_structure 918
 MRR after Change 1050
 MRR Change Amount 1039
 MRR Change Period 1039
 MRR Change Unit 1039
 MRR Range Max 1039
 MRR Range Min 1039
 mrr_change_amount 1039
 mrr_change_period 1039
 mrr_change_unit 1039
 mrr_max 1039
 mrr_min 1039
 mto_pull_id 1194
 mto_pull_id_label 1194
 multi 525, 528
 Multi Employee 444, 452
 Multi Teams 950
 multi_employee 444, 452
 multi_mixin 1246
 Multi-Company 131
 Multi-Currencies 950
 multicurrency_revaluation_report_handler 100
 multicurrency_revaluation_wizard 100
 Multiple Assets per Line 14
 Multiple Lot Components Names 1136
 Multiple Memberships Allowed 262, 266
 Multiple Quantity 1197
 multiple_assets_per_line 14
 multiple_lot_components_names 1136
 Multi-Step Routes 950
 Multi-website 950
 My Activity Deadline 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
 My Monthly Sending Total 350
 My Monthly Total 350
 My Total 350
 my_activity_date_deadline 30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216

- N -

Name 14, 17, 21, 26, 29, 30, 35, 36, 47, 50, 52, 56, 57, 62, 66, 67, 68, 70, 71, 72, 78, 83, 84, 85, 94, 101, 102, 106, 116, 117, 121, 123, 129, 131, 133, 135, 137, 138, 141, 142, 144, 146, 150, 152, 154, 157, 160, 161, 163, 168, 171, 173, 177, 180, 183, 185, 189, 191, 192, 193, 197, 199, 201, 202, 207, 213, 216, 219, 221, 226, 227, 231, 232, 234, 235, 242, 243, 244, 245, 246, 255, 256, 257, 260, 261, 262, 266, 268, 269, 270, 272, 273, 275, 276, 277, 278, 285, 286, 288, 289, 292, 293, 296, 297, 300, 302, 303, 304, 306, 307, 312, 313, 318, 322, 323, 324, 325, 326, 331, 333, 338, 343, 344, 345, 346, 347, 350, 354, 356, 359, 361, 363, 364, 368, 370, 375, 382, 383, 387, 392, 393, 394, 399, 403, 406, 408, 410, 418, 421, 422, 428, 433, 436, 440, 444, 451, 452, 456, 457, 458, 459, 461, 463, 465, 466, 467, 468, 472, 473, 474, 475, 477, 478, 480, 481, 483, 484, 485, 486, 488, 492, 495, 496, 497, 500, 502, 503, 504, 506, 509, 510, 511, 513, 519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533, 534, 535, 538, 545, 546, 547, 548, 549, 551, 553, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 577, 578, 581, 582, 586, 596, 598, 599, 600, 602, 603, 605, 609, 616, 624, 626, 636, 639, 641, 652, 656, 657, 659, 667, 668, 670, 673, 675, 676, 677, 679, 691, 693, 696, 697, 700, 701, 704, 714, 715, 717, 721, 723, 728, 729, 730, 732, 735, 736, 737, 741, 743, 753, 756, 757, 761, 764, 765, 767, 774, 776, 778, 780, 782, 786, 787, 789, 790, 791, 795, 796, 797, 798, 800, 801, 815, 817, 821, 835, 839, 841, 850, 852, 853, 871, 873, 875, 876, 880, 884, 886, 887, 889, 892, 894, 896, 897, 899, 901, 906, 907, 908, 913, 916, 918, 922, 924, 931, 932, 977, 978, 979, 980, 981, 982, 983, 984, 995, 997, 998, 999, 1016, 1017, 1023, 1025, 1026, 1028, 1031, 1039, 1045, 1051, 1052, 1053, 1055, 1056, 1059, 1061, 1064, 1065, 1067, 1070, 1071, 1072, 1080, 1081, 1083, 1089, 1090, 1092, 1097, 1098, 1103, 1110, 1115, 1117, 1124, 1129, 1130, 1132, 1133, 1135, 1142, 1145, 1147, 1161, 1162, 1167, 1174, 1181, 1183, 1186, 1188, 1191, 1194, 1197, 1203, 1204, 1220, 1221, 1222, 1226, 1227, 1228, 1229, 1231, 1233, 1234, 1237, 1241, 1242, 1243, 1245, 1246, 1250, 1252, 1254, 1256, 1258, 1259
 Name Cropped 873
 Name of contract to renew soon 333
 Name of the onboarding 737
 Name Searchable 144
 Name Short 1045
 name_cropped 873
 name_position 977
 name_searchable 144
 name_short 1045
 name_validity 452
 narration 36, 85, 106
 narration_regex 128
 Native Platform Scalar Requests 726
 NATIVEPLATFORMSCALARREQUESTS 726
 Nb Batch Payment 49
 Nb Checks 892
 Nb Rejected Payment 49
 nb_approvals 701
 nb_approvals_my 701
 nb_batch_payment_ids 49
 nb_checks 892
 nb_closed 1074
 nb_ecos 701
 nb_print 774
 nb_rejected_payment_ids 49
 nb_total 1074
 nb_validation 701
 nb_wait 1074
 nbr 922, 924, 1061, 1239
 Nbr Moves In 801, 821
 Nbr Moves Out 801, 821
 nbr_article 1083, 1092
 nbr_certification 1083, 1092
 nbr_channel 513, 518
 nbr_document 1083, 1092
 nbr_infographic 1083, 1092
 nbr_lines 882, 920
 nbr_message 517
 nbr_moves_in 801, 821
 nbr_moves_out 801, 821
 nbr_quiz 1083, 1092
 nbr_reordering_rules 801, 821
 nbr_repairs 1162
 nbr_speaker 517
 nbr_video 1083, 1092
 Need Action 629, 632
 Need My Signature 1074
 Need Vehicle 94
 need_my_signature 1074
 need_vehicle 94
 needaction 629, 632
 Needed Terms 36, 85, 106
 Needed Terms Dirty 36, 85, 106
 needed_by_operation_ids 714
 needed_by_workorder_ids 723
 needed_terms 36, 85, 106
 needed_terms_dirty 36, 85, 106
 Negate Tax Balance 17
 Negative Net To Report Amount 468
 Negative Net To Report Display 468
 Negative Net To Report Message 468
 negative_net_to_report_amount 468

negative_net_to_report_display	468	new_until	600
negative_net_to_report_message	468	new_uom_id	698
Net Wage	465, 468	new_uom_id_label	698
Net Weight	1142	new_value	362, 1193
net_car_value	333	new_value_by_qty	1193
net_wage	465, 468	new_value_char	650
net_weight	1142	new_value_datetime	650
New Applicant	406	new_value_float	650
New Application	440	new_value_integer	650
New Appointments Default	213	new_value_monetary	650
New Employees	286	new_value_text	650
New Hired Employee	406	new_values	140
New Journal Name	142	new_window	1222, 1245
New Karma Value	362	Newly hired employee	410
New Leads	286	newly_hired_employee	410
New Mailing List Name	658	Next Action	1031
New manual duration	699	Next Action Date	94
New Password	222, 223	Next Action Todo	49, 187
New Password (Confirmation)	222	Next activities available	606
New Quantity on Hand	1138	Next Activity Deadline	30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
New revision quantity	698	Next Activity Summary	30, 36, 47, 78, 85, 102, 106, 142, 180, 246, 289, 307, 318, 333, 338, 341, 375, 383, 389, 392, 399, 410, 428, 433, 444, 452, 468, 475, 492, 586, 603, 608, 659, 668, 673, 693, 704, 715, 728, 782, 801, 821, 841, 853, 873, 876, 884, 889, 908, 984, 995, 999, 1031, 1074, 1083, 1117, 1145, 1162, 1212, 1216
New Template Name	1069	Next Appraisal Date	410, 999
New Until	600	Next Execution Date	538, 932, 950
New value	1193	Next Expected Inventory	1142
New value by quantity	1193	Next Invoice Date	1064
New Value Char	650	Next Mailing Date	286
New Value Datetime	650	Next Number	578, 580
New Value Float	650	Next Recurrence Date	868
New Value Integer	650	Next Recurrences	853
New Value Monetary	650	Next reminder	984, 999
New Value Text	650	Next Report Date	354
New Values	140	Next scheduled date for approver reminder	932
New Window	1222, 1245	Next scheduled date for employee reminder	932
new_applicant_count	406	Next synchronization	102
new_application_count	440	next_action_date	94, 668, 1031
new_bom_id	693	next_action_todo	49, 187
new_bom_id_label	693	next_appraisal_date	410, 999
new_bom_revision	693	next_assignment_date	333
new_hired_employee	406	next_departure	659
new_journal_name	142	next_inventory_date	1142
new_list_name	658	next_invoice_date	1031, 1064
new_move_ids	98		
new_operation_id	698		
new_operation_id_label	698		
new_passwd	223		
new_password	222, 999		
new_pdf	1069		
new_product_qty	698		
new_quantity	1138		
new_template	1069		
new_time_cycle_manual	699		

next_link_synchronization 78
next_rank_id 999
next_rank_id_label 999
next_recurrence_date 868
next_refresh 102
next_report_date 354
next_run_date 286
next_serial 1147
next_serial_count 1136, 1147
next_serial_number 1136
nextcall 452, 538
Nickname 1216
No Follow-up 94
No Record 643, 1104
No threading for answers 629, 632
No User Assigned Message 169
no_of_employee 440
no_of_hired_employee 440
no_of_recruitment 440
no_record 643, 1104
nocreate 17
nomenclature 191
nomenclature_id 932
nomenclature_id_label 932
Non Deductible Tax Value 30, 94
Non delivery option 278
Non Trade 14
Non Updatable 555
non_billable_time 1226
non_deductible_tax_value 30, 94
non_trade 14
Non-billable Hours 1226
Non-updated manual goals will be reminded after 354
Norm 894
Norm Unit 889, 892, 894
norm_unit 889, 892, 894
Normal Wage 468
normal_wage 468
Normalized Email 246, 625, 646, 652, 984, 999
Not computed in net accountably 500
Not Depreciable Amount 183
Not Depreciable Value 30
Not enough seats for all registrations 901
not_computed_in_net 500
Note 14, 17, 62, 66, 121, 123, 129, 157, 183, 193, 236, 296, 297, 302, 307, 325, 389, 406, 461, 466, 468, 474, 479, 500, 502, 530, 538, 599, 606, 668, 670, 693, 714, 717, 728, 753, 757, 762, 774, 852, 889, 892, 894, 1031, 1039, 1053, 1145, 1162, 1237, 1238
Note Content 728
Note Parameter 123, 129
Note Summary 728
note_id 606
note_id_label 606
notes 338, 341, 399, 410, 444, 452, 876
notice 776
Notification 637, 999
Notification Email 629
Notification Moment 596
Notification Parameter 635
Notification Request Delay (seconds) 732, 950, 1110
Notification Request Icon 732, 950, 1110
Notification Request Text 732, 950, 1110
Notification Request Title 732, 950, 1110
Notification Time 596
Notification Type 637
notification_id 1101
notification_id_label 1101
notification_ids 629, 632, 639, 1107
notification_moment 596
notification_parameters 635
notification_request_body 732, 950, 1110
notification_request_delay 732, 950, 1110
notification_request_icon 732, 950, 1110
notification_request_title 732, 950, 1110
notification_status 637
notification_time 596
notification_type 317, 326, 637, 999
Notified 599
notified_partner_ids 629, 632
notify 75, 268, 272, 275, 621, 651
Notify followers 75, 621
Notify Frequency Period 268, 272, 275
notify_frequency 268, 272, 275
notify_frequency_period 268, 272, 275
notify_user_ids 268, 272, 275
noupdate 555
npt 726
Num Journals Without Account 142
num_journals_without_account 142
num_pages 1080
Number 36, 68, 85, 94, 106, 468, 665, 750, 1102
Number Added 84
Number Field 1099
Number of Abandoned Carts 262

Number of Actions	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216	Number of Hours	463, 465, 477
Number of Active Users	950	Number Of Hours Text	444
Number of Articles	1092	Number of Images	1092
Number of Attachments	180, 337, 383, 428, 433	Number of interactions (likes, shares, comments ...)	
Number of attempts	1212, 1216	with the social posts	679, 1229
Number of Attendees	307	Number of invoices	853
Number of Blacklisted	657	Number of Languages	732, 950
Number of Calls	538	Number of Leads	243
Number of Certifications	1083, 1092	Number of Mailing	657
Number of Chatbot	513	Number of Manufacturing Orders Late	1167
Number of clicks	592, 659, 1117	Number of Manufacturing Orders to Process	1167
Number of clicks generated by the campaign	679, 1229	Number of Manufacturing Orders Waiting	1167
Number of comments	1092	Number of Mass Mailing	679, 1229
Number of Companies	950, 999	Number of Mass SMS	1229
Number of Contacts	243, 657	Number of modules added	206
Number of Contents	1083	Number of modules updated	206
Number of conversation	513	Number of Months in a Period	30, 183
Number of Days	36, 85, 106, 452, 455, 456, 463, 465, 477	Number of Opted-out	657
Number of Dependent Children	410, 999	Number of other open tickets from the same partner	
Number of Documents	1092	Number of other tickets from the same partner	375
Number of documents attached	841	Number of pages	1080
Number of documents in Project	841	Number of price rules	801, 821
Number of documents in Task	853	Number of Print	774
Number of Emails	657	Number of products in the grid on the shop	732
Number of Entries	1204	Number of Projects	1031
Number of entries related to this model	123	Number of Purchase Order Generated	1031
Number of errors	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216	Number of Of Push Notifications	679, 1229
Number of Expected Attendees	307	Number of Quizzes	1083, 1092
Number of Expenses	433	Number of Quotations	246
Number of Generated Leads	243	Number of quotations to invoice	262
Number of generated MO	704	Number of Refund Orders	774
Number of generated purchase items	1045	Number of Registrations	307
Number of grid columns on the shop	732	Number of related contacts	410, 418, 422
		Number of Rental Orders	246
		Number of Rental Quotations	246
		Number of repairs linked to this picking	1162
		Number of Requests	676
		Number of Requests Blocked	676
		Number of Requests in High Priority	676
		Number of Requests Scheduled	676
		Number of requests to validate	177
		Number of Requests Unscheduled	676
		Number of Rescue Session	767
		Number of Sale Orders	246
		Number of sales to invoice	262
		Number of SLA Failed	365
		Number of SLA Successful	365
		Number of SN	1136, 1147
		Number of source MO	704
		Number of Source Sale	876

Number of Tasks 872
Number of Tasks Left to Create 868
Number of Tickets 369
Number of Time Off 410, 418, 422
Number of timesheets 36, 85, 106
Number of Unbuilds 704
Number of users 350
Number of Videos 1092
Number Related Products 789
Number SLA In Progress 365
Number(s) 665
number_added 84
number_entries 123
number_field_name 1099
number_group 207
number_increment 578
number_next 578, 580
number_next_actual 578, 580
number_of_days 444, 452, 455, 456, 463, 465, 477,
509, 1053
number_of_days_display 444, 452
number_of_hours 463, 465, 477
number_of_hours_display 444, 452
number_of_hours_text 444
number_of_months 260
number_of_rescue_session 767
number_related_products 789
numercall 538
numbers 665, 1099
Numbers of Questions 1092
Numeric 1240
Numerical answer 1218

- O -

OAuth User ID 999
oauth_uid 999
oauth-unauthorized-max-tries 2
oauth-unauthorized-sleep-initial-ms 2
oauth-unauthorized-sleep-max-ms 2
oauth-unauthorized-sleep-multiplicator 2
object_id 331
object_id_label 331
OCN Token 984, 999
ocn_token 984, 999
Ocr Selected 73
ocr_selected 73
odometer 333, 341
Odometer Unit 333
Odometer Value 341, 345
odometer_count 333

Odoo 1, 14, 17, 19, 20, 21, 23, 24, 26, 29, 30, 33, 34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 75, 78, 83, 84, 85, 94, 98, 100, 101, 102, 104, 105, 106, 116, 117, 118, 121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136, 137, 138, 140, 141, 142, 144, 146, 147, 149, 150, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178, 179, 180, 183, 185, 186, 187, 189, 191, 192, 193, 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213, 214, 215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239, 240, 241, 242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288, 289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303, 304, 305, 306, 307, 311, 312, 313, 317, 318, 321, 322, 323, 324, 325, 326, 327, 328, 330, 331, 333, 337, 338, 341, 343, 344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356, 357, 359, 361, 362, 363, 364, 365, 367, 368, 369, 370, 375, 379, 380, 381, 382, 383, 387, 388, 389, 392, 393, 394, 395, 396, 397, 398, 399, 402, 403, 405, 406, 408, 409, 410, 418, 421, 422, 426, 427, 428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 455, 456, 457, 458, 459, 461, 462, 463, 464, 465, 466, 467, 468, 471, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 494, 495, 496, 497, 498, 499, 500, 502, 503, 504, 505, 506, 508, 509, 510, 511, 512, 513, 515, 517, 518, 519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533, 534, 535, 537, 538, 542, 543, 544, 545, 546, 547, 548, 549, 551, 553, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605, 606, 608, 609, 611, 613, 614, 615, 616, 618, 620, 621, 623, 624, 625, 626, 627, 628, 629, 632, 634, 635, 636, 637, 638, 639, 640, 641, 643, 644, 645, 646, 647, 648, 650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665, 667, 668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684, 687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701, 704, 709, 710, 711, 712, 713, 714, 715, 717, 720, 721, 722, 723, 726, 728, 729, 730, 731, 732, 735, 736, 737, 738, 739, 740, 741, 742, 743, 746, 747, 748, 750, 752, 753, 754, 755, 756, 757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774, 776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791, 795, 796, 797, 798, 800, 801, 815, 817, 818, 819, 821, 833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852, 853, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 875, 876, 880, 882, 884, 886, 887, 889, 892, 894, 896, 897, 898, 899, 901, 902, 903, 904, 906, 907, 908, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 924, 926, 927, 928, 929, 930, 931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983, 984, 994, 995, 997, 998, 999, 1016, 1017, 1018, 1019, 1020, 1022, 1023, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078, 1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089, 1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109,

Odoo Enterprise Module 561, 743
 Odoo.com User ID 999
 odoo_com_uid 999
 Odoobot Failed 999
 Odoobot Status 999
 odoobot_failed 999
 odoobot_state 999
 Oee 717
 OEE Target 717
 oee_target 717
 offer 164
 Offer Count 161, 801, 821
 offer_count 161, 801, 821
 og_description 628
 og_image 628
 og_mimetype 628
 og_title 628
 og_type 628
 Old Application 440
 Old Karma Value 362
 Old manual duration 699
 Old Value Char 650
 Old Value DateTime 650
 Old Value Float 650
 Old Value Integer 650
 Old Value Monetary 650
 Old Value Text 650
 old_application_count 440
 old_operation_id 698
 old_operation_id_label 698
 old_product_qty 698
 old_time_cycle_manual 699
 old_uom_id 698
 old_uom_id_label 698
 old_value 362
 old_value_char 650
 old_value_datetime 650
 old_value_float 650
 old_value_integer 650
 old_value_monetary 650
 old_value_text 650
 Oldest Unanswered Customer Message Date 375
 oldest_unanswered_customer_message_date 375
 On Click 486
 On Delete 556
 On Hand 1172, 1197
 On Multiple Doc. 525, 528
 On Site Payments & Picking 950
 on_change_field_ids 193, 1039
 on_delete 556
 on_hand 1172
 on_time_rate 876, 984, 999, 1236
 onboarding 737
 Onboarding progress 739
 Onboarding Step Progress 740
 onboarding_id 738, 739, 740
 onboarding_id_label 738, 739, 740
 onboarding_link 170
 onboarding_state 739
 onboarding_step 738
 onclick 486
 One record limit 302
 One word name 737
 Ongoing Appraisal Count 410
 ongoing_appraisal_count 410
 ongoing_sla_rate 365
 Online Identifier 101
 Online Link Next synchronization 78
 Online Partner Information 36, 984, 999
 Online Payment 932, 950, 1031, 1053
 Online Posting 950
 Online Signature 932, 950, 1031, 1053
 Online Ticketing 950
 Online Transaction Identifier 36
 online_account 101
 online_account_id 36, 84
 online_account_id_label 36, 84
 online_identifier 101
 online_link 102
 online_link_id 36
 online_link_id_label 36
 online_partner_information 36, 984, 999
 online_transaction_identifier 36
 Only apply rounding on cash 767, 950
 Only Services 1031
 Only Tax Exigible Lines 131
 only_round_cash_method 767
 only_services 1031
 only_tax_exigible 131
 On-Time Delivery Rate 876, 984, 999, 1236
 On-Time Quantity 1236
 open 563, 728
 Open automatically timer 515
 Open POS Sessions 262
 Open Tasks 286
 Open Time (hours) 375
 open_datetime 665
 open_hours 375
 open_session_ids 780
 open_ticket_count 370
 Opened 659, 667
 Opened On 665

Opened Ratio	659, 679, 1229	Order Count	161, 782, 1029
opened_ratio	659, 679, 1229	Order Date	321, 333, 599, 880, 882, 920, 1031, 1059, 1061, 1064
Opening action	738	Order Deadline	876
Opening Balance	14	Order Deadline Passed	599, 603
Opening Credit	14	Order Ref	774
Opening Date	61, 782	Order Reference	876, 1031, 1059, 1061
Opening Debit	14	Order Sequence Number	782
Opening Entry	932	Order Status	1045
Opening Move Posted	61	Order Time	603
Opening Notes	782	order_alert	1039
opening_balance	14	order_cancel	1044
opening_credit	14	order_close_reason	1045
opening_date	61	order_count	161, 782
opening_debit	14	order_date	333, 1059
opening_move_posted	61	order_deadline_passed	599, 603
opening_notes	782	order_finished_lot_id	1147
Operation	699, 714, 748	order_finished_lot_id_label	1147
Operation Dependencies	684, 714	order_id	26, 228, 776, 778, 880, 882, 902, 920, 1044, 1045, 1050, 1051, 1058, 1059, 1061, 1226
Operation Type	1167, 1178	order_id_label	26, 228, 776, 778, 880, 882, 902, 920, 1044, 1045, 1050, 1051, 1058, 1059, 1061, 1226
operation_change	698	order_ids	246, 717, 782
operation_cost	713	order_line	776, 876, 880, 1031, 1045
operation_id	687, 688, 699, 723, 1147	order_line_id	903, 1059
operation_id_label	687, 688, 699, 723, 1147	order_line_id_label	903, 1059
operation_ids	684	order_log	1050
operation_name	699	order_log_ids	1031
operation_note	723	order_make_invoice	912
operation_type	1178	order_option	1051
operations	908	order_partner_id	1045
Operator	285	order_partner_id_label	1045
Operator Name	1256	order_stage	1052
operator_partner_id	226	order_state	1039
operator_partner_id_label	226	order_template	1053
Opportunities Revenues	262	order_template_line	1055
Opportunities Won	286	order_template_option	1056
opportunities_amount	262	order_wizard	902
opportunities_count	262	order_wizard_line	903
opportunities_overdue_amount	262	Ordering	140
opportunities_overdue_count	262	orderpoint_id	704, 880, 1147, 1176
Opportunity	246, 984, 999	orderpoint_id_label	704, 880, 1147, 1176
opportunity_count	984, 999	orderpoint_ids	801, 1158
opportunity_id	173, 216, 1031	orderpoint_snooze	1158
opportunity_id_label	173, 216, 1031	Organisatie Indentificatie Nummer	932, 984, 999
opportunity_ids	258, 984, 999	organizer_id	307
Opt Out	652, 655	organizer_id_label	307
opt_out	652, 655	Orientation	918
Option	216, 1071	ORIG_SYSTEM_GROUP	726
option_ids	1070	ORIG_SYSTEM_REFERENCE	726
option_line_ids	1045	origin	36, 85, 94, 106, 704, 876, 1031, 1147, 1154, 1162, 1186
Optional Create	17		
optional_product_ids	801, 821		
order	551, 599, 774, 876, 908, 1031		

Origin Expression Label 135
origin_attachment_id 691
origin_attachment_id_label 691
origin_order_id 1031, 1064
origin_order_id_label 1031, 1064
origin_returned_move_id 1147
origin_returned_move_id_label 1147
original 331
Original Production Quantity 723
Original System Group 726
Original System Reference 726
Original Value 30
original_id 535, 691
original_id_label 535, 691
original_location_id 1180
original_location_id_label 1180
original_move_line_ids 30
original_template_id 1069
original_template_id_label 1069
original_value 30
originating_currency_id 235
originating_currency_id_label 235
Other Devices 767, 950
other_devices 767
Out Of Stock 950
out_of_stock_message 801, 821
out_type_id 1194
out_type_id_label 1194
outbound_payment_method_line_ids 78
Outgoing 801, 821
Outgoing Shipments 1194
outgoing_move_line_ids 1142
outgoing_qty 801, 821
Outlook Client Id 220
Outlook Client Secret 220
Out-of-Stock Message 801, 821
Output DPI 918
outstanding_account_id 106, 780
outstanding_account_id_label 106, 780
Overdue Opportunities Revenues 262
overlap_slot_count 757
Overlapping Slots 757
Overtime 853, 922, 924
Overtime Deductible 444, 452
overtime_company_threshold 932, 950
overtime_deductible 444, 452, 459
overtime_employee_threshold 932, 950
overtime_hours 398
overtime_id 444, 452
overtime_id_label 444, 452
overtime_ids 410

overtime_start_date 932, 950
overwrite 202, 203
Overwrite Existing Terms 202, 203
Own Documents Only 293
Own Documents Only (Write) 293
owner_id 289, 296, 297, 1154, 1162, 1172, 1174, 1186
owner_id_label 289, 296, 297, 1154, 1162, 1172, 1174, 1186
owner_ids 350
owner_user_id 668, 673
owner_user_id_label 668, 673

- P -

Pack Date 1174
pack_date 1174
pack_lot_ids 776
pack_operation_lot 778
pack_type_id 1194
pack_type_id_label 1194
Package Dimension Unit 278
Package Girth 278
Package Height 278
Package Length 278
Package name is valid SSCC 1174
Package Reference 1174
Package Size Unit 278
Package Type 1161
Package Use 1174
Package Weight Unit 278
Package Width 278
package_capacity_ids 1188
package_carrier_type 1161
package_destination 1159
package_id 1154, 1160, 1172, 1186
package_id_label 1154, 1160, 1172, 1186
package_ids 1162
package_level 1160
package_level_id 1147, 1154
package_level_id_label 1147, 1154
package_level_ids 1162
package_level_ids_details 1162
package_type 1161
package_type_id 796, 1174, 1189
package_type_id_label 796, 1174, 1189
package_type_ids 1171
package_use 1174
Packages 950
packaging 796
Packaging Quantity 880, 1045, 1154

packaging_ids	801, 821, 1181	Parent name	984, 999
packaging_length	1161	Parent Path	29, 70, 234, 293, 406, 581, 586, 791, 815, 997, 1142, 1245
packaging_reserve_method	791	Parent Record Thread ID	262, 297, 370, 440, 611, 670, 701, 841, 887
packaging_selectable	1181	Parent Ref	899
Padding	578, 950	Parent Revision	1134
Padding Time	932	parent_folder_id	293, 294
padding_time	932, 950	parent_folder_id_label	293, 294
page	1070, 1246	parent_id	29, 30, 52, 70, 71, 75, 138, 141, 234, 406, 410, 418, 422, 444, 449, 452, 502, 560, 581, 586, 621, 629, 632, 636, 677, 683, 765, 791, 815, 853, 865, 922, 924, 932, 984, 997, 999, 1222, 1245
Page height (mm)	918	parent_id_label	29, 30, 52, 70, 71, 75, 138, 141, 234, 406, 410, 418, 422, 444, 449, 452, 502, 560, 581, 586, 621, 629, 632, 636, 677, 683, 765, 791, 815, 853, 865, 922, 924, 932, 984, 997, 999, 1222, 1245
Page Indexed	1223	parent_line_id	1045
Page Title	592	parent_line_id_label	1045
Page URL	1246	parent_location_id	1180
Page Views	1256	parent_location_id_label	1180
Page width (mm)	918	parent_mixin	899
page_count	1256	parent_name	984, 999
page_height	918	parent_path	29, 70, 234, 293, 406, 581, 586, 791, 815, 997, 1142, 1245
page_id	1207, 1218, 1222, 1245, 1255	parent_product_tmpl_id	688
page_id_label	1207, 1218, 1222, 1245, 1255	parent_product_tmpl_id_label	688
page_ids	582, 1212, 1246, 1256	parent_ref	899
page_view_id	1243	parent_res_id	899
page_view_id_label	1243	parent_res_model	899
page_width	918	parent_res_model_id	899
Pagination	1212	parent_res_model_id_label	899
Paid	468, 774	parent_res_name	899
Paid Amount	498	parent_revision_id	1134
Paid By	428, 433	parent_state	94
paid_amount	498	parent_user_id	410, 418, 422
paired_internal_transfer_payment_id	106	parent_user_id_label	410, 418, 422
paired_internal_transfer_payment_id_label	106	parents_and_self	815
Pairing Code	161	parents_ids	232
pairing_code	161	Part Time	399
panel_background_color	737	Partial Move Count	1137
panel_background_image	737	partial_mode	328
panel_close_action_name	737	partial_move_count	1137
panel_step_open_action_name	738	partial_reconcile	104
Panel's Background color	737	partial_reconcile_ids	68
Panel's background image	737	participant	682
Paper size	918	participant_id	683
paperformat	918	participant_id_label	683
paperformat_id	197, 528, 932	participant_ids	679
paperformat_id_label	197, 528, 932	partition-slot-based-rate-limit-length-ms	2
Parameter Value	497	partition-slot-based-rate-limit-slots	2
parameter_value	497	partner	984
parameter_version_ids	496		
params	527		
Params storage	527		
params_store	527		
Parent Company	207		
Parent Document	899		
Parent Document Model	899		
Parent Document Name	899		

Partner Autocomplete 950
 Partner Credit Warning 36, 85, 106, 1031
 Partner Email will Update 246, 375
 Partner Has New Content 1083
 Partner is Active 999
 Partner is blacklisted 246
 Partner Is Set 123, 129
 Partner Limit 984, 999
 Partner Load Background 767, 950
 Partner Name 36, 748
 Partner Phone will Update 246, 375
 Partner Price 801
 Partner Readonly 639
 Partner Type 106, 118
 partner_address 748
 partner_address_id 1183
 partner_address_id_label 1183
 partner_autocomplete_insufficient_credit 950
 partner_autocomplete_sync 994
 partner_bank 995
 partner_bank_id 36, 85, 106, 118
 partner_bank_id_label 36, 85, 106, 118
 partner_category 997
 partner_category_id 24
 partner_category_id_label 24
 partner_checked 219
 partner_city 748, 853
 partner_country_id 748
 partner_country_id_label 748
 partner_credit_warning 36, 85, 106, 1031
 partner_email 375, 618, 742, 748, 836, 841, 853, 1088
 partner_email_update 246
 partner_gid 932, 984, 999
 partner_has_new_content 1083
 partner_id 21, 24, 26, 36, 73, 75, 85, 94, 106, 118, 128, 142, 158, 169, 180, 187, 189, 197, 215, 216, 219, 228, 241, 246, 251, 253, 255, 256, 259, 289, 296, 297, 302, 318, 363, 365, 375, 380, 381, 383, 474, 482, 500, 517, 518, 590, 603, 618, 620, 624, 634, 639, 668, 732, 742, 748, 757, 763, 774, 778, 787, 819, 836, 837, 841, 851, 853, 864, 875, 876, 880, 882, 884, 889, 899, 908, 920, 922, 924, 932, 994, 995, 999, 1022, 1031, 1058, 1059, 1061, 1062, 1064, 1073, 1076, 1079, 1088, 1096, 1101, 1102, 1107, 1109, 1123, 1147, 1162, 1178, 1194, 1216, 1236, 1237, 1239, 1256
 partner_id_label 21, 24, 26, 36, 73, 75, 85, 94, 106, 118, 128, 142, 158, 169, 180, 187, 189, 197, 215, 216, 219, 228, 241, 246, 251, 253, 255, 256, 259, 289, 296, 297, 302, 318, 363, 365, 375, 380, 381, 383, 474, 482, 500, 517, 518, 590, 603, 618, 620, 624, 634, 639, 668, 732, 742, 748, 757, 763, 774, 778, 787, 819, 836, 837, 841, 851, 853, 864, 875, 876, 880, 882, 884, 889, 899, 908, 920, 922, 924, 932, 994, 995, 999, 1022, 1031, 1058, 1059, 1061, 1062, 1064, 1073, 1076, 1079, 1088, 1096, 1101, 1102, 1107, 1109, 1123, 1147, 1162, 1178, 1194, 1216, 1236, 1237, 1239, 1256
 partner_ids 75, 155, 193, 207, 216, 364, 530, 538, 591, 621, 629, 632, 639, 643, 651, 762, 763, 852, 997, 1039, 1083, 1087, 1092, 1206
 partner_image 1256
 partner_industry 998
 partner_invoice_id 908, 1031, 1062
 partner_invoice_id_label 908, 1031, 1062
 partner_is_blacklisted 246
 partner_is_company 853
 partner_lang 748
 partner_latitude 984, 999
 partner_ledger_report_handler 105
 partner_load_background 767
 partner_longitude 984, 999
 partner_mapping_line_ids 123
 partner_merge_automatic_wizard 207
 partner_merge_line 208
 partner_mobile 383, 853
 partner_name 36, 246, 375, 383, 482, 748, 1101
 partner_open_ticket_count 375
 partner_phone 375, 383, 748, 841, 853
 partner_phone_update 246
 partner_readonly 639
 partner_ref 668, 801, 876
 partner_share 984, 999
 partner_shipping_id 36, 85, 106, 1031, 1062
 partner_shipping_id_label 36, 85, 106, 1031, 1062
 partner_state_id 748
 partner_state_id_label 748
 partner_street 853
 partner_ticket_count 375
 partner_ticket_ids 375
 partner_title 999
 partner_to 641
 partner_type 106, 118
 partner_ups_carrier_account 1031
 partner_zip 748, 853
 Partners 131
 Passphrase 278
 Passport No 410, 999
 passport_id 410, 999
 Password 278, 331, 549, 999, 1019

password_own 222
 password_user 223
 password_wizard 223
 past_months_limit 123
 path 534, 548, 1220, 1252
 Path (or glob pattern) 534
 pattern 192
 Paused Prorata Date 30
 paused_prorata_date 30
 pav_attribute_line_ids 790
 Pay Invoices Online 950
 pay_invoices_online 950
 Payable Limit 984, 999
 Payload 726
 PAYLOAD_TEXT 726
 payment 106, 778
 Payment Amount 747
 Payment Date 118, 328, 773
 Payment Details 748
 Payment Difference 118, 328
 Payment Difference Handling 118
 Payment Instructions 746, 1057
 Payment Link 742
 Payment Method 746, 1057
 Payment QR-code 36, 85, 106
 Payment Receipt Info 778
 Payment Ref 742
 Payment Ref. 1031
 Payment Reference 36, 85, 106, 773
 Payment State Before Switch 36, 85, 106
 Payment Status 36, 73, 85, 106, 318, 321, 433, 778
 Payment Term Details 36, 85, 106
 Payment Terms 121
 Payment Token Count 984, 999
 Payment Tolerance 123, 126
 Payment Tolerance Type 123, 129
 Payment Transaction ID 778
 Payment Type 106, 116, 117, 118
 payment_account_id 117
 payment_account_id_label 117
 payment_amount 747
 payment_date 118, 773, 778
 payment_details 748
 payment_difference 118
 payment_difference_handling 118
 payment_exception 1031
 payment_icon_ids 743
 payment_id 36, 85, 94, 106, 122, 747, 748
 payment_id_label 36, 85, 94, 106, 122, 747, 748
 payment_ids 36, 46, 47, 85, 106, 774
 payment_method 116, 746, 780, 1057
 payment_method_code 47, 106, 118
 payment_method_id 47, 106, 117, 773, 778
 payment_method_id_label 47, 106, 117, 773, 778
 payment_method_ids 767, 782
 payment_method_line 117
 payment_method_line_id 106, 118, 328
 payment_method_line_id_label 106, 118, 328
 payment_method_name 106
 payment_mode 428, 433
 payment_name 773
 payment_onboarding_payment_method 932
 payment_provider_id 117
 payment_provider_id_label 117
 payment_provider_onboarding_state 932
 payment_provider_onboarding_wizard 1057
 payment_provider_selection 742
 payment_provider_state 117
 payment_ref 36
 payment_ref_regex 128
 payment_reference 36, 85, 106
 payment_register 118
 payment_sequence 78
 payment_state 36, 73, 85, 106, 433
 payment_state_before_switch 36, 85, 106
 payment_status 318, 321, 778
 payment_term 121
 payment_term_details 36, 85, 106
 payment_term_id 876, 1031
 payment_term_id_label 876, 1031
 payment_term_line 122
 payment_terminal_device_ids 767
 payment_terminal_ids 780
 payment_token_count 984, 999
 payment_token_id 106, 118, 1031
 payment_token_id_label 106, 118, 1031
 payment_token_ids 984, 999
 payment_tolerance_param 123, 126, 129
 payment_tolerance_type 123, 129
 payment_transaction_id 106
 payment_transaction_id_label 106
 payment_type 106, 116, 117, 118
 Paypal - Express Checkout 950
 Paypal User Type 746, 1057
 paypal_email_account 746, 1057
 paypal_pdt_token 746, 1057
 paypal_seller_account 746, 1057
 paypal_user_type 746, 1057
 Payroll with Accounting 950
 Payroll with SEPA payment 950
 payroll_edit_payslip_line 461

payroll_edit_payslip_lines_wizard 462
 payroll_edit_payslip_worked_days_line 463
 payroll_index 464
 payroll_report 465
 payroll_structure 466
 payroll_structure_type 467
 payslip 468
 Payslip Count 410, 475
 Payslip End Date 499
 Payslip Name 465, 466, 468
 Payslip Start Date 499
 Payslip State 444
 payslip_count 410, 475, 498
 payslip_employees 471
 payslip_end_date 499
 payslip_id 462, 472, 477, 499
 payslip_id_label 462, 472, 477, 499
 payslip_ids 498
 payslip_input 472
 payslip_input_type 473
 payslip_line 474
 payslip_name 466
 payslip_run 475
 payslip_run_id 468
 payslip_run_id_label 468
 payslip_start_date 499
 payslip_state 444
 payslip_worked_days 477
 payslips_count 399, 403
 pbm_loc_id 1194
 pbm_loc_id_label 1194
 pbm_mto_pull_id 1194
 pbm_mto_pull_id_label 1194
 pbm_route_id 1194
 pbm_route_id_label 1194
 pbm_type_id 1194
 pbm_type_id_label 1194
 PBX Server IP 950
 pbx_ip 950
 pdf 714, 916
 PDF Content 1092
 PDT Identity Token 746, 1057
 Pending checks 1162
 Pending Message 743
 pending_msg 743
 Per Day 932, 950
 Per Hour 932, 950
 Percent 155
 Percent Is Readonly 155
 percent_is_readonly 155
 percent_price 798
 Percentage 34, 464, 894
 Percentage (%) 474, 500
 Percentage based on 500
 Percentage of Blacklisted 657
 Percentage of Bouncing 657
 Percentage of Opted-out 657
 Percentage Price 798
 percentage_satisfaction 1031
 Performance 717
 Period 237, 354, 506, 668, 757
 Period Comparison 131
 period_composition 239
 period_id 233, 235, 236
 period_id_label 233, 235, 236
 period_ids 232
 period_ids_count 232
 period_lock_date 51, 932, 950
 Periodicity 286, 354, 950
 Periodicity in month 61
 perm_create 553, 577
 perm_read 553, 577
 perm_unlink 553, 577
 perm_write 553, 577
 Permission 590, 591
 permit_no 399, 410, 999
 personal_stage_id 853
 personal_stage_id_label 853
 personal_stage_type_id 853
 personal_stage_type_id_label 853
 personal_stage_type_ids 853, 922, 924
 Phone 197, 215, 246, 266, 318, 383, 410, 603, 606, 748, 752, 841, 853, 901, 931, 932, 984, 999, 1237
 Phone Blacklisted 246, 648, 652, 984, 999
 Phone Number 750, 752, 1101
 Phone number sanitized 984, 999
 Phone Quality 246
 Phone/Mobile 246, 648, 652, 984, 999
 phone_blacklisted 246, 648, 652, 984, 999
 phone_code 977
 phone_mobile_search 246, 648, 652, 984, 999
 phone_sanitized 246, 648, 652, 984, 999
 phone_sanitized_blacklisted 246, 648, 652, 984, 999
 phone_state 246
 phonecall 1237
 phonecall_id 1238
 phonecall_id_label 1238
 phonecall_log_wizard 1238
 phonecall_report 1239
 pick_ids 230, 1137, 1139
 pick_type_id 1194

pick_type_id_label	1194	Plan To Change Bike	333, 984, 999
pickeable_lot_ids	903	Plan To Change Car	333, 984, 999
Picked-up	903	plan_activity_type	479
pickedup_lot_ids	903, 1045	plan_activity_type_ids	478
picking	1162	plan_id	21, 26, 479, 480
Picking Count	774, 782	plan_id_label	21, 26, 479, 480
Picking Name	1178	plan_ids	406
Picking Policy	950	plan_to_change_bike	333, 984, 999
Picking Type Code Domain	1183	plan_to_change_car	333, 984, 999
picking_code	1147, 1154	plan_wizard	480
picking_count	774, 782	Planned Hours	761
picking_id	229, 884, 889, 908, 1137, 1139, 1147, 1154, 1159, 1160, 1178, 1180, 1186, 1202	planned_date_begin	853, 922, 924
picking_id_label	229, 884, 889, 908, 1137, 1139, 1147, 1154, 1159, 1160, 1178, 1180, 1186, 1202	planned_date_end	853, 922, 924
picking_ids	595, 704, 752, 774, 782, 876, 1031	planned_hours	853, 864, 922, 924
picking_location_dest_id	1154	Planning	754, 950
picking_location_dest_id_label	1154	Planning Hours Planned	1031, 1045
picking_location_id	1154	Planning Hours To Plan	1031, 1045
picking_location_id_label	1154	Planning Initial Date	1031
picking_name	1178, 1202	Planning Overlap	853
picking_partner_id	1154	Planning Slot Count	468
picking_partner_id_label	1154	planning_allow_self_unassign	932, 950
picking_policy	767, 1031	planning_enabled	801, 821
picking_quantity	796	planning_first_sale_line_id	1031
picking_type	1167	planning_first_sale_line_id_label	1031
picking_type_code	1160, 1162, 1178	planning_generation_interval	932, 950
picking_type_code_domain	1183	planning_hours_planned	1031, 1045
picking_type_entire_packs	1147, 1154, 1162	planning_hours_to_plan	1031, 1045
picking_type_id	684, 704, 767, 774, 876, 882, 1147, 1154, 1162, 1183	planning_initial_date	1031
picking_type_id_label	684, 704, 767, 774, 876, 882, 1147, 1154, 1162, 1183	planning_overlap	853
picking_type_ids	520, 894	planning_role_id	801, 821
picking_type_use_create_lots	1154	planning_role_id_label	801, 821
picking_type_use_existing_lots	1154	planning_role_ids	410
picking_warn	984, 999	planning_select_send	1098
picking_warn_msg	984, 999	planning_self_unassign_days_before	932, 950
Pickup	904	planning_slot_count	468
Pickup Date	1059	planning_slot_id	506
Pickup date - padding time	1045	planning_slot_id_label	506
pickup_date	904, 1059	planning_slot_ids	1045
Picture	889, 892	Plans Count	406
PIN	410, 999	plans_count	406
pipe_end	322	Plausible Analytics	950
Pipeline	262	Plausible auth Key	950
Place of Birth	410, 999	Plausible Shared Key	732
place_of_birth	410, 999	Plausible Site	732
Placeholder	171, 1072, 1207	Plausible Site (e.g. domain.com)	950
plan	478	plausible_shared_key	732, 950
Plan Name	260	plausible_site	732, 950
Plan Services	757, 801, 821	Pls Start Date	253
		pls_fields	253
		pls_start_date	253
		plus_report_expression_ids	149

po_double_validation 932, 950
 po_double_validation_amount 932, 950
 po_lead 932, 950
 po_lock 932, 950
 po_order_approval 950
 po_uom_qty 179
 point 894
 Point of Sale 767
 point_id 889
 point_id_label 889
 point_of_sale_report_invoice 919
 point_of_sale_report_saledetails 920
 point_of_sale_update_stock_quantities 932
 point_of_sale_use_ticket_qr_code 932, 950
 point_test_type 896
 Points 484, 488, 490
 Points Given For Not Hired 491
 Points Missing 492
 points_missing 492
 points_not_hired 491
 policy 306
 Policy ID 306
 policy_id 306
 policy_type 306
 Popover Data JSON 723
 Port 331
 Portal Access URL 36, 85, 106, 375, 761, 774, 841, 853, 876, 1031, 1076
 Portal Effective Hours 853
 Portal Progress 853
 Portal Quotation Count 853
 Portal Remaining Hours 853
 Portal Subtask Effective Hours 853
 Portal Total Hours Spent 853
 Portal User Names 853
 portal_allow_api_keys 950
 portal_confirmation_pay 932, 950
 portal_confirmation_sign 932, 950
 portal_effective_hours 853
 portal_invoice_count 853
 portal_progress 853
 portal_quotation_count 853
 portal_remaining_hours 853
 portal_show_rating 370
 portal_subtask_effective_hours 853
 portal_total_hours_spent 853
 portal_user_names 853
 Pos Epson Printer Ip 950
 Pos Order Count 984, 999, 1031
 POS Sales 286
 Pos Session Duration 767
 Pos Session State 767
 Pos Session Username 767
 pos_allowed_pricelist_ids 950
 pos_amount_authorized_diff 950
 pos_auto_validate_terminal_payment 950
 pos_available_pricelist_ids 950
 pos_cash_control 950
 pos_cash_rounding 950
 pos_categ_id 801, 821, 920
 pos_categ_id_label 801, 821, 920
 pos_company_has_template 950
 pos_config_id 950
 pos_config_id_label 950
 pos_config_ids 262, 764, 772
 pos_crm_team_id 950
 pos_crm_team_id_label 950
 pos_default_bill_ids 950
 pos_default_fiscal_position_id 950
 pos_default_fiscal_position_id_label 950
 pos_down_payment_product_id 950
 pos_down_payment_product_id_label 950
 pos_employee_ids 950
 pos_epson_printer_ip 950
 pos_fiscal_position_ids 950
 pos_has_active_session 950
 pos_iface_available_categ_ids 950
 pos_iface_big_scrollbars 950
 pos_iface_cashdrawer 950
 pos_iface_customer_facing_display_local 950
 pos_iface_customer_facing_display_via_proxy 950
 pos_iface_display_id 950
 pos_iface_display_id_label 950
 pos_iface_electronic_scale 950
 pos_iface_print_auto 950
 pos_iface_print_skip_screen 950
 pos_iface_print_via_proxy 950
 pos_iface_printer_id 950
 pos_iface_printer_id_label 950
 pos_iface_scale_id 950
 pos_iface_scale_id_label 950
 pos_iface_scan_via_proxy 950
 pos_iface_scanner_ids 950
 pos_iface_start_categ_id 950
 pos_iface_start_categ_id_label 950
 pos_iface_tax_included 950
 pos_iface_tipproduct 950
 pos_invoice_journal_id 950
 pos_invoice_journal_id_label 950
 pos_is_header_or_footer 950
 pos_is_margins_costs_accessible_to_every_user 950

pos_is_posbox	950	pos_sessions_open_count	262
pos_journal_id	950	pos_set_maximum_difference	950
pos_journal_id_label	950	pos_ship_later	950
pos_limit_categories	950	pos_start_category	950
pos_limited_partners_amount	950	pos_tax_regime_selection	950
pos_limited_partners_loading	950	pos_tip_product_id	950
pos_limited_products_amount	950	pos_tip_product_id_label	950
pos_limited_products_loading	950	pos_type_id	1194
pos_manual_discount	950	pos_type_id_label	1194
pos_module_pos_discount	950	pos_use_pricelist	950
pos_module_pos_hr	950	pos_warehouse_id	950
pos_module_pos_restaurant	950	pos_warehouse_id_label	950
pos_only_round_cash_method	950	PosBox	767, 950
pos_order	920	position	488, 980
pos_order_amount_total	262	Position Current Check	892
pos_order_count	984, 999, 1031	Position X	1070
pos_order_id	778, 787, 1162	Position Y	1070
pos_order_id_label	778, 787, 1162	position_current_check	892
pos_order_ids	36, 85, 106, 984, 999	position_id	63, 64, 65
pos_order_line_id	778	position_id_label	63, 64, 65
pos_order_line_id_label	778	possible_bom_product_template_attribute_value_ids	687, 688, 714
pos_order_line_ids	1031, 1045	possible_product_template_attribute_value_ids	684
pos_other_devices	950	possible_template_ids	405, 482
pos_partner_load_background	950	post	1117
pos_payment_ids	36, 85, 106	Post Author Name	1123
pos_payment_method_id	106	Post Content	1123
pos_payment_method_id_label	106	Post Datetime	1123
pos_payment_method_ids	78, 950	Post Link	1114, 1123, 1126
pos_picking_policy	950	post_content	1123
pos_picking_type_id	950	post_datetime	1123
pos_picking_type_id_label	950	post_id	1114
pos_pricelist_id	950	post_id_label	1114
pos_pricelist_id_label	950	post_link	1123, 1126
pos_product_load_background	950	post_method	1117
pos_proxy_ip	950	post_template	1121
pos_receipt_footer	950	post_to_lead	1123
pos_receipt_header	950	Posted Before	36, 85, 106
pos_reference	774	posted_before	36, 85, 106
pos_restrict_price_control	950	postpone_max_days	449
pos_rounding_method	950	posx	1070, 1142
pos_rounding_method_label	950	posy	1070, 1142
pos_route_id	950	posz	1142
pos_route_id_label	950	Potential Duplicate Lead Count	246
pos_selectable_categ_ids	950	Power	333, 343
pos_sequence_id	950	pre_msg	743
pos_sequence_id_label	950	Preceding Subtotal	146
pos_session_duration	767	preceding_subtotal	146
pos_session_id	36, 106, 1162	precision	277
pos_session_id_label	36, 106, 1162	predefined_date	1158
pos_session_state	767	predefined_question_ids	1216
pos_session_username	767		

- Predict Bill Product 932, 950
 predict_bill_product 932, 950
 Predicted Category 428
 predicted_category 428
 Predictive Lead Scoring Field Labels 950
 predictive_lead_scoring_field_labels 950
 predictive_lead_scoring_fields 950
 predictive_lead_scoring_fields_str 950
 predictive_lead_scoring_start_date 950
 predictive_lead_scoring_start_date_str 950
 preferred_role_id 243
 preferred_role_id_label 243
 Pre-fill Detailed Operations 1162, 1167
 Prefix 285, 578
 Prefix of the bank accounts 52, 932
 Prefix of the cash accounts 932
 Prefix of the main cash accounts 52
 Prefix of the main transfer accounts 52
 Prefix of the transfer accounts 932
 preparation_time 801, 821
 pre-request-delay-ms 2
 presence 213
 Present on Quotation 1051
 Prevent Sale of Zero Priced Product 950
 prevent_zero_price_sale 732
 prevent_zero_price_sale_text 732
 Preventive Action 884
 Preview 197, 629, 632, 659
 Preview Data 19, 100
 Preview image src 916
 Preview logo 197
 Preview Move Data 34
 Preview Moves 140
 Preview pdf src 916
 preview_data 19, 100
 preview_invoice 153
 preview_logo 197
 preview_move_data 34
 preview_moves 140
 preview_ready 950
 Previous revision quantity 698
 Previous Skill Progress 396
 Previous View Architecture 582, 1246
 previous_activity_type_id 606
 previous_activity_type_id_label 606
 previous_attachment_ids 289
 previous_bom_id 684
 previous_bom_id_label 684
 previous_change_ids 693
 previous_level_progress 396
 previous_skill_level_id 395, 396
 previous_skill_level_id_label 395, 396
 previous_template_id 757
 previous_template_id_label 757
 previous_type_ids 609
 price 312, 326, 599, 600, 605, 798, 800, 819, 1058
 Price Computation 904
 Price Discount 798
 Price extra 776
 Price Per Unit 801, 821
 Price Reduce 312, 326
 Price Reduce Tax excl 1045
 Price Reduce Tax inc 312
 Price Reduce Tax incl 1045
 Price Rounding 798
 Price Surcharge 798
 price_average 73, 882
 price_diff_value 1192
 price_discount 798
 price_extra 776, 801, 835
 price_include 144, 150
 price_max_margin 798
 price_min_margin 798
 price_reduce 312, 326
 price_reduce_taxexcl 1045
 price_reduce_taxinc 312, 1045
 price_round 798
 price_rule 285
 price_rule_ids 278
 price_sub_total 920
 price_subtotal 73, 94, 776, 880, 906, 907, 1045, 1061
 price_subtotal_incl 776
 price_surcharge 798
 price_tax 880, 1045
 price_total 73, 94, 880, 882, 906, 907, 920, 1045, 1061
 price_unit 94, 776, 838, 851, 880, 906, 907, 1045, 1051, 1147
 pricelist 797
 Pricelist Name 797
 pricelist_id 732, 767, 774, 798, 800, 853, 904, 908, 920, 1031, 1061, 1064
 pricelist_id_label 732, 767, 774, 798, 800, 853, 904, 908, 920, 1031, 1061, 1064
 pricelist_ids 732, 978
 pricelist_item 798
 pricelist_item_count 801, 821
 pricelist_item_id 1045
 pricelist_item_id_label 1045
 Pricelists 950
 Pricelists Method 950
 Pricing 800, 841, 853

pricing_explanation 904
 pricing_id 904, 1045
 pricing_id_label 904, 1045
 pricing_type 841, 853
 Primary Color 197, 932
 primary_color 197, 932, 950
 Print 75, 158, 950
 Print Both sides 950
 Print by default 932
 Print GS1 Barcodes for Lots & Serial Numbers 950
 Print In Color 950
 Print Label 1167
 Print On New Page 138
 Print page height (mm) 918
 Print page width (mm) 918
 Print via Proxy 767, 950
 print_format 595, 796
 print_label 1167
 print_on_new_page 138
 print_page_height 918
 print_page_width 918
 print_report_name 528
 Printed 75, 1162
 Printed Report Name 528
 priority 246, 331, 364, 365, 375, 380, 383, 538, 549, 582, 673, 691, 693, 704, 801, 821, 853, 876, 884, 908, 922, 924, 1147, 1162, 1171, 1172, 1221, 1246
 Privacy 216
 Privacy Visibility Warning 370, 841
 privacy_visibility 370, 841
 privacy_visibility_warning 370, 841
 Private Car Plate 410
 Private City 999
 Private Email 409, 410, 999
 Private Listing 801, 821
 Private Note 389
 Private Phone 410, 999
 Private Street 999
 Private Street2 999
 Private Zip 999
 private_car_plate 410
 private_city 999
 private_country_id 999
 private_country_id_label 999
 private_email 409, 410, 999
 private_lang 999
 private_name 444, 452
 private_state_id 999
 private_state_id_label 999
 private_street 999
 private_street2 999
 private_zip 999
 Probability 246, 383
 Process Details 440
 Process Duration 481
 process_duration 481
 Processed 677
 procure_method 1147, 1183
 procurement_group_id 704, 774, 1031
 procurement_group_id_label 704, 774, 1031
 prod_environment 278
 produce_delay 801, 821
 produce_line_ids 715, 1154
 Produced Quantity 1136
 Produced Serial Numbers 1136
 produced_qty 1136
 Product 600, 801, 950
 Product Availability 1162
 Product Category 602, 1154
 Product Comparison Tool 950
 Product Count 602
 Product Description 428
 Product Forecasted Quantity 1147
 Product Image 600
 Product Lifecycle Management (PLM) 950
 Product Load Background 767, 950
 Product Name 492, 599, 600
 Product On Hand Quantity 1147
 Product Packaging 796
 Product Packagings 950
 Product Page Grid Columns 732
 Product Page Image Layout 732
 Product Page Image Spacing 732
 Product Page Image Width 732
 Product Qty 1045
 Product Quantity 73, 908, 920, 1178
 Product Reference 1059
 Product tips 767, 950
 Product Tooltip 801, 821
 Product Tracking 907, 908, 1186
 Product Type 801, 821, 880, 1045, 1147
 Product unit of measure label 1197
 Product UoM 904
 Product Uom Readonly 1045
 Product Views 1256
 Product with Tracking 1147
 product_attribute_value_id 835
 product_attribute_value_id_label 835
 product_barcode 1154, 1186
 product_capacity_ids 1188
 product_categ_id 23, 24, 73, 920, 1172
 product_categ_id_label 23, 24, 73, 920, 1172

product_categ_selectable 1181
 product_category 602
 product_category_id 1197
 product_category_id_label 1197
 product_category_ids 894
 product_category_name 1154
 product_code 819
 product_consumed_qty_uom 690
 product_count 602, 791, 1256
 product_cross_selling 1254
 product_custom_attribute_value_ids 1045
 product_description 428, 599
 product_description_variants 704, 880
 product_display_name 1191
 product_expected_qty_uom 690
 product_folder 932, 950
 product_folder_label 932, 950
 product_has_cost 428, 436
 product_has_tax 428, 436
 product_has_variants 817, 1185
 product_id 24, 26, 73, 94, 164, 179, 278, 311, 312, 321, 326, 348, 349, 428, 436, 599, 684, 687, 688, 690, 698, 704, 711, 713, 715, 720, 723, 776, 778, 796, 798, 817, 819, 838, 876, 880, 882, 884, 889, 892, 903, 904, 906, 907, 908, 920, 928, 1029, 1045, 1051, 1055, 1056, 1058, 1059, 1061, 1064, 1136, 1138, 1145, 1147, 1154, 1162, 1171, 1172, 1176, 1177, 1178, 1180, 1185, 1186, 1189, 1191, 1192, 1193, 1197, 1199, 1200, 1201, 1236, 1255
 product_id_label 24, 26, 73, 94, 164, 179, 278, 311, 312, 321, 326, 348, 349, 428, 436, 599, 684, 687, 688, 690, 698, 704, 711, 713, 715, 720, 723, 776, 778, 796, 798, 817, 819, 838, 876, 880, 882, 884, 889, 892, 903, 904, 906, 907, 908, 920, 928, 1029, 1045, 1051, 1055, 1056, 1058, 1059, 1061, 1064, 1136, 1138, 1145, 1147, 1154, 1162, 1171, 1172, 1176, 1177, 1178, 1180, 1185, 1186, 1189, 1191, 1192, 1193, 1197, 1199, 1200, 1201, 1236, 1255
 product_ids 433, 756, 796, 821, 894, 1039, 1181, 1190, 1256
 product_image 600
 product_line 179
 product_line_ids 180
 product_load_background 767
 product_max_qty 1197
 product_min_qty 1197
 product_name 819, 1059
 product_no_variant_attribute_value_ids 1045
 product_packaging_id 880, 1045, 1147, 1154
 product_packaging_id_label 880, 1045, 1147, 1154
 product_packaging_qty 880, 1045
 product_packaging_uom_qty 1154
 product_page_grid_columns 732
 product_page_image_layout 732
 product_page_image_spacing 732
 product_page_image_width 732
 product_pricelist_setting 950
 product_pricing_ids 797, 801, 821
 product_product_ids 821
 product_qty 224, 684, 687, 688, 704, 711, 715, 880, 908, 920, 928, 1045, 1145, 1147, 1178
 product_qty_available 1147
 product_report_pricelist 921
 product_report_producttemplabel 922
 product_report_producttemplabel_dymo 922
 product_return_moves 1180
 product_selectable 1181
 product_stock_quant_ids 1154
 product_tag_ids 801, 818, 821
 product_tags 932, 950
 product_template_attribute_value_id 833
 product_template_attribute_value_id_label 833
 product_template_attribute_value_ids 801, 1045
 product_template_id 164, 800, 1045
 product_template_id_label 164, 800, 1045
 product_template_ids 821
 product_template_image_ids 801, 821
 product_template_value_ids 834
 product_template_variant_value_ids 801
 product_tmpl_id 684, 688, 693, 704, 795, 798, 801, 817, 819, 833, 834, 835, 882, 884, 920, 928, 1058, 1059, 1061, 1064, 1138, 1147, 1172, 1185, 1192, 1197
 product_tmpl_id_label 684, 688, 693, 704, 795, 798, 801, 817, 819, 833, 834, 835, 882, 884, 920, 928, 1058, 1059, 1061, 1064, 1138, 1147, 1172, 1185, 1192, 1197
 product_tmpl_ids 789, 796, 815
 product_tooltip 801, 821
 product_tracking 704, 723, 889, 892
 product_type 880, 1045, 1147
 product_uom 819, 880, 882, 906, 907, 908, 1045, 1058, 1059, 1061, 1064, 1147, 1197
 product_uom_category_id 26, 94, 179, 428, 684, 687, 688, 704, 817, 880, 906, 907, 908, 1045, 1051, 1055, 1056, 1147, 1154, 1186
 product_uom_category_id_label 26, 94, 179, 428, 684, 687, 688, 704, 817, 880, 906, 907, 908, 1045, 1051, 1055, 1056, 1147, 1154, 1186
 product_uom_id 26, 73, 94, 179, 428, 684, 687, 688, 690, 704, 711, 715, 720, 723, 776, 796, 817, 904, 1055, 1145, 1154, 1172, 1186, 1189
 product_uom_id_label 26, 73, 94, 179, 428, 684, 687, 688, 690, 704, 711, 715, 720, 723, 776, 796, 817, 1055, 1145, 1154, 1172, 1186, 1189
 product_uom_label 819, 880, 882, 906, 907, 908, 1045, 1058, 1059, 1061, 1064, 1147, 1197

product_uom_name 1193, 1197, 1199, 1200, 1201
 product_uom_qty 704, 880, 906, 907, 1045, 1055
 1059, 1061, 1147
 product_uom_readonly 1045
 product_updatable 1045
 product_variant_attributes 704
 product_variant_count 801, 819, 821, 1138
 product_variant_id 795, 801, 821
 product_variant_id_label 795, 801, 821
 product_variant_ids 800, 801, 821
 product_variant_image_ids 801
 product_virtual_available 1147
 product_volume_volume_in_cubic_feet 950
 product_weight_in_lbs 950
 production 704
 Production API Key 278
 Production App Key 950
 Production Capacity 704, 711
 Production Cert Key 950
 Production Date 723
 Production Ready 684
 Production State 723
 Production Token 950
 production_availability 723
 production_backorder 709
 production_backorder_line 710
 production_bom_id 723
 production_bom_id_label 723
 production_capacity 704, 711
 production_count 21, 841
 production_date 723
 production_detailed_vals_ids 711
 production_duration_expected 704
 production_id 711, 713, 720, 723, 884, 889, 1136,
 1147, 1154, 1186
 production_id_label 711, 713, 720, 723, 884, 889,
 1136, 1147, 1154, 1186
 production_ids 21, 712
 production_location_id 704
 production_location_id_label 704
 production_qty 224
 production_real_duration 704
 production_split 711
 production_split_line 711
 production_split_multi 712
 production_split_multi_id 711
 production_split_multi_id_label 711
 production_state 723
 Productive Time 717
 productive_time 717
 Products Availability State 1162
 Products on Tasks 841, 853
 Products Views 1256
 products_availability 1162
 products_availability_state 1162
 profile 563
 Profiling enabled until 950
 profiling_enabled_until 950
 profit_account_id 50, 78
 profit_account_id_label 50, 78
 Pro-Forma Invoice 950
 Progress 388, 392, 395, 426, 427, 504, 723, 739,
 853, 873, 922, 924, 1074
 Progress Done (%) 723
 Progress Percentage 873
 progress_id 740
 progress_id_label 740
 progress_ids 737, 738
 progress_percentage 873
 progress_step 740
 progress_step_ids 739
 progression 392
 progression_mode 1212
 project 841
 Project color 853
 Project Count 21
 Project in Overtime 841
 Project Rating Status 853
 Project Stages 950
 Project Visibility 853
 project_analytic_account_id 853
 project_analytic_account_id_label 853
 project_color 853
 project_count 21, 1031
 project_id 26, 363, 379, 511, 801, 821, 836, 837,
 839, 851, 853, 864, 873, 922, 924, 1031, 1045, 1226
 project_id_label 26, 363, 379, 511, 801, 821, 836,
 837, 839, 851, 853, 864, 873, 922, 924, 1031, 1045,
 1226
 project_ids 21, 293, 852, 871, 872, 1031
 project_partner_id 839
 project_partner_id_label 839
 project_privacy_visibility 853
 project_sale_order_id 853
 project_sale_order_id_label 853
 project_stage 850
 project_task_user 922
 project_task_user_fsm 924
 project_template_id 801, 821
 project_template_id_label 801, 821
 project_time_mode_id 932, 950
 project_time_mode_id_label 932, 950
 project_use_documents 853
 promote_strategy 1083

promoted_slide_id 1083
 promoted_slide_id_label 1083
 Promotions, Coupons, Gift Card & Loyalty Program 950
 Propagate cancel and split 704, 1147
 Propagate cancellation 880
 propagate_cancel 704, 880, 1147, 1183
 propagate_carrier 1183
 propagate_warehouse_id 1183
 propagate_warehouse_id_label 1183
 Propagation of carrier 1183
 Propagation of Procurement Group 1183
 Properties 246, 375, 586, 853
 property 564
 property_account_creditor_price_difference 801, 821
 property_account_creditor_price_difference_categ 791
 property_account_creditor_price_difference_categ_label 791
 property_account_creditor_price_difference_label 801, 821
 property_account_expense_categ_id 52, 791
 property_account_expense_categ_id_label 52, 791
 property_account_expense_id 52, 801, 821
 property_account_expense_id_label 52, 801, 821
 property_account_income_categ_id 52, 791
 property_account_income_categ_id_label 52, 791
 property_account_income_id 52, 801, 821
 property_account_income_id_label 52, 801, 821
 property_account_payable_id 52, 984, 999
 property_account_payable_id_label 52, 984, 999
 property_account_position_id 984, 999
 property_account_position_id_label 984, 999
 property_account_receivable_id 52, 984, 999
 property_account_receivable_id_label 52, 984, 999
 property_advance_tax_payment_account_id 52, 146
 property_advance_tax_payment_account_id_label 52, 146
 property_cash_basis_base_account_id 52
 property_cash_basis_base_account_id_label 52
 property_cost_method 791
 property_delivery_carrier_id 984, 999
 property_delivery_carrier_id_label 984, 999
 property_payment_term_id 984, 999
 property_payment_term_id_label 984, 999
 property_product_pricelist 984, 999
 property_product_pricelist_label 984, 999
 property_purchase_currency_id 984, 999
 property_purchase_currency_id_label 984, 999
 property_stock_account_input_categ_id 52, 791, 932
 property_stock_account_input_categ_id_label 52, 791, 932
 property_stock_account_output_categ_id 52, 791, 932
 property_stock_account_output_categ_id_label 52, 791, 932
 property_stock_customer 984, 999
 property_stock_customer_label 984, 999
 property_stock_inventory 801, 821
 property_stock_inventory_label 801, 821
 property_stock_journal 791
 property_stock_journal_label 791
 property_stock_production 801, 821
 property_stock_production_label 801, 821
 property_stock_supplier 984, 999
 property_stock_supplier_label 984, 999
 property_stock_valuation_account_id 52, 791, 932
 property_stock_valuation_account_id_label 52, 791, 932
 property_supplier_payment_term_id 984, 999
 property_supplier_payment_term_id_label 984, 999
 property_tax_payable_account_id 52, 146
 property_tax_payable_account_id_label 52, 146
 property_tax_receivable_account_id 52, 146
 property_tax_receivable_account_id_label 52, 146
 property_ups_carrier_account 984, 999
 property_valuation 791, 1193
 property_warehouse_id 999
 property_warehouse_id_label 999
 Proposed Salary 383
 Proposed Salary Extra 383
 Prorata Date 30
 prorata_computation_type 30
 prorata_date 30
 Prorated MRR 246
 Prorated Recurring Revenues 246
 Prorated Revenue 246
 prorated_revenue 246
 Provider 228, 278, 743, 1162
 Provider Data 102
 Provider Reference 748
 provider_code 748
 provider_config 220
 provider_data 102
 provider_id 748
 provider_id_label 748
 provider_ids 741
 provider_onboarding_wizard 746
 provider_ref 748
 provider_reference 748
 Providers State 950
 providers_state 950

proxy_ip 767
 ptav_active 835
 ptav_product_variant_ids 835
 public 535, 691
 public_categ_ids 801, 821
 public_category 815
 public_views 1092
 publication_warning 753, 757
 Publish Date 1092
 Publish On eBay 801
 publish_template_id 1083
 publish_template_id_label 1083
 Published 743
 Published date 440, 1117, 1126
 Published Events 321
 Published Version 561
 published_date 440, 1117, 1126
 published_mixin 1249
 published_multi_mixin 1250
 published_version 561
 Publisher comment 899
 publisher_comment 899
 publisher_datetime 899
 publisher_id 899
 publisher_id_label 899
 Publishing Date 1246
 Purchase 796
 Purchase Agreements 950
 Purchase Description 801, 821
 Purchase Grid Entry 950
 Purchase Lead Time 932, 950
 Purchase Order 984, 999
 Purchase Order Alert 1044
 Purchase Order Approval 950
 Purchase order count 21, 36, 85, 106, 180, 984, 999, 1145
 Purchase Order Line Warning 801, 821
 Purchase Order Modification 932
 Purchase Order Modification * 950
 Purchase Receipt 950
 Purchase UoM Quantity 179
 Purchase Value 333
 Purchase Visibility Days 1197
 Purchase Warnings 950
 purchase_id 36, 85, 106, 1162
 purchase_id_label 36, 85, 106, 1162
 purchase_line_count 1045
 purchase_line_id 94, 1147
 purchase_line_id_label 94, 1147
 purchase_line_ids 984, 999, 1045
 purchase_line_warn 801, 821
 purchase_line_warn_msg 801, 821
 purchase_method 801, 821
 purchase_ok 801, 821
 purchase_order_count 21, 36, 85, 106, 180, 704, 984, 999, 1031, 1145
 purchase_order_id 94, 875
 purchase_order_id_label 94, 875
 purchase_order_ids 1145
 purchase_order_line_id 179
 purchase_order_line_id_label 179
 purchase_order_line_ids 801
 purchase_orders_count 841
 purchase_tax_id 950
 purchase_tax_id_label 950
 purchase_vendor_bill_id 36, 85, 106
 purchase_vendor_bill_id_label 36, 85, 106
 purchase_visibility_days 1197
 purchase_warn 984, 999
 purchase_warn_msg 984, 999
 Purchased 801, 821
 purchased_product_qty 801, 821
 purchaser_employee_id 338, 341
 purchaser_employee_id_label 338, 341
 purchaser_id 338, 341
 purchaser_id_label 338, 341
 Push Icon Image 1117, 1121
 Push Notification Title 1117, 1121
 Push Notifications 950
 Push Notifications Enabled 1256
 Push Notifications Preview 1117, 1121
 Push Subscription 1258
 Push Target URL 1117, 1121
 push_notification_image 1117, 1121
 push_notification_target_url 1117, 1121
 push_notification_title 1117, 1121
 push_notifications_preview 1117, 1121
 push_subscription_ids 1256
 push_to_talk_key 1020
 push_token 1258
 Push-To-Talk shortcut 1020
 putaway_rule 1171
 putaway_rule_ids 791, 801, 1142
 Python Code 193, 359, 500, 530, 538, 1039
 Python Condition 500

- Q -

Qcp Test Type 520
 qcp_test_type 520
 QR Code URL 106
 qr_code 106, 932, 950

qr_code_method 36, 85, 106
Qrcode 185
qty 776, 796
Qty Available Today 1045
Qty Billed 882
Qty Delivered 1061
Qty Invoiced 1061
Qty Ordered 882, 1059, 1061
Qty Picked-Up 1059
Qty Received 882
Qty Returned 1059
Qty to be Billed 882
Qty To Deliver 1045, 1061
Qty To Invoice 1061
qty_available 801, 821, 903
qty_available_during_period 904
qty_available_today 1045
qty_billed 882
qty_delivered 903, 1045, 1058, 1059, 1061
qty_delivered_method 1045
qty_done 1154
qty_forecast 1197
qty_in_rent 801, 821
qty_invoiced 880, 1045, 1061
qty_line 889, 892
qty_multiple 1197
qty_on_hand 1197
qty_on_time 1236
qty_ordered 882
qty_produced 704, 713, 723
qty_producing 704, 723
qty_production 723
qty_received 880, 882
qty_received_manual 880
qty_received_method 880
qty_remaining 723
qty_reported_from_previous_wo 723
qty_reserved 903
qty_returned 903, 1045, 1058, 1059
qty_tested 889, 892
qty_to_be_billed 882
qty_to_deliver 1045, 1061
qty_to_invoice 880, 1045, 1061
qty_to_order 1176, 1177, 1197
qty_to_test 889, 892
qty_total 1236
Quality 950
Quality Alert Count 704, 1162
Quality Check Fail 704, 1162
Quality Check Qty 1145
Quality Check Todo 704
Quality Control Point Qty 801, 821
Quality Fail Qty 801, 821
Quality Pass Qty 801, 821
Quality Worksheet 950
quality_alert_count 704, 1162
quality_alert_ids 704, 1162
quality_check_fail 704, 1162
quality_check_qty 1145
quality_check_todo 704, 1162
quality_control_point_qty 801, 821
quality_control_quality_worksheet 926
quality_control_quality_worksheet_internal 927
quality_fail_qty 801, 821
quality_pass_qty 801, 821
quality_point_ids 520
quality_state 889, 892
quant 1172
quant_ids 1140, 1141, 1142, 1145, 1174, 1179, 1190, 1199, 1200, 1201
quant_package 1174
quant_to_fix_ids 1141
Quantity 26, 73, 94, 179, 180, 349, 428, 461, 474, 500, 511, 599, 684, 687, 688, 698, 711, 715, 723, 776, 796, 817, 819, 839, 880, 889, 892, 904, 906, 907, 928, 1045, 1051, 1055, 1056, 1058, 1064, 1145, 1172, 1180, 1186, 1189, 1192, 1199, 1200, 1201
Quantity available for given period (Stock - In Rent) 904
Quantity available in stock for given period 904
Quantity currently in rent 801, 821
Quantity Decreasable 801
Quantity Done 1147
Quantity has been moved since last count 1172
Quantity On eBay 801, 821
Quantity On Hand 801, 821
Quantity Produced 704, 713
Quantity Producing 704
Quantity Reserved 904, 1147
Quantity Sold 801, 821
Quantity Svl 801
Quantity Tested 889, 892
Quantity To Be Produced 723
Quantity To Consume 1147
Quantity To Invoice 1045
Quantity to print 595, 796
Quantity To Produce 224, 704, 711
Quantity to Test 889, 892
Quantity visible in configurator 801, 821
quantity_decreasable 801
quantity_done 1147
quantity_history 1175
quantity_percentage 839

quantity_slv 801
 Queries Count 563
 question 171, 1092, 1207
 Question Answers Count 1212
 Question Name 1092
 Question Selection 1207, 1212
 Question Time Limit Reached 1216
 Question Type 169, 171, 1207, 1211
 question_and_page_ids 1212
 question_answer 1211
 question_count 1212
 question_id 168, 169, 1082, 1211, 1218
 question_id_label 168, 169, 1082, 1211, 1218
 question_ids 173, 1092, 1207, 1212
 question_placeholder 1207
 question_required 171
 question_sequence 1218
 question_time_limit_reached 1216
 question_type 169, 171, 1207, 1211
 questions_count 1092
 questions_layout 1212
 questions_selection 1207, 1212
 queue_mixin 1239
 Queued For Pdf 468
 queued_for_pdf 468
 Quick Edit Mode 36, 85, 106
 Quick encoding 932, 950
 Quick Encoding Vals 36, 85, 106
 quick_edit_mode 36, 85, 106, 932, 950
 quick_edit_total_amount 36, 85, 106
 quick_encoding_vals 36, 85, 106
 Quiz attempts count 1096
 Quiz on Tracks 950
 quiz_attempts_count 1096
 quiz_first_attempt_reward 1092
 quiz_fourth_attempt_reward 1092
 quiz_second_attempt_reward 1092
 quiz_third_attempt_reward 1092
 Quizz Passed 1216
 Quotation Builder 950
 Quotation Count 659, 679, 853, 1117, 1229
 Quotation Customer 259
 Quotation Duration 1053
 Quotation Notes 908
 Quotation Template 1053
 Quotation Templates 950
 quotation_count 246, 679, 853, 1229
 quotation_notes 908
 quotation_partner 259
 quotation_validity_days 932, 950
 Quotations 262

quotations_amount 262
 quotations_count 262
 Quoted tweet author Link 1126
 Quoted tweet author Name 1126
 Quoted tweet message 1126
 Quoted tweet profile image URL 1126
 qweb 563, 565
 qweb_field 565
 qweb_field_barcode 566
 qweb_field_contact 566
 qweb_field_date 567
 qweb_field_datetime 568
 qweb_field_duration 568
 qweb_field_float 569
 qweb_field_float_time 570
 qweb_field_html 570
 qweb_field_image 571
 qweb_field_image_url 571
 qweb_field_integer 572
 qweb_field_many2many 572
 qweb_field_many2one 573
 qweb_field_monetary 573
 qweb_field_qweb 574
 qweb_field_relative 575
 qweb_field_selection 575
 qweb_field_text 576
 qweb_field_time 576

- R -

random_questions_count 1207
 Range Based on 500
 Rank Name 361
 rank_id 999
 rank_id_label 999
 rank_users_count 361
 rate 239, 449, 461, 474, 980, 981
 Rate (%) 461, 474
 Rate Control 233
 Rate Of Shift Generation 932, 950
 Rate Ownership 233
 Rate String 980
 rate_consolidation 233, 235, 239
 rate_control 233
 rate_ids 980
 rate_ownership 233
 rate_string 980
 rated_partner_id 899
 rated_partner_id_label 899
 rated_partner_name 899
 Rating 517, 899

Rating (/5) 380
 Rating Average (Stars) 1083
 Rating Avg Text 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating count 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating Frequency 841
 Rating Last Feedback 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating Last Image 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating Last Text 922, 924
 Rating Last Value 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating Operator 1039
 Rating Percentage 1039
 Rating Request Deadline 841
 Rating Satisfaction 370, 375, 513, 616, 801, 821, 841, 853, 898, 899, 1031, 1083
 Rating Text 375, 616, 801, 821, 853, 898, 1031, 1083
 Rating Value 629, 632, 899
 Rating Value (/5) 922, 924
 rating_active 841, 853
 rating_avg 370, 375, 513, 616, 801, 821, 841, 853, 898, 899, 922, 924, 1031, 1083
 rating_avg_percentage 370, 513, 841, 899
 rating_avg_stars 1083
 rating_avg_text 375, 616, 801, 821, 853, 898, 1031, 1083
 rating_count 370, 375, 513, 616, 801, 821, 841, 853, 898, 899, 1031, 1083
 rating_ids 370, 375, 513, 616, 629, 632, 801, 821, 841, 853, 898, 899, 1031, 1083
 rating_image 899
 rating_image_url 899
 rating_last_feedback 375, 616, 801, 821, 853, 898, 1031, 1083
 rating_last_image 375, 616, 801, 821, 853, 898, 1031, 1083
 rating_last_text 375, 616, 801, 821, 853, 898, 922, 924, 1031, 1083
 rating_last_value 375, 380, 616, 801, 821, 853, 898, 922, 924, 1031, 1083
 rating_operator 1039
 rating_percentage 1039
 rating_percentage_satisfaction 370, 375, 513, 616, 801, 821, 841, 853, 898, 899, 1031, 1083
 rating_request_deadline 841
 rating_status 841
 rating_status_period 841
 rating_template_id 871, 1052
 rating_template_id_label 871, 1052
 rating_text 517, 899
 rating_value 629, 632
 Ratings on Website 370
 Ratio 1228
 Raw 289, 535, 691, 1131, 1132
 raw_material_production_id 1147
 raw_material_production_id_label 1147
 Reach 1126
 Reached 839
 Reached Date 367, 839
 reached_date 839
 reached_datetime 367
 reached_milestones_ids 1045
 reached_visitor_ids 1114
 reaction_ids 629, 632
 Read Access 553
 Read Date 637
 read_date 637
 read_group_ids 293
 Readonly 556
 ready_to_produce 684
 Real amount to apply 144
 Real Duration 704, 723
 Real Quantity 1147
 Real Reserved Quantity 1154
 real_amount 144
 Reason 98, 180, 408, 432, 438, 615, 752, 894, 897, 1026, 1045, 1193
 reason_id 884
 reason_id_label 884
 Reasons 444, 452
 rebase_id 698
 rebase_id_label 698
 rec_widget 187
 rec_widget_line 189
 recAPTCHA 950
 recaptcha_min_score 950
 recaptcha_private_key 950
 recaptcha_public_key 950
 Receipt Footer 767, 950
 Receipt Header 767, 950
 Receipt Number 774
 Receipt Reminder 950, 984, 999
 Receipt Reminder Email 876
 Receipt Status 876
 receipt_footer 767
 receipt_header 767
 receipt_reminder_email 876, 984, 999
 receipt_status 876
 receivable_account_id 780
 receivable_account_id_label 780

Received Qty	880	Record Name	269, 276
Received Qty Method	880	Record reference	1104
Received Ratio	659, 679, 1229	Record Thread ID	262, 297, 370, 440, 611, 670, 701, 841, 887
received_ratio	659, 679, 1229	record_create_date	273
Reception Confirmed	876	record_create_uid	273
Reception Report	950	record_ids	271
reception_route_id	1194	record_name	75, 621, 629, 632
reception_route_id_label	1194	record_write_date	273
reception_steps	1194	record_write_uid	273
Recipient Name	639, 1101	Records Description	786
Recipient Number	1099	Records To Clean	268
recipient_ids	629, 930, 1044, 1101	Records To Merge Count	272
recipient_invalid_count	1099	Records To Recycle	275
recipient_single_description	1099	records_description	785, 786
recipient_single_number	1099	records_to_clean_count	268
recipient_single_number_itf	1099	records_to_merge_count	272
recipient_single_valid	1099	records_to_recycle_count	275
recipient_valid_count	1099	recover_order_wizard	165
Recipients	596, 664	Recovery Session	782
Recipients (Numbers)	1099	Recruitment	950
Recipients (Partners)	1099	Recruitment processing option	950
Recipients Model Name	656, 659	recruitment_degree	480
Recipients Real Model	659	recruitment_extract_show_ocr_option_selection	932, 950
Reco Models Widget	187	recruitment_folder_id	932, 950
reco_models_widget	187	recruitment_folder_id_label	932, 950
recommended_activity_type_id	606	recruitment_report	481
recommended_activity_type_id_label	606	recruitment_sign_document_wizard	482
recompute_delivery_price	1031, 1045	recruitment_source	483
reconcile	14, 17	recruitment_stage	484
reconcile_model	123	recruitment_stage_report	485
reconcile_model_id	94, 189	recruitment_tag_ids	932, 950
reconcile_model_id_label	94, 189	recurrence	216, 221
reconcile_model_line	126	Recurrence Termination	216
reconcile_model_line_template	127	Recurrence Update	216, 853
reconcile_model_partner_mapping	128	recurrence_id	215, 216, 800, 853, 1031, 1053, 1055, 1056, 1064
reconcile_model_template	129	recurrence_id_label	215, 216, 800, 853, 1031, 1053, 1055, 1056, 1064
Reconciled	94	recurrence_left	868
Reconciled Invoices Type	106	recurrence_message	853
reconciled_bill_ids	106	recurrence_update	216, 853
reconciled_bills_count	106	recurrency	216, 755
reconciled_invoice_ids	106	recurrency_end_date	603
reconciled_invoices_count	106	recurrency_id	753, 757
reconciled_invoices_type	106	recurrency_id_label	753, 757
reconciled_line_ids	68	Recurrent	216, 853
reconciled_statement_line_ids	106	Recurrent Rule	216
reconciled_statement_lines_count	106	Recurring	1031
reconciliation_widget	131	Recurring Amount	1064
Record	269, 273, 276, 295, 580, 643, 681, 682, 786	Recurring Cost	338
Record ID	269, 273, 276, 523, 555, 681, 682, 1134, 1203, 1204		
Record model	681, 682		

- Recurring Cost Frequency 338
 Recurring Details 1031
 Recurring Revenues 246, 950
 Recurring Rule Type 1053
 Recurring Tasks 841, 853, 950
 recurring_count 853
 recurring_details 1031
 recurring_invoice 801, 821, 1055, 1056
 recurring_live 1031
 recurring_monthly 1031, 1045, 1050, 1064
 recurring_plan 246, 260
 recurring_plan_label 246
 recurring_revenue 246
 recurring_revenue_monthly 246
 recurring_revenue_monthly_prorated 246
 recurring_revenue_prorated 246
 recurring_rule_boundary 1053
 recurring_rule_count 1053
 recurring_rule_type 1053
 recurring_task 853
 recurring_total 1064
 recurring_yearly 1064
 Recycle Action 275
 Recycle Mode 275
 recycle_action 275
 recycle_mode 275
 recycle_model_id 276
 recycle_model_id_label 276
 recycle_record_ids 275
 Red Kanban Label 322, 368, 484, 700, 871
 Redirect Link 227, 1080
 Redirect URL 169
 redirect_form_view_id 743
 redirect_form_view_id_label 743
 redirect_link 227
 redirect_type 1250
 redirect_url 169, 1080
 redirect_url_text 1080
 Redirected URL 592
 redirected_url 592
 ref 26, 36, 85, 94, 106, 984, 999, 1145
 Ref. 26
 ref_company_ids 984, 999
 ref_id 585
 ref_id_label 585
 ref_ir_act_window 641
 ref_ir_act_window_label 641
 ref_merge_ir_act_server_id 551
 ref_merge_ir_act_server_id_label 551
 ref_user_id 383, 490, 491
 ref_user_id_label 383, 490, 491
 Reference 21, 35, 36, 47, 85, 94, 106, 180, 338, 428, 468, 555, 684, 693, 704, 715, 748, 787, 801, 875, 889, 892, 894, 984, 999, 1031, 1074, 1076, 1107, 1147, 1154, 1162, 1178, 1186, 1192, 1203
 Reference Is Editable By Current User 428
 reference_uom_id 1227
 reference_uom_id_label 1227
 References 629
 Referral Background 932, 950
 Referral State 383, 491
 referral_alert 486
 referral_alert_mail_wizard 487
 referral_friend 488
 referral_hired 481
 referral_level 488
 referral_link_to_share 489
 referral_onboarding 490
 referral_point_ids 999
 referral_points 490
 referral_points_ids 383
 referral_report 491
 referral_reward 492
 referral_send_mail 494
 referral_state 383, 491
 referred 246
 Referred By 246
 Refresh Token 102, 331, 363, 549
 refresh_token 102, 161
 Refund Amount 747
 refund_method 98
 refund_orderline_ids 776
 refund_orders_count 774
 refund_repartition_line_ids 144, 150
 refund_sequence 78
 refund_tax_id 147, 149
 refund_tax_id_label 147, 149
 refund_wizard 747
 Refunded Amount 747
 Refunded Orders Count 774
 Refunded Quantity 776
 refunded_amount 747
 refunded_order_ids 774
 refunded_orderline_id 776
 refunded_orderline_id_label 776
 refunded_orders_count 774
 refunded_qty 776
 Refunds 370
 Refunds Count 106, 748
 refunds_count 106, 748
 refusal_allowed 1074, 1078
 refuse_reason_id 166, 383, 481
 refuse_reason_id_label 166, 383, 481

refused	481	Relation field	556, 636
regex_url	515	Relation Name	559
Region	163, 278	Relation Table	556
Register Menu	307	relation_field	556, 636
register_menu	307	relation_field_id	556
register_menu_ids	307	relation_field_id_label	556
Registered	1212	relation_table	556
registration	318	Release Company Car	409
Registration Date	321	release_campany_car	409
Registration End	312	Reload from Attachment	528
Registration Number of the Employee	410	Remaining Amount	498
Registration open	307	Remaining before start	307
Registration Start	312	Remaining Hours	853, 922, 924
Registration Status	321	Remaining Hours Available	853, 1045
Registration Survey	950	Remaining Hours on SO	853, 922, 924, 1045
registration_count	246	Remaining Hours Percentage	853, 922, 924
registration_id	318, 901	Remaining Invoiced Time	841
registration_id_label	318, 901	Remaining Paid Time Off	410, 418, 422
registration_ids	246, 307, 312, 984, 999	Remaining Qty	1192
registration_number	410	Remaining Sending Allowed	350
Registrations Domain	313	Remaining Time Off	459
Registrations started	307	Remaining Value	1192
Reimburse Expenses in Payslip	950	remaining_amount	498
Re-Invoice Expenses	801, 821	remaining_hours	841, 853, 922, 924, 1045
Re-Invoice Policy visible	801, 821	remaining_hours_available	853, 1045
Reject incoming calls	999, 1020	remaining_hours_percentage	853, 922, 924
Rejected	677	remaining_hours_so	853, 922, 924
rejected_payment_ids	49	remaining_leaves	410, 418, 422, 459
related	556	remaining_qty	1192
Related Customer	255, 256, 381, 1123	remaining_sending	350
Related Document	762, 852	remaining_value	1192
Related Document ID	75, 606, 621, 624, 629, 632, 651, 742, 762, 852	Remind Before	213
Related Document Model	75, 606, 621, 629, 632, 641, 651, 742, 762, 852, 1103	Remind delay	357
Related Document Model Name	624	remind_update_delay	354, 357
Related Field	556	Reminder	61, 950
Related Model	556	Reminder Confirmed	876
Related Purchase Value	30	reminder_allow	950
Related Record	1107	reminder_date_before_receipt	876, 984, 999
Related Social Media	1126	reminder_delay	950
Related Taxes Amount	14	reminder_ids	173
related_contact_ids	410, 418, 422	reminder_interval	950
related_contacts_count	410, 418, 422	reminder_user_allow	950
related_field_id	556	reminder_user_delay	950
related_field_id_label	556	reminder_user_interval	950
related_partner_id	410	Reminders	984, 999
related_partner_id_label	410	removal	817
related_purchase_value	30	removal_mode	272
related_taxes_amount	14	removal_strategy_id	791, 1142
relation	556	removal_strategy_id_label	791, 1142
		remove_activities	302
		render_mixin	638

render_model 75, 158, 167, 621, 623, 638, 641, 659, 930, 1044, 1087, 1103, 1206
Rendering Model 75, 158, 167, 621, 623, 638, 641, 659, 930, 1044, 1087, 1103, 1206
Renew State 1031
renew_state 1031
Renewal Allowed 748
renewal_allowed 748
rent_ok 801, 821
rentable_lot_ids 904
rentable_qty 904
Rental Customer 253
Rental Status 1031, 1059
Rental Status (advanced) 1059
rental_amount_total 246
rental_loc_id 932
rental_loc_id_label 932
rental_order_count 246
rental_order_ids 246
rental_order_line_id 904
rental_order_line_id_label 904
rental_order_wizard_id 903
rental_order_wizard_id_label 903
rental_quotation_count 246
rental_report 1058
rental_schedule 1059
rental_status 1031, 1059
rental_wizard_line_ids 902
rented_lot_ids 904
rented_qty_during_period 904
renting_forbidden_fri 932, 950
renting_forbidden_mon 932, 950
renting_forbidden_sat 932, 950
renting_forbidden_sun 932, 950
renting_forbidden_thu 932, 950
renting_forbidden_tue 932, 950
renting_forbidden_wed 932, 950
renting_minimal_time_duration 932, 950
renting_minimal_time_unit 932, 950
Re-order From Portal 732, 950
Reordering Max Qty 801, 821
Reordering Min Qty 801, 821
Reordering Rules 801, 821
reordering_max_qty 801, 821
reordering_min_qty 801, 821
Repair Description 908
Repair order count 1145
Repair Reference 908
repair_fee_ids 94
repair_id 906, 907, 1147, 1200
repair_id_label 906, 907, 1147, 1200
repair_ids 36, 85, 106, 1162
repair_line_ids 94
repair_order_count 1145
repair_order_ids 1145
Repaired 908
Repairs 370
repartition_type 147, 149
Repeat 216, 757
Repeat Day 853, 868
Repeat every 216, 755, 757, 853, 868, 950
Repeat Missed 538
Repeat Month 853, 868
Repeat On Month 853, 868
Repeat On Year 853, 868
Repeat Show Day 853
Repeat Show Dow 853
Repeat Show Month 853
Repeat Show Week 853
Repeat Type 757
Repeat Unit 755, 757, 853, 868
Repeat Until 221, 755, 757
Repeat Week 853, 868
repeat_day 853, 868
repeat_interval 755, 757, 853, 868
repeat_month 853, 868
repeat_number 755, 757, 853, 868
repeat_on_month 853, 868
repeat_on_year 853, 868
repeat_show_day 853
repeat_show_dow 853
repeat_show_month 853
repeat_show_week 853
repeat_type 755, 757, 853, 868
repeat_unit 755, 757, 853, 868
repeat_until 755, 757, 853, 868
repeat_week 853, 868
repeat_weekday 853, 868
Repetitions 755, 757, 853, 868
replenish 817
Replenish Location 1142
replenish_location 1142
replenishment_info 1176
replenishment_info_id 1177
replenishment_info_id_label 1177
replenishment_option 1177
Replied 659, 667
Replied On 665
Replied Ratio 659, 679, 1229
replied_ratio 659, 679, 1229
Replies 75, 621
Reply To 75, 621, 641, 659

reply_datetime	665
reply_to	75, 621, 629, 632, 641, 643, 659
reply_to_force_new	75, 621, 629, 632
reply_to_mode	75, 621, 659
Reply-To	629, 632, 643
Reply-To Mode	659
report	131, 713, 882, 1061, 1178
Report File	528
Report Filename	641
Report Footer	197, 932
Report Frequency	354
Report Line Name	134
Report Name	140
Report Type	528
report_channel	517
report_column	133
report_country_id	135
report_country_id_label	135
report_custom_handler	134
report_expression	134
report_external_value	135
report_file	528
report_footer	197, 932, 950
report_footnote	136
report_header	197, 932
report_horizontal_group	137
report_horizontal_group_rule	138
report_id	133, 138, 140, 159, 466
report_id_label	133, 138, 140, 159, 466
report_ids	137, 520, 918
report_layout_id	197
report_layout_id_label	197
report_line	138
report_line_id	134
report_line_id_label	134
report_line_name	134
report_line_status	1059
report_manager	140
report_message_frequency	354
report_message_group_id	354
report_message_group_id_label	354
report_name	140, 528, 641
report_note	444
report_operator	518
report_template	641, 1107
report_template_id	354
report_template_id_label	354
report_template_label	641, 1107
report_type	528
report_view_id	1259
report_view_id_label	1259
Reports	561
reports_by_module	561
request	180, 673, 1019, 1074
Request Date	673
Request Done	673, 675
Request End Date	444
Request Item Infos	1074
Request Number	243
Request Overtime	999
Request Start Date	444
Request Status	180
Request Type	456
request_activity_id	289
request_activity_id_label	289
request_count	1179
request_date	673
request_date_from	444
request_date_from_period	444
request_date_to	444
request_hour_from	444
request_hour_to	444
request_id	176
request_id_label	176
request_ids	676
request_item	1076
request_item_ids	1074
request_item_infos	1074
request_item_value	1078
request_overtime	999
request_owner_id	180
request_owner_id_label	180
request_partner_id	606
request_partner_id_label	606
request_state	1073
request_status	180
request_to_switch	757
request_to_validate_count	177
request_unit	459
request_unit_half	444
request_unit_hours	444
request_wizard	296
Requested (Days/Hours)	444
Requested Signatures	1074
requested-page-size	2
requests-parallel-max	2
Require Login	1206, 1212
Require Partner Bank Account	106, 118
Require trace sync	677
require_partner_bank_account	106, 118
require_payment	1031, 1053
require_signature	1031, 1053

require_sync 677, 679
Required 176, 178, 556, 1070
Required Answer 171
Required Karma 361
Required Score (%) 1212
required_tag_ids 302
required_user_ids 696
Requirements 260, 440, 484, 1052
requirer_document 177, 180
Requires allocation 459
requires_allocation 459
Res 1225
Res Model 211, 1225
Res Model Name 289
res_field 535, 691
res_id 75, 216, 269, 273, 276, 289, 296, 523, 535, 555, 564, 606, 621, 624, 629, 632, 651, 665, 681, 682, 683, 691, 742, 762, 786, 852, 899, 1099, 1107, 1134, 1203, 1204, 1225
res_id_field 359
res_ids 1099
res_ids_count 1099
res_model 209, 211, 216, 289, 296, 523, 527, 535, 606, 609, 624, 636, 651, 691, 742, 762, 786, 852, 899, 1099, 1134, 1225, 1259
res_model_change 609
res_model_description 1099
res_model_id 216, 268, 269, 270, 271, 272, 273, 274, 275, 276, 606, 786, 899
res_model_id_label 216, 268, 269, 270, 271, 272, 273, 274, 275, 276, 606, 786, 899
res_model_name 138, 268, 269, 270, 271, 272, 273, 275, 276, 289
res_name 289, 535, 606, 691, 786, 899
res_partner_bank_id 142
res_partner_bank_id_label 142
res_partner_id 637
res_partner_id_label 637
res_users_settings_id 999
res_users_settings_id_label 999
res_users_settings_ids 999
reschedule_date 1238
reschedule_option 1238
rescue 782
resend 639, 1101
Resend Comment 1206
resend_message 639
resend_partner 639
resend_recipient 1101
resend_wizard_id 639
resend_wizard_id_label 639
resequence_wizard 140
Reservation Method 1167
reservation_begin 1045
reservation_date 1147
reservation_days_before 1167
reservation_days_before_priority 1167
reservation_method 1167
reservation_state 704
Reserve Packagings 791
reserve_visible 704
Reserved 903, 1154
Reserved Quantity 1172
Reserved Seats 312
reserved_availability 1147
reserved_lot_ids 1045
reserved_qty 1154
reserved_quantity 1172
reserved_uom_qty 1154
Reset Mode 1022
reset_mixin 1219
reset_mode 1022
Residual 98
Residual Amount 36, 94
Residual Amount in Currency 94
Residual Value 333
residual_value 333
Resource 545, 564, 1028, 1097
Resource Field 535, 691
Resource ID 289, 296, 535, 691, 786
Resource Model 289, 296, 535, 691
Resource name 289, 535, 691, 786, 899
Resource Ref 899
Resource Type 1097
resource_calendar_id 370, 399, 403, 410, 418, 422, 458, 717, 841, 932, 950, 999, 1027
resource_calendar_id_label 370, 399, 403, 410, 418, 422, 458, 717, 841, 932, 950, 999, 1027
resource_calendar_ids 932
resource_id 410, 418, 422, 717, 753, 757, 1025, 1026, 1027
resource_id_label 410, 418, 422, 717, 753, 757, 1025, 1026, 1027
resource_ids 756, 999
resource_ref 295, 580, 643, 681, 682, 762, 786, 852, 899, 1104
resource_type 753, 757, 1028, 1097
Response Cache Maximum Age (sec) 726
Responsible 157, 479
Responsible Count 479, 1080
responsible_count 479, 1080
responsible_id 405, 459, 479, 482, 603, 801, 821, 1070, 1204

responsible_id_label 405, 459, 479, 482, 603, 801, 821, 1070, 1204
 Restrict Categories 767, 950
 Restrict Price Modifications to Managers 767, 950
 Restrict Template Rendering 950
 restrict_mode_hash_table 36, 78, 85, 106
 restrict_partner_id 1147
 restrict_partner_id_label 1147
 restrict_price_control 767
 restrict_put_in_pack 1167
 restrict_scan_dest_location 1167
 restrict_scan_product 1167
 restrict_scan_source_location 1167
 restrict_scan_tracking_number 1167
 restrict_template_rendering 950
 restrict_to_user_ids 172
 Restricted attachments 629
 Restricted Data Token 161
 restricted_attachment_count 629
 restricted_data_token 161
 restricted_data_token_expiry 161
 Result BLOB 726
 Result Date Time 726
 Result Number 726
 Result Text 726
 RESULT_BLOB 726
 RESULT_DATE_TIME_UTC 726
 RESULT_NUMBER 726
 result_package_id 1154
 result_package_id_label 1154
 RESULT_TEXT 726
 resume_line 495
 resume_line_ids 410, 422, 999
 resume_line_type 496
 resupply_route_ids 1194
 resupply_wh_ids 1194
 Return 904, 1045
 Return Carrier 1068
 Return Date 1059
 Return Label Accessible from Customer Portal 278
 Return Maximum Weight 1068
 Return Minimum Weight 1068
 Return Shipping Product 1068
 return_carrier 1068
 return_country_ids 1068
 return_date 904, 1045, 1059
 return_label_ids 1162
 return_label_on_delivery 278
 return_location 1142
 return_max_weight 1068
 return_min_weight 1068
 return_picking 1180
 return_picking_line 1180
 return_picking_type_id 1167
 return_picking_type_id_label 1167
 return_product 1068
 return_type_id 1194
 return_type_id_label 1194
 return_type_of_ids 1167
 returnable_lot_ids 903
 Returned 774, 903, 908, 1045
 returned_lot_ids 903, 1045
 returned_move_ids 1147
 Returns 370
 Re-tweets 1126
 Reveal 242, 244, 245
 Reveal ID 246
 reveal_id 244, 245, 246
 reveal_ids 242
 Revenue 286
 revenue_accrual_account 34
 revenue_accrual_account_id 932
 revenue_accrual_account_id_label 932
 revenue_accrual_account_label 34
 Revenues 321
 Revenues generated by the campaign 679, 1229
 Reversal Date 19, 98, 100
 reversal_date 19, 100
 reversal_move_id 36, 85, 106
 reversed_entry_id 36, 85, 106
 reversed_entry_id_label 36, 85, 106
 Revision 1134
 revision_id 1134
 Reward as soon as every goal is reached 354
 Reward Bests if not Succeeded? 354
 Reward quick answers 1212
 Reward: every attempt after the third try 1092
 Reward: first attempt 1092
 Reward: second attempt 1092
 Reward: third attempt 1092
 reward_failure 354
 reward_first_id 354
 reward_first_id_label 354
 reward_id 354
 reward_id_label 354
 reward_realtime 354
 reward_second_id 354
 reward_second_id_label 354
 reward_third_id 354
 reward_third_id_label 354
 rewrite 1250
 ribbon 818

- Ribbon background color 818
 - Ribbon class 818
 - Ribbon html 818
 - Ribbon text color 818
 - ribbon_id 821
 - ribbon_id_label 821
 - Rich-text Contents 629
 - Right Margin (mm) 918
 - robots 1251
 - Robots.txt 732
 - robots_txt 732
 - role 696, 697, 756
 - Role Name 244
 - role_id 753, 757, 761, 1076, 1079
 - role_id_label 753, 757, 761, 1076, 1079
 - role_ids 243, 1028
 - role_product_ids 753, 757
 - root 141
 - root_article_id 586
 - root_article_id_label 586
 - root_id 14
 - root_id_label 14
 - root_plan_id 21
 - root_plan_id_label 21
 - root_report_id 131
 - root_report_id_label 131
 - Round Type 509
 - Round up 950
 - round_days 509
 - round_days_type 509
 - rounding 50, 509, 980, 1228
 - Rounding Factor 980
 - Rounding Method 50
 - Rounding Precision 50, 1228
 - Rounding Strategy 50
 - rounding_method 50, 767
 - rounding_method_label 767
 - Route 1181, 1252
 - Route Sequence 1183
 - route_company_id 1183
 - route_company_id_label 1183
 - route_from_categ_ids 801, 821
 - route_id 767, 1045, 1177, 1183, 1197, 1250
 - route_id_label 767, 1045, 1177, 1183, 1197, 1250
 - route_ids 791, 796, 801, 817, 821, 1147, 1194
 - route_name 737
 - route_sequence 1183
 - Routes can be selected on this product 801, 821
 - routing_change_ids 693
 - routing_line_ids 717
 - routing_workcenter 714
 - Rows 796
 - Rule 216, 221
 - Rule Type 221
 - rrule_type 216, 221
 - rtc_inviting_session_id 618
 - rtc_inviting_session_id_label 618
 - rtc_session_ids 616, 618
 - rule 192, 270, 274, 577, 1183
 - Rule Message 1183
 - Rule Name 192, 313
 - Rule Tip 798
 - rule_auth 350
 - rule_auth_badge_ids 350
 - rule_auth_user_ids 350
 - rule_groups 982
 - rule_id 1147, 1203, 1204
 - rule_id_label 1147, 1203, 1204
 - rule_ids 137, 191, 268, 269, 272, 466, 513, 551, 1181, 1197
 - rule_max 350
 - rule_max_number 350
 - rule_message 1183
 - rule_parameter 496
 - rule_parameter_id 497
 - rule_parameter_id_label 497
 - rule_parameter_name 497
 - rule_parameter_value 497
 - rule_tip 798
 - rule_type 123, 126, 129
 - Rule-Based Assignment 950
 - rules_count 999
 - rules_report 1185
 - Run without Actions 726
 - Running Balance 36
 - running_balance 36
 - running_participant_count 679
- S -**
- Salary Attachment count 403, 410, 468
 - salary_attachment 498
 - salary_attachment_count 403, 410, 468
 - salary_attachment_ids 410, 468
 - salary_attachment_report 499
 - salary_expected 383
 - salary_expected_extra 383
 - salary_proposed 383
 - salary_proposed_extra 383
 - salary_rule 500
 - salary_rule_category 502
 - salary_rule_id 461, 474

salary_rule_id_label	461, 474	sale_order_line_id_label	318, 321, 349, 776, 790, 901
Sale Base Price	285	sale_order_lines_ids	307
Sale Line Count	920	sale_order_option_ids	1031, 1045
Sale onboarding selected payment method	932	sale_order_origin_id	776
Sale order count	36, 85, 106, 433, 774, 841, 984, 999, 1145	sale_order_origin_id_label	776
Sale Order Status	321	sale_order_partner_id	321
Sale Order Warnings	950	sale_order_partner_id_label	321
Sale Orders Count	1030	sale_order_state	321
Sale Price	285, 1154	sale_order_template_id	932, 1031, 1055, 1056
Sale Receipt	950	sale_order_template_id_label	932, 1031, 1055, 1056
sale_activity_note	78	sale_order_template_line_ids	1053
sale_activity_type_id	78	sale_order_template_option_ids	1053
sale_activity_type_id_label	78	sale_order_user_id	321
sale_activity_user_id	78	sale_order_user_id_label	321
sale_activity_user_id_label	78	sale_orders_count	1030
sale_amount_total	246	sale_price	321, 1154
sale_available	312	sale_price_subtotal	307
sale_delay	801, 821	sale_price_untaxed	321
sale_delivery_settings	950	sale_quotation_count	659, 1117
sale_extra_field	1252	sale_quotation_onboarding_state	932
sale_id	787, 1162	sale_report	321
sale_id_label	787, 1162	sale_selectable	1181
sale_invoiced_amount	659, 1117	sale_tax_id	950
sale_journal	774	sale_tax_id_label	950
sale_journal_label	774	sale_team_id	999
sale_line_employee_ids	841	sale_team_id_label	999
sale_line_employee_map	851	sale_warn	984, 999
sale_line_id	753, 757, 839, 841, 851, 853, 880, 922, 1147	sale_warn_msg	984, 999
sale_line_id_label	753, 757, 839, 841, 851, 853, 880, 922, 924, 1147	Sales	796
sale_line_ids	94	Sales (Tax Excluded)	307
sale_line_name	839	Sales Credit Limit	932, 950
sale_line_plannable	757	Sales Description	801, 821
sale_line_warn	801, 821	Sales Grid Entry	950
sale_line_warn_msg	801, 821	Sales Order Line	801, 821
sale_ok	801, 821	Sales Price	801, 821
sale_onboarding_order_confirmation_state	932	Sales Safety Days	932
sale_onboarding_payment_method	932	Sales Team	262
sale_onboarding_sample_quotation_state	932	Sales Warnings	984, 999
sale_order_count	36, 85, 106, 246, 262, 433, 704, 774, 841, 876, 984, 999, 1145	Sales Price	801
sale_order_date	321	sales_count	801, 821
sale_order_id	318, 321, 365, 375, 380, 428, 436, 753, 757, 837, 841, 853, 880, 901, 908, 922, 924	sales_to_invoice_count	262
sale_order_id_label	318, 321, 365, 375, 380, 428, 436, 753, 757, 837, 841, 853, 880, 901, 908, 922, 924	salesman_id	1045
sale_order_ids	748, 984, 999, 1029, 1030, 1145	salesman_id_label	1045
sale_order_ids_nbr	748	salesperson_id	732, 950
sale_order_line_id	318, 321, 349, 776, 790, 901	salesperson_id_label	732, 950
		salesteam_id	732, 950
		salesteam_id_label	732, 950
		salvage_value	30, 183
		sam_loc_id	1194

sam_loc_id_label 1194
 sam_rule_id 1194
 sam_rule_id_label 1194
 sam_type_id 1194
 sam_type_id_label 1194
 Same Currency 123, 129
 same_company_registry_partner_id 984, 999
 same_company_registry_partner_id_label 984, 999
 same_currency 428
 same_vat_partner_id 984, 999
 same_vat_partner_id_label 984, 999
 Sample 428
 sample_receipt 327
 sample_register 328
 Sandbox App Key 950
 Sandbox Cert Key 950
 Sandbox Token 950
 Sanitized Account Number 142, 995
 Sanitized Number 246, 648, 652, 984, 999, 1099
 sanitized_acc_number 142, 995
 sanitized_mobile 984, 999
 sanitized_numbers 1099
 sanitized_phone 984, 999
 Sat 216, 221, 596, 603, 853, 868
 Satisfaction Rate 517
 Saturday 932, 950
 Save as Attachment Prefix 528
 Save as Template 757
 Save as user email 1207
 Save as user nickname 1207
 Save HTTP Disk Cache 726
 Save HTTP Memory Cache 726
 save_as_email 1207
 save_as_nickname 1207
 Scan via Proxy 767, 950
 Schedule 609, 659
 Schedule A New Activity 1238
 Schedule Activity 157, 302
 Schedule before (hours) 173
 Schedule Date 317, 683, 711
 Schedule not after (days) 173
 Schedule Task 865
 schedule_date 659, 664, 673, 683, 908
 schedule_pay 399, 466
 schedule_task 865
 schedule_type 659
 Scheduled 659, 667
 Scheduled Date 641, 643, 659, 667, 673, 704, 819, 908, 1045, 1117, 1162, 1172
 Scheduled End Date 704, 723
 Scheduled for 659, 664
 Scheduled Pay 399, 466
 Scheduled Send Date 629, 635
 Scheduled Start Date 723
 Scheduled Time 318
 scheduled_date 317, 318, 629, 641, 643, 667, 1045, 1117, 1162, 1178
 scheduled_datetime 635
 scheduler_compute 1185
 scheduler_id 318
 scheduler_id_label 318
 School 410, 999
 Scope 185, 1016
 Score 1207, 1211, 1218
 Score (%) 1216
 Scored 1207
 Scoring 1212, 1216
 Scoring Type 1207, 1211
 scoring_percentage 1216
 scoring_success 1216
 scoring_success_min 1212
 scoring_total 1216
 scoring_type 1207, 1211, 1212, 1216
 scrap 1186
 Scrap Date 668
 Scrap Move 704, 723
 scrap_count 704, 723
 scrap_date 668
 scrap_id 1200
 scrap_id_label 1200
 scrap_ids 704, 723, 1147
 scrap_location 1142
 scrap_location_id 1186
 scrap_location_id_label 1186
 scrap_qty 1186
 Scrapped 1147
 Script 226, 331
 Script (external) 513
 script_answer 227
 script_external 513
 script_step 227
 script_step_id 225, 227
 script_step_id_label 225, 227
 script_step_ids 226
 SCT Batch Booking 47
 Sct Generic 47
 sct_batch_booking 47
 sct_generic 47
 Search Bar 131
 Search Criteria Completed 508
 Search Keyword 1124
 Search Months Limit 123

Search Template	131	Select Time Off Type	439
Search User	1124	select_invoice_line_id	183
Search View	523	Selectable	556, 797
search_bar	131	Selectable on Sales Order Line	1181
search_criteria_completed	508	Selected Appointments Count	169
search_template	131	Selected Line Count	866
search_type	243	Selected onboarding payment method	932
search_view	523	Selected Other Accounts	1117
search_view_id	523	Selected Payment Method Codes	78
search_view_id_label	523	Selected YouTube Accounts	1117
searchable_mixin	1253	selected_aml_ids	187
seats	333, 343	selected_batch_payment_ids	187
Seats Number	333, 343	selected_line_count	866
seats_available	307, 312	selected_payment_method_codes	78
seats_available_insufficient	901	selection	153, 556
seats_expected	307	Selection Options (Deprecated)	556
seats_limited	307, 312, 326	selection_ids	556
seats_max	307, 312, 325, 326	selection_str	1240
seats_reserved	307, 312	self	984, 999
seats_unconfirmed	307, 312	Self closable	1053
seats_used	307, 312	self_label	984, 999
Second Day	449	self_unassign_days_before	754, 757
Second Day Display	449	Sell on eCommerce	950
Second Month	449	Seller Central URL	163
Second Month Day	449	Seller Key	161
Second Month Day Display	449	seller_central_url	163
second_approver_id	444	seller_ids	801, 821
second_approver_id_label	444	seller_key	161
second_day	449	send	317, 326, 757
second_day_display	449	Send a Letter	157
second_month	449	Send Access Link	409
second_month_day	449	Send After	677, 950
second_month_day_display	449	Send after (in hours)	677
Secondary Color	197, 932	Send as	193, 530, 538, 1039
secondary_color	197, 932, 950	Send as (SMS)	193, 530, 538, 1039
Secret	185	Send at Visitors' Timezone	1117, 1121
Secret Key	950	Send bills to OCR to generate expenses	950
Section	586	Send by Post	75, 932, 950
secure_sequence_id	78	Send CV to OCR to fill applications	950
secure_sequence_id_label	78	Send directly	659, 1099
secure_sequence_number	36, 85, 106	Send Email	157, 166, 950, 1206
Security Lead Time	950	Send email to customers who abandoned their cart.	732
Security Lead Time for Purchase	950	Send Final On	659, 679, 1229
Security Lead Time for Sales	950	Send From	659
Security Time	801, 821	Send mode on applicant attachments	932
Security Token	36, 85, 106, 375, 410, 754, 757, 761, 774, 841, 853, 876, 899, 1031, 1074, 1076, 1088	Send mode on expense attachments	932
security_lead	932, 950	Send Money	142, 995
seen_message_id	618	Send Notification	651
seen_message_id_label	618	Send Order By	603
Select Invoice Line	183	Send SMS Message	157

- send_abandoned_cart_email 732, 950
 send_by 603
 send_email 157, 1206
 send_hr_documents_access_link 409
 send_letter 157
 send_mail 166, 167
 send_request 1078
 send_request_signer 1079
 send_sms 157
 Sendcloud Connector 950
 Sendcloud Parcel Reference 1162
 Sendcloud Public Key 278
 Sendcloud Return Parcel Ref 1162
 Sendcloud Secret Key 278
 sendcloud_default_package_type_id 278
 sendcloud_default_package_type_id_label 278
 sendcloud_id 1067
 sendcloud_parcel_ref 1162
 sendcloud_public_key 278
 sendcloud_return_id 278
 sendcloud_return_id_label 278
 sendcloud_return_parcel_ref 1162
 sendcloud_secret_key 278
 sendcloud_shipping_id 278
 sendcloud_shipping_id_label 278
 sendcloud_shipping_rules 278
 sender_id 352
 sender_id_label 352
 seniority_id 243
 seniority_id_label 243
 Sent 317, 659, 667
 Sent Date 659
 Sent On 665
 Sent Requests 1074
 sent_date 659
 sent_datetime 665
 Seo name 173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
 SEO optimized 173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
 seo_metadata 1254
 seo_name 173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
 SEPA Credit Transfer (SCT) 950
 SEPA Pain Version 78
 sepa_initiating_party_name 932, 950
 sepa_orgid_id 932, 950
 sepa_orgid_issr 932, 950
 sepa_pain_version 78
 Separator Format 983
 Sequence 36, 62, 66, 78, 83, 94, 117, 121, 123, 126, 127, 129, 133, 138, 142, 144, 146, 147, 150, 155, 168, 171, 173, 176, 177, 178, 192, 193, 227, 231, 234, 242, 260, 262, 270, 274, 278, 285, 288, 292, 293, 300, 302, 312, 317, 322, 323, 324, 325, 326, 345, 346, 356, 368, 370, 382, 393, 406, 408, 440, 449, 459, 461, 463, 472, 474, 477, 480, 484, 490, 492, 496, 500, 503, 509, 515, 525, 530, 533, 534, 538, 549, 558, 560, 561, 578, 581, 582, 586, 589, 609, 636, 675, 684, 687, 688, 697, 700, 701, 714, 717, 721, 728, 729, 732, 737, 738, 741, 743, 756, 761, 765, 789, 790, 795, 796, 797, 801, 815, 819, 821, 841, 850, 853, 871, 880, 886, 887, 894, 916, 932, 995, 1025, 1039, 1045, 1051, 1052, 1055, 1082, 1083, 1089, 1090, 1092, 1124, 1132, 1133, 1135, 1147, 1161, 1167, 1171, 1181, 1183, 1194, 1207, 1211, 1218, 1220, 1222, 1234, 1237, 1243, 1245, 1246, 1250, 1252, 1259
 Sequence Code 578
 Sequence Number 36, 85, 106, 774, 1069
 Sequence Number Reset 140
 Sequence of stage 490
 Sequence Override Regex 78
 Sequence Prefix 36, 85, 106, 1069, 1167
 Sequence Size 578
 sequence_code 177, 1167
 sequence_date_range 580
 sequence_id 177, 580, 767, 1167
 sequence_id_label 177, 580, 767, 1167
 sequence_line_id 767
 sequence_line_id_label 767
 sequence_number 36, 85, 106, 774, 782, 1069
 sequence_number_reset 140
 sequence_override_regex 78
 sequence_prefix 36, 85, 106, 1069
 sequence_stage 490
 Serial Missing 801
 Serial Number 668, 736
 serial_missing 801
 serial_no 668
 serial_numbers 1136
 server 2, 331
 Server Name 331
 Server Priority 331
 Server Type 331
 Server Type Info 331
 server_action_id 677
 server_action_id_label 677
 server_id 580
 server_id_label 580
 server_object_lines 580
 server_type 331, 627
 server_type_info 331
 service 303

Service Activity	333	set_date_end	409
Service Invoicing Policy	801, 821	set_maximum_difference	767
Service Level Name	303	set_sign_order	1078
Service Name	512	Setup Time	717
Service Product	1031	Setup Time (minutes)	720
Service Provider	932, 950	setup_bank_manual_config	142
Service Upsell Threshold Ratio	801, 821	share	297, 762, 982, 999
service_activity	333	Share Group	982
service_count	333	Share Link	1074
service_ids	338	Share Partner	984, 999
service_name	512	Share type	297
service_policy	801, 821	Share URL	1092
service_to_purchase	801, 821	Share User	999
service_tracking	801, 821	share_channel_template_id	1083
service_type	333, 801, 821	share_channel_template_id_label	1083
service_type_id	341	share_link	762, 852, 1074
service_type_id_label	341	share_link_ids	293
service_upsell_threshold	801, 821	share_slide_template_id	1083
service_upsell_threshold_ratio	801, 821	share_slide_template_id_label	1083
Services	333	share_wizard	852
session	563, 782	Shared Customer Accounts	950
Session Code	1212	Shared Documents Count	841
Session ID	782	Shared Item Infos	383
Session Link	1212	shared_document_count	841
Session not rated	517	shared_document_ids	841, 853
Session Sale Amount	262	shared_item_infos	383
Session State	1212	shared_user_account	950
Session(s) without answer	517	Shares	1126
session_answer_count	1212	Sheet Is Editable	428
session_check_product_wizard	784	sheet_id	328, 428
session_code	1212	sheet_id_label	328, 428
session_count	1256	sheet_ids	432
session_id	774, 778, 920	sheet_is_editable	428
session_id_label	774, 778, 920	Shelves (Y)	1142
session_ids	767	Ship Later	767, 950
session_link	1212	ship_carrier	1068
session_move_id	774	ship_country_ids	1068
session_move_id_label	774	ship_later	767
session_question_answer_count	1212	ship_max_weight	1068
session_question_id	1212	ship_min_weight	1068
session_question_id_label	1212	shipper_package_code	1161
session_question_start_time	1212	Shipping Address	950
session_show_leaderboard	1212	Shipping Carrier	1067
session_speed_rating	1212	Shipping Cost	1162
session_start_time	1212	Shipping Date	774
session_state	1212	Shipping Management	950
Set Contract End Date	409	Shipping Policy	767, 950, 1031, 1162
Set Maximum Difference	767, 950	Shipping Product	1067, 1068
Set Password	999	Shipping Weight	229, 1031, 1174
Set the activity on the document owner	302	shipping_date	774
set_count	1179	shipping_insurance	278

shipping_product 1067, 1068
shipping_weight 229, 1031, 1162, 1174
shipping_wizard 1068
Shop Default Sort 732
shop_default_sort 732
shop_extra_field_ids 732
shop_ppg 732
shop_ppr 732
shop_warning 1031, 1045
Short Code 78, 169, 170
Short Code Format Warning 169
Short Code Unique Warning 169
Short Description 629, 632, 1083
Short Name 1194
Short URL Code 592, 594
short_code 169, 170
short_code_format_warning 169
short_code_unique_warning 169
short_summary 306
short_url 592
short_url_host 592
shortcode 640
shortcut 640, 999
shortdesc 561
Should be done per company? 737
should_auto_reject_incoming_calls 999, 1020
should_call_from_another_device 999, 1020
should_consume_qty 1147
Show All 205
Show Allocation 704, 1162
Show Allow Express Checkout 743
Show Allow Tokenization 743
Show Apply 1136
Show Apply Change 693
Show as 216
Show As Optional Inherit 582, 1246
Show Auth Msg 743
Show availability Qty 801, 821, 950
Show backorder lines 709
Show Backorders 1136
Show Barcode Nomenclature 950
Show Barcode Validation 1167
Show BoM column 1197
Show Cancel Msg 743
Show Check Availability 1162
Show Clear Qty Button 1162
Show Comments Field 1207
Show Confirm Button 603
Show Credentials Page 743
Show Credit Limit 984, 999
Show Decimal Separator 123
Show Detailed Operations 1147, 1167
Show Discount Details 36, 85, 106
Show Done Msg 743
Show Effect 950
Show Employee Feedback Full 389
Show Final Lots 704
Show Force Tax Included 126
Show Forecasted Qty Status Button 801, 821
Show Hr Icon Display 410, 418, 422
Show In Preferences 657
Show in Referrals 484
Show journal on dashboard 78
Show Knowledge Base 370
Show line subtotals with taxes (B2C) 950
Show line subtotals without taxes (B2B) 950
Show Lock/unlock buttons 704
Show Lot Text 889, 892
Show Lots M2O 1160
Show Lots Text 1160, 1162
Show Manager Feedback Full 389
Show Mark As Todo 1162
Show Name Warning 36, 85, 106
Show on dashboard 234, 262
Show On Hand Qty Status Button 801, 821
Show Operations 1162
Show Order Button 603
Show Partner Bank Account 106, 118
Show Payment Icon 743
Show Payment Term Details 36, 85, 106
Show Pending Msg 743
Show Popover? 723
Show Pre Msg 743
Show Produce 704
Show Produce All 704
Show Project on Dashboard 841
Show Rec Invoice Button 1031
Show Reception Report at Validation 1167
Show Remove Button 46
Show Remove Options 45
Show Reset To Draft Button 36, 85, 106
Show Session Leaderboard 1212
Show Set Qty Button 1162
Show Set Supplier Button 819
Show Subscription on dashboard 1031
Show supplier column 1197
Show Threshold 801, 821, 950
Show Transfers 1137, 1139
Show Transition Mode 451
Show Until 596
Show Validate 1162
Show Valuation 704

Show warning 1140
 Show Warnings 866
 show_all 205
 show_allocation 704, 1162
 show_allow_express_checkout 743
 show_allow_tokenization 743
 show_apply 1136
 show_as 216
 show_auth_msg 743
 show_availability 801, 821, 950
 show_backorder_lines 709
 show_backorders 1136
 show_barcode_nomenclature 950
 show_barcode_validation 1167
 show_blacklist_buttons 950
 show_bom 1197
 show_cancel_msg 743
 show_check_availability 1162
 show_clear_qty_button 1162
 show_confirm_button 603
 show_credentials_page 743
 show_credit_limit 984, 999
 show_decimal_separator 123
 show_details_visible 1147
 show_discount_details 36, 85, 106
 show_done_msg 743
 show_effect 950
 show_employee_feedback_full 389
 show_enrich_button 246
 show_entire_packs 1167
 show_final_lots 704
 show_force_tax_included 126
 show_forecasted_qty_status_button 801, 821
 show_hr_icon_display 410, 418, 422
 show_info 1140
 show_json_popover 723, 1031
 show_knowledge_base 370
 show_leaves 410, 418, 422, 999
 show_line_subtotals_tax_selection 950
 show_lock 704
 show_lot_ids 704
 show_lot_text 889, 892
 show_lots_m2o 1160
 show_lots_text 1160, 1162
 show_manager_feedback_full 389
 show_mark_as_todo 1162
 show_name_warning 36, 85, 106
 show_on_dashboard 78, 234
 show_on_hand_qty_status_button 801, 821
 show_operations 1147, 1162, 1167
 show_order_button 603
 show_partner_bank_account 106, 118
 show_payment_icon_ids 743
 show_payment_term_details 36, 85, 106
 show_pending_msg 743
 show_pre_msg 743
 show_produce 704
 show_produce_all 704
 show_rec_invoice_button 1031
 show_remove_button 46
 show_remove_options 45
 show_reserved 1162, 1167
 show_reserved_availability 1147
 show_reset_to_draft_button 36, 85, 106
 show_serial_mass_produce 704
 show_set_qty_button 1162
 show_set_supplier_button 819
 show_supplier 1197
 show_transfers 1137, 1139
 show_transition_mode 451
 show_update_fpos 1031
 show_update_pricelist 1031
 show_validate 1162
 show_valuation 704
 show_warning_move_id 100
 show_warning_move_id_label 100
 show_warnings 866
 sidebar_action_id 1103
 sidebar_action_id_label 1103
 Sign 231, 232, 234
 Sign Default Terms & Conditions 950
 Sign Default Terms and Conditions 932
 Sign Default Terms and Conditions as a Web page 932
 Sign Order 1079
 Sign Request Count 399, 410, 999
 Sign Terms & Conditions 950
 Sign Terms & Conditions as a Web page 950
 Sign Terms & Conditions format 932, 950
 sign.message 1074
 sign.message_cc 1074
 sign_green_savings_report 927
 sign_initials 999
 sign_initials_frame 999
 sign_item_id 1078
 sign_item_id_label 1078
 sign_item_ids 1080
 sign_item_value_ids 1076
 sign_log_ids 1074
 sign_preview_ready 950
 sign_request_count 383, 399, 410, 999
 sign_request_id 1073, 1076, 1078

sign_request_id_label 1073, 1076, 1078
 sign_request_ids 399, 403, 410, 1080
 sign_request_item_id 1073, 1078
 sign_request_item_id_label 1073, 1078
 sign_send_request_id 1079
 sign_send_request_id_label 1079
 sign_signature 999
 sign_signature_frame 999
 sign_template_id 479
 sign_template_id_label 479
 sign_template_ids 405, 482
 sign_template_responsible_ids 405, 479, 482
 sign_terms 932, 950
 sign_terms_html 932, 950
 sign_terms_type 932, 950
 Signature 853, 950, 999, 1031, 1076, 1162
 Signature Started 1074
 signature_count 984, 999
 Signed By 853, 1031
 Signed Count 1080
 Signed on 1031, 1076
 Signed Without Extra Authentication 1076
 signed_by 1031
 signed_count 1080
 signed_on 1031
 signed_without_extra_auth 1076
 signer_email 1076
 signer_id 1078
 signer_id_label 1078
 signer_ids 1078
 Signers Count 1078
 signers_count 1078
 signing_date 1076
 Signup Expiration 984, 999
 Signup Token 984, 999
 Signup Token is Valid 984, 999
 Signup Token Type 984, 999
 Signup URL 984, 999
 signup_expiration 984, 999
 signup_token 984, 999
 signup_type 984, 999
 signup_url 984, 999
 signup_valid 984, 999
 Silver badges count 999
 silver_badge 999
 SIM Card Copy 410
 sim_card 410
 similarity 271
 Similarity % 271
 Similarity Threshold 272
 simulate-http-400-errors 2
 simulate-http-400-errors-percentage 2
 simulate-http-401-errors 2
 simulate-http-401-errors-percentage 2
 simulate-http-403-errors 2
 simulate-http-403-errors-percentage 2
 simulate-http-408-errors 2
 simulate-http-408-errors-percentage 2
 simulate-http-429-errors 2
 simulate-http-429-errors-percentage 2
 simulate-http-500-errors 2
 simulate-http-500-errors-percentage 2
 simulate-http-502-errors 2
 simulate-http-502-errors-percentage 2
 simulate-http-503-errors 2
 simulate-http-503-errors-percentage 2
 simulate-http-protocol-errors 2
 simulate-http-protocol-errors-percentage 2
 simulate-http-timeout-errors 2
 simulate-http-timeout-errors-percentage 2
 SIN No 410
 Single Invoice Line Per Tax 932, 950
 Single Mode 1099
 sinid 410
 site 306
 Site Key 950
 Six Payment Terminal 950
 Size 243, 556
 Size X 801, 821
 Size Y 801, 821
 skill 503
 Skill Level 427
 skill_id 388, 395, 396, 426, 427
 skill_id_label 388, 395, 396, 426, 427
 skill_ids 383, 389, 410, 504
 skill_level 427, 504
 skill_level_id 388, 395, 426, 427
 skill_level_id_label 388, 395, 426, 427
 skill_level_ids 504
 skill_type 504
 skill_type_id 388, 395, 396, 426, 427, 503, 504
 skill_type_id_label 388, 395, 396, 426, 427, 503, 504
 Skills Management 950
 Skip auto assignment 262, 266
 Skip Preview Screen 767, 950
 Skipped 1218
 SKU 164
 sla 364
 SLA Deadline 365, 375
 SLA Policies 370, 375
 SLA Policy Description 364

SLA Reached Date 365
 SLA Status Failed 365
 sla_deadline 365, 375
 sla_deadline_hours 375
 sla_exceeded_hours 365
 sla_fail 375, 380
 sla_failed 370
 sla_id 365, 367
 sla_id_label 365, 367
 sla_ids 375, 984, 999
 sla_policy_count 370
 sla_reached 375
 sla_reached_datetime 365
 sla_reached_late 375
 sla_report_analysis 365
 sla_stage_id 365, 367
 sla_stage_id_label 365, 367
 sla_status 365, 367
 sla_status_fail 365
 sla_status_failed 365
 sla_status_ids 375
 sla_status_ongoing 365
 sla_status_successful 365
 sla_success 375
 slide 1092
 Slide Type 1092
 slide_category 1092, 1096
 slide_category_ids 1083
 slide_channel_company_count 984, 999
 slide_channel_completed_ids 984, 999
 slide_channel_count 984, 999, 1212
 slide_channel_ids 984, 999, 1212
 slide_content_ids 1083
 slide_id 1091, 1092, 1096, 1097, 1216
 slide_id_label 1091, 1092, 1096, 1097, 1216
 slide_ids 1083, 1092, 1212
 slide_last_update 1083
 slide_partner 1096
 slide_partner_id 1216
 slide_partner_id_label 1216
 slide_partner_ids 1083, 1092
 slide_resource 1097
 slide_resource_downloadable 1092
 slide_resource_ids 1092
 slide_type 1092
 slide_views 1092
 slip_id 461, 463, 474
 slip_id_label 461, 463, 474
 slip_ids 410, 475
 slot 172, 757
 Slot type 172
 slot_id 1098
 slot_id_label 1098
 slot_ids 173, 754, 755, 757
 slot_template 761
 slot_type 172
 slot-based-rate-limit-length-ms 2
 slot-based-rate-limit-slots 2
 sms 158, 1102
 SMS Body 158, 659
 SMS Confirmation 932, 950
 SMS Contacts 657
 SMS Delivery error 14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
 SMS ID (tech) 665
 SMS Number 637
 SMS Status 1102
 SMS Token 1076
 SMS Validation with stock move 950
 SMS Winner Selection 659, 679, 1229
 sms_allow_unsubscribe 659
 sms_body 158
 sms_code 665
 sms_force_send 659
 sms_has_insufficient_credit 659
 sms_has_unregistered_account 659
 sms_id 637
 sms_id_label 637
 sms_method 193, 530, 538, 1039
 sms_number 637, 665, 1076, 1101
 sms_resend_id 1101
 sms_resend_id_label 1101
 sms_sms_id 665
 sms_sms_id_int 665
 sms_sms_id_label 665
 sms_subject 659
 sms_template_id 157, 158, 193, 213, 368, 530, 538, 659, 850, 871, 1039, 1104
 sms_template_id_label 157, 158, 193, 213, 368, 530, 538, 659, 850, 871, 1039, 1104
 sms_test 665
 sms_token 1076
 SMTP Port 549
 SMTP Server 549
 smtp_authentication 549

smtp_authentication_info 549
smtp_debug 549
smtp_encryption 549
smtp_host 549
smtp_pass 549
smtp_port 549
smtp_ssl_certificate 549
smtp_ssl_private_key 549
smtp_user 549
sn_duplicated 1172
Snailmail 158, 950
Snailmail message in error 629, 632
snailmail_color 932, 950
snailmail_cost 75, 158
snailmail_cover 932, 950, 1108
snailmail_duplex 932, 950
snailmail_error 629, 632
snailmail_is_letter 75
snippet_filter 1254
Snooze Date 1158
Snooze for 1158
Snoozed 1197
snoozed_until 1158, 1197
so_analytic_account_id 853
so_analytic_account_id_label 853
so_line 26, 1226
so_line_label 26, 1226
so_reference_type 743
so_route_ids 1185
Social Media Posts 679, 1229
social_account_handle 1110
social_account_id 1123
social_account_id_label 1123
social_default_image 732, 950
social_engagement 679, 1229
social_facebook 732, 932
social_github 732, 932
social_instagram 732, 932
social_linkedin 732, 932
social_post_ids 679, 1229
social_posts_count 679, 1229
social_push_notification_ids 679, 1229
social_push_notifications_count 679, 1229
social_stream_post_id 1123
social_stream_post_id_label 1123
social_twitter 732, 932
social_youtube 732, 932
Sold 801, 821
Sold Out 307, 312
Sort 547
Sortable 133
source 640, 704, 875, 1154, 1233
Source Aml Move Name 189
Source Amount Currency 189
Source Balance 189
Source Credit 189
Source Debit 189
Source Document 876, 1031, 1147, 1162, 1186
Source Email 36, 85, 106
Source Location Type 1147, 1154
Source Name 1233
Source Type 1092
source_aml_id 189
source_aml_id_label 189
source_aml_move_id 189
source_aml_move_id_label 189
source_aml_move_name 189
source_amount 118
source_amount_currency 118, 189
source_balance 189
source_batch_payment_id 189
source_batch_payment_id_label 189
source_credit 189
source_currency_id 118
source_currency_id_label 118
source_debit 189
source_id 36, 85, 106, 226, 246, 375, 383, 481, 483, 592, 659, 665, 677, 1031, 1061, 1117, 1232, 1233
source_id_label 36, 85, 106, 226, 246, 375, 383, 481, 483, 592, 659, 665, 677, 1031, 1061, 1117, 1232, 1233
source_mixin 1233
source_payment_id 106
source_payment_id_label 106
source_transaction_id 748
source_transaction_id_label 748
source_type 1092
source_url 628
Specific Date 1238
Specific Email 950
Specific mailing used in marketing campaign 659
Specific User Account 732
specific_user_account 732
Specify Signing Order 1078
Speedscope 563
speedscope_url 563
Split # 711
Split Possible 438
split_possible 438
split_transactions 780
Spouse Birthdate 410, 999
Spouse Complete Name 410, 999

spouse_birthdate 410, 999
 spouse_complete_name 410, 999
 Spreadsheet Snapshot 289, 1131, 1132
 spreadsheet_revision_ids 289, 1131, 1132
 spreadsheet_snapshot 289, 1131, 1132
 spreadsheet_template 1066
 Sql 563
 sql_count 563
 src_list_ids 658
 SSL Certificate 549
 SSL Private Key 549
 SSL/TLS 331
 SSN No 410
 ssnid 410
 st_line_id 187
 st_line_id_label 187
 st_line_is_reconciled 187
 staff_user_count 173
 staff_user_ids 169, 173
 staff_users_choice 169
 stage 260, 322, 341, 368, 675, 729, 1234
 Stage Category 1039, 1064
 Stage description 322
 Stage Display 853
 Stage Name 260, 322, 484, 729, 1052
 stage_category 1031, 1039, 1064
 stage_delete_wizard 369
 stage_display 853
 stage_from_id 1039
 stage_from_id_label 1039
 stage_id 241, 246, 307, 364, 375, 379, 383, 481, 485, 490, 673, 679, 693, 697, 728, 841, 853, 864, 866, 869, 884, 922, 924, 1031, 1039, 1064, 1229
 stage_id_label 241, 246, 307, 364, 375, 379, 383, 481, 485, 490, 673, 679, 693, 697, 728, 841, 853, 864, 866, 869, 884, 922, 924, 1031, 1039, 1064, 1229
 stage_ids 369, 370, 701, 728, 872
 stage_to_id 1039
 stage_to_id_label 1039
 Stages Active 369, 872
 stages_active 369, 872
 Stamp(s) 75
 Stamps 158
 Standard Deviation 894
 standard_calendar_id 399, 403
 standard_calendar_id_label 399, 403
 standard_deviation 894
 standard_price 801, 821
 standardize-identifiers 2
 standardize-identifiers-casing 2
 starred 629, 632, 1031
 starred_partner_ids 629, 632
 starred_user_ids 1031
 Start 216
 Start after 449
 Start Category 767, 950
 Start Date 67, 154, 216, 233, 237, 239, 307, 337, 354, 357, 399, 403, 444, 452, 455, 456, 458, 465, 481, 485, 498, 704, 720, 723, 726, 753, 754, 757, 772, 798, 801, 819, 821, 841, 853, 865, 922, 924, 1026, 1029, 1031, 1045
 Start date and time 1216
 Start Date Located 307
 Start Date of session 517, 518
 Start from 932
 Start Hour of session 517
 Start sale date 307
 Start time 1237
 Start Today 307
 start_at 782
 start_category 767
 start_count 449
 start_date 216, 338, 354, 357, 458, 517, 518, 772, 1031, 1045
 start_date_hour 517
 start_date_months 402
 start_datetime 172, 457, 753, 754, 757, 1216
 start_hour 172, 517
 start_remaining 307
 start_sale_datetime 307, 312
 start_sign 1074
 start_time 761, 1237
 start_today 307
 start_type 449
 Starting Balance 35, 782
 Starting Date 1025
 Starting Hour 172
 Starting Price for Auction 801, 821
 stat_my 350
 stat_my_monthly_sending 350
 stat_my_this_month 350
 stat_this_month 350
 state 30, 36, 47, 56, 73, 78, 85, 102, 106, 117, 154, 187, 193, 200, 201, 206, 207, 215, 235, 237, 243, 286, 297, 318, 331, 338, 341, 354, 357, 389, 394, 399, 403, 428, 433, 444, 452, 455, 456, 457, 468, 475, 481, 485, 498, 506, 509, 530, 533, 538, 551, 556, 561, 562, 563, 599, 606, 629, 659, 667, 679, 682, 683, 693, 704, 715, 723, 743, 748, 753, 757, 774, 782, 876, 880, 882, 907, 908, 920, 928, 931, 999, 1018, 1031, 1039, 1045, 1058, 1059, 1061, 1064, 1074, 1076, 1102, 1107, 1114, 1117, 1147, 1154, 1160, 1162, 1178, 1186, 1216, 1237, 1239
 State Code 979
 State Name 979

State Of The Account Consolidation Dashboard Onboarding Panel 932
 State of the account dashboard onboarding panel 932
 State of the account invoice onboarding panel 932
 State of the onboarding bank data step 932
 State of the onboarding bill step 932
 State of the onboarding charts of account step 932
 State of the onboarding company step 932
 State of the onboarding confirmation order step 932
 State Of The Onboarding Consolidated Chart Of Account Step 932
 State Of The Onboarding Consolidation Step 932
 State of the onboarding create invoice step 932
 State Of The Onboarding Create Period Step 932
 State of the onboarding fiscal year step 932
 State of the onboarding invoice layout step 932
 State of the onboarding payment provider step 932
 State of the onboarding sale tax step 932
 State of the onboarding sample quotation step 932
 State of the onboarding Taxes step 932
 State of the request on action log 1073
 State of the sale onboarding panel 932
 State of the website sale onboarding panel 932
 State of the website sale onboarding payment provider step 932
 State Required 977
 state_id 246, 333, 603, 932, 984, 999, 1107, 1109
 state_id_label 246, 333, 603, 932, 984, 999, 1107, 1109
 state_ids 62, 66, 243, 278, 977
 state_label 931
 state_message 748
 state_msg 683
 state_required 977
 statement_complete 36
 statement_id 36, 85, 94, 106
 statement_id_label 36, 85, 94, 106
 statement_line_id 36, 85, 94, 106
 statement_line_id_label 36, 85, 94, 106
 statement_line_ids 36, 85, 106, 782
 statement_valid 36
 States Count 62
 states_count 62
 Statistics Graph Data 677
 statistics_graph_data 677
 Stats Link 1110
 stats_link 1110
 Status 30, 36, 85, 94, 106, 176, 200, 206, 213, 215, 243, 286, 297, 318, 331, 338, 365, 367, 389, 394, 399, 403, 428, 433, 444, 452, 455, 456, 468, 475, 498, 506, 520, 533, 561, 562, 563, 599, 629, 637, 659, 665, 667, 683, 693, 696, 715, 723, 748, 753, 757, 763, 774, 782, 853, 873, 876, 880, 882, 889, 892, 902, 903, 907, 908, 920, 999, 1031, 1039, 1058, 1059, 1061, 1064, 1107, 1114, 1117, 1147, 1154, 1162, 1178, 1186, 1216, 1237, 1239
 Status code 36, 85, 106, 330, 383, 428
 Step 578
 Step Type 227
 step_id 740
 step_id_label 740
 step_ids 737
 step_state 740
 step_type 227
 Steps Count 478
 steps_count 478
 Stock Availability 723
 Stock Picking 984, 999
 Stock should be updated at closing 782
 stock_barcode_demo_active 950
 stock_label_product_product_view 927
 stock_mail_confirmation_template_id 932
 stock_mail_confirmation_template_id_label 932
 stock_move_email_validation 932, 950
 stock_move_id 36, 85, 106, 1192
 stock_move_id_label 36, 85, 106, 1192
 stock_move_ids 787, 801
 stock_move_sms_validation 932, 950
 stock_notification_partner_ids 801
 stock_quant_ids 801
 stock_quantity 928
 stock_report_product_product_replenishment 928
 stock_report_product_template_replenishment 929
 stock_report_reception 929
 stock_report_stock_rule 929
 stock_sms 230
 stock_sms_confirmation_template_id 932, 950
 stock_sms_confirmation_template_id_label 932, 950
 stock_tracking 348
 stock_tracking_line 349
 stock_valuation_layer_id 1192
 stock_valuation_layer_id_label 1192
 stock_valuation_layer_ids 36, 85, 94, 106, 801, 1147, 1192
 stock_value 1178
 Stop 216
 Stop Date 154, 754, 757
 stop_at 782

stop_date	216	struct_type_id_label	468
stop_datetime	457	Structure Type	467
Storage Categories	950	Structure Type Count	467
Storage Category	1188	structure_id	471
Storage Locations	950	structure_id_label	471
storage_category	1188	structure_type_id	399, 403
storage_category_capacity	1189	structure_type_id_label	399, 403
storage_category_capacity_ids	801, 1161	Studio	555
storage_category_id	1142, 1171, 1172, 1189	Studio Configuration Menu	581
storage_category_id_label	1142, 1171, 1172, 1189	study_field	410, 999
store	556	study_school	410, 999
store_fname	535, 691	Subcontract Service	801, 821
Stored	556	Subcontracting	950
Stored Filename	535, 691	Subformula	134
Stored Recipient Number	1099	Subject	75, 158, 167, 375, 405, 482, 487, 494, 621, 623, 629, 632, 641, 643, 659, 930, 1044, 1074, 1078, 1087, 1206
Stories	1110	Subject / Application	383
Stories Trend	1110	Subjects	673
stories_trend	1110	Submitted on	899
Storno accounting	932, 950	subordinate_ids	410, 422
strategy	50	Subscribe Recipients	193, 530, 538, 1039
stream	1124	subscribed_courses	410
Stream Post Images URLs	1126	Subscription Count	21, 1039
Stream type name (technical)	1124, 1129	Subscription Management	1031
stream_id	1126	Subscription Product	801, 821, 1055, 1056
stream_id_label	1126	Subscription Revenue End Date	94
stream_post	1126	Subscription Revenue Start Date	94
stream_post_id	1128	Subscription Unit Display	1065
stream_post_id_label	1128	subscription_change_customer_wizard	1062
stream_post_ids	1124	subscription_child_ids	1031
stream_post_image	1128	subscription_close_reason_wizard	1063
stream_post_image_ids	1126	subscription_count	21, 984, 999, 1039
stream_post_image_urls	1126	subscription_department_ids	616
stream_posts_count	1117	subscription_end_date	94
stream_type	1129	subscription_id	94, 1031
stream_type_id	1124	subscription_id_label	94, 1031
stream_type_id_label	1124	subscription_ids	21, 657
stream_type_ids	1115	subscription_list_ids	652
stream_type_type	1124	subscription_management	1031
Streams Enabled	1115	subscription_mrr	94
Street	246, 603, 853, 931, 932, 984, 999, 1107, 1109	subscription_report	1064
Street2	246, 603, 931, 932, 984, 999, 1107, 1109	subscription_start_date	94
Striked	444, 457	subscription_template_ids	1039
String To Hash	36, 85, 106	subscription_unit_display	1065
string_to_hash	36, 85, 106	Subscriptions	984, 999
Stripe Payment Terminal	950	subscriptions_count	841
struct_id	461, 468, 500	Substitution	640
struct_id_label	461, 468, 500	Sub-task Count	853
struct_ids	467, 473	subtask_count	853
struct_type_count	467	subtask_effective_hours	853
struct_type_id	468		

subtask_planned_hours 853
 Sub-tasks 841, 950
 Sub-tasks Planned Hours 853
 Subtitle 307, 801, 821
 Subtotal 94, 776, 880, 906, 907, 1045
 Subtotal w/o discount 920
 Subtotal w/o Tax 776
 subtype_id 75, 241, 621, 629, 632
 subtype_id_label 75, 241, 621, 629, 632
 subtype_ids 624
 Successful 726
 Success 1212
 Success Rate 370
 Success Ratio (%) 1212
 Success SLA Policy 375
 success_count 1212
 success_rate 370
 success_ratio 1212
 SUCCESSFUL 726
 successful_sla_rate 365
 Suffix 356, 357, 359, 578
 Suggested 269
 Suggested value 269, 1211
 suggested_answer_id 1218
 suggested_answer_id_label 1218
 suggested_answer_ids 1207
 suggested_next_type_ids 609
 suggested_staff_user_count 169
 suggested_staff_user_ids 169
 suggested_value 269
 suggested_value_display 269
 Suggestion Threshold 272
 suitable_journal_ids 36, 85, 106
 suitable_payment_token_ids 106, 118
 Sum of Orders 246
 Sum of Rental Orders 246
 Sum Worked Hours 468
 sum_worked_hours 468
 Summary 140, 157, 193, 297, 302, 306, 479, 530, 538, 561, 606, 609, 1039, 1238
 Sun 216, 221, 596, 603, 853, 868
 Sunday 932, 950
 Supplementary arguments 527
 supplied_wh_id 1181
 supplied_wh_id_label 1181
 supplier 603
 Supplier Rank 984, 999
 supplier_id 599, 600, 605, 1197
 supplier_id_label 599, 600, 605, 1197
 supplier_invoice_count 984, 999
 supplier_rank 984, 999
 supplier_taxes_id 801, 821
 supplier_wh_id 1181
 supplier_wh_id_label 1181
 supplierinfo 819
 supplierinfo_id 1176
 supplierinfo_id_label 1176
 supplierinfo_ids 1176
 Supply Method 1147, 1183
 Support Gmail Authentication 950
 Support Outlook Authentication 950
 support_document 459
 support_express_checkout 743
 support_fees 743
 support_manual_capture 743
 support_refund 743, 747
 support_tokenization 743
 Supported Attachment Ids Count 444
 supported_attachment_ids 444
 supported_attachment_ids_count 444
 Supporting Document 444, 459
 Supports Shipping Insurance 278
 supports_shipping_insurance 278
 survey 1212
 Survey Time Limit Reached 1216
 Survey Title 1212
 Survey URL 1206
 survey_access_mode 1206
 survey_id 350, 495, 1092, 1206, 1207, 1216, 1218
 survey_id_label 350, 495, 1092, 1206, 1207, 1216, 1218
 survey_ids 350
 survey_scoring_success 1096
 survey_start_url 1206
 survey_time_limit_reached 1216
 survey_users_can_signup 1206
 survey_users_login_required 1206
 suspense_account_id 78
 suspense_account_id_label 78
 suspense_statement_line_id 36, 85, 106
 suspense_statement_line_id_label 36, 85, 106
 Symbol 980
 Symbol Position 980
 Sync of participants is required 679
 sync_date 84
 synched 994

- T -

tag 261, 300, 323, 370, 527, 730, 821, 897, 1098, 1234

Tag Name 17, 261, 347, 387, 421, 701, 723, 730, 821, 897, 913, 997, 1081
 tag_action_ids 302
 tag_category 324
 tag_id 301
 tag_id_label 301
 tag_ids 14, 17, 147, 149, 159, 241, 243, 246, 289, 292, 296, 297, 307, 324, 325, 333, 364, 375, 609, 652, 679, 693, 717, 728, 841, 853, 884, 908, 922, 924, 1031, 1080, 1083, 1090, 1092, 1229
 tags 852, 913
 Take Time Off in 444, 452, 459
 taken_leave_ids 452
 Target 243, 440, 522, 523, 527, 534, 1220
 Target Customer Rating 999
 Target Expression Label 135
 Target Model Name 193, 530, 538, 1039
 Target Success Rate 999
 Target Tickets to Close 999
 Target URL 592
 Target Value to Reach 356
 Target Window 523, 527
 target_goal 356, 357
 target_report_expression_id 135
 target_report_expression_id_label 135
 target_report_expression_label 135
 target_report_line_id 135
 target_report_line_id_label 135
 target_sales_done 999
 target_sales_invoiced 999
 target_sales_won 999
 Task 853, 922, 924
 Task Count 841
 Task Count With Subtasks 841
 Task Dependencies 841, 853, 950
 Task Done 348, 853
 Task Logs 950
 Task Properties 841
 task_burndown_chart_report 864
 task_confirm_schedule_line_wizard 865
 task_confirm_schedule_wizard 866
 task_convert_wizard 866
 task_count 839, 841, 984, 999
 task_count_with_subtasks 841
 task_create_timesheet 867
 task_id 26, 348, 511, 865, 867, 869, 870, 922, 924, 1031, 1045, 1226
 task_id_label 26, 348, 511, 865, 867, 869, 870, 922, 924, 1031, 1045, 1226
 task_ids 839, 841, 852, 868, 984, 999
 task_properties 853
 task_properties_definition 841
 task_recurrence 868
 task_stage_personal 869
 task_stop_timers_wizard 869
 task_stop_timers_wizard_line 870
 task_to_invoice 853
 task_type 871
 task_type_delete_wizard 872
 tasks 841, 1031
 Tasks in Recurrence 853
 tasks_count 872, 1031
 tasks_ids 1031
 Tax 36, 85, 106, 144, 880
 Tax amount 428
 Tax amount in Currency 428, 436
 Tax Audit String 94
 Tax Base Amount Currency 189
 Tax calculation rounding method 932, 950
 Tax Closing End Date 36, 85, 106
 Tax Closing Entry 147, 149
 Tax Computation 144, 150
 Tax Country Code 36, 85, 106
 Tax Display 767, 950
 Tax Due 150
 Tax Exigibility 144
 Tax ID 152, 197, 932, 984, 999
 Tax Included 163
 Tax Included in Price 126, 127
 Tax Key 94
 Tax Lock Date 950
 Tax Lock Date Message 36, 85, 106
 Tax Name 144, 150
 Tax Regime Selection value 767, 950
 Tax Report Control Error 36, 85, 106
 Tax Return Lock Date 51, 932
 Tax Scope 144, 150
 Tax setting 950
 Tax Signed 36, 85, 106
 Tax String 801, 821
 Tax Totals 876, 1031
 Tax Type 144, 150
 tax_audit 94
 tax_base_amount 94
 tax_base_amount_currency 189
 tax_calculation_rounding_method 932, 950
 tax_cash_basis_created_move_ids 36, 85, 106
 tax_cash_basis_journal_id 932, 950
 tax_cash_basis_journal_id_label 932, 950
 tax_cash_basis_origin_move_id 36, 85, 106
 tax_cash_basis_origin_move_id_label 36, 85, 106
 tax_cash_basis_rec_id 36, 85, 106
 tax_cash_basis_rec_id_label 36, 85, 106

- tax_closing_end_date 36, 85, 106
 tax_country_code 36, 85, 106
 tax_country_id 36, 85, 106, 876, 1031
 tax_country_id_label 36, 85, 106, 876, 1031
 tax_dest_id 65
 tax_dest_id_label 65
 tax_exigibility 144, 150, 932, 950
 tax_group 146
 tax_group_id 94, 144, 150
 tax_group_id_label 94, 144, 150
 tax_id 147, 906, 907, 1045
 tax_id_label 147
 tax_ids 14, 17, 62, 66, 94, 126, 127, 189, 428, 436, 776
 tax_ids_after_fiscal_position 776
 tax_included 163
 tax_key 94
 tax_line_id 94
 tax_line_id_label 94
 tax_lock_date 51, 932, 950
 tax_lock_date_message 36, 85, 106
 tax_negate 17
 tax_regime_selection 767
 tax_repartition_line 147
 tax_repartition_line_id 94, 189
 tax_repartition_line_id_label 94, 189
 tax_repartition_line_template 149
 tax_report_control_error 36, 85, 106
 tax_scope 144, 150
 tax_src_id 65
 tax_src_id_label 65
 tax_string 801, 821
 tax_tag_ids 94, 189
 tax_tag_invert 94
 tax_template 150
 tax_template_ids 52
 tax_totals 36, 85, 106, 876, 1031
 tax_unit 152
 Taxes 433, 438, 774, 876, 908, 1031
 taxes_id 801, 821, 880
 team 262, 370, 676
 Team Name 676
 Team Visibility 375
 team_count 260
 team_id 36, 73, 85, 106, 161, 241, 243, 246, 251, 254, 255, 256, 258, 260, 364, 365, 375, 380, 381, 866, 884, 889, 894, 984, 999, 1031, 1050, 1059, 1061, 1064
 team_id_label 36, 73, 85, 106, 161, 241, 243, 246, 251, 254, 255, 256, 258, 260, 364, 365, 375, 380, 381, 866, 884, 889, 894, 984, 999, 1031, 1050, 1059, 1061, 1064
 team_ids 368, 369, 886, 1039
 team_member 266
 team_privacy_visibility 375
 team_user_id 1031
 team_user_id_label 1031
 Tech Name 199, 950
 tech_name 199
 Technical field display a message to the user if the VIES check fails. 984, 999
 Technical field indicating weight's number of decimal places 1174
 Technical field indicating whether weight uom is kg or not (i.e. lb) 1174
 Technical field, whether to create an employee 999
 Technical name 561, 889, 892, 894, 896
 Technical Rate 981
 technical_name 517, 896
 technician_user_id 668, 670
 technician_user_id_label 668, 670
 template 317, 326, 641, 821, 1080, 1103, 1135, 1259
 Template Category 641
 Template description 641
 Template Filename 641, 1103, 1219
 Template Name 528, 1066
 Template Preview Language 643, 1104
 Template Reset 757
 Template Warning 405, 482
 template_attribute_exclusion 833
 template_attribute_line 834
 template_attribute_value 835
 template_autocomplete_ids 757
 template_category 641
 template_creation 757
 template_folder_id 801, 821
 template_folder_id_label 801, 821
 template_fs 641, 1103, 1219
 template_id 75, 158, 166, 167, 193, 368, 387, 484, 530, 538, 621, 623, 757, 930, 1039, 1044, 1064, 1070, 1074, 1078, 1087, 1099, 1206
 template_id_label 75, 158, 166, 167, 193, 368, 387, 484, 530, 538, 621, 623, 757, 930, 1039, 1044, 1064, 1070, 1074, 1078, 1087, 1099, 1206
 template_ids 644, 1105
 template_model_id 317, 326
 template_model_id_label 317, 326
 template_name 1066
 template_preview 643, 1104
 template_ref 317, 326
 template_reset 644, 757, 1105
 template_stage_id 696
 template_stage_id_label 696

template_tag	1081	This is True when if the supplier is available today
template_tags	1074	599, 603
template_warning	405, 482	This Shift Was Copied From Previous Week
Temporal Type	1045	757
temporal_recurrence	1065	Thousands Separator
temporal_type	1045	983
Term Key	94	thousands_sep
term_key	94	983
Terms & Conditions	950	thread
Terms & Conditions as a Web page	950	645
Terms & Conditions format	932, 950, 1031	thread_blacklist
Terms and conditions	36, 85, 106, 338, 876, 1031	646
	1053	thread_cc
terms_type	932, 950, 1031	647
terms_url	950	thread_phone
Test API Key	278	648
Test Entry	1216	Threshold
Test Record	682	801, 821
Test Trace	683	Thu
test_entry	1216	216, 221, 596, 603, 853, 868
test_participant_count	679	Thumbnail
test_type	889, 892, 894	289, 1066, 1132, 1135
test_type_id	889, 894	Thumbnail Status
test_type_id_label	889, 894	289
Testing Percentage Within Lot	889, 892, 894	thumbnail_status
testing_percentage_within_lot	889, 892, 894	289
Text	136, 490, 1240	Thursday
Text answer	169, 1218	932, 950
Text of the Button	513	ticket
Text to show instead of price	732	375, 778
Text to show when step is completed	738	Ticket Closed
text_color	818	365, 370
text_value	1082	Ticket Count
The employee address has a company linked	410	364, 368
	999	Ticket Create Date
The moment at which the AWS credentials become		365
invalid.	161	Ticket Deadline
The moment at which the Restricted Data Token		365, 380
becomes invalid.	161	Ticket IDs Sequence
The moment at which the token becomes invalid.		375
	161	Ticket Instructions
The question is limited in time	1207	307, 325
The related Social Media's image	1124	Ticket price
The survey is limited in time	1212	321
theme_id	732	Ticket Properties
theme_id_label	732	370
theme_template_id	534, 535, 582, 691, 1245, 1246	ticket_assignment_hours
theme_template_id_label	534, 535, 582, 691, 1245, 1246	365, 380
		ticket_close_hours
Theoretical Closing Balance	782	365, 380
There are post errors on sub-posts	1117	ticket_closed
Third Party Website URL	1091	365, 370
		ticket_convert_wizard
		379
		ticket_count
		364, 368, 369, 984, 999
		ticket_deadline
		365, 380
		ticket_deadline_hours
		380
		ticket_id
		365, 367, 380, 381
		ticket_id_label
		365, 367, 380, 381
		ticket_ids
		370
		ticket_instructions
		307, 325
		ticket_open_hours
		380
		ticket_properties
		370
		ticket_ref
		375
		ticket_report_analysis
		380
		ticket_stage_id
		365, 380
		ticket_stage_id_label
		365, 380
		ticket_to_lead
		381
		ticket_type
		382
		ticket_type_id
		251, 365, 375, 380
		ticket_type_id_label
		251, 365, 375, 380
		ticket_type_ids
		364
		Tickets
		950, 984, 999
		Tickets Closed
		286
		Time
		364, 867
		Time and Material Invoicing
		950
		Time Billing
		370

Time Efficiency 717
Time Format 983
Time limit (minutes) 1212
Time limit (seconds) 1207
Time Off 509, 950
Time off Already Taken 459
Time Off Count 1023
Time Off Description 444
Time off Taken 452
Time Off to Approve 406
Time Off Type 459
Time Off Types Count 853
Time Off Validation 459
Time to answer 518
Time to answer (sec) 286, 517
Time to close (hours) 375
Time to first assignment (hours) 375
Time Type 1026
time_computed_on 714
time_credit 399, 403
time_credit_type_id 399
time_credit_type_id_label 399
time_cycle 714
time_cycle_manual 714
time_efficiency 717, 1028
time_field_delta 275
time_field_delta_unit 275
time_field_id 275
time_field_id_label 275
time_format 983
time_ids 717, 723
time_limit 1207, 1212
time_mode 714
time_mode_batch 714
time_off_type_id 451
time_off_type_id_label 451
time_since_last_action 1256
time_spent 867
time_start 717, 720
time_stop 717, 720
time_to_answer 517, 518
time_type 459, 1026
Timeout (sec) 726
TIMEOUT_SEC 726
timer 1225
Timer Last Pause 26, 853, 1224, 1225
Timer Start 26, 853, 1224, 1225
timer_pause 26, 853, 1224, 1225
timer_start 26, 853, 1224, 1225
Timesheet activities 1031
Timesheet Cost 505
Timesheet Count 841
Timesheet Init Amount 26
Timesheet Line 26, 1226
Timesheet Revenues 1226
Timesheet Total Duration 36, 85, 106, 1031
Timesheet Unit Time 26
timesheet_attendance_report 505
timesheet_count 36, 85, 106, 841, 1031
timesheet_encode_method 950
timesheet_encode_uom_id 36, 85, 106, 841, 932, 1031
timesheet_encode_uom_id_label 36, 85, 106, 841, 932, 1031
timesheet_generate 459
timesheet_ids 36, 85, 106, 444, 511, 841, 853, 1026, 1031, 1045
timesheet_invoice_id 26, 1226
timesheet_invoice_id_label 26, 1226
timesheet_invoice_type 26, 1226
timesheet_mail_allow 932
timesheet_mail_delay 932
timesheet_mail_employee_allow 932
timesheet_mail_employee_delay 932
timesheet_mail_employee_interval 932
timesheet_mail_employee_nextdate 932
timesheet_mail_interval 932
timesheet_mail_nextdate 932
timesheet_manager_id 410, 422, 999
timesheet_manager_id_label 410, 422, 999
timesheet_min_duration 950
timesheet_product_id 841, 851, 853
timesheet_product_id_label 841, 851, 853
timesheet_project_id 459
timesheet_project_id_label 459
timesheet_revenues 1226
timesheet_rounding 950
timesheet_task_id 459
timesheet_task_id_label 459
timesheet_total_duration 36, 85, 106, 1031
timesheet_widget 1228
Timesheets 370, 841
Timesheets Hours 505
Timesheets Invoicing 950
timesheets_cost 505
Timezone 173, 216, 221, 307, 325, 410, 418, 422, 457, 596, 603, 626, 717, 984, 999, 1023, 1027, 1028, 1256
Timezone offset 984, 999, 1023
Tip 288, 1072
Tip Amount 774
Tip description 288
tip_amount 774

tip_description	288	token_id	748
tip_product_id	767	token_id_label	748
tip_product_id_label	767	token_inline_form_view_id	743
title	226, 246, 363, 586, 592, 628, 659, 679, 738, 801, 821, 853, 873, 884, 889, 892, 894, 984, 999, 1092, 1124, 1207, 1212, 1229	token_inline_form_view_id_label	743
Title Color	513	Tokenization Supported	743
title_color	513	tokenize	748
title_id	652	Tolerance Time In Favor Of Company	932, 950
title_id_label	652	Tolerance Time In Favor Of Employee	932, 950
title_label	246, 984, 999	tolerance_max	889, 894
To	172, 457, 468, 474, 506, 508, 580, 629, 643	tolerance_min	889, 894
To (Emails)	641	Tooltip	292, 302
To (Partners)	641	Top Margin (mm)	918
To Apply	701	topping	605
To Backorder	710, 1137	Topping Category	605
To Check	36, 85, 106, 123, 129, 187	topping_category	605
To Consume	690	topping_ids_1	599, 603
To Date	410, 418, 422, 999	topping_ids_2	599, 603
To Delete	629	topping_ids_3	599, 603
To invoice	774, 853	topping_label_1	599, 603
To Invoice Quantity	880	topping_label_2	599, 603
To Order	1176, 1177, 1197	topping_label_3	599, 603
To Process	1139	topping_quantity_1	599, 603
To Reach	357	topping_quantity_2	599, 603
To Renew	1031, 1064	topping_quantity_3	599, 603
To update	357	Total	36, 73, 85, 94, 106, 350, 428, 461, 474, 659, 774, 876, 880, 882, 906, 907, 908, 1031, 1045, 1061
To Weigh With Scale	801, 821	Total (Tax inc.)	36, 85, 106
to_backorder	710, 1137	Total A/B test percentage	679, 1229
to_buy	561	Total Amount	34, 433, 438, 498
to_check	36, 85, 106, 123, 129, 187	Total amount original	438
to_delete	586, 629	Total Bounce	677
to_immediate	1139	Total Cash Transaction	782
to_invoice	774	Total Click	677
to_refund	1147, 1180	Total Component Cost	713
to_renew	1031, 1064	Total cost	713, 776
to_stage_id	370	Total Depreciable Value	30
to_stage_id_label	370	Total Discount	920
to_update	357	Total Due	984, 999
to_weight	801, 821	Total Duration of Operations	713
Todo Command	187	Total Employee	406
todo_command	187	Total Exchange Time in Hours	375
todo_request_count	676	Total Forecasted Employees	440
todo_request_count_block	676	Total Hours	853
todo_request_count_date	676	Total In Currency	428, 436
todo_request_count_high_priority	676	Total in Currency Signed	36, 85, 106
todo_request_count_unscheduled	676	Total Invoiced	984, 999
todo_request_ids	676	Total Late Orders	717
token	161, 169, 748, 1073	Total number of allocations	410, 418, 422
Token expiration date	1110	Total number of days allocated.	410, 418, 422, 999
Token Map Box	950	Total of contracts due or overdue minus one	333
		Total Open	677

Total Operation Cost 713
 Total Operation Cost / Unit 713
 Total Order Weight 228
 Total Overdue 984, 999
 Total Overtime 410, 422, 444, 452, 999
 Total Payable 984, 999
 Total Payments Amount 782
 Total Pending Orders 717
 Total Percent 154
 Total Price 599, 920
 Total Quantity 704, 880, 1236
 Total Receivable 984, 999
 Total Reply 677
 Total Running Orders 717
 Total Score 1216
 Total Sent 677
 Total Signed 36, 85, 106
 Total Slides 1092
 Total Tax 1045
 Total Timesheet Time 841
 Total Untaxed Amount In Currency 428
 Total Valuation of Inventory 1178
 Total Value 801, 1192
 total_amount 34, 428, 433, 436, 438, 498
 total_amount_company 428
 total_amount_original 438
 total_amount_taxes 433, 438
 total_attendance 505
 total_bounce 677
 total_click 677
 total_cost 713, 776
 total_depreciable_value 30
 total_depreciation_entries_count 30
 total_difference 505
 total_discount 920
 total_due 984, 999
 total_employee 406
 total_hours_spent 853
 total_invoiced 984, 999
 total_open 677
 total_overdue 984, 999
 total_overtime 410, 422, 999
 total_participant_count 679
 total_payments_amount 782
 total_percent 154
 total_reply 677
 total_response_hours 375
 total_route_ids 791
 total_sent 677
 total_slides 1083, 1092
 total_time 1083
 total_timesheet 505
 total_timesheet_time 841
 total_value 801
 total_views 1083, 1092
 total_votes 1083
 total_weight 228
 totals_below_sections 932, 950
 Totp Secret 999
 totp_enabled 999
 totp_secret 999
 totp_trusted_device_ids 999
 tour 1242
 Tour name 1242
 tour_upload_bill 153
 tour_upload_bill_email_confirm 153
 trace 665, 683
 trace_ids 677, 682
 trace_report 667
 trace_status 665
 trace_type 665
 traceability_report 1190
 Traces Async 563
 Traces Sync 563
 traces_async 563
 traces_sync 563
 track 582, 1246, 1255
 Track Recipients 636
 Track Service 801, 821
 track_confirmation 1190
 track_line 1191
 track_recipients 636
 Tracked URL 592
 tracker 592
 tracker_click 593
 tracker_code 594
 Tracking 348, 556, 688, 704, 715, 723, 801, 821, 889, 892, 903, 904, 907, 908, 1045, 1154, 1172, 1186, 1191
 Tracking Date 362
 Tracking field sequence 650
 Tracking Reference 1162
 Tracking URL 1162
 tracking_date 362
 tracking_line_ids 348, 1190
 tracking_sequence 650
 tracking_validated_line_ids 348
 tracking_value 650
 tracking_value_ids 629, 632
 Tracks and Agenda 950
 Trailer Hitch 333, 343
 trailer_hook 333, 343

trans_implied_ids 982
 Transaction 748, 782, 1070
 Transaction ID 726
 Transaction Type 36, 123, 129
 Transaction Type Parameter 123, 129
 transaction_currency_id 187
 transaction_currency_id_label 187
 transaction_id 726, 747, 778, 1070
 transaction_id_label 747
 transaction_ids 36, 85, 106, 748, 1031
 transaction_type 36
 Transactions 84
 Transfer Date 1178
 Transfer Name 1202
 transfer_account_code_prefix 52, 932
 transfer_account_id 932, 950
 transfer_account_id_label 932, 950
 transfer_model 154
 transfer_model_id 36, 85, 106, 155
 transfer_model_id_label 36, 85, 106, 155
 transfer_model_line 155
 transient 551
 Transient Model 551
 transition_mode 451
 Translatable 556
 translate 556
 Transmission 333, 343
 Trashed 586
 trg_date_calendar_id 193, 1039
 trg_date_calendar_id_label 193, 1039
 trg_date_id 193, 1039
 trg_date_id_label 193, 1039
 trg_date_range 193, 1039
 trg_date_range_type 193, 1039
 trg_date_resource_field_id 193, 1039
 trg_date_resource_field_id_label 193, 1039
 trial_balance_report_handler 156, 240
 trial_date_end 399
 Trigger 193, 326, 1039, 1197
 Trigger 317
 Trigger Category 677
 Trigger On 1039
 Trigger Type 677, 683
 trigger_category 677
 trigger_condition 1039
 trigger_field_ids 193, 1039
 trigger_type 677, 683
 triggered_next_type_id 609
 triggered_next_type_id_label 609
 triggering_answer_id 1207
 triggering_answer_id_label 1207
 triggering_answer_ids 227
 triggering_question_id 1207
 triggering_question_id_label 1207
 Trim 270
 trust 984, 999
 Try Again 639, 1101
 ttype 556
 Tue 216, 221, 596, 603, 853, 868
 Tuesday 932, 950
 Twilio Account Auth Token 950
 Twilio Account SID 950
 twilio_account_sid 950
 twilio_account_token 950
 Twitter 370
 Twitter Account 732, 932
 Twitter Author ID 1126
 Twitter Can Retweet 1126
 Twitter Clicks 440
 Twitter Comments 1126
 Twitter Consumer Key 950
 Twitter Consumer Secret Key 950
 Twitter ID 1130
 Twitter Likes 1126
 Twitter OAuth Token 1110
 Twitter OAuth Token Secret 1110
 Twitter Post Limit Message 1117, 1121
 Twitter Preview 1117, 1121
 Twitter Profile Image URL 1126
 Twitter Quoted Tweet ID 1126
 Twitter Retweet ID 1126
 Twitter Screen Name 1126
 Twitter Tweet ID 1114, 1126
 Twitter User ID 1110
 Twitter User Likes 1126
 twitter_account 1130
 twitter_author_id 1126
 twitter_can_retweet 1126
 twitter_clicks 440
 twitter_comments_count 1126
 twitter_consumer_key 950
 twitter_consumer_secret_key 950
 twitter_followed_account_id 1124
 twitter_followed_account_id_label 1124
 twitter_followed_account_search 1124
 twitter_id 1130
 twitter_likes_count 1126
 twitter_oauth_token 1110
 twitter_oauth_token_secret 1110
 twitter_post_limit_message 1117, 1121
 twitter_preview 1117, 1121
 twitter_profile_image_url 1126

twitter_quoted_tweet_author_link 1126
 twitter_quoted_tweet_author_name 1126
 twitter_quoted_tweet_id_str 1126
 twitter_quoted_tweet_message 1126
 twitter_quoted_tweet_profile_image_url 1126
 twitter_retweet_count 1126
 twitter_retweeted_tweet_id_str 1126
 twitter_screen_name 1126
 twitter_searched_by_id 1130
 twitter_searched_by_id_label 1130
 twitter_searched_keyword 1124
 twitter_tweet_id 1114, 1126
 twitter_use_own_account 950
 twitter_user_id 1110
 twitter_user_likes 1126
 two_weeks_calendar 1023, 1025
 two_weeks_explanation 1023
 Two-factor authentication 999
 type 14, 17, 36, 75, 78, 85, 94, 106, 122, 123, 126, 129, 142, 173, 192, 193, 213, 241, 243, 246, 289, 297, 306, 325, 498, 520, 522, 523, 525, 526, 527, 528, 530, 535, 538, 548, 551, 554, 556, 564, 582, 621, 627, 628, 629, 632, 665, 667, 684, 691, 693, 698, 699, 753, 757, 780, 801, 821, 907, 984, 995, 999, 1028, 1039, 1072, 1178, 1221, 1228, 1246
 Type Name 36, 85, 106, 1031
 Type of card used 778
 Type of container 278
 Type of event 1050
 Type of Operation 1147, 1154, 1160, 1162, 1167
 Type of Refund Supported 743, 747
 Type of the account 30
 Type of USPS domestic regular container 278
 Type of USPS International regular container 278
 type_id 383, 466, 693, 1070
 type_id_label 383, 466, 693, 1070
 type_ids 700, 841
 type_mail 326
 type_name 36, 85, 106, 1031
 type_request_unit 452
 type_tax_use 144, 150
 type_ticket 326
 tz 410, 418, 422, 444, 457, 596, 603, 717, 984, 999, 1023, 1027, 1028
 Tz Mismatch 444
 tz_mismatch 444
 tz_offset 984, 999, 1023

- U -

ui_menu 581
 ui_view 582
 ui_view_custom 585
 unassign_deadline 757
 Unassigned Tickets 370
 unassigned_tickets 370
 unavailable_lot_ids 1045
 unbuild 715
 unbuild_count 704
 unbuild_id 1147, 1201
 unbuild_id_label 1147, 1201
 unbuild_ids 704
 Uncomplete Goals Count 389, 410
 uncomplete_goals_count 389, 410
 Unconfirmed Registrations 307
 Unconfirmed Seats 312
 under_contract_state 403
 Unfold All 131
 Unforeseen Absence 509
 unique_field_id 679
 unique_field_id_label 679
 unique_import_id 36
 unique_owner_ids 350
 Unit 213, 317, 326, 341, 345, 356, 904, 1065
 Unit Factor 1147
 Unit of Measure 698, 1193, 1199, 1200, 1201, 1228
 Unit of Measure Category 1227
 Unit of Measure Name 801, 821, 1177
 Unit Price 94, 428, 776, 838, 851, 880, 904, 906, 907, 1045, 1051, 1147
 Unit Price Display 428
 Unit Value 1192
 unit_amount 26, 428, 511, 1226
 unit_amount_display 428
 unit_amount_validate 26
 unit_component_cost 713
 unit_cost 713, 1192
 unit_duration 713
 unit_factor 1147
 unit_operation_cost 713
 unit_price 904
 Units of Measure 950
 Unlock Manufacturing Orders 950
 unpaid 459
 Unpaid Amount 1031
 Unpaid Invoices Count 984, 999
 unpaid_invoice_ids 984, 999
 unpaid_invoices_count 984, 999
 unpaid_structure_ids 509
 unpaid_work_entry_type_ids 466
 Unread Messages Counter 618
 unreconcile 156
 Unreconciled Entries 131

unreconciled_aml_ids	984, 999	UPS Label File Type	278
Unregistered IAP account	659	Ups Package Weight Unit	278
unreserve_visible	704	UPS Password	278
unrestricted_attachment_ids	629	UPS Saturday Delivery	278
Unsplash Image Library	950	UPS Service Type	278
unsplash_access_key	950	UPS Shipper Number	278
unsplash_app_id	950	UPS Username	278
Unsubscription Date	655	ups_access_number	278
unsubscription_date	655	ups_bill_my_account	278, 1031
Untaxed Amount	36, 85, 106, 433, 876, 908, 1031	ups_cod	278
Untaxed Amount Invoiced	1061	ups_cod_funds_code	278
Untaxed Amount Signed	36, 85, 106	ups_default_package_type_id	278
Untaxed Amount To Invoice	1045, 1061	ups_default_package_type_id_label	278
Untaxed Invoiced Amount	1045	ups_default_service_type	278
Untaxed Revenues	321	ups_duty_payment	278
Untaxed Total	73, 882, 1061	ups_label_file_type	278
untaxed_amount	428, 433	ups_package_dimension_unit	278
untaxed_amount_invoiced	1045, 1061	ups_package_weight_unit	278
untaxed_amount_to_invoice	1045, 1061	ups_passwd	278
untaxed_total	882	ups_saturday_delivery	278
Until	216, 221, 596, 603, 853, 868	ups_shipper_number	278
uom	1177, 1228	ups_username	278
uom_change	698	urgent_ticket	370
uom_id	801, 821, 889, 892, 904, 1051, 1056, 1180, 1192	URI	331, 363, 549, 627
uom_id_label	801, 821, 889, 892, 904, 1051, 1056, 1180, 1192	Url	185, 289, 297, 483, 486, 489, 494, 522, 535, 561, 592, 628, 691, 726, 950, 1091, 1092, 1221, 1222, 1223, 1245, 1246, 1255
uom_ids	1227	URL Code	983
uom_name	801, 821	URL from	1250
uom_po_id	801, 821	Url Parameters	483
uom_po_id_label	801, 821	URL Regex	515
uom_type	1228	URL to	1250
UPC/EAN Conversion	191	url_code	983
upc_ean_conv	191	url_from	1250
upd_product_qty	698	url_to	1250
upd_time_cycle_manual	699	usage	193, 277, 523, 530, 538, 1039, 1142
update	873	Use a image by default for sharing	950
Update quantities in stock	932, 950	Use a Payment Terminal	780
Update quantities on SO/PO	1147, 1180	Use a pricelist.	767, 950
update_ids	841	Use active domain	75, 621
update_stock_at_closing	782	Use anglo-saxon accounting	52, 932
update_stock_quantities	950	Use batch payments	950
updated	206	Use blacklist	1099
Updated By	273	Use Cash Basis	932
Updated On	273	Use Coupons	375
Upload by Email	297	Use Credit Notes	375
upload_group_ids	1083	Use Customer Ratings	375
UPS Access Key	278	Use Documents	853
UPS account number	984, 999, 1031	Use eBay	821
UPS Connector	950	Use Electronic Payment Method	106, 118
Ups Duty Payment	278	Use Email Alias	841

- Use Existing Lots/Serial Numbers 1154, 1162, 1167
- Use external authentication providers (OAuth) 950
- Use Fedex Locations 278
- Use HTTP Disk Cache 726
- Use HTTP Memory Cache 726
- Use Leads 659, 679, 1117, 1229
- Use Main Menu As Parent 1222
- Use on eBay 977, 980
- Use QR code on ticket 932, 950
- Use Repairs 375
- Use Returns 375
- Use Sendcloud shipping rules 278
- Use SEPA Direct Debit 950
- Use Stock Quantity 801, 821
- Use Storno accounting 52
- Use subsequences per date_range 578
- Use Tasks as 841
- Use the push to talk feature 1020
- Use Twilio ICE servers 950
- Use Worked Day Lines 466
- Use your own Facebook Account 950
- Use your own Firebase account 732, 950, 1110
- Use your own Instagram Account 950
- Use your own LinkedIn Account 950
- Use your own Twitter Account 950
- Use your own YouTube Account 950
- use_active_domain 75, 621
- use_alias 370
- use_anglo_saxon 52, 950
- use_auto_consume_components_lots 704, 1167
- use_coupons 370, 375
- use_create_components_lots 704, 1167
- use_create_lots 1162, 1167
- use_credit_notes 370, 375
- use_date_range 578
- use_default_to 641
- use_documents 841
- use_electronic_payment_method 106, 118
- use_existing_lots 1162, 1167
- use_fsm 370, 375
- use_helpdesk_sale_timesheet 370
- use_helpdesk_timesheet 370
- use_in_marketing_automation 659
- use_in_referral 484
- use_in_tax_closing 147, 149
- use_invoice_terms 950
- use_leads 262, 659, 679, 1117, 1229
- use_main_menu_as_parent 1222
- use_manufacturing_lead 950
- use_opportunities 262
- use_partner_credit_limit 984, 999
- use_payment_terminal 780
- use_po_lead 950
- use_pricelist 767
- use_product_repairs 370, 375
- use_product_returns 370, 375
- use_push_to_talk 1020
- use_quotation_validity_days 950
- use_quotations 262
- use_rating 370, 375
- use_security_lead 950
- use_sign_terms 950
- use_sla 370, 375
- use_storno_accounting 52
- use_twilio rtc_servers 950
- use_twitter 370
- use_visitor_timezone 1117, 1121
- use_website_helpdesk_form 370
- use_website_helpdesk_forum 370
- use_website_helpdesk_knowledge 370
- use_website_helpdesk_livechat 370
- use_website_helpdesk_slides 370
- use_worked_day_lines 466
- use_batch_insert 2
- Used 14
- Used By 668
- Used In 273
- Used on Products 790
- Used Seats 312
- used_in 273
- used_in_bom_count 801, 821
- used_in_composition_ids 237
- used_in_ids 231
- use-http-disk-cache-read 2
- use-http-disk-cache-write 2
- use-http-memory-cache-read 2
- use-http-memory-cache-write 2
- user 331
- User Can Validate 26
- User Contents 930
- User domain 354
- User Email 383
- User Favorite Sequence 586
- User field name 193, 530, 538, 1039
- User Group Warning 999
- User Id 1018
- User Likes 1126
- User Livechat Username 984, 999
- User Login 223
- User Names 853
- User permission 586
- User Reminder Frequency 950

User Selected	73	user_login	223
User Status	180	user_membership_id	1092
User token	1073	user_membership_id_label	1092
User vote	1092	user_names	853
user_body	930	user_partner_id	410, 422
user_can_approve	693	user_partner_id_label	410, 422
user_can_read	586	user_permission	586
user_can_reject	693	user_raw_answer	225
user_can_validate	26	user_script_answer_id	225
user_can_write	586	user_script_answer_id_label	225
user_closable	1053	user_selected	73
user_company_ids	246, 266	user_setting_id	1022
user_count	354	user_setting_id_label	1022
user_default_rights	950	user_specific	293
user_domain	354	user_specific_write	293
user_email	383	user_status	180
user_favorite_sequence	586	user_timer_id	26, 853, 1224
user_group_warning	999	user_vote	1092
user_has_access	586	user_work_entry_employee	506
user_has_completed	1092	Username	331, 549, 627
user_has_write_access	586	users	982, 999
user_id	26, 36, 85, 106, 161, 176, 178, 185, 203, 213, 216, 219, 223, 241, 243, 246, 255, 256, 258, 262, 266, 302, 307, 338, 352, 353, 357, 362, 365, 375, 380, 381, 383, 410, 418, 422, 433, 440, 444, 481, 505, 506, 538, 542, 547, 585, 589, 597, 598, 599, 606, 659, 673, 679, 693, 696, 704, 711, 720, 728, 729, 732, 753, 757, 763, 774, 782, 785, 841, 866, 869, 871, 873, 876, 882, 884, 889, 894, 908, 920, 984, 999, 1016, 1018, 1020, 1028, 1031, 1050, 1058, 1059, 1061, 1064, 1073, 1080, 1083, 1092, 1107, 1131, 1162, 1172, 1179, 1203, 1212, 1225, 1226, 1229, 1237, 1239, 1242	Users can go back	1212
user_id_int	1018	Users can signup	1206, 1212
user_id_label	26, 36, 85, 106, 161, 176, 178, 185, 203, 213, 216, 219, 223, 241, 243, 246, 255, 256, 258, 262, 266, 302, 307, 338, 352, 353, 357, 362, 365, 375, 380, 381, 383, 410, 418, 422, 433, 440, 444, 481, 505, 506, 538, 542, 547, 585, 589, 597, 598, 599, 606, 659, 673, 679, 693, 696, 704, 711, 720, 728, 729, 732, 753, 757, 763, 774, 782, 785, 841, 866, 869, 871, 873, 876, 882, 884, 889, 894, 908, 920, 984, 999, 1016, 1018, 1020, 1028, 1031, 1050, 1058, 1059, 1061, 1064, 1073, 1080, 1083, 1092, 1107, 1131, 1162, 1172, 1179, 1203, 1212, 1225, 1226, 1229, 1237, 1239, 1242	User's raw answer	225
user_ids	177, 203, 223, 256, 286, 288, 354, 361, 487, 513, 697, 763, 853, 864, 922, 924, 932, 984, 999	Users_apikeys	1016
user_in_teams_ids	266	Users_apikeys_description	1017
user_input	1216	Users_apikeys_show	1017
user_input_id	1218	Users_can_go_back	1212
user_input_id_label	1218	Users_can_signup	1212
user_input_ids	1096, 1212	Users_deletion	1018
user_input_line	1218	Users_identitycheck	1019
user_input_line_ids	1207, 1216	Users_log	1020
user_livechat_username	984, 999	Users_login_required	1212
		Users_settings	1020
		Users_settings_volumes	1022
		Using_chart_currency_id	239
		Using_chart_currency_id_label	239
		Using_composition_ids	237
		using_ids	231
		using_period_id	239
		using_period_id_label	239
		USPS Connector	950
		USPS First Class Mail Type	278
		USPS Label File Type	278
		USPS Mail Type	278
		USPS Service	278
		Usps Size Container	278
		USPS User ID	278
		usps_account_validated	278
		usps_container	278
		usps_content_type	278

usps_custom_container_girth 278
 usps_custom_container_height 278
 usps_custom_container_length 278
 usps_custom_container_width 278
 usps_delivery_nature 278
 usps_domestic_regular_container 278
 usps_first_class_mail_type 278
 usps_international_regular_container 278
 usps_intl_non_delivery_option 278
 usps_label_file_type 278
 usps_machinable 278
 usps_mail_type 278
 usps_redirect_partner_id 278
 usps_redirect_partner_id_label 278
 usps_service 278
 usps_size_container 278
 usps_username 278
 utils 1222
 utm_campaign_id 318, 440, 677, 679, 1099, 1117, 1123
 utm_campaign_id_label 318, 440, 677, 679, 1099, 1117, 1123
 utm_medium_id 318, 1110, 1123
 utm_medium_id_label 318, 1110, 1123
 utm_source_id 318, 999, 1123
 utm_source_id_label 318, 999, 1123
 Uuid 517, 616, 767

- V -

Valid 508, 711
 Valid during 677
 Valid IP addresses 932, 950
 Valid Until 297
 valid_details 711
 valid_ean 801
 valid_product_template_attribute_line_ids 801, 821
 valid_sccc 1174
 Validate entry 1207
 validated 26, 1226
 Validated line 26, 1226
 Validated Status 26
 validated_status 26
 validated_work_entry_ids 508
 Validation Error 1207
 Validation Type 444, 452
 validation_email 1207
 validation_error_msg 1207
 validation_length_max 1207
 validation_length_min 1207
 validation_max_date 1207
 validation_max_datetime 1207
 validation_max_float_value 1207
 validation_min_date 1207
 validation_min_datetime 1207
 validation_min_float_value 1207
 validation_required 1207
 validation_type 444, 452
 Validity Duration 677
 Validity Duration Type 677
 validity_date 1031
 validity_duration 677
 validity_duration_number 677
 validity_duration_type 677
 valuation 801, 821, 1178
 Valuation of Inventory using a Domain 1178
 valuation_in_account_id 1142
 valuation_in_account_id_label 1142
 valuation_layer 1192
 valuation_layer_revaluation 1193
 valuation_out_account_id 1142
 valuation_out_account_id_label 1142
 value 122, 135, 254, 345, 538, 558, 580, 764, 790, 835, 1071, 1078, 1172, 1192, 1211
 Value Binary 564
 Value Count 834
 Value Datetime 564
 Value Float 564
 Value Integer 564
 Value Price Extra 835
 Value Reference 564
 Value Svl 801
 Value Text 564
 value_amount 122
 value_answer_id 169
 value_answer_id_label 169
 value_binary 564
 value_char_box 1218
 value_count 834
 value_date 1218
 value_datetime 564, 1218
 value_float 564
 value_ids 789, 833, 834
 value_image 1211
 value_image_filename 1211
 value_integer 564
 value_numerical_box 1218
 value_reference 564
 value_residual 30, 183
 value_svl 801
 value_text 564
 value_text_box 169, 1218

Vantiv Payment Terminal	950	vendor_bill_id_label	875
Variable	254, 285	vendor_id	341, 1197
Variable domestic fees	743	vendor_id_label	341, 1197
Variable Factor	285	vendors	343
Variable international fees	743	Venue (formatted for one line uses)	307
variable_factor	285	Verification Code	185
Variant	521	Verification Token	950
Variant Count	819, 1138	Verified	748
Variant Image	801	Verify VAT Numbers	932, 950
Variant Image 1024	801	Version	519, 684, 801, 821
Variant Image 128	801	Video Link	1092
Variant Image 256	801	Video Privacy	1117
Variant Image 512	801	Video Source	1092
Variant Price Extra	801	Video URL	795
variant_bom_ids	801	Video Vimeo ID	1092
variant_report_ids	131	Video YouTube ID	1092
variant_seller_ids	801, 821	video_source_type	1092
Variants	950	video_url	795, 1092
Variants Creation Mode	789	Videocall Source	216
vat	152, 197, 207, 932, 984, 999	videocall_channel_id	216
Vat Label	977	videocall_channel_id_label	216
VAT required	62, 66	videocall_location	216
vat_check_vies	932, 950	videocall_source	216
vat_label	977	Videos	1083
vat_required	62, 66	vies_failed_message	984, 999
vehicle	333, 410, 999	View Architecture	582, 585, 1246
Vehicle Count	343	View inheritance mode	582, 1246
Vehicle Description	333	View Mode	523
Vehicle Name	338	View Name	582, 1022, 1246
Vehicle Type	333, 338, 343	View on Employer Cost Dashboard	500
vehicle_assignment_log	337	View on Payroll Reporting	500
vehicle_cost_report	338	View Type	525, 582, 1246
vehicle_count	343	view_access	982
vehicle_id	30, 94, 337, 338, 341, 345	view_arch_wizard	1022
vehicle_id_label	30, 94, 337, 338, 341, 345	view_id	523, 525, 916, 1022, 1223, 1244, 1246
vehicle_log_contract	338	view_id_label	523, 525, 916, 1022, 1223, 1244, 1246
vehicle_log_services	341	view_ids	523, 551
vehicle_model	343	view_location_id	1194
vehicle_model_brand	344	view_location_id_label	1194
vehicle_model_category	345	view_mode	523, 525
vehicle_odometer	345	view_name	1022
vehicle_state	346	Views	523, 561
vehicle_tag	347	views_by_module	561
vehicle_type	333, 338, 343	vimeo_id	1092
Vendor Bill Count	21, 841	vin_sn	333
Vendor Bills	950	Virtual Available At Date	1045
Vendor Product Code	819	Virtual Remaining Time Off	459
Vendor Product Name	819	Virtual Time Off Already Taken	459
Vendor Reference	341, 668, 876	virtual_available	801, 821
vendor_bill_count	21, 841	virtual_available_at_date	1045
vendor_bill_id	875		

virtual_leaves_taken 459
 virtual_remaining_leaves 459
 Visa Expire Date 399, 410, 999
 Visa No 399, 410, 999
 visa_expire 399, 410, 999
 visa_no 399, 410, 999
 Visibility 370, 582, 789, 841, 1083, 1088, 1246
 Visibility Days 1197
 Visibility Password 582, 1246
 Visibility Password Display 582, 1246
 visibility_days 1197
 visibility_mode 354
 visibility_password 582, 1246
 visibility_password_display 582, 1246
 Visible 52, 560
 Visible Internally Only 899
 Visible on current website 173, 278, 307, 324, 350, 359, 440, 513, 586, 801, 821, 984, 999, 1083, 1090, 1092, 1246, 1249, 1250, 1254
 Visible records count 1099
 visible_expense_policy 801, 821
 visible_project 1031
 visible_qty_configurator 801, 821
 Visit Date 1255
 visit_count 1256
 visit_datetime 1255
 visitor 1256
 Visitor Domain 1117, 1121
 Visitor is Happy 517
 visitor_domain 1117, 1121
 visitor_id 318, 1255
 visitor_id_label 318, 1255
 visitor_ids 246, 984, 999
 visitor_page_count 246, 1256
 visitor_product_count 1256
 visitor_push_subscription 1258
 visitor_sessions_count 246
 Visits 1083
 voice_active_duration 1020
 VoIP Environment 950
 VoIP secret 999, 1020
 VoIP username / Extension number 999, 1020
 voip_phoncall_id 606
 voip_phoncall_id_label 606
 voip_secret 999, 1020
 voip_username 999, 1020
 Volume 801, 821, 882, 1022, 1061
 Volume unit of measure 950
 Volume unit of measure label 801, 821
 volume_settings_ids 1020
 volume_uom_name 801, 821
 Vote 1083, 1096
 Votes 1083

- W -
 Wage 399, 402, 403
 Wage Type 399, 403, 467, 468
 wage_type 399, 403, 467, 468
 Waiting Approvals 701
 Waiting Feedback from Employee/Managers 389
 Waiting my Approvals 701
 waiting_feedback 389
 Warehouse 1194
 warehouse_domain_ids 1181
 warehouse_id 179, 704, 732, 767, 801, 817, 821, 904, 928, 1031, 1045, 1059, 1061, 1142, 1147, 1167, 1172, 1177, 1183, 1197
 warehouse_id_label 179, 704, 732, 767, 801, 817, 821, 904, 928, 1031, 1045, 1059, 1061, 1142, 1147, 1167, 1172, 1177, 1183, 1197
 warehouse_ids 1181, 1185
 warehouse_orderpoint 1197
 warehouse_selectable 1181
 warehouse_view_ids 1142
 warehouseinfo_ids 1176
 warn_insufficient_qty 1199
 warn_insufficient_qty_repair 1200
 warn_insufficient_qty_scrap 1200
 warn_insufficient_qty_unbuild 1201
 Warning 480, 865, 1031, 1045
 Warning Date 338
 Warning Employee Rate 841
 Warning Message 468, 659, 853, 889, 892, 1177
 warning_employee_rate 841
 warning_line_ids 45
 warning_message 468, 659, 853, 889, 892, 1177
 warning_wizard_id 46
 warning_wizard_id_label 46
 Warnings for Stock 950
 Warnings in Invoices 950
 Warranty Expiration 908
 Warranty Expiration Date 668
 warranty_date 668
 Was panel closed? 737, 739
 was_copied 757
 Wave Transfers 950
 wc_analytic_account_line_id 723
 wc_analytic_account_line_id_label 723
 Web App Name 950
 Web Icon File 581
 Web Icon Image 581

Web Page	513	website_id	36, 85, 106, 278, 307, 440, 534, 535, 582, 691, 743, 797, 801, 815, 821, 932, 950, 984, 999, 1031, 1061, 1083, 1092, 1110, 1162, 1245, 1246, 1250, 1252, 1254, 1256
web_app_name	950	website_id_label	36, 85, 106, 278, 307, 440, 534, 535, 582, 691, 743, 797, 801, 815, 821, 932, 950, 984, 999, 1031, 1061, 1083, 1092, 1110, 1162, 1245, 1246, 1250, 1252, 1254, 1256
web_icon	581	website_ids	203, 262
web_icon_data	581	website_indexed	1223, 1246
web_page	513	website_language_count	950
Website	197, 246, 561, 732, 932, 984, 999, 1091	website_logo	950
Website Config Preselection	1243	website_menu	307, 325, 1222
Website description	440, 513	website_message_ids	14, 17, 21, 30, 36, 47, 78, 85, 102, 106, 123, 142, 173, 180, 216, 237, 246, 262, 266, 289, 297, 307, 318, 330, 333, 338, 341, 350, 354, 370, 375, 383, 389, 392, 399, 406, 410, 428, 433, 440, 444, 452, 468, 475, 492, 498, 586, 603, 614, 616, 645, 646, 647, 648, 652, 659, 668, 670, 673, 684, 693, 701, 704, 715, 728, 750, 782, 801, 821, 839, 841, 853, 873, 876, 884, 887, 889, 894, 908, 932, 984, 995, 999, 1031, 1074, 1083, 1092, 1115, 1117, 1145, 1162, 1186, 1212, 1216
Website Domain	732, 950	website_meta_description	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
Website Favicon	732	website_meta_keywords	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
Website Form	370	website_meta_og_img	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
Website Form Key	551	website_meta_title	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254
Website Link	197, 932, 984, 999	website_name	950, 1091
Website Logo	732, 950	website_order_line	1031
Website Menu	307	website_page	1223
Website meta description	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254	website_path	193, 530, 538, 1039
Website meta keywords	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254	website_published	173, 193, 278, 307, 324, 350, 440, 513, 530, 538, 586, 801, 821, 984, 999, 1039, 1083, 1090, 1092, 1246, 1249, 1250, 1254
Website meta title	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254	website_ribbon_id	801, 821
Website Name	732, 950	website_ribbon_id_label	801, 821
Website opengraph image	173, 307, 440, 582, 801, 815, 821, 984, 999, 1083, 1092, 1246, 1254	website_sale_contact_us_button_url	950
Website Partner Full Description	984, 999	website_sale_dashboard_onboarding_state	932
Website Partner Short Description	984, 999	website_sale_enabled_portal_reorder_button	950
Website Path	193, 530, 538, 1039	website_sale_onboarding_payment_provider_state	932
Website Sequence	801, 821	website_sale_prevent_zero_price_sale	950
Website URL	173, 193, 278, 307, 324, 350, 440, 513, 530, 538, 586, 801, 821, 984, 999, 1039, 1083, 1090, 1092, 1246, 1249, 1250, 1254	website_sequence	801, 821
website_company_id	950	website_share_url	1092
website_company_id_label	950	website_short_description	984, 999
website_config_preselection	1243	website_size_x	801, 821
website_cookies_bar	950	website_size_y	801, 821
website_default_background_image_url	1083	website_slide_google_app_key	732, 950
website_default_lang_code	950	website_track_ids	1256
website_default_lang_id	950		
website_default_lang_id_label	950		
website_description	278, 440, 513, 801, 815, 821, 984, 999		
website_domain	950		
website_form_access	551		
website_form_blacklisted	556		
website_form_default_field_id	551		
website_form_default_field_id_label	551		
website_form_key	551		
website_form_label	551		
website_homepage_url	950		

website_url 173, 193, 278, 307, 324, 350, 440, 510
 530, 538, 586, 801, 821, 984, 999, 1039, 1083, 1090
 1092, 1246, 1249, 1250, 1254
 website_visitor_id 1258
 website_visitor_id_label 1258
 website_warehouse_id 950
 website_warehouse_id_label 950
 WebSocket 585, 950
 Wed 216, 221, 596, 603, 853, 868
 Wednesday 932, 950
 Week Day 172
 Week Number 1025
 week_day 449
 week_start 983
 week_type 1025
 Weekday 172, 216, 221
 Weeks 755
 Weight 801, 821, 882, 1061, 1147, 1161, 1162,
 1174
 Weight for Shipping 1162
 Weight unit of measure 950
 Weight unit of measure label 229, 801, 821, 1161,
 1162, 1174
 Weight Uom Name 228
 weight_bulk 1162
 weight_is_kg 1174
 weight_uom_name 228, 229, 801, 821, 1161, 1162,
 1174
 weight_uom_rounding 1174
 Welcome Message 513
 welcome_message 763
 wh_input_stock_loc_id 1194
 wh_input_stock_loc_id_label 1194
 wh_output_stock_loc_id 1194
 wh_output_stock_loc_id_label 1194
 wh_pack_stock_loc_id 1194
 wh_pack_stock_loc_id_label 1194
 wh_qc_stock_loc_id 1194
 wh_qc_stock_loc_id_label 1194
 wh_replenishment_option_ids 1176
 When 313, 1117
 Whether tax is defined on a selected product 428,
 436
 Whether the move was added after the picking's
 confirmation 1147
 Widget 1228
 Width 1070, 1161
 Winner Selection 659, 679, 1229
 Wishlists 950
 wizard 185, 763, 904
 wizard_id 189, 208, 223, 436, 544, 763, 786, 838,
 870, 1180, 1191
 wizard_id_label 189, 208, 223, 436, 544, 763, 786,
 838, 870, 1180, 1191
 wizard_invite 651
 wizard_tracking_line 349
 wizard_tracking_line_label 349
 wizard_tracking_line_valided 349
 wizard_tracking_line_valided_label 349
 wizard_user 763
 Won Count 254
 Won in Opportunities Target 999
 won_count 254
 won_status 241, 246
 Word Box Angle 73
 Word Box Height 73
 Word Box Midx 73
 Word Box Midy 73
 Word Box Width 73
 Word Page 73
 Word Text 73
 word_box_angle 73
 word_box_height 73
 word_box_midX 73
 word_box_midY 73
 word_box_width 73
 word_page 73
 word_text 73
 Work Center 717
 Work Center Load 717
 Work Days 465
 Work Email 410, 418, 422, 757, 999
 Work Entry Source 399, 465, 506, 509
 Work from 1025
 Work Hours 465
 Work Location 510
 Work Mobile 410, 418, 422, 999
 Work Order 723
 Work Order Count 21, 841
 Work Order Dependencies 950
 Work Orders 950
 Work Permit 410
 Work Permit Expiration Date 410
 Work Permit No 399, 410, 999
 Work Permit Scheduled Activity 410
 Work Phone 410, 418, 422, 999
 Work Time Rate 399, 403, 1023
 Work to 1025
 Work, (un)paid Time Off 465
 work_address_id 757
 work_address_id_label 757
 work_code 465
 work_code_label 465

work_contact_id 410, 418, 422
 work_contact_id_label 410, 418, 422
 work_email 410, 418, 422, 757, 999
 work_entry 506
 work_entry_regeneration_wizard 508
 work_entry_report 509
 work_entry_source 399, 465, 506, 509
 work_entry_type 509
 work_entry_type_id 459, 463, 477, 506, 509, 1025, 1026
 work_entry_type_id_label 459, 463, 477, 506, 509, 1025, 1026
 work_hours_activated 173
 work_location 510
 work_location_id 410, 418, 422, 757, 999
 work_location_id_label 410, 418, 422, 757, 999
 work_permit_expiration_date 410
 work_permit_scheduled_activity 410
 work_phone 410, 418, 422, 999
 work_time_rate 399, 403, 1023
 work_type 465
 workcenter 717
 Workcenter Status 717, 723
 workcenter_capacity 720
 workcenter_id 699, 714, 720, 723
 workcenter_id_label 699, 714, 720, 723
 workcenter_ids 21
 workcenter_load 717
 workcenter_productivity 720
 workcenter_productivity_loss 721
 workcenter_productivity_loss_type 722
 workcenter_tag 723
 Worked Hours 397
 worked_days_line_ids 462, 468
 worked_hours 397, 398
 Worker Signature 736
 workflow_action 301
 workflow_rule 302
 workflow_rule_id 301
 workflow_rule_id_label 301
 Working Days 753, 757
 Working Days to Assign 853, 922, 924
 Working Days to Close 853, 922, 924
 Working Hours to Assign 365, 853, 922, 924
 Working Hours to Close 365, 853, 922, 924
 Working Hours to Reach SLA 365
 working_days_close 853, 922, 924
 working_days_count 753, 757
 working_days_open 853, 922, 924
 working_hours_close 853, 922, 924
 working_hours_open 853, 922, 924
 working_state 717, 723
 working_user_ids 723
 workorder 723
 workorder_count 21, 714, 717, 841
 workorder_id 720, 1147, 1154, 1186
 workorder_id_label 720, 1147, 1154, 1186
 workorder_ids 704, 714
 workorder_late_count 717
 workorder_pending_count 717
 workorder_progress_count 717
 workorder_ready_count 717
 Worksheet 714, 723
 Worksheet Count 853, 1259
 Worksheet Type 723
 Worksheet URL 723
 worksheet_color 853
 worksheet_count 853, 1259
 worksheet_google_slide 714, 723
 worksheet_signature 853
 worksheet_signed_by 853
 worksheet_template_id 363, 801, 821, 841, 853, 922, 924
 worksheet_template_id_label 363, 801, 821, 841, 853, 922, 924
 worksheet_type 714, 723
 Worksheets 363, 801, 821, 841, 853
 Worldline Payment Terminal 950
 worldline_payment_terminal 950
 Write Access 553
 Write Date 554, 559, 801

write_date 14, 17, 19, 21, 23, 24, 26, 29, 30, 34,
35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63,
64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85,
94, 98, 100, 101, 102, 104, 106, 116, 117, 118, 121,
122, 123, 126, 127, 128, 129, 131, 133, 134, 135, 136,
137, 138, 140, 142, 144, 146, 147, 149, 150, 152, 153,
154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165,
166, 167, 168, 169, 170, 171, 172, 173, 176, 177, 178,
179, 180, 183, 185, 191, 192, 193, 197, 199, 200, 201,
202, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213,
215, 216, 219, 220, 221, 222, 223, 224, 225, 226, 227,
228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239,
242, 243, 244, 245, 246, 251, 252, 253, 254, 255, 256,
257, 258, 259, 260, 261, 262, 266, 268, 269, 270, 271,
272, 273, 274, 275, 276, 277, 278, 284, 285, 286, 288,
289, 292, 293, 294, 295, 296, 297, 300, 301, 302, 303,
304, 305, 306, 307, 311, 312, 313, 317, 318, 322, 323,
324, 325, 326, 327, 328, 331, 333, 337, 338, 341, 343,
344, 345, 346, 347, 348, 349, 350, 352, 353, 354, 356,
357, 359, 361, 362, 363, 364, 367, 368, 369, 370, 375,
379, 381, 382, 383, 387, 388, 389, 392, 393, 395, 397,
399, 405, 406, 408, 409, 410, 421, 422, 426, 427, 428,
432, 433, 436, 438, 439, 440, 444, 449, 451, 452, 458,
459, 461, 462, 463, 464, 466, 467, 468, 471, 472, 473,
474, 475, 477, 478, 479, 480, 482, 483, 484, 486, 487,
488, 489, 490, 491, 492, 494, 495, 496, 497, 498, 500,
502, 503, 504, 506, 508, 509, 510, 511, 512, 513, 515,
519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533,
534, 535, 538, 542, 543, 544, 545, 546, 547, 548, 549,
551, 553, 554, 555, 556, 558, 559, 560, 561, 563, 564,
577, 578, 580, 581, 582, 585, 586, 589, 590, 591, 592,
593, 594, 595, 596, 597, 598, 599, 600, 602, 603, 605,
606, 609, 611, 614, 615, 616, 618, 620, 621, 625, 626,
627, 628, 629, 632, 635, 636, 639, 640, 641, 643, 644,
650, 651, 652, 654, 655, 656, 657, 658, 659, 664, 665,
668, 670, 673, 675, 676, 677, 679, 681, 682, 683, 684,
687, 688, 690, 691, 693, 696, 697, 698, 699, 700, 701,
704, 709, 710, 711, 712, 714, 715, 717, 720, 721, 722,
723, 728, 729, 730, 732, 735, 736, 737, 738, 739, 740,
741, 742, 743, 746, 747, 748, 750, 752, 754, 755, 756,
757, 761, 762, 763, 764, 765, 766, 767, 772, 773, 774,
776, 778, 780, 782, 784, 785, 786, 787, 789, 790, 791,
795, 796, 797, 798, 800, 801, 815, 817, 818, 819, 821,
833, 834, 835, 836, 837, 838, 839, 841, 850, 851, 852,
853, 865, 866, 867, 868, 869, 870, 871, 872, 873, 876,
880, 884, 886, 887, 889, 892, 894, 896, 897, 899, 901,
902, 903, 904, 906, 907, 908, 912, 913, 916, 918, 930,
931, 932, 946, 950, 977, 978, 979, 980, 981, 982, 983,
984, 994, 995, 997, 998, 999, 1017, 1018, 1019, 1020,
1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031,
1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055,
1056, 1057, 1062, 1063, 1065, 1066, 1067, 1068,
1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078,
1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089,
1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101,
1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109,
1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124,
1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134,
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162,
1167, 1171, 1172, 1174, 1175, 1176, 1177, 1179,
1180, 1181, 1183, 1185, 1186, 1188, 1189, 1190,
1191, 1192, 1193, 1194, 1197, 1200, 1201, 1202,
1203, 1204, 1206, 1207, 1211, 1212, 1216, 1218,

write_off_date 333

write_uid 14, 17, 19, 21, 23, 24, 26, 29, 30, 34, 35,
36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, 63, 64,
65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, 85, 94,
98, 100, 101, 102, 104, 106, 116, 117, 118, 121, 122,
123, 126, 127, 128, 129, 131, 133, 134, 135, 136, 137,
138, 140, 142, 144, 146, 147, 149, 150, 152, 153, 154,
155, 156, 157, 158, 159, 160, 161, 163, 164, 165, 166,
167, 168, 169, 170, 171, 172, 173, 176, 177, 178, 179,
180, 183, 185, 191, 192, 193, 197, 199, 200, 201, 202,
203, 204, 205, 206, 207, 208, 209, 211, 212, 213, 215,
216, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228,
229, 230, 231, 232, 233, 234, 235, 236, 237, 239, 242,
243, 244, 245, 246, 251, 252, 253, 254, 255, 256, 257,
258, 259, 260, 261, 262, 266, 268, 269, 270, 271, 272,
273, 274, 275, 276, 277, 278, 284, 285, 286, 288, 289,
292, 293, 294, 295, 296, 297, 300, 301, 302, 303, 304,
305, 306, 307, 311, 312, 313, 317, 318, 322, 323, 324,
325, 326, 327, 328, 331, 333, 337, 338, 341, 343, 344,
345, 346, 347, 348, 349, 350, 352, 353, 354, 356, 357,
359, 361, 362, 363, 364, 367, 368, 369, 370, 375, 379,
381, 382, 383, 387, 388, 389, 392, 393, 395, 397, 399,
405, 406, 408, 409, 410, 421, 422, 426, 427, 428, 432,
433, 436, 438, 439, 440, 444, 449, 451, 452, 458, 459,
461, 462, 463, 464, 466, 467, 468, 471, 472, 473, 474,
475, 477, 478, 479, 480, 482, 483, 484, 486, 487, 488,
489, 490, 492, 494, 495, 496, 497, 498, 500, 502, 503,
504, 506, 508, 509, 510, 511, 512, 513, 515, 519, 520,
521, 522, 523, 525, 526, 527, 528, 530, 533, 534, 535,
538, 542, 543, 544, 545, 546, 547, 548, 549, 551, 553,
554, 555, 556, 558, 559, 560, 561, 563, 564, 577, 578,
580, 581, 582, 585, 586, 589, 590, 591, 592, 593, 594,
595, 596, 597, 598, 599, 600, 602, 603, 605, 606, 609,
611, 614, 615, 616, 618, 620, 621, 625, 626, 627, 628,
629, 632, 635, 636, 639, 640, 641, 643, 644, 650, 651,
652, 654, 655, 656, 657, 658, 659, 664, 665, 668, 670,
673, 675, 676, 677, 679, 681, 682, 683, 684, 687, 688,
690, 691, 693, 696, 697, 698, 699, 700, 701, 704, 709,
710, 711, 712, 714, 715, 717, 720, 721, 722, 723, 728,
729, 730, 732, 735, 736, 737, 738, 739, 740, 741, 742,
743, 746, 747, 748, 750, 752, 754, 755, 756, 757, 761,
762, 763, 764, 765, 766, 767, 772, 773, 774, 776, 778,
780, 782, 784, 785, 786, 787, 789, 790, 791, 795, 796,
797, 798, 800, 801, 815, 817, 818, 819, 821, 833, 834,
835, 836, 837, 838, 839, 841, 850, 851, 852, 853, 865,
866, 867, 868, 869, 870, 871, 872, 873, 876, 880, 884,
886, 887, 889, 892, 894, 896, 897, 899, 901, 902, 903,
904, 906, 907, 908, 912, 913, 916, 918, 930, 931, 932,
946, 950, 977, 978, 979, 980, 981, 982, 983, 984, 994,
995, 997, 998, 999, 1017, 1018, 1019, 1020, 1022,
1023, 1025, 1026, 1028, 1029, 1030, 1031, 1039,
1044, 1045, 1050, 1051, 1052, 1053, 1055, 1056,
1057, 1062, 1063, 1065, 1066, 1067, 1068, 1069,
1070, 1071, 1072, 1073, 1074, 1076, 1078, 1079,
1080, 1081, 1082, 1083, 1087, 1088, 1089, 1090,
1091, 1092, 1096, 1097, 1098, 1099, 1101, 1102,
1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110,
1113, 1114, 1115, 1117, 1121, 1123, 1124, 1126,
1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135,
1136, 1137, 1138, 1139, 1140, 1141, 1142, 1145,
1147, 1154, 1158, 1159, 1160, 1161, 1162, 1167,
1171, 1172, 1174, 1175, 1176, 1177, 1179, 1180,
1181, 1183, 1185, 1186, 1188, 1189, 1190, 1191,
1192, 1193, 1194, 1197, 1200, 1201, 1202, 1203,
1204, 1206, 1207, 1211, 1212, 1216, 1218, 1220,

write_uid_label 14, 17, 19, 21, 23, 24, 26, 29, 30, writeoff_account_id 118
 34, 35, 36, 45, 46, 47, 49, 50, 51, 52, 56, 57, 61, 62, writeoff_account_id_label 118
 63, 64, 65, 66, 67, 68, 70, 71, 72, 73, 75, 78, 83, 84, writeoff_label 118
 85, 94, 98, 100, 101, 102, 104, 106, 116, 117, 118, wsServer 950
 121, 122, 123, 126, 127, 128, 129, 131, 133, 134, 135,
 136, 137, 138, 140, 142, 144, 146, 147, 149, 150, 152,
 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164,
 165, 166, 167, 168, 169, 170, 171, 172, 173, 176, 177,
 178, 179, 180, 183, 185, 191, 192, 193, 197, 199, 200,
 201, 202, 203, 204, 205, 206, 207, 208, 209, 211, 212,
 213, 215, 216, 219, 220, 221, 222, 223, 224, 225, 226,
 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237,
 239, 242, 243, 244, 245, 246, 251, 252, 253, 254, 255,
 256, 257, 258, 259, 260, 261, 262, 266, 268, 269, 270,
 271, 272, 273, 274, 275, 276, 277, 278, 284, 285, 286,
 288, 289, 292, 293, 294, 295, 296, 297, 300, 301, 302,
 303, 304, 305, 306, 307, 311, 312, 313, 317, 318, 322,
 323, 324, 325, 326, 327, 328, 331, 333, 337, 338, 341,
 343, 344, 345, 346, 347, 348, 349, 350, 352, 353, 354,
 356, 357, 359, 361, 362, 363, 364, 367, 368, 369, 370,
 375, 379, 381, 382, 383, 387, 388, 389, 392, 393, 395,
 397, 399, 405, 406, 408, 409, 410, 421, 422, 426, 427,
 428, 432, 433, 436, 438, 439, 440, 444, 449, 451, 452,
 458, 459, 461, 462, 463, 464, 466, 467, 468, 471, 472,
 473, 474, 475, 477, 478, 479, 480, 482, 483, 484, 486,
 487, 488, 489, 490, 492, 494, 495, 496, 497, 498, 500,
 502, 503, 504, 506, 508, 509, 510, 511, 512, 513, 515,
 519, 520, 521, 522, 523, 525, 526, 527, 528, 530, 533,
 534, 535, 538, 542, 543, 544, 545, 546, 547, 549, 551,
 553, 554, 555, 556, 558, 559, 560, 561, 563, 564, 577,
 578, 580, 581, 582, 585, 586, 589, 590, 591, 592, 593,
 594, 595, 596, 597, 598, 599, 600, 602, 603, 605, 606,
 609, 611, 614, 615, 616, 618, 620, 621, 625, 626, 627,
 628, 629, 632, 635, 636, 639, 640, 641, 643, 644, 650,
 651, 652, 654, 655, 656, 657, 658, 659, 664, 665, 668,
 670, 673, 675, 676, 677, 679, 681, 682, 683, 684, 687,
 688, 690, 691, 693, 696, 697, 698, 699, 700, 701, 704,
 709, 710, 711, 712, 714, 715, 717, 720, 721, 722, 723,
 728, 729, 730, 732, 735, 736, 737, 738, 739, 740, 741,
 742, 743, 746, 747, 748, 750, 752, 754, 755, 756, 757,
 761, 762, 763, 764, 765, 766, 767, 772, 773, 774, 776,
 778, 780, 782, 784, 785, 786, 787, 789, 790, 791, 795,
 796, 797, 798, 800, 801, 815, 817, 818, 819, 821, 833,
 834, 835, 836, 837, 838, 839, 841, 850, 851, 852, 853,
 865, 866, 867, 868, 869, 870, 871, 872, 873, 876, 880,
 884, 886, 887, 889, 892, 894, 896, 897, 899, 901, 902,
 903, 904, 906, 907, 908, 912, 913, 916, 918, 930, 931,
 932, 946, 950, 977, 978, 979, 980, 981, 982, 983, 984,
 994, 995, 997, 998, 999, 1017, 1018, 1019, 1020,
 1022, 1023, 1025, 1026, 1028, 1029, 1030, 1031,
 1039, 1044, 1045, 1050, 1051, 1052, 1053, 1055,
 1056, 1057, 1062, 1063, 1065, 1066, 1067, 1068,
 1069, 1070, 1071, 1072, 1073, 1074, 1076, 1078,
 1079, 1080, 1081, 1082, 1083, 1087, 1088, 1089,
 1090, 1091, 1092, 1096, 1097, 1098, 1099, 1101,
 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109,
 1110, 1113, 1114, 1115, 1117, 1121, 1123, 1124,
 1126, 1128, 1129, 1130, 1131, 1132, 1133, 1134,
 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
 1145, 1147, 1154, 1158, 1159, 1160, 1161, 1162,
 1167, 1171, 1172, 1174, 1175, 1176, 1177, 1179,
 1180, 1181, 1183, 1185, 1186, 1188, 1189, 1190,
 1191, 1192, 1193, 1194, 1197, 1200, 1201, 1202,
 1203, 1204, 1206, 1207, 1211, 1212, 1216, 1218,

YouTube Video ID 1114, 1117, 1126
YouTube Video Title 1117
YouTube Video Url 1117
YouTube Views 1126
youtube_access_token 1110, 1117
youtube_accounts_count 1117
youtube_accounts_other_count 1117
youtube_channel_id 1110
youtube_comments_count 1126
youtube_description 1117
youtube_dislikes_count 1126
youtube_id 1092
youtube_likes_count 1126
youtube_likes_ratio 1126
youtube_oauth_client_id 950
youtube_oauth_client_secret 950
youtube_preview 1117
youtube_refresh_token 1110
youtube_thumbnail_url 1117, 1126
youtube_title 1117
youtube_token_expiration_date 1110
youtube_upload_playlist_id 1110
youtube_use_own_account 950
youtube_video 1117
youtube_video_category_id 1117
youtube_video_id 1114, 1117, 1126
youtube_video_privacy 1117
youtube_video_url 1117
youtube_views_count 1126

- Z -

Zip 246, 603, 748, 853, 931, 932, 950, 984, 999,
1107, 1109
Zip Range From 62, 66
Zip Range To 62, 66
Zip Required 977
zip_code 603
zip_from 62, 66
zip_prefix 285
zip_prefix_ids 278
zip_required 977
zip_to 62, 66



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