

# Data Dictionary 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

<b>1</b>	<b>SQL Driver for Data Dictionary</b>	<b>1</b>
<b>2</b>	<b>SQL Driver Attributes for Data Dictionary</b>	<b>2</b>
<b>3</b>	<b>Schema: Invantive</b>	<b>5</b>
<b>3.1</b>	<b>Tables .....</b>	<b>5</b>
3.1.1	AUDITEVENTS: Data Dictionary Audit Events .....	5
3.1.2	CALENDAR: Data Dictionary Calendar .....	7
3.1.3	DOUBLE: Data Dictionary Single Row .....	8
3.1.4	DUAL: Data Dictionary Single Row .....	10
3.1.5	EMPTY: Data Dictionary Empty Table .....	11
3.1.6	HTTPDOWNLOAD .....	11
3.1.7	HTTPDOWNLOADHISTORY: Data Dictionary HTTP Dow nload History .....	15
3.1.8	PERFORMANCEMEASUREMENTSLIVE: Data Dictionary Live Performance Measurements .....	17
3.1.9	RANGE: Data Dictionary Number Generator .....	18
3.1.10	SESSIONIOS: Data Dictionary Session I/Os .....	20
3.1.11	SESSIONROWSCHANGED: Data Dictionary Row s Changed in Session .....	21
3.1.12	SYSTEMANONYMIZATIONMAPS: Data Dictionary Anonymization Maps .....	22
3.1.13	SYSTEMANONYMIZATIONMAPVALUES: Data Dictionary Anonymization Map Values .....	23
3.1.14	SYSTEMANONYMIZATIONPREDEFINEDMAPS: Data Dictionary Anonymization Predefined Maps .....	24
3.1.15	SYSTEMCATALOGS: Data Dictionary Catalogs .....	24
3.1.16	SYSTEMCOUNTRIES: Data Dictionary Countries .....	25
3.1.17	SYSTEMDATABASES: Data Dictionary Databases .....	26
3.1.18	SYSTEMDATACONTAINERATTRIBUTES: Data Dictionary Data Container Attributes and Their Values .....	27
3.1.19	SYSTEMDATACONTAINERHTTPCACHECONTENTS: Data Dictionary System Data Container HTTP Cache Contents .....	
3.1.20	SYSTEMDATACONTAINERMESSAGES: Data Dictionary Data Container Messages .....	29
3.1.21	SYSTEMDATACONTAINERPROPERTIES: Data Dictionary Data Container Properties .....	30
3.1.22	SYSTEMDATACONTAINERRESERVEDWORDS: Data Dictionary Provider Reserved Words .....	31
3.1.23	SYSTEMDATACONTAINERS: Data Dictionary Data Container .....	31
3.1.24	SYSTEMDATACONTAINERSLOTBASEDRATELIMITERS: Data Dictionary Provider Slot-based Rate Limiters .....	3
3.1.25	SYSTEMDATACONTAINERSLOTBASEDRATELIMITERSLOTS: Data Dictionary Provider Slot-based Rate Limiter Slots .....	
3.1.26	SYSTEMDOMAINCODES: Data Dictionary Code/value Domains .....	35
3.1.27	SYSTEMDOMAINCODEVALUES: Data Dictionary Domain Values .....	36
3.1.28	SYSTEMFUNCTIONS: Data Dictionary System Functions .....	37
3.1.29	SYSTEMLANGUAGES: Data Dictionary Languages .....	37
3.1.30	SYSTEMLICENSES: Data Dictionary Licenses .....	38
3.1.31	SYSTEMPACKAGEFUNCTIONARGUMENTS: Data Dictionary Package Function Arguments .....	39
3.1.32	SYSTEMPACKAGEFUNCTIONS: Data Dictionary Package Functions .....	39
3.1.33	SYSTEMPACKAGES: Data Dictionary Packages .....	40
3.1.34	SYSTEMPARTITIONS: Data Dictionary Partitions .....	41
3.1.35	SYSTEMPARTITIONSTATISTICS: Data Dictionary System Partition Statistics .....	45
3.1.36	SYSTEMPARTITIONTAGS: Data Dictionary System Partition Tags .....	46
3.1.37	SYSTEMPROPERTIES: Data Dictionary System Properties and Their Values .....	48
3.1.38	SYSTEMPROVIDERATTRIBUTES: Data Dictionary System Provider Attributes .....	49
3.1.39	SYSTEMPROVIDERS: Data Dictionary Providers .....	51
3.1.40	SYSTEMPROVIDERSACTIVE: Data Dictionary Active System Providers .....	53
3.1.41	SYSTEMPROVIDERSAMPLEQUERIES: Data Dictionary Provider Sample Queries .....	57
3.1.42	SYSTEMSCHEMAS: Data Dictionary Schemas .....	58
3.1.43	SYSTEMSQLAREA: Data Dictionary SQL Statements Executed .....	59
3.1.44	SYSTEMSQLEXECUTIONSTEPS: Data Dictionary SQL Execution Steps .....	59
3.1.45	SYSTEMSQLPRECOMPILEDexpressions: Data Dictionary SQL Pre-compiled Expressions .....	60
3.1.46	SYSTEMTABLECOLUMNS: Data Dictionary Table Columns .....	61

---

3.1.47	SYSTEMTABLECOLUMNSLIVE: Data Dictionary Live Retrieved Table Columns .....	65
3.1.48	SYSTEMTABLEFUNCTIONPARAMETERS: Data Dictionary Table Function Parameters .....	66
3.1.49	SYSTEMTABLEFUNCTIONPARAMETERSLIVE: Data Dictionary Live Retrieve Table Function Parameters .....	67
3.1.50	SYSTEMTABLES: Data Dictionary Tables .....	68
3.1.51	SYSTEMTRANSLATIONS: Data Dictionary Translations .....	72
3.1.52	SYSTEMUSERS: Data Dictionary System Users .....	72
3.1.53	SYSTEMUTC_OFFSETS: Data Dictionary UTC Offsets .....	74
3.1.54	SYSTEMVIEWS: Data Dictionary Database View s .....	74
3.1.55	TIPSBYTERM: Data Dictionary Tips by Term .....	75
3.1.56	USERMESSAGES: Data Dictionary User Messages .....	76
3.1.57	USERSETTINGS: Data Dictionary System User Settings .....	77
3.1.58	WEEKDAYS: Data Dictionary Days of the Week .....	78

## **4 Schema: Views 78**

4.1	Views .....	78
4.1.1	Test0Row s10000Sec .....	78
4.1.2	Test0Row s1000Sec .....	78
4.1.3	Test0Row s100Sec .....	79
4.1.4	Test1000000Row s1000Mb1000Sec .....	79
4.1.5	Test1000000Row s1000Mb1000Sec .....	80
4.1.6	Test1000000Row s1000Mb1Sec .....	80
4.1.7	Test10000Row s100Mb100Sec .....	80
4.1.8	Test1000Row s1Mb1000Sec .....	81
4.1.9	Test100Row s1Mb100Sec .....	81
4.1.10	Test10Row s1000Mb1Sec .....	82

## **Index 83**

## 1 SQL Driver for Data Dictionary

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.

The Invantive SQL data dictionary contains the metadata of your current environment.

The Data Dictionary driver covers 68 tables and 1422 columns.

## Data Dictionary 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.

## Specifications

The SQL driver for Data Dictionary does not support partitioning.

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](#).

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 Data Dictionary the comparison of two texts is case sensitive by default.

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

Driver code for use in settings.xml: DataDictionary

Alias: dd

Recommended alias: dd

For example, the view SystemTables@DataDictionary contains every available table and view in the current database. Besides object definitions also actual execution information is available in views. For example, the view SystemSqlArea@DataDictionary contains all executed and cached Invantive SQL statements. The data in the data dictionary views is generated dynamically by Invantive SQL from the runtime environment. Changing data in the data dictionary views is not possible.

Updated 12-09-2023 15:02 using Invantive SQL version 22.1.262-BETA+4120.

## 2 SQL Driver Attributes for Data Dictionary

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

The Data Dictionary 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 Data Dictionary 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 Data Dictionary driver can be configured using the following attributes:

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
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	✓	✓	✓	
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	10000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
connection-string	The connection string for the backing database.	Data Dictionary		✓		✓	
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\Invantive\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	✓	✓	✓	
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 during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-share-strings	Whether to share the memory used by identical strings in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-shuffle-fetch-results-data-containers	Whether to shuffle results fetched from data containers.	SQL Engine V1	False	✓	✓	✓	
invantive-use-cache	Whether to cache the results of a query.	SQL Engine V1	True	✓	✓	✓	
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	Shared	False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
	the call raised an error.						
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-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	✓	✓	✓	
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	✓	✓	✓	
provider	Name of the Invantive connector for the backing database.	Data Dictionary		✓		✓	
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	✓	✓	✓	
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		✓		✓	
standardize-identifiers	Rewrite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	✓	✓	✓	
standardize-identifiers-casing	Rewrite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	Shared	True	✓	✓	✓	
use-http-disk-cache-read	Whether to use HTTP responses from previous queries stored on disk to answer the current query.	Shared	False	✓	✓	✓	
use-http-disk-cache-write	Whether to memorize HTTP responses on disk.	Shared	False	✓	✓	✓	

## 3 Schema: Invantive

### 3.1 Tables

#### 3.1.1 AUDITEVENTS: Data Dictionary Audit Events

Application-specific events for billing, monitoring and analysis.

Catalog: DataDictionary

Schema: Invantive

Alias: aet

Label: Audit Events

Retrieve: true

Insert: true

Update: false

Delete: false

### View Columns

The columns of the view AUDITEVENTS 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
APPLICATION_NAME	string(240)	Application Name	<input checked="" type="checkbox"/>	Application name.
APPLICATION_USER	string(240)	Application User	<input type="checkbox"/>	Application user.
BILLING_ID	string	Billing ID	<input type="checkbox"/>	ID for billing.
BILLING_REFERENCE	string	Billing Reference	<input type="checkbox"/>	Reference for billing, such as your cost centers.
DATA_CONTAINER_ID	string	Data Container ID	<input checked="" type="checkbox"/>	ID of the data container.
DIMENSION1_NAME	string	Dimension 1 Name	<input type="checkbox"/>	Name of dimension 1.
DIMENSION1_VALUE	string	Dimension 1 Value	<input type="checkbox"/>	Value of dimension 1.
DIMENSION10_NAME	string	Dimension 10 Name	<input type="checkbox"/>	Name of dimension 10.
DIMENSION10_VALUE	string	Dimension 10 Value	<input type="checkbox"/>	Value of dimension 10.
DIMENSION11_NAME	string	Dimension 11 Name	<input type="checkbox"/>	Name of dimension 11.
DIMENSION11_VALUE	string		<input type="checkbox"/>	Value of dimension 11.
DIMENSION12_NAME	string	Dimension 12 Name	<input type="checkbox"/>	Name of dimension 12.
DIMENSION12_VALUE	string		<input type="checkbox"/>	Value of dimension 12.
DIMENSION13_NAME	string	Dimension 13 Name	<input type="checkbox"/>	Name of dimension 13.
DIMENSION13_VALUE	string		<input type="checkbox"/>	Value of dimension 13.
DIMENSION14_NAME	string	Dimension 14 Name	<input type="checkbox"/>	Name of dimension 14.
DIMENSION14_VALUE	string		<input type="checkbox"/>	Value of dimension 14.
DIMENSION15_NAME	string	Dimension 15 Name	<input type="checkbox"/>	Name of dimension 15.
DIMENSION15_VALUE	string		<input type="checkbox"/>	Value of dimension 15.
DIMENSION16_NAME	string	Dimension 16 Name	<input type="checkbox"/>	Name of dimension 16.
DIMENSION16_VALUE	string		<input type="checkbox"/>	Value of dimension 16.
DIMENSION17_NAME	string	Dimension 17 Name	<input type="checkbox"/>	Name of dimension 17.

Name	Data Type	Label	Required	Documentation
DIMENSION17_VALUE	string		<input type="checkbox"/>	Value of dimension 17.
DIMENSION18_NAME	string	Dimension 18 Name	<input type="checkbox"/>	Name of dimension 18.
DIMENSION18_VALUE	string		<input type="checkbox"/>	Value of dimension 18.
DIMENSION19_NAME	string	Dimension 19 Name	<input type="checkbox"/>	Name of dimension 19.
DIMENSION19_VALUE	string		<input type="checkbox"/>	Value of dimension 19.
DIMENSION2_NAME	string	Dimension 2 Name	<input type="checkbox"/>	Name of dimension 2.
DIMENSION2_VALUE	string	Dimension 2 Value	<input type="checkbox"/>	Value of dimension 2.
DIMENSION20_NAME	string	Dimension 20 Name	<input type="checkbox"/>	Name of dimension 20.
DIMENSION20_VALUE	string		<input type="checkbox"/>	Value of dimension 20.
DIMENSION3_NAME	string	Dimension 3 Name	<input type="checkbox"/>	Name of dimension 3.
DIMENSION3_VALUE	string	Dimension 3 Value	<input type="checkbox"/>	Value of dimension 3.
DIMENSION4_NAME	string	Dimension 4 Name	<input type="checkbox"/>	Name of dimension 4.
DIMENSION4_VALUE	string	Dimension 4 Value	<input type="checkbox"/>	Value of dimension 4.
DIMENSION5_NAME	string	Dimension 5 Name	<input type="checkbox"/>	Name of dimension 5.
DIMENSION5_VALUE	string	Dimension 5 Value	<input type="checkbox"/>	Value of dimension 5.
DIMENSION6_NAME	string	Dimension 6 Name	<input type="checkbox"/>	Name of dimension 6.
DIMENSION6_VALUE	string	Dimension 6 Value	<input type="checkbox"/>	Value of dimension 6.
DIMENSION7_NAME	string	Dimension 7 Name	<input type="checkbox"/>	Name of dimension 7.
DIMENSION7_VALUE	string	Dimension 7 Value	<input type="checkbox"/>	Value of dimension 7.
DIMENSION8_NAME	string	Dimension 8 Name	<input type="checkbox"/>	Name of dimension 8.
DIMENSION8_VALUE	string	Dimension 8 Value	<input type="checkbox"/>	Value of dimension 8.
DIMENSION9_NAME	string	Dimension 9 Name	<input type="checkbox"/>	Name of dimension 9.
DIMENSION9_VALUE	string	Dimension 9 Value	<input type="checkbox"/>	Value of dimension 9.
GUI_ACTION	string(240)	GUI Action	<input type="checkbox"/>	Action performed within the user interface.
GUI_IP_ADDRESS_EXTERNAL	string(240)	GUI External IP Address	<input checked="" type="checkbox"/>	External IP address of the GUI application.
GUI_IP_ADDRESS_INTERNAL	string(240)	GUI Internal IP Address	<input checked="" type="checkbox"/>	Internal IP address of the GUI application.
GUI_MACHINE	string(240)	GUI Machine	<input type="checkbox"/>	Name of the machine running the GUI application.
GUI_MODULE_NAME	string(240)	GUI Module Name	<input type="checkbox"/>	Module within the GUI application currently running.
GUI_MODULE_VERSION	string(240)	GUI Module Version	<input type="checkbox"/>	Version of module within the GUI application currently running.
GUI_MODULE	string(240)	GUI Module	<input type="checkbox"/>	Module within the GUI application currently running.
GUI_OS_USER	string(240)	GUI OS User	<input type="checkbox"/>	OS user running the GUI application.
IID	string	IID	<input checked="" type="checkbox"/>	Invantive installation ID.
IS_APPLICATION_MANAGED	boolean	Application Managed	<input checked="" type="checkbox"/>	Indicator whether event was managed by the application.
IS_MONITORING	boolean	Is Monitoring	<input type="checkbox"/>	Indicator whether event must be forwarded for monitoring.

Name	Data Type	Label	Required	Documentation
IUID	string	IUID	<input checked="" type="checkbox"/>	Invantive user ID.
LAST_LOGON_TIME	datetime	Logon Time	<input type="checkbox"/>	Date at which the last logon took place.
LAST_NATURAL_KEY	string(4000)	Last Natural Key	<input type="checkbox"/>	Last seen natural key of business object.
LICENSE_CONTRACT_CODE	string	License Contract Code	<input checked="" type="checkbox"/>	License contract code.
LICENSE_KEY_IDENTIFIER	string	License Key Identifier	<input checked="" type="checkbox"/>	License key identifier.
LOGGING_LEVEL	string(30)	Logging Level	<input checked="" type="checkbox"/>	Type of logging message.
MESSAGE_CODE	string(30)	Message Code	<input type="checkbox"/>	Code of the message. May not start with 'itgen' or 'bubs'.
MESSAGE_UID	guid	Message UID	<input checked="" type="checkbox"/>	Specific UID for easy recognition.
METRIC_NAME	string	Metric Name	<input type="checkbox"/>	Name of monitoring metric.
METRIC_VALUE	string	Metric Value	<input type="checkbox"/>	Value of monitoring metric.
OCCURRENCE_DATE_UTC	datetime	Occurrence Date (UTC)	<input checked="" type="checkbox"/>	UTC date at which the event occurred.
PARAMETER_VALUES	string(4000)	Parameter Values	<input type="checkbox"/>	Parameter values.
PARTITION	string(240)	Partition	<input type="checkbox"/>	Specific partition on which the event was registered.
POOL_IDENTITY	string(60)	Pool Identity	<input type="checkbox"/>	Pool identity.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string	Provider	<input type="checkbox"/>	Name of provider.
REFERENCE_KEY	string	Reference Key	<input type="checkbox"/>	Key of the referenced business object.
REFERENCE_TABLE_CODE	string	Reference Table Code	<input type="checkbox"/>	Table code of the referenced business object.
REQUEST_ID	string(60)		<input type="checkbox"/>	Request ID.
SERVICE_NAME	string	Service Name	<input type="checkbox"/>	Name of service.
SERVICE_STATE	string	Service State	<input type="checkbox"/>	Status of service (production, acceptance, test).
SESSION_ID	string(240)	Session ID	<input checked="" type="checkbox"/>	ID of the session.
SHOWN_TO_USER	boolean	Shown to User	<input checked="" type="checkbox"/>	Indicator whether event was shown to the user.
SQL_STATEMENT	string(4000)	SQL Statement	<input type="checkbox"/>	SQL statement.
UNIT_OF_MEASURE	string	Unit of Measure	<input type="checkbox"/>	Unit of Measure of value of monitoring metric.
USER_MESSAGE	string	User Message	<input type="checkbox"/>	Text of the message without message code.

### 3.1.2 CALENDAR: Data Dictionary Calendar

Mapping from dates to date-related integers such as year and day in week.

Catalog: DataDictionary

Schema: Invantive

Alias: clr

Label: Calendar

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CENTURY_NUMBER	int32	Century Number	<input checked="" type="checkbox"/>	The number of the century.
DAY_DATE	datetime	Day Date	<input checked="" type="checkbox"/>	The date of the day.
DAY_IN_MONTH	int32	Day in Month	<input checked="" type="checkbox"/>	The number of the day in the month.
DAY_IN_WEEK	int32	Day in Week	<input checked="" type="checkbox"/>	The number of the day in the week.
DAY_IN_YEAR_NUMBER	int32	Day in Year Number	<input checked="" type="checkbox"/>	The number of the day in the year.
DAY_SINCE_19000101_NUMBER	int64	Day Number since January 1, 1900	<input checked="" type="checkbox"/>	The number of days between 01/01/1900 and the day.
ERA	int32	Era	<input checked="" type="checkbox"/>	The era of the century.
ID	int32	ID	<input checked="" type="checkbox"/>	Unique ID of the day.
ISO_WEEK_NUMBER	int32	ISO Week Number	<input checked="" type="checkbox"/>	The number of the week by ISO.
ISO_YEAR_NUMBER	int32	ISO Year Number	<input checked="" type="checkbox"/>	The number of the year by ISO.
MONTH_NR_DAY1_IN_WEEK	int32	Month Number of First Day in Week	<input checked="" type="checkbox"/>	The number of the month on the first day in the week.
MONTH_NR_DAY7_IN_WEEK	int32	Month Number of Last Day in Week	<input checked="" type="checkbox"/>	The number of the month on the seventh day in the week.
MONTH_NUMBER	int32	Month Number	<input checked="" type="checkbox"/>	The number of the month.
WEEK_NUMBER	int32	Week Number	<input checked="" type="checkbox"/>	The number of the week.
YEAR_NR_DAY1_IN_WEEK	int32	Year Number of Day 1 in Week	<input checked="" type="checkbox"/>	The number of the year on the first day in the week.
YEAR_NR_DAY7_IN_WEEK	int32	Year Number of Day 1 in Week	<input checked="" type="checkbox"/>	The number of the year on the seventh day in the week.
YEAR_NUMBER	int32	Year Number	<input checked="" type="checkbox"/>	The number of the year.

### 3.1.3 DOUBLE: Data Dictionary Single Row

Table for test cases and value retrieval of singleton SQL functions.

Catalog: DataDictionary

Schema: Invantive

Alias: da1

Primary Keys: DUMMY\_INT32

Label: Single Row

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

## Table Columns

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

Name	Data Type	Label	Required	Documentation
dummy_blob_null	byte[]		<input type="checkbox"/>	
dummy_blob	byte[]	Dummy BLOB	<input checked="" type="checkbox"/>	
dummy_bool_null	boolean		<input type="checkbox"/>	
dummy_bool	boolean	Dummy Boolean	<input checked="" type="checkbox"/>	
dummy_char_null	char		<input type="checkbox"/>	
dummy_char	char		<input checked="" type="checkbox"/>	
dummy_date_null	datetime		<input type="checkbox"/>	
dummy_date	datetime	Dummy Date	<input checked="" type="checkbox"/>	A date in UTC.
dummy_datetime_null	datetime		<input type="checkbox"/>	
dummy_datetime	datetime	Dummy Date/Time	<input checked="" type="checkbox"/>	A timestamp in UTC.
dummy_decimal_null	decimal		<input type="checkbox"/>	
dummy_decimal	decimal	Dummy Decimal	<input checked="" type="checkbox"/>	
dummy_double_above	double		<input checked="" type="checkbox"/>	
dummy_double_below	double		<input checked="" type="checkbox"/>	
dummy_double_null	double		<input type="checkbox"/>	
dummy_double	double	Dummy Double	<input checked="" type="checkbox"/>	
dummy_float_null	float		<input type="checkbox"/>	
dummy_float	float	Dummy Float	<input checked="" type="checkbox"/>	
dummy_guid_null	guid		<input type="checkbox"/>	
dummy_guid	guid	Dummy GUID	<input checked="" type="checkbox"/>	
dummy_int16_null	int16		<input type="checkbox"/>	
dummy_int16	int16	Dummy Integer (16-bits)	<input checked="" type="checkbox"/>	
dummy_int32_null	int32		<input type="checkbox"/>	
dummy_int32	int32	Dummy Integer (32-bits)	<input checked="" type="checkbox"/>	
dummy_int64_null	int64		<input type="checkbox"/>	
dummy_int64	int64	Dummy Integer (64-bits)	<input checked="" type="checkbox"/>	
dummy_string_int64	string(20)		<input type="checkbox"/>	
dummy_string_null	string(1)		<input type="checkbox"/>	
dummy_string	string(1)	Dummy String	<input checked="" type="checkbox"/>	
dummy_uint16	uint16	Dummy uint16	<input checked="" type="checkbox"/>	
dummy_uint32	uint32	Dummy uint32	<input checked="" type="checkbox"/>	
dummy_uint64	uint64	Dummy uint64	<input checked="" type="checkbox"/>	

### 3.1.4 DUAL: Data Dictionary Single Row

Table for test cases and value retrieval of singleton SQL functions.

Catalog: DataDictionary

Schema: Invantive

Alias: da1

Primary Keys: DUMMY\_INT32

Label: Single Row

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

## Table Columns

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

Name	Data Type	Label	Required	Documentation
dummy_blob_null	byte[]		<input type="checkbox"/>	
dummy_blob	byte[]	Dummy BLOB	<input checked="" type="checkbox"/>	
dummy_bool_null	boolean		<input type="checkbox"/>	
dummy_bool	boolean	Dummy Boolean	<input checked="" type="checkbox"/>	
dummy_char_null	char		<input type="checkbox"/>	
dummy_char	char		<input checked="" type="checkbox"/>	
dummy_date_null	datetime		<input type="checkbox"/>	
dummy_date	datetime	Dummy Date	<input checked="" type="checkbox"/>	A date in UTC.
dummy_datetime_null	datetime		<input type="checkbox"/>	
dummy_datetime	datetime	Dummy Date/Time	<input checked="" type="checkbox"/>	A timestamp in UTC.
dummy_decimal_null	decimal		<input type="checkbox"/>	
dummy_decimal	decimal	Dummy Decimal	<input checked="" type="checkbox"/>	
dummy_double_above	double		<input checked="" type="checkbox"/>	
dummy_double_below	double		<input checked="" type="checkbox"/>	
dummy_double_null	double		<input type="checkbox"/>	
dummy_double	double	Dummy Double	<input checked="" type="checkbox"/>	
dummy_float_null	float		<input type="checkbox"/>	
dummy_float	float	Dummy Float	<input checked="" type="checkbox"/>	
dummy_guid_null	guid		<input type="checkbox"/>	
dummy_guid	guid	Dummy GUID	<input checked="" type="checkbox"/>	
dummy_int16_null	int16		<input type="checkbox"/>	
dummy_int16	int16	Dummy Integer (16-bits)	<input checked="" type="checkbox"/>	
dummy_int32_null	int32		<input type="checkbox"/>	
dummy_int32	int32	Dummy Integer (32-bits)	<input checked="" type="checkbox"/>	
dummy_int64_null	int64		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
dummy_int64	int64	Dummy Integer (64-bits)	<input checked="" type="checkbox"/>	
dummy_string_int64	string(20)		<input type="checkbox"/>	
dummy_string_null	string(1)		<input type="checkbox"/>	
dummy_string	string(1)	Dummy String	<input checked="" type="checkbox"/>	
dummy_uint16	uint16	Dummy uint16	<input checked="" type="checkbox"/>	
dummy_uint32	uint32	Dummy uint32	<input checked="" type="checkbox"/>	
dummy_uint64	uint64	Dummy uint64	<input checked="" type="checkbox"/>	

### 3.1.5 EMPTY: Data Dictionary Empty Table

Empty table for test cases.

Catalog: DataDictionary

Schema: Invantive

Alias: ety

Primary Keys: DUMMY\_INT32

Label: Empty Table

Can retrieve data and change data using insert, update and delete.

## Table Columns

The columns of the table EMPTY 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 and update.

Name	Data Type	Label	Required	Documentation
dummy_datetime	datetime	Dummy Date/Time	<input checked="" type="checkbox"/>	A timestamp in UTC.
dummy_decimal	decimal	Dummy Decimal	<input checked="" type="checkbox"/>	
dummy_double	double	Dummy Double	<input checked="" type="checkbox"/>	
dummy_guid	guid	Dummy GUID	<input checked="" type="checkbox"/>	
dummy_int32	int32	Dummy Integer (32-bits)	<input checked="" type="checkbox"/>	
dummy_int64	int64	Dummy Integer (64-bits)	<input checked="" type="checkbox"/>	
dummy_string	string(30)	Dummy String	<input checked="" type="checkbox"/>	

### 3.1.6 HTTPDOWNLOAD

Catalog: DataDictionary

Schema: Invantive

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

## Parameters of Table Function

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

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

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

Name	Data Type	Required	Default Value	Documentation
acceptMimeType	string	<input type="checkbox"/>		Obsolete. Value of Accept HTTP request header.
basicAuthenticationPassword	string	<input type="checkbox"/>		Password for basic HTTP authentication.
basicAuthenticationUser	string	<input type="checkbox"/>		User for basic HTTP authentication.
binaryPayload	byte[]	<input type="checkbox"/>		Binary payload to send along. Overruled by text payload when both present.
cacheKey	string	<input type="checkbox"/>		Value to make the memory and/or disk cache location unique for your type of request.
contentType	string	<input type="checkbox"/>		Value of Content-Type HTTP request header.
diskCache	boolean	<input type="checkbox"/>		Use HTTP disk cache.
diskCacheMaxAgeSec	int32	<input type="checkbox"/>		The maximum age of a HTTP disk cache entry to be valid.
headers	string	<input type="checkbox"/>		HTTP request header key/value pairs encoded as an URL query.
ignoreInvalidCertificate	boolean	<input type="checkbox"/>		Ignore web certificate errors. Defaults to false.
ignoreWebError	boolean	<input type="checkbox"/>		Ignore web errors. Defaults to false.
method	string	<input type="checkbox"/>	GET	Method.
minimumDurationMs	int32	<input type="checkbox"/>		Extend the execution of the HTTP download to take at least this many milliseconds.
postSleepMs	int32	<input type="checkbox"/>		Post-execution delay in milliseconds.
preSleepMs	int32	<input type="checkbox"/>		Pre-execution delay in milliseconds.
textPayload	string	<input type="checkbox"/>		Text payload to send along. Overrules binary payload when both present.

Name	Data Type	Required	Default Value	Documentation
timeoutMs	int32	<input type="checkbox"/>	30000	Timeout in milliseconds.
url	string	<input checked="" type="checkbox"/>		URL to download.
userAgent	string	<input type="checkbox"/>		OBSOLETE. Value of User Agent.

## Columns of Table Function

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

Name	Data Type	Label	Required	Documentation
BYTES_RETRIEVED	int64	Bytes Retrieved	<input checked="" type="checkbox"/>	
CACHE_CONTROL	string	Cache Control	<input type="checkbox"/>	
CERTIFICATE_DATE_NOT_AFTER	datetime	Certificate not After	<input type="checkbox"/>	
CERTIFICATE_DATE_NOT_BEFORE	datetime	Certificate not Before	<input type="checkbox"/>	
CERTIFICATE_ISSUER	string	Certificate Issuer	<input type="checkbox"/>	
CERTIFICATE_SERIAL_NUMBER	string	Certificate Serial Number	<input type="checkbox"/>	
CERTIFICATE_SIGNATURE_ALGORITHM	string	Certificate Signature Algorithm	<input type="checkbox"/>	
CERTIFICATE_SUBJECT	string	Certificate Subject	<input type="checkbox"/>	
CONTENT_DISPOSITION	string	Content Disposition	<input type="checkbox"/>	
CONTENTS_BLOB	byte[]	Binary Contents	<input type="checkbox"/>	
CONTENTS_CHAR	string	Character Contents	<input type="checkbox"/>	
DATE_RETRIEVAL_UTC	datetime	Retrieval Date (UTC)	<input checked="" type="checkbox"/>	
DEPTH	int32	Depth	<input checked="" type="checkbox"/>	
ERROR_MESSAGE_CODE	string	Error Code	<input type="checkbox"/>	
ERROR_MESSAGE_TEXT	string	Error Text	<input type="checkbox"/>	
ETAG	string	ETag	<input type="checkbox"/>	
EXPIRES	datetime	Expires	<input type="checkbox"/>	
HOST_ON_HSTS_PRELOAD_LIST	boolean	Host on HSTS Preload List	<input type="checkbox"/>	
HTTP_STATUS_CODE	int32	HTTP Status Code	<input type="checkbox"/>	
INCLUDE_INVANTIVE_SOURCE_HEADERS	boolean	Include Invantive Source Headers	<input checked="" type="checkbox"/>	
LAST_MODIFIED	datetime	Last Modified	<input type="checkbox"/>	
MAX_AUTOMATIC_REDIRECTIONS	int32	Maximum Number of Automatic Redirections	<input checked="" type="checkbox"/>	
MIME_TYPE	string	MIME Type	<input type="checkbox"/>	
PARENT_URL	string	Parent URL	<input type="checkbox"/>	
REQUEST_CONTENT_TYPE	string	Request Content Type	<input type="checkbox"/>	
REQUEST_HEADERS	string	Request Headers	<input type="checkbox"/>	
REQUEST_METHOD	string	HTTP Request Method	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
REQUEST_PAYLOAD_BLOB_LEN_GTH	int64	Request Payload BLOB Length	<input type="checkbox"/>	
REQUEST_PAYLOAD_BLOB	byte[]	Request Payload BLOB	<input type="checkbox"/>	
REQUEST_TIMEOUT_INITIAL_MS	int32	Request Timeout Initial (ms)	<input checked="" type="checkbox"/>	
REQUEST_TIMEOUT_MAX_ON_RETRY_MS	int32	Request Timeout Maximum On Retry (ms)	<input checked="" type="checkbox"/>	
RESPONSE_HEADER_AGE	int32	Age	<input type="checkbox"/>	
RESPONSE_HEADER_CONNECTION	string	Connection	<input type="checkbox"/>	
RESPONSE_HEADER_CONTENT_LANGUAGE	string	Content Language	<input type="checkbox"/>	
RESPONSE_HEADER_CONTENT_LENGTH	int64	Content Length	<input type="checkbox"/>	
RESPONSE_HEADER_CONTENT_MD5	string	Content MD5	<input type="checkbox"/>	
RESPONSE_HEADER_CONTENT_SECURITY_POLICY	string	Content Security Policy	<input type="checkbox"/>	
RESPONSE_HEADER_DATE	datetime	Date	<input type="checkbox"/>	
RESPONSE_HEADER_EXPECT_CT	string	Expect CT	<input type="checkbox"/>	
RESPONSE_HEADER_FEATURE_POLICY	string	Feature Policy	<input type="checkbox"/>	
RESPONSE_HEADER_KEEP_ALIVE	string	Keep Alive	<input type="checkbox"/>	
RESPONSE_HEADER_PERMISSIONS_POLICY	string	Permissions Policy	<input type="checkbox"/>	
RESPONSE_HEADER_REFERER_POLICY	string	Referrer Policy	<input type="checkbox"/>	
RESPONSE_HEADER_SERVER	string	Server	<input type="checkbox"/>	
RESPONSE_HEADER_STRICT_TRANSPORT_SECURITY	string	Strict Transport Security	<input type="checkbox"/>	
RESPONSE_HEADER_TRANSFER_ENCODING	string	Transfer Encoding	<input type="checkbox"/>	
RESPONSE_HEADER_VIA	string	Via	<input type="checkbox"/>	
RESPONSE_HEADER_X_ASPINET_MVC_VERSION	string	ASP.Net MVC Version (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_ASPINET_VERSION	string	ASP.Net Version (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_CACHE	string	Cache (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_CONTENT_TYPE_OPTIONS	string	Content Type Options (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_FRAME_OPTIONS	string	Frame Options (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_POWERED_BY	string	Powered by (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_ROBOTS_TAG	string	Robots Tag (extension)	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
RESPONSE_HEADER_X_XSS_PROTECTION	string	XSS Protection (extension)	<input type="checkbox"/>	
RETRIEVAL_DURATION_MS	int32	Retrieval Duration (ms)	<input checked="" type="checkbox"/>	
RETRIEVAL_SUCCESSFUL	boolean	Retrieval is Successful	<input checked="" type="checkbox"/>	
RETURNED_URL	string	Returned URL	<input type="checkbox"/>	
SOURCE	string	Data Source	<input checked="" type="checkbox"/>	
URL	string	URL	<input checked="" type="checkbox"/>	
USER_AGENT	string	HTTP User Agent	<input type="checkbox"/>	

### 3.1.7 HTTPDOWNLOADHISTORY: Data Dictionary HTTP Download History

History of HTTP downloads.

Catalog: DataDictionary

Schema: Invantive

Alias: hdy

Primary Keys: SEQ

Label: HTTP Download History

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

## Table Columns

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

Name	Data Type	Label	Required	Documentation
BYTES_RETRIEVED	int64	Bytes Retrieved	<input checked="" type="checkbox"/>	
CACHE_CONTROL	string	Cache Control	<input type="checkbox"/>	
CERTIFICATE_DATE_NOT_AFTER	datetime	Certificate not After	<input type="checkbox"/>	
CERTIFICATE_DATE_NOT_BEFORE	datetime	Certificate not Before	<input type="checkbox"/>	
CERTIFICATE_ISSUER	string	Certificate Issuer	<input type="checkbox"/>	
CERTIFICATE_SERIAL_NUMBER	string	Certificate Serial Number	<input type="checkbox"/>	
CERTIFICATE_SIGNATURE_ALGORITHM	string	Certificate Signature Algorithm	<input type="checkbox"/>	
CERTIFICATE_SUBJECT	string	Certificate Subject	<input type="checkbox"/>	
CONTENT_DISPOSITION	string	Content Disposition	<input type="checkbox"/>	
DATE_RETRIEVAL_UTC	datetime	Retrieval Date (UTC)	<input checked="" type="checkbox"/>	
DEPTH	int32	Depth	<input checked="" type="checkbox"/>	
ERROR_MESSAGE_CODE	string	Error Code	<input type="checkbox"/>	
ERROR_MESSAGE_TEXT	string	Error Text	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ETAG	string	ETag	<input type="checkbox"/>	
EXPIRES	datetime	Expires	<input type="checkbox"/>	
HOST_ON_HSTS_PRELOAD_LIST	boolean	Host on HSTS Preload List	<input type="checkbox"/>	
HTTP_STATUS_CODE	int32	HTTP Status Code	<input type="checkbox"/>	
INCLUDE_INVANTIVE_SOURCE_HEADERS	boolean	Include Invantive Source Headers	<input checked="" type="checkbox"/>	
LAST_MODIFIED	datetime	Last Modified	<input type="checkbox"/>	
MAX_AUTOMATIC_REDIRECTIONS	int32	Maximum Number of Automatic Redirections	<input checked="" type="checkbox"/>	
MIME_TYPE	string	MIME Type	<input type="checkbox"/>	
PARENT_URL	string	Parent URL	<input type="checkbox"/>	
REQUEST_CONTENT_TYPE	string	Request Content Type	<input type="checkbox"/>	
REQUEST_HEADERS	string	Request Headers	<input type="checkbox"/>	
REQUEST_METHOD	string	HTTP Request Method	<input checked="" type="checkbox"/>	
REQUEST_PAYLOAD_BLOB_LENGTH	int64	Request Payload BLOB Length	<input type="checkbox"/>	
REQUEST_TIMEOUT_INITIAL_MS	int32	Request Timeout Initial (ms)	<input checked="" type="checkbox"/>	
REQUEST_TIMEOUT_MAX_ON_RETRY_MS	int32	Request Timeout Maximum On Retry (ms)	<input checked="" type="checkbox"/>	
RESPONSE_HEADER AGE	int32	Age	<input type="checkbox"/>	
RESPONSE_HEADER CONNECTION	string	Connection	<input type="checkbox"/>	
RESPONSE_HEADER CONTENT_LANGUAGE	string	Content Language	<input type="checkbox"/>	
RESPONSE_HEADER CONTENT_LENGTH	int64	Content Length	<input type="checkbox"/>	
RESPONSE_HEADER CONTENT_MD5	string	Content MD5	<input type="checkbox"/>	
RESPONSE_HEADER CONTENT_SECURITY_POLICY	string	Content Security Policy	<input type="checkbox"/>	
RESPONSE_HEADER DATE	datetime	Date	<input type="checkbox"/>	
RESPONSE_HEADER_EXPECT_CT	string	Expect CT	<input type="checkbox"/>	
RESPONSE_HEADER_FEATURE_POLICY	string	Feature Policy	<input type="checkbox"/>	
RESPONSE_HEADER_KEEP_ALIVE	string	Keep Alive	<input type="checkbox"/>	
RESPONSE_HEADER_PERMISSIONS_POLICY	string	Permissions Policy	<input type="checkbox"/>	
RESPONSE_HEADER_REFERRER_POLICY	string	Referrer Policy	<input type="checkbox"/>	
RESPONSE_HEADER_SERVER	string	Server	<input type="checkbox"/>	
RESPONSE_HEADER_STRICT_TRANSPORT_SECURITY	string	Strict Transport Security	<input type="checkbox"/>	
RESPONSE_HEADER_TRANSFER_ENCODING	string	Transfer Encoding	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
RESPONSE_HEADER_VIA	string	Via	<input type="checkbox"/>	
RESPONSE_HEADER_X_ASPNET_MVC_VERSION	string	ASP.Net MVC Version (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_ASPNET_VERSION	string	ASP.Net Version (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_CACHE	string	Cache (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_CONTENT_TYPE_OPTIONS	string	Content Type Options (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_FRAME_OPTIONS	string	Frame Options (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_POWERED_BY	string	Powered by (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_ROBOTS_TAG	string	Robots Tag (extension)	<input type="checkbox"/>	
RESPONSE_HEADER_X_XSS_PROTECTION	string	XSS Protection (extension)	<input type="checkbox"/>	
RETRIEVAL_DURATION_MS	int32	Retrieval Duration (ms)	<input checked="" type="checkbox"/>	
RETRIEVAL_SUCCESSFUL	boolean	Retrieval is Successful	<input checked="" type="checkbox"/>	
RETURNED_URL	string	Returned URL	<input type="checkbox"/>	
SOURCE	string	Data Source	<input checked="" type="checkbox"/>	
URL	string	URL	<input checked="" type="checkbox"/>	
USER_AGENT	string	HTTP User Agent	<input type="checkbox"/>	

### 3.1.8 PERFORMANCEMEASUREMENTSLIVE: Data Dictionary Live Performance Measurements

Live executed performance benchmarks on currently active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: pme

Label: Live Performance Measurements

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

## Parameters of Table Function

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

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

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

Name	Data Type	Required	Default Value	Documentation
max_duration_sec	int32	<input checked="" type="checkbox"/>		
max_tests	int32	<input checked="" type="checkbox"/>		
sample_size	int32	<input checked="" type="checkbox"/>		

## Columns of Table Function

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

Name	Data Type	Label	Required	Documentation
CATALOG	string	Catalog		Catalog where the tables are contained in.
DURATION_MS	int64	Duration		Duration in milliseconds of the I/O.
ERROR_MESSAGE	string	Error Message		Error message that occurred during executing the I/O.
EXECUTION_DATE_UTC	datetime	Execution Date		Date at which the I/O was executed (UTC).
ID	int32	ID		Unique ID of the property.
PARTITIONS	string	Partitions		Partitions on which the I/O was executed.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
ROW_COUNT	int64	Rows		Number of rows exchanged.
SCHEMA	string	Schema		Schema within the catalog where the table is contained in.
SUCCESSFUL	boolean	Successful		Indicator whether the I/O completed successfully.
TABLE_NAME	string	Table Name		Name of the table.

### 3.1.9 RANGE: Data Dictionary Number Generator

Generator for a range of numbers.

Catalog: DataDictionary

Schema: Invantive

Alias: rge

Label: Number Generator

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

## Parameters of Table Function

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

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

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

Name	Data Type	Required	Default Value	Documentation
count	int32	<input checked="" type="checkbox"/>		Number of values to generate.
first	int32	<input type="checkbox"/>	1	First value in the range to generate.
intervalMs	int32	<input type="checkbox"/>	0	Interval in milliseconds between individual rows.
postDelayMs	int32	<input type="checkbox"/>	0	Delay in milliseconds after the last row.
preDelayMs	int32	<input type="checkbox"/>	0	Delay in milliseconds before the first row.
randomBlobSize	int32	<input type="checkbox"/>	0	Size of the random blob in bytes.
stepSize	int32	<input type="checkbox"/>	1	Step size between two generated values.

## Columns of Table Function

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

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

### 3.1.10 SESSIONIOS: Data Dictionary Session I/Os

Individual I/Os executed by the Invantive SQL engine on the data containers during the execution of SQL statements and their statistics.

Catalog: DataDictionary

Schema: Invantive

Alias: sio

Label: Session I/Os

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ACTION	string	Action		Action, being either 'READ' or 'WRITE'.
BYTES_RECEIVED	int64	Bytes Received		Number of bytes received.
BYTES_SENT	int64	Bytes Sent		Number of bytes sent.
CALL_SAFE_NAME	string	Call Safe Name		Call safe name of the object.
DATA_CONTAINER_ALIAS	string(240)	Data Container Alias	<input type="checkbox"/>	Alias of the data container.
DATA_CONTAINER_ID	string	Data Container ID		ID of the data container.
DURATION_MS	int32	Duration		Duration in milliseconds of the I/O.
ERROR_MESSAGE	string	Error Message		Error message that occurred during executing the I/O.
EXECUTION_END_DATE_UTC	datetime	Execution End Date		Date at which the I/O was ended (UTC).
EXECUTION_START_DATE_UTC	datetime	Execution Start Date		Date at which the I/O was started (UTC).
FORWARDED_CUSTOMER_SERVICE	boolean	Forwarded to Customer Service		Indicator whether session I/O was forwarded.
ID	int64	ID	<input checked="" type="checkbox"/>	Unique ID of the property.
LICENSE_CONTRACT_CODE	string	License Contract Code		License contract code.
LICENSE_KEY_IDENTIFIER	string	License Key Identifier		License key identifier.
MANAGED_THREAD_ID	int32	Managed Thread ID	<input checked="" type="checkbox"/>	Managed thread ID.
PARAMETER_LIST	string	Parameter List		Parameters.
PARTITION	string	Partition		Specific partition on which the I/O was executed.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string	Provider		Name of provider.
PUBLIC_QUERY_PARAMETERS	string	Public Query Parameters		Parameters added to the platform query.
RECUSION_LEVEL	int32	Recursion Level		Recursion level.

Name	Data Type	Label	Required	Documentation
ROUND_TRIPS	int32	Round Trips		Number of round trips.
ROW_COUNT	int64	Row s		Number of row s exchanged.
SUCCESSFUL	boolean	Succesful		Indicator w hether the I/O com-pleted successfully.
UID	guid	UID	<input checked="" type="checkbox"/>	Unique ID of the property.
URL	string	URL		Address being accessed.

### 3.1.11 SESSIONROWSCHANGED: Data Dictionary Rows Changed in Session

Audit of rows changed in a session.

Catalog: DataDictionary

Schema: Invantive

Alias: srd

Label: Rows Changed in Session

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
COLUMN_1	string	Column 1		Name of the first column being updated.
DURATION_MS	int64	Duration		Duration in milliseconds of the change.
ERROR_MESSAGE	string	Error Message		Error message that occurred during executing the change.
EXECUTION_DATE_UTC	datetime	Creation Date		Date at w hich the change w as executed (UTC).
ID	int32	ID		Unique ID of the change.
NEW_VALUE_TEXT_1	string	New Value 1		New value of the first column.
OLD_VALUE_TEXT_1	string	Old Value 1		Old value of the first column.
PARTITION	string(30)	Partition		Specific partition on w hich the change w as executed.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.

Name	Data Type	Label	Required	Documentation
SQL_REVERT	string	SQL Revert		SQL statement to revert all columns changed.
SUCCESSFUL	boolean	Succesful		Indicator whether the change completed successfully.
TABLE_NAME	string(240)	Table Name		Name of the table or view .
TXN_ID	int64	Transaction ID		Transaction ID of the change.
UNIQUE_KEY_1	string	Unique Key 1		Value of the first column of the unique key.
UNIQUE_KEY_2	string	Unique Key 2		Value of the second column of the unique key.
UNIQUE_KEY_3	string	Unique Key 3		Value of the third column of the unique key.
UNIQUE_KEY_4	string	Unique Key 4		Value of the fourth column of the unique key.
UNIQUE_KEY_5	string	Unique Key 5		Value of the fifth column of the unique key.
UNIQUE_KEY_6	string	Unique Key 6		Value of the sixth column of the unique key.

### 3.1.12 SYSTEMANONYMIZATIONMAPS: Data Dictionary Anonymization Maps

Used translation maps of values into anonymized values, consisting of pre-defined and custom maps.

Catalog: DataDictionary

Schema: Invantive

Alias: amp

Label: Anonymization Maps

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CODE	string	Code		Code of the anonymization map.
DESCRIPTION	string	Description		Description of the anonymization map.
DURATION_MAX_TICKS	int64	Maximum Duration (ticks)	<input type="checkbox"/>	Maximum duration in ticks of the anonymization (10,000 ticks is 1 ms).
DURATION_MIN_TICKS	int64	Minimum Duration (ticks)	<input type="checkbox"/>	Minimum duration in ticks of the anonymization (10,000 ticks is 1 ms).

Name	Data Type	Label	Required	Documentation
DURATION_TOTAL_TICKS	int64	Total Duration (ticks)	<input checked="" type="checkbox"/>	Total duration in ticks of the anonymization (10,000 ticks is 1 ms).
NUMBER_OF_ANONYMIZATIONS	int32	Number of Anonymizations	<input checked="" type="checkbox"/>	Number of anonymizations.
NUMBER_OF_MAPPINGS	int32	Number of Mappings	<input checked="" type="checkbox"/>	Number of mappings.
NUMBER_OF_RETRIES	int32	Number of Retries	<input checked="" type="checkbox"/>	Number of retries during generation of anonymous value since the generated value was already used.
TYPE	string	Data Type	<input checked="" type="checkbox"/>	Data type.

### 3.1.13 SYSTEMANONYMIZATIONMAPVALUES: Data Dictionary Anonymization Map Values

Values and their translated value for translation maps used.

Catalog: DataDictionary

Schema: Invantive

Alias: ame

Label: Anonymization Map Values

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ANONYMIZED_VALUE	string	Anonymized Value	<input type="checkbox"/>	Anonymized value belonging 1:1 to original value in this map.
CODE	string	Code	<input checked="" type="checkbox"/>	Code of the anonymization map.
DESCRIPTION	string	Description	<input checked="" type="checkbox"/>	Description of the anonymization map.
DURATION_MAX_TICKS	int64	Maximum Duration (ticks)	<input type="checkbox"/>	Maximum duration in ticks of the anonymization (10,000 ticks is 1 ms).
DURATION_MIN_TICKS	int64	Minimum Duration (ticks)	<input type="checkbox"/>	Minimum duration in ticks of the anonymization (10,000 ticks is 1 ms).
DURATION_TOTAL_TICKS	int64	Total Duration (ticks)	<input checked="" type="checkbox"/>	Total duration in ticks of the anonymization (10,000 ticks is 1 ms).
NUMBER_OF_ANONYMIZATIONS	int32	Number of Anonymizations	<input checked="" type="checkbox"/>	Number of anonymizations.
NUMBER_OF_MAPPINGS	int32	Number of Mappings	<input checked="" type="checkbox"/>	Number of mappings.
NUMBER_OF_RETRIES	int32	Number of Retries	<input checked="" type="checkbox"/>	Number of retries during generation of anonymous value since

Name	Data Type	Label	Required	Documentation
				the generated value was already used.
ORIGINAL_VALUE	string	Original Value	<input type="checkbox"/>	Original value (represented as string).
TYPE	string	Data Type	<input checked="" type="checkbox"/>	Data type.

### 3.1.14 SYSTEMANONYMIZATIONPREDEFINEDMAPS: Data Dictionary Anonymization Predefined Maps

Pre-defined translation maps of values into anonymized values.

Catalog: DataDictionary

Schema: Invantive

Alias: app

Label: Anonymization Predefined Maps

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CODE	string	Code	<input checked="" type="checkbox"/>	Code of the anonymization map.
DESCRIPTION	string	Description	<input checked="" type="checkbox"/>	Description of the anonymization map.
TYPE	string	Data Type	<input checked="" type="checkbox"/>	Data type.

### 3.1.15 SYSTEMCATALOGS: Data Dictionary Catalogs

Catalogs per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: ctg

Label: Catalogs

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
NAME	string	Catalog		Catalog where the tables are contained in.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.

### 3.1.16 SYSTEMCOUNTRIES: Data Dictionary Countries

Countries.

Catalog: DataDictionary

Schema: Invantive

Alias: cty

Label: Countries

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CALLING_CODE	string(30)	Calling Code	<input type="checkbox"/>	Calling code.
DIALING_PLAN_PREFIX	string(30)	Dialing Plan Prefix	<input type="checkbox"/>	Dialing plan prefix.
IBAN_ACCOUNT_LENGTH	uint16	IBAN Account Length	<input type="checkbox"/>	Length of the IBAN-accounts.
ISO_CODE	string(2)	ISO Code	<input checked="" type="checkbox"/>	ISO code.
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name in English.
RESOURCE_CODE	string(60)	Resource Code	<input checked="" type="checkbox"/>	Code of the resource for the country name.
SINGLE_LANGUAGE_CODE	string(30)	Single-Language Code	<input type="checkbox"/>	ISO code of the language when there is only one official language.
TIMEZONE_OFFSETS	string(240)	Timezone Offsets	<input checked="" type="checkbox"/>	Timezone offsets used in the country.
TOP_LEVEL_DOMAIN	string(30)	Top-level Domain	<input type="checkbox"/>	Top-level domain.

### 3.1.17 SYSTEMDATABASES: Data Dictionary Databases

Database information.

Catalog: DataDictionary

Schema: Invantive

Alias: dbe

Label: Databases

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALLOWS_SQL_TRACE	boolean	Allows SQL Trace	<input type="checkbox"/>	Whether the database allows SQL trace.
AUTHENTICATION_MODE	string(30)	Authentication Mode	<input type="checkbox"/>	Mode to authenticate using.
COMMENT	string(1000)	Comment	<input type="checkbox"/>	Comment of the database.
CREATED_BY	string(240)	Created by	<input type="checkbox"/>	Whom created the database definition.
CREATED_ON	string(240)	Created on	<input type="checkbox"/>	On what device the database definition was created.
CREATION_DATE_UTC	datetime	Creation Date (UTC)	<input type="checkbox"/>	Moment at which the database definition was created.
DATABASE_NAME	string(240)	Database	<input checked="" type="checkbox"/>	Name of the database.
DESCRIPTION	string(1000)	Description	<input type="checkbox"/>	Description of the database.
DUMMY	string(1)	Dummy	<input checked="" type="checkbox"/>	Dummy column.
FORCE_NATIVE	boolean	Force Native	<input checked="" type="checkbox"/>	Whether to force a native connection instead of using Invantive SQL.
FULL_NAME	string(240)	Full Name	<input checked="" type="checkbox"/>	Full name of the database.
GROUP_NAME	string(240)	Group Name	<input checked="" type="checkbox"/>	Name of the database group.
HAS_DATA_CACHE_CONNECTION_STRING	boolean	Has Data Cache Connection String	<input checked="" type="checkbox"/>	Whether the database uses Data Cache or Data Replicator.
HAS_DATA_DICTIONARY_CONNECTION_STRING	boolean	Has Data Dictionary Connection String	<input checked="" type="checkbox"/>	Whether the database uses a connection string to store persistent elements of the Data Dictionary.
ID	guid	ID	<input checked="" type="checkbox"/>	Unique ID.
IS_DISTRIBUTED	boolean	Is Distributed	<input checked="" type="checkbox"/>	Whether the database is distributed.
IS_STARRED	boolean	Is Starred	<input type="checkbox"/>	Whether the database definition is starred as a favorite.
LAST_AUTHENTICATION_TIME_UTC	datetime	Last Authentication Time	<input checked="" type="checkbox"/>	Moment at which the authentication completed last.

Name	Data Type	Label	Required	Documentation
MANUALLY_ADAPTED	boolean	Manually Adapted	<input checked="" type="checkbox"/>	Whether the database definition was manually adapted.
REGISTRATION_MOMENT_UTC	datetime	Registration Moment	<input type="checkbox"/>	Moment at which the database was registered in the working memory.
REMOTE_AUTHENTICATION_MODE	string(30)	Remote Authentication Mode	<input type="checkbox"/>	Remote mode to authenticate using.
REQUIRES_INVANTIVE_SQL	boolean	Requires Invantive SQL	<input checked="" type="checkbox"/>	Whether the database requires use of Invantive SQL.
SETTINGS_FILE_LAST_MODIFIED_UTC	datetime	Settings File Last Modified	<input type="checkbox"/>	Moment at which the settings file was last modified.
SETTINGS_FILE_NAME_PATH	string(240)	Settings File Name Path	<input type="checkbox"/>	Name and path of the settings.xml file.
SHORT_DESCRIPTION	string(240)	Short Description	<input type="checkbox"/>	Short description of the database.
SORTING_ORDER	int32	Sort Order	<input checked="" type="checkbox"/>	Sorting order of the database within the group.

### 3.1.18 SYSTEMDATACONTAINERATTRIBUTES: Data Dictionary Data Container Attributes and Their Values

Attributes and their current values per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: dce

Label: Data Container Attributes and Their Values

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALLOW_DISPLAY	boolean	Allow Display		Whether to allow displaying the value.
ALLOW_SET_FROM_CONNECTION_STRING	boolean	Allow Set from Connection String		Whether to allow setting the value from connection string.
ALLOW_SET_FROM_LOG_ON	boolean	Allow Set from Log On		Whether to allow setting the value from log on window.
ALLOW_SET_FROM_PROVIDER_FILE	boolean	Allow Set from Provider File		Whether to allow setting the value from provider file.
ALLOW_SET_FROM_SET_STATEMENT	boolean	Allow Set from Set Statement		Whether to allow setting the value from set SQL statement.
CODE	string(240)	Code	<input checked="" type="checkbox"/>	Code of the attribute.

Name	Data Type	Label	Required	Documentation
DEFAULT_VALUE	string(4000)	Default Value	<input type="checkbox"/>	Default value of the property.
DESCRIPTION	string(4000)	Description	<input checked="" type="checkbox"/>	Description of the attribute.
HAS_GETTER	boolean	Has Getter		Whether the attribute has a get method.
HAS_SETTER	boolean	Has Setter		Whether the attribute has a set method.
ORIGIN	string(4000)	Origin	<input checked="" type="checkbox"/>	Origin of the current value of the property.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
VALUE	string(4000)	Value	<input type="checkbox"/>	Current value of the property.

### 3.1.19 SYSTEMDATACONTAINERHTTPCACHECONTENTS: Data Dictionary System Data Container HTTP Cache Contents

Cached results of HTTP calls executed by providers.

Catalog: DataDictionary

Schema: Invantive

Alias: dct

Label: System Data Container HTTP Cache Contents

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CACHE_FIRST_HIT_UTC	datetime	Cache First Hit		Date at which the cache entry was first hit (UTC).
CACHE_HITS_PER_HOUR	int32	Cache Hits per Hour		Number of times per hour the cache entry is used since creation.
CACHE_HITS	int32	Cache Hits		Number of times the cache entry was used after initial storage.
CACHE_KEY	string(4000)	Cache Key	<input checked="" type="checkbox"/>	Unique key.
CACHE_LAST_HIT_UTC	datetime	Cache Last Hit		Date at which the cache entry was last hit (UTC).

Name	Data Type	Label	Required	Documentation
CREATED_UTC	datetime	Created		Date at which the cache entry was created (UTC).
HTTP_METHOD	string(30)	HTTP Method	<input checked="" type="checkbox"/>	HTTP method.
HTTP_REQUEST_BODY_GZIPPED_LENGTH	int32	HTTP Request Body Gzipped Length (Bytes)		Number of bytes in the gzipped text request body.
HTTP_REQUEST_BODY_GZIPPED	byte[]	HTTP Request Body (GZipped)	<input type="checkbox"/>	HTTP request body as gzipped contents.
HTTP_REQUEST_BODY_LENGTH	int32	HTTP Request Body Length		Number of characters in the text request body.
HTTP_REQUEST_BODY	string(1000000)	HTTP Request Body	<input type="checkbox"/>	HTTP request body.
HTTP_RESPONSE_BODY_BINARY	byte[]	HTTP Response Body (Binary)	<input type="checkbox"/>	HTTP response body as binary contents.
HTTP_RESPONSE_BODY_BYTES_GZIPPED_LENGTH	int32	HTTP Response Body Gzipped Length (Bytes)		Number of bytes in the gzipped binary response body.
HTTP_RESPONSE_BODY_BYTES_LENGTH	int32	HTTP Response Body Length (Bytes)		Number of bytes in the binary response body bytes.
HTTP_RESPONSE_BODY_GZIPPED_LENGTH	int32	HTTP Response Body Gzipped Length (Bytes)		Number of bytes in the gzipped text response body.
HTTP_RESPONSE_BODY_GZIPPED	byte[]	HTTP Response Body (GZipped)	<input checked="" type="checkbox"/>	HTTP response body as gzipped contents.
HTTP_RESPONSE_BODY_LENGTH	int32	HTTP Response Body Length		Number of characters in the text response body.
HTTP_RESPONSE_BODY	string(1000000)	HTTP Response Body	<input checked="" type="checkbox"/>	HTTP response body.
HTTP_RESPONSE_HEADERS	string(16000)	HTTP Response Headers	<input type="checkbox"/>	HTTP response headers.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
REQUEST_URL	string(4000)	Request URL	<input checked="" type="checkbox"/>	Request URL used to retrieve the answer.

### 3.1.20 SYSTEMDATACONTAINERMESSAGES: Data Dictionary Data Container Messages

Messages per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: dme

Label: Data Container Messages

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CHANNEL_NAME	string	Channel Name		Name of the channel within the source.
PAYOUT	string	Payout		Message text.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
REGISTRATION_DATE_UTC	datetime	Registration Date		Date at which the message was registered (UTC).
SOURCE_NAME	string	Source Name		Name of the source.
TYPE	string(30)	Type		Message type.

### 3.1.21 SYSTEMDATACONTAINERPROPERTIES: Data Dictionary Data Container Properties

Properties and their values for active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: dcy

Label: Data Container Properties

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
DATA_CONTAINER_ALIAS	string(240)	Data Container Alias	<input type="checkbox"/>	Alias of the data container.
DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
IS_DEFAULT_FLAG	boolean	Is Default?	<input checked="" type="checkbox"/>	Is the default provider?

Name	Data Type	Label	Required	Documentation
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name of the property.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input type="checkbox"/>	Name of the provider.
VALUE	string(64000)	Value	<input type="checkbox"/>	Current value of the property.

### 3.1.22 SYSTEMDATACONTAINERRESERVEDWORDS: Data Dictionary Provider Reserved Words

Reserved words per open data container.

Catalog: DataDictionary

Schema: Invantive

Alias: pae

Label: Provider Reserved Words

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
RESERVED_WORD	string(240)	Reserved Word	<input checked="" type="checkbox"/>	Reserved word.

### 3.1.23 SYSTEMDATACONTAINERS: Data Dictionary Data Container

Active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: dcr

Label: Data Container

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALIAS	string(240)	Alias	<input type="checkbox"/>	Alias of the data container.
ID	string(4000)	ID	<input type="checkbox"/>	Data container ID.
IS_DEFAULT_FLAG	boolean	Is Default?	<input checked="" type="checkbox"/>	Is the default provider?
IS_SERVICE_PROVIDER_FLAG	boolean	Is Service Provider?	<input checked="" type="checkbox"/>	Is the provider a service provider?
PARTITIONS_COUNT	int32	Number of Partitions	<input type="checkbox"/>	Number of partitions.
PARTITIONS_SELECTED_COUNT	int32	Number of Selected Partitions	<input type="checkbox"/>	Number of selected partitions.
PROVIDER_DATABASE_POOL_DESCRIPTION	string(240)	Provider Database Pool Description	<input type="checkbox"/>	Pool description of the database.
PROVIDER_DATABASE_PRICING_TIER	string(240)	Provider Database Pricing Tier	<input type="checkbox"/>	Pricing tier of the database.
PROVIDER_DATABASE_SERVICE_TIER	string(240)	Provider Database Service Tier	<input type="checkbox"/>	Service tier of the database.
PROVIDER_DATABASE_VERSION_NUMBER	string(240)	Provider Database Version Number	<input type="checkbox"/>	Version number of the database.
PROVIDER_DATABASE_VERSION	string(240)	Provider Database Version	<input type="checkbox"/>	Version text of the database.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input type="checkbox"/>	Description of the provider.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Short name of the provider.
SESSION_TIME_UTC_OFFSET_SECONDS	int32	UTC Session Time Offset (sec)	<input checked="" type="checkbox"/>	UTC session offset (seconds).
UI_LANGUAGE_CODE	string(30)	UI Language Code	<input type="checkbox"/>	User interface language code.
USER_COMPANY_BIC	string(4000)	Company BIC	<input type="checkbox"/>	BIC of the company of the user.
USER_COMPANY_CITY	string(240)	User Company City	<input type="checkbox"/>	City of the company of the user.
USER_COMPANY_CO_C NUMBER	string(240)	User Company CoC Number	<input type="checkbox"/>	CoC number of the company of the user.
USER_COMPANY_EMAIL_ADDRESS	string(240)	User Company Email Address	<input type="checkbox"/>	Email address of the company of the user.
USER_COMPANY_IBAN	string(4000)	Company IBAN	<input type="checkbox"/>	IBAN of the company of the user.
USER_COMPANY_ID	string(4000)	User Company ID	<input type="checkbox"/>	Unique ID of the company of the user.
USER_COMPANY_NAME	string(4000)	User Company Name	<input type="checkbox"/>	Name of the company of the user.
USER_COMPANY_PHONE	string(4000)	User Company Phone	<input type="checkbox"/>	Phone of the company of the user.
USER_COMPANY_RSIN_NUMBER	string(240)		<input type="checkbox"/>	RSIN number of the company of the user.

Name	Data Type	Label	Required	Documentation
USER_COMPANY_SIRET_NUMBER	string(240)	User Company SIRET Number	<input type="checkbox"/>	SIRET number of the company of the user.
USER_COMPANY_VAT_NUMBER	string(240)	User Company VAT Number	<input type="checkbox"/>	VAT number of the company of the user.
USER_COMPANY_WEB_SITE	string(4000)	User Company Web-site	<input type="checkbox"/>	Web site of the company of the user.
USER_EMAIL_ADDRESS	string(240)	User Email Address	<input type="checkbox"/>	User email address.
USER_FIRST_NAME	string(240)	User First Name	<input type="checkbox"/>	User first name.
USER_GENDER	string(30)	User Gender	<input type="checkbox"/>	User gender.
USER_ID	string(240)	User ID	<input type="checkbox"/>	User ID.
USER_LANGUAGE_CODE	string(240)	User Language Code	<input type="checkbox"/>	User language code.
USER_LANGUAGE	string(240)	User Language	<input type="checkbox"/>	User language.
USER_LAST_LOGON	datetime	User Last Logon	<input type="checkbox"/>	User last logon.
USER_LAST_NAME	string(240)	User Last Name	<input type="checkbox"/>	User last name.
USER_LINKED_IN_ACCOUNT	string(240)	User LinkedIn Account	<input type="checkbox"/>	User LinkedIn account URL.
USER_LOG_ON_CODE	string(240)	User Log On Code	<input type="checkbox"/>	User log on code.
USER_MIDDLE_NAME	string(240)	User Middle Name	<input type="checkbox"/>	User middle name.
USER_MOBILE_NUMBER	string(240)	User Mobile Number	<input type="checkbox"/>	User mobile number.
USER_NAME_AND_COMPANY	string(240)	User Name and Company	<input type="checkbox"/>	User name and company name.
USER_NAME	string(240)	User Name	<input type="checkbox"/>	User name.
USER_NATIONALITY	string(240)	User Nationality	<input type="checkbox"/>	User nationality.
USER_PHONE_NUMBER	string(240)	User Phone Number	<input type="checkbox"/>	User phone number.
USER_PICTURE_BLOB	byte[]	User Picture (BLOB)	<input type="checkbox"/>	User picture as BLOB.
USER_PICTURE_MIME_TYPE	string(240)	User Picture MIME Type	<input type="checkbox"/>	User picture MIME type.
USER_PICTURE_URL	string(4000)	User Picture (URL)	<input type="checkbox"/>	User picture URL.
USER_SKYPE_ACCOUNT	string(240)	User Skype Account	<input type="checkbox"/>	User Skype account.
USER_TITLE	string(240)	User Title	<input type="checkbox"/>	User title.
USER_TWITTER_ACCOUNT	string(240)	User Twitter Account	<input type="checkbox"/>	User Twitter account.
USER_WEBSITE_URL	string(240)	User Website	<input type="checkbox"/>	User website URL.

### 3.1.24 SYSTEMDATACONTAINERSLOTBASEDRATELIMITERS: Data Dictionary Provider Slot-based Rate Limiters

Slot-based rate limiters per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: dsr

Label: Provider Slot-based Rate Limiters

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
DURATION_PERIOD_MS	int32	Duration Period (ms)	<input checked="" type="checkbox"/>	Duration of period in ms after which the slot use recycles.
LABEL	string(240)	Label	<input type="checkbox"/>	Label of the rate limiter.
LAST_CONTEXT	string	Last Context	<input type="checkbox"/>	Last context.
LAST_HIT_SLOT0_UTC	datetime	Last Hit of Slot 0	<input type="checkbox"/>	Time of last registration on first slot (UTC).
LAST_SLEEP_CONTEXT	string	Last Sleep Context	<input type="checkbox"/>	Context of last sleep.
LAST_SLEEP_DURATION_MS	int32	Last Sleep Duration (ms)	<input type="checkbox"/>	Last sleep duration in ms.
LAST_SLEEP_START_UTC	datetime	Last Sleep Start	<input type="checkbox"/>	Start time of last sleep (UTC).
NUMBER_OF_FIRST_FREE_SLOT	int64	Number of Slots in Period	<input checked="" type="checkbox"/>	Number of slots per period.
NUMBER_OF_SLOTS_IN_PERIOD	int64	Number of Slots in Period	<input type="checkbox"/>	Number of slots per period.
PREVIOUS_HIT_SLOT0_UTC	datetime	Previous Hit of Slot 0	<input type="checkbox"/>	Time of previous registration on first slot (UTC).
PREVIOUS_SLEEP_CONTEXT	string	Previous Sleep Context	<input type="checkbox"/>	Context of previous sleep.
PREVIOUS_SLEEP_DURATION_MS	int32	Previous Sleep Duration (ms)	<input type="checkbox"/>	Previous sleep duration in ms.
PREVIOUS_SLEEP_START_UTC	datetime	Previous Sleep Start	<input type="checkbox"/>	Start time of previous sleep (UTC).
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Short name.
SLOT_HIT_COUNT	int64	Number of Hits	<input checked="" type="checkbox"/>	Number of slot hits registered.
TOTAL_SLEEP_COUNT	int32	Number of Sleeps	<input checked="" type="checkbox"/>	Number of sleeps.
TOTAL_SLEEP_DURATION_MS	int32	Sleep Duration (ms)	<input checked="" type="checkbox"/>	Total sleep duration in ms.

### 3.1.25 SYSTEMDATACONTAINERSLOTBASEDRATELIMITERSLOTS: Data Dictionary Provider Slot-based Rate Limiter Slots

Slot-specific details of slot-based rate limiters per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: dst

Label: Provider Slot-based Rate Limiter Slots

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
DURATION_PERIOD_MS	int32	Duration Period (ms)	<input checked="" type="checkbox"/>	Duration of period in ms after which the slot use recycles.
LABEL	string(240)	Label	<input type="checkbox"/>	Label of the rate limiter.
LAST_CONTEXT	string	Last Context	<input type="checkbox"/>	Last context.
LAST_SLOT_REGISTRATION_UTC	datetime	Last Slot Registration	<input type="checkbox"/>	Last registration on slot (UTC).
NUMBER_OF_FIRST_FREE_SLOT	int64	Number of Slots in Period	<input checked="" type="checkbox"/>	Number of slots per period.
NUMBER_OF_SLOTS_IN_PERIOD	int64	Number of Slots in Period	<input type="checkbox"/>	Number of slots per period.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Short name.
SLOT_NUMBER	int64	Slot Number	<input checked="" type="checkbox"/>	Number of slot.

### 3.1.26 SYSTEMDOMAINCODES: Data Dictionary Code/value Domains

Domain maps of code/values.

Catalog: DataDictionary

Schema: Invantive

Alias: dmn

Label: Code/value Domains

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CATALOG_NAME	string	Catalog Name		Catalog where the tables are contained in.
CODE	string	Code		Code of the domain.
ID	int32	ID		Unique ID of the code domain.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
SCHEMA_NAME	string	Schema		Schema within the catalog where the table is contained in.
TABLE_DESCRIPTION	string	Table Description		Description of the contents.
TABLE_EXAMPLE	string	Table Example		Example of the contents.
TABLE_LABEL_PLURAL	string	Table Label Plural		Label of the table contents in plural form.
TABLE_NAME	string	Table Name		Name of the table or view .

### 3.1.27 SYSTEMDOMAINCODEVALUES: Data Dictionary Domain Values

Domain codes and their values.

Catalog: DataDictionary

Schema: Invantive

Alias: dve

Label: Domain Values

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CODE	string	Code		Code value.
DESCRIPTION	string	Description		Description of value.
DOMAIN_CODE	string	Domain Code		Code of the domain.
ID	int32	ID		Unique ID of the code domain.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
RESOURCE_CODE	string(240)	Resource Code	<input type="checkbox"/>	Resource code for internationalization.

### 3.1.28 SYSTEMFUNCTIONS: Data Dictionary System Functions

Invantive SQL functions and whether they are licensed for use.

Catalog: DataDictionary

Schema: Invantive

Alias: ftn

Label: System Functions

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
FUNCTION_CODE	string(240)	Function Code	<input checked="" type="checkbox"/>	Code of function.
IS_LICENSED_FOR_EDIT	boolean	Licensed for Edit	<input checked="" type="checkbox"/>	Indicator whether the function is licensed for edits.
IS_LICENSED	boolean	Licensed	<input checked="" type="checkbox"/>	Indicator whether the function is licensed.

### 3.1.29 SYSTEMLANGUAGES: Data Dictionary Languages

Languages.

Catalog: DataDictionary

Schema: Invantive

Alias: lge

Label: Languages

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
IS_DISPLAY_LANGUAGE	boolean	Is Display Language	<input checked="" type="checkbox"/>	Whether the user interface is available in this language.
ISO_CODE	string(2)	ISO Code	<input checked="" type="checkbox"/>	ISO 639-1 code.
NAME_I18N	string(60)	Name	<input checked="" type="checkbox"/>	Translated name of the language.
RESOURCE_CODE	string(60)	Resource Code	<input checked="" type="checkbox"/>	Code of the resource for the language.

### 3.1.30 SYSTEMLICENSES: Data Dictionary Licenses

Properties and their values of the currently active license contract key.

Catalog: DataDictionary

Schema: Invantive

Alias: lce

Label: Licenses

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALIAS	string(240)	Alias	<input type="checkbox"/>	Alias of the provider.
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name of the license property.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input type="checkbox"/>	Name of the provider.
VALUE	string(131072)	Value	<input type="checkbox"/>	Current value of the license property.

### 3.1.31 SYSTEMPACKAGEFUNCTIONARGUMENTS: Data Dictionary Package Function Arguments

Package functions.

Catalog: DataDictionary

Schema: Invantive

Alias: pfn

Label: Package Function Arguments

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ARGUMENT_DATA_TYPE	string(4000)	Argument Data Type	<input type="checkbox"/>	Argument data type.
ARGUMENT_DEFAULT_VALUE	string(4000)	Argument Default Value	<input type="checkbox"/>	Argument default value.
ARGUMENT_DOCUMENTATION	string(4000)	Argument Documentation	<input type="checkbox"/>	Argument documentation.
ARGUMENT_NAME	string(240)	Argument Name	<input checked="" type="checkbox"/>	Argument name.
ARGUMENT_POSITION	int32	Argument Position	<input checked="" type="checkbox"/>	Argument position.
ARGUMENT_REQUIRED	boolean	Argument Default Value	<input checked="" type="checkbox"/>	Whether a value is required for the argument.
FUNCTION_DESCRIPTION	string(4000)	Function Description	<input checked="" type="checkbox"/>	Function description.
FUNCTION_DOCUMENTATION	string(16000)	Function Documentation	<input type="checkbox"/>	Function documentation.
FUNCTION_NAME	string(240)	Function Name	<input checked="" type="checkbox"/>	Function name.
PACKAGE_DESCRIPTION	string(4000)	Package Description	<input checked="" type="checkbox"/>	Package description.
PACKAGE_DOCUMENTATION	string(16000)	Package Documentation	<input type="checkbox"/>	Package documentation.
PACKAGE_NAME	string(240)	Package Name	<input checked="" type="checkbox"/>	Package name.
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input type="checkbox"/>	Name of the provider.

### 3.1.32 SYSTEMPACKAGEFUNCTIONS: Data Dictionary Package Functions

Package function arguments.

Catalog: DataDictionary

Schema: Invantive

Alias: pft

Label: Package Functions

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
FUNCTION_DESCRIPTION	string(4000)	Function Description	<input checked="" type="checkbox"/>	Function description.
FUNCTION_DOCUMENTATION	string(16000)	Function Documentation	<input type="checkbox"/>	Function documentation.
FUNCTION_NAME	string(240)	Function Name	<input checked="" type="checkbox"/>	Function name.
PACKAGE_DESCRIPTION	string(4000)	Package Description	<input checked="" type="checkbox"/>	Package description.
PACKAGE_DOCUMENTATION	string(16000)	Package Documentation	<input type="checkbox"/>	Package documentation.
PACKAGE_NAME	string(240)	Package Name	<input checked="" type="checkbox"/>	Package name.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input type="checkbox"/>	Name of the provider.

### 3.1.33 SYSTEMPACKAGES: Data Dictionary Packages

Packages.

Catalog: DataDictionary

Schema: Invantive

Alias: pke

Label: Packages

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
PACKAGE_DESCRIPTION	string(4000)	Package Description	<input checked="" type="checkbox"/>	Package description.
PACKAGE_DOCUMENTATION	string(16000)	Package Documentation	<input type="checkbox"/>	Package documentation.
PACKAGE_NAME	string(240)	Package Name	<input checked="" type="checkbox"/>	Package name.

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input type="checkbox"/>	Name of the provider.

### 3.1.34 SYSTEMPARTITIONS: Data Dictionary Partitions

Partitions for all active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: ptn

Label: Partitions

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALLOW_WRITE	boolean	Allow Write	<input checked="" type="checkbox"/>	Whether the partition allows writes.
CODE	string(240)	Code	<input checked="" type="checkbox"/>	Unique code of the partition.
COMPANY_ADDRESS	string(4000)	Company Address	<input type="checkbox"/>	Address of the company of the partition.
COMPANY_CITY	string(4000)	Company City	<input type="checkbox"/>	City of the company of the partition.
COMPANY_CO_C_NUMBER	string(4000)	Company Chamber of Commerce Number	<input type="checkbox"/>	Chamber of Commerce number of the company of the partition.
COMPANY_COUNTRY	string(4000)	Company Country	<input type="checkbox"/>	Country of the company of the partition.
COMPANY_EMAIL_ADDRESS	string(4000)	Company Email Address	<input type="checkbox"/>	Email address of the company of the partition.
COMPANY_IBAN_NUMBER	string(4000)	Company IBAN Number	<input type="checkbox"/>	IBAN number of the company of the partition.
COMPANY_NAME	string(4000)	Company Name	<input type="checkbox"/>	Name of the company of the partition.
COMPANY_PHONE	string(4000)	Company Phone	<input type="checkbox"/>	Phone of the company of the partition.
COMPANY_RSIN_NUMBER	string(4000)	Company RSIN Number	<input type="checkbox"/>	RSIN number of the company of the partition.
COMPANY_STATE	string(4000)	Company State	<input type="checkbox"/>	State of the company of the partition.

Name	Data Type	Label	Required	Documentation
COMPANY_TWITTER_ACCOUNT	string(4000)	Company Twitter Account	<input type="checkbox"/>	Twitter account of the company of the partition.
COMPANY_VAT_NUMBER	string(4000)	Company VAT Number	<input type="checkbox"/>	VAT number of the company of the partition.
COMPANY_WAGE_TAX_NUMBER	string(4000)	Company Wage Tax Number	<input type="checkbox"/>	Wage tax number of the company of the partition.
COMPANY_WEB_SITE	string(4000)	Company Web Site	<input type="checkbox"/>	Web site of the company of the partition.
COMPANY_ZIP_CODE	string(4000)	Company ZIP Code	<input type="checkbox"/>	ZIP-code of the company of the partition.
CONSUMPTION_LAST_CALL	int64	Consumption Last Call	<input type="checkbox"/>	
CREATED_UTC	datetime	Created		When the partition was created (UTC).
DAILY_LIMIT	int64	Maximum Calls per Day	<input type="checkbox"/>	
DAILY_REMAINING	int64	Remaining Calls Today	<input type="checkbox"/>	
DAILY_RESET_DATE_UTC	datetime	Reset Time	<input type="checkbox"/>	
DAILY_USED	int64	Calls Made Today	<input type="checkbox"/>	
DESCRIPTION	string(4000)	Description	<input type="checkbox"/>	Description.
FIRST_DAILY_REMAINING	int64	First Remaining Calls	<input type="checkbox"/>	
FIRST_MEASUREMENT_UTC	datetime	First Measurement Moment	<input type="checkbox"/>	
FIRST_MINUTELY_REMAINING	int64	First Remaining Calls per Minute	<input type="checkbox"/>	
FIRST_USE_UTC	datetime	First Use		When the partition has been used first in this session (UTC).
IS_ACTIVE	boolean	Active		Whether the partition is active.
IS_ARCHIVED	boolean	Archived		Whether the partition is archived.
IS_SELECTED_BY_DEFAULT	boolean	Selected by Default		Whether the partition is selected by default.
IS_SELECTED	boolean	Selected	<input checked="" type="checkbox"/>	Whether the partition is currently selected.
IS_USED	boolean	Used		Whether the partition has been used in this session.
LABEL	string(4000)	Label	<input checked="" type="checkbox"/>	Label for use in lists.
LAST_MEASUREMENT_UTC	datetime	Measurement Moment	<input type="checkbox"/>	
MASTER_ROLL_UP	string(4000)	Master Roll-up	<input type="checkbox"/>	Master roll-up.
MINUTELY_LIMIT	int64	Maximum Remaining Calls per Minute	<input type="checkbox"/>	
MINUTELY_REMAINING	int64	Remaining Calls per Minute	<input type="checkbox"/>	
MINUTELY_RESET_DATE_UTC	datetime	Reset Time per Minute	<input type="checkbox"/>	
MODIFIED_UTC	datetime	Modified		When the partition was last modified (UTC).
NAME	string(4000)	Name	<input type="checkbox"/>	Name.
PREVIOUS_DAILY_REMAINING	int64	Previous Remaining Calls	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
PREVIOUS_DAY_DAILY_REMAINING	int64	Previous Day Remaining Calls	<input type="checkbox"/>	
PREVIOUS_DAY_DAILY_TIMESTAMP_UTC	datetime	Previous Day Timestamp	<input type="checkbox"/>	
PREVIOUS_HOUR_DAILY_REMAINING	int64	Previous Hour Remaining Calls	<input type="checkbox"/>	
PREVIOUS_HOUR_DAILY_TIMESTAMP_UTC	datetime	Previous Hour Timestamp	<input type="checkbox"/>	
PREVIOUS_MEASUREMENT_UTC	datetime	Previous Measurement Moment	<input type="checkbox"/>	
PREVIOUS_MINUTE_DAILY_REMAINING	int64	Previous Minute Remaining Calls	<input type="checkbox"/>	
PREVIOUS_MINUTE_DAILY_TIMESTAMP_UTC	datetime	Previous Minute Timestamp	<input type="checkbox"/>	
PREVIOUS_MINUTELY_REMAINING	int64	Previous Remaining Calls per Minute	<input type="checkbox"/>	
PROVIDER_DATA_CONTAINER_ALIASES	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input checked="" type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
ROLL_UP	string(4000)	Roll-up	<input type="checkbox"/>	Roll-up.
SESSION_IO_BYTES_RECEIVED_OTHER	int64	I/O Execution Bytes Received Other	<input type="checkbox"/>	Number of bytes sent (other).
SESSION_IO_BYTES_RECEIVED_OVERALL	int64	I/O Execution Bytes Received	<input type="checkbox"/>	Number of bytes sent overall.
SESSION_IO_BYTES_RECEIVED_READ	int64	I/O Execution Bytes Received Read	<input type="checkbox"/>	Number of bytes sent for read.
SESSION_IO_BYTES_RECEIVED_WRITE	int64	I/O Execution Bytes Received Write	<input type="checkbox"/>	Number of bytes sent for write.
SESSION_IO_BYTES_SENT_OTHER	int64	I/O Execution Bytes Sent Other	<input type="checkbox"/>	Number of bytes received (other).
SESSION_IO_BYTES_SENT_OVERALL	int64	I/O Execution Bytes Sent	<input type="checkbox"/>	Number of bytes received overall.
SESSION_IO_BYTES_SENT_READ	int64	I/O Execution Bytes Sent Read	<input type="checkbox"/>	Number of bytes received for read.
SESSION_IO_BYTES_SENT_WRITE	int64	I/O Execution Bytes Sent Write	<input type="checkbox"/>	Number of bytes received for write.
SESSION_IO_DURATION_MS_OTHER	int64	I/O Execution Duration Other (ms)	<input type="checkbox"/>	Total duration for other in milliseconds.
SESSION_IO_DURATION_MS_OVERALL	int64	I/O Execution Duration (ms)	<input type="checkbox"/>	Total duration overall in milliseconds.
SESSION_IO_DURATION_MS_READ	int64	I/O Execution Duration Read (ms)	<input type="checkbox"/>	Total duration for read in milliseconds.
SESSION_IO_DURATION_MS_WRITE	int64	I/O Execution Duration Write (ms)	<input type="checkbox"/>	Total duration for write in milliseconds.

Name	Data Type	Label	Required	Documentation
SESSION_IO_EXECUTION_COUNT_OTHER	int64	I/O Execution Count Other	<input type="checkbox"/>	Number of I/Os executed (other).
SESSION_IO_EXECUTION_COUNT_OVERALL	int64	I/O Execution Count	<input type="checkbox"/>	Number of I/Os executed overall.
SESSION_IO_EXECUTION_COUNT_READ	int64	I/O Execution Count Read	<input type="checkbox"/>	Number of I/Os executed for read.
SESSION_IO_EXECUTION_COUNT_WRITE	int64	I/O Execution Count Write	<input type="checkbox"/>	Number of I/Os executed for write.
SHORT_NAME	string(4000)	Short Name	<input type="checkbox"/>	Short name.
SUBSCRIPTION HOLDER ADDRESS_LINE_1	string(4000)	Company Address Line 1	<input type="checkbox"/>	Address line 1 of the subscription holder of the partition.
SUBSCRIPTION HOLDER ADDRESS_LINE_2	string(4000)	Company Address Line 2	<input type="checkbox"/>	Address line 2 of the subscription holder of the partition.
SUBSCRIPTION HOLDER ADDRESS_LINE_3	string(4000)	Company Address Line 3	<input type="checkbox"/>	Address line 3 of the subscription holder of the partition.
SUBSCRIPTION HOLDER CITY	string(4000)	Company City	<input type="checkbox"/>	City of the subscription holder of the partition.
SUBSCRIPTION HOLDER COC NUMBER	string(4000)	Company CoC Number	<input type="checkbox"/>	CoC number of the subscription holder of the partition.
SUBSCRIPTION HOLDER CODE	string(4000)	Owner Company Code	<input type="checkbox"/>	Code of the subscription holder of the partition.
SUBSCRIPTION HOLDER COUNTRY	string(4000)	Company Country	<input type="checkbox"/>	Country of the subscription holder of the partition.
SUBSCRIPTION HOLDER EMAIL ADDRESS	string(4000)	Company Email Address	<input type="checkbox"/>	Email address of the subscription holder of the partition.
SUBSCRIPTION HOLDER GUID	guid	Owner Company GUID	<input type="checkbox"/>	Unique GUID of the subscription holder of the partition.
SUBSCRIPTION HOLDER ID	string(4000)	Owner Company ID	<input type="checkbox"/>	Unique ID of the subscription holder of the partition.
SUBSCRIPTION HOLDER LEGAL FORM	string(4000)	Company Legal Form	<input type="checkbox"/>	Legal form of the subscription holder of the partition.
SUBSCRIPTION HOLDER NAME	string(4000)	Owner Company Name	<input type="checkbox"/>	Name of the subscription holder of the partition.
SUBSCRIPTION HOLDER PHONE	string(4000)	Company Phone	<input type="checkbox"/>	Phone number of the subscription holder of the partition.
SUBSCRIPTION HOLDER SBI CODE	string(4000)	Company SBI Code	<input type="checkbox"/>	SBI code of the subscription holder of the partition.
SUBSCRIPTION HOLDER VAT NUMBER	string(4000)	Company VAT Number	<input type="checkbox"/>	VAT number of the subscription holder of the partition.
SUBSCRIPTION HOLDER WEB SITE	string(4000)	Company Website	<input type="checkbox"/>	Website of the subscription holder of the partition.
SUBSCRIPTION HOLDER ZIP CODE	string(4000)	Company ZIP Code	<input type="checkbox"/>	ZIP code of the subscription holder of the partition.
UPDATE_COUNT	int64	Update Count	<input type="checkbox"/>	
UPDATE_WITH_CHANGE_COUNT	int64	Update with Change Count	<input type="checkbox"/>	

### 3.1.35 SYSTEMPARTITIONSTATISTICS: Data Dictionary System Partition Statistics

Statistics per partitions for all active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: psc

Label: System Partition Statistics

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
PTN_ALLOW_WRITE	boolean	Partition Allow Write	<input checked="" type="checkbox"/>	Whether the partition allows writes.
PTN_CODE	string(240)	Partition Code	<input checked="" type="checkbox"/>	Unique code of the partition.
PTN_COMPANY_ADDRESS	string(4000)	Partition Company Address	<input type="checkbox"/>	Address of the company of the partition.
PTN_COMPANY_CITY	string(4000)	Partition Company City	<input type="checkbox"/>	City of the company of the partition.
PTN_COMPANY_CO_C_NUMBER	string(4000)	Partition Company CoC Number	<input type="checkbox"/>	Chamber of Commerce number of the company of the partition.
PTN_COMPANY_COUNTRY	string(4000)	Partition Company Country	<input type="checkbox"/>	Country of the company of the partition.
PTN_COMPANY_EMAIL_ADDRESS	string(4000)	Partition Company Email Address	<input type="checkbox"/>	Email address of the company of the partition.
PTN_COMPANY_IBAN_NUMBER	string(4000)	Company IBAN Number	<input type="checkbox"/>	IBAN number of the company of the partition.
PTN_COMPANY_NAME	string(4000)	Partition Company Name	<input type="checkbox"/>	Name of the company of the partition.
PTN_COMPANY_PHONE	string(4000)	Partition Company Phone	<input type="checkbox"/>	Phone of the company of the partition.
PTN_COMPANY_RSIN_NUMBER	string(4000)	Company RSIN Number	<input type="checkbox"/>	RSIN number of the company of the partition.
PTN_COMPANY_STATE	string(4000)	Partition Company State	<input type="checkbox"/>	State of the company of the partition.

Name	Data Type	Label	Required	Documentation
PTN_COMPANY_TWITTER_ACCOUNT	string(4000)	Partition Company Twitter Account	<input type="checkbox"/>	Twitter account of the company of the partition.
PTN_COMPANY_VAT_NUMBER	string(4000)	Partition Company VAT Number	<input type="checkbox"/>	VAT number of the company of the partition.
PTN_COMPANY_WAGE_TAX_NUMBER	string(4000)	Partition Company Wage Tax Number	<input type="checkbox"/>	Wage tax number of the company of the partition.
PTN_COMPANY_WEB_SITE	string(4000)	Partition Company Web Site	<input type="checkbox"/>	Web site of the company of the partition.
PTN_COMPANY_ZIP_CODE	string(4000)	Partition Company ZIP Code	<input type="checkbox"/>	ZIP-code of the company of the partition.
PTN_CREATED_UTC	datetime	Partition Created		When the partition was created (UTC).
PTN_DESCRIPTION	string(4000)	Partition Description	<input type="checkbox"/>	Description.
PTN_FIRST_USE_UTC	datetime	Partition First Use		When the partition has been used first in this session (UTC).
PTN_IS_SELECTED_BY_DEFAULT	boolean	Partition Selected by Default		Whether the partition is selected by default.
PTN_IS_SELECTED	boolean	Partition Selected	<input checked="" type="checkbox"/>	Whether the partition is currently selected.
PTN_IS_USED	boolean	Partition Used		Whether the partition has been used in this session.
PTN_LABEL	string(4000)	Partition Label	<input checked="" type="checkbox"/>	Label for use in lists.
PTN_MASTER_ROLL_UP	string(4000)	Partition Master Roll-up	<input type="checkbox"/>	Master roll-up.
PTN_MODIFIED_UTC	datetime	Partition Modified		When the partition was last modified (UTC).
PTN_NAME	string(4000)	Partition Name	<input type="checkbox"/>	Name.
PTN_ROLL_UP	string(4000)	Partition Roll-up	<input type="checkbox"/>	Roll-up.
PTN_SHORT_NAME	string(4000)	Partition Short Name	<input type="checkbox"/>	Short name.
STC_CODE	string(240)	Code	<input checked="" type="checkbox"/>	Unique code of the partition statistic.
STC_CREATION_DATE_UTC	datetime	Creation Date	<input type="checkbox"/>	Date at which the entry was originally created (UTC).
STC_DESCRIPTION	string(240)	Description	<input type="checkbox"/>	Description of the partition statistic.
STC_IS_STANDARD	boolean	Is Standard?	<input checked="" type="checkbox"/>	Is the statistic a standard statistic?
STC_REDUCED_ACCURACY_VALUE	string(240)	Reduced Accuracy Value	<input type="checkbox"/>	Reduced accuracy value of the partition statistic.
STC_TYPE	string(240)	Value Type	<input checked="" type="checkbox"/>	Type of value of the partition statistic.
STC_VALUE	string(240)	Value	<input type="checkbox"/>	Value of the partition statistic.

### 3.1.36 SYSTEMPARTITIONTAGS: Data Dictionary System Partition Tags

Tags per partitions for all active data containers.

Catalog: DataDictionary

Schema: Invantive

Alias: ptg

Label: System Partition Tags

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
PTN_ALLOW_WRITE	boolean	Partition Allow Write	<input checked="" type="checkbox"/>	Whether the partition allows writes.
PTN_CODE	string(240)	Partition Code	<input checked="" type="checkbox"/>	Unique code of the partition.
PTN_COMPANY_ADDRESS	string(4000)	Partition Company Address	<input type="checkbox"/>	Address of the company of the partition.
PTN_COMPANY_CITY	string(4000)	Partition Company City	<input type="checkbox"/>	City of the company of the partition.
PTN_COMPANY_COC_NUMBER	string(4000)	Partition Company CoC Number	<input type="checkbox"/>	Chamber of Commerce number of the company of the partition.
PTN_COMPANY_COUNTRY	string(4000)	Partition Company Country	<input type="checkbox"/>	Country of the company of the partition.
PTN_COMPANY_EMAIL_ADDRESS	string(4000)	Partition Company Email Address	<input type="checkbox"/>	Email address of the company of the partition.
PTN_COMPANY_IBAN_NUMBER	string(4000)	Company IBAN Number	<input type="checkbox"/>	IBAN number of the company of the partition.
PTN_COMPANY_NAME	string(4000)	Partition Company Name	<input type="checkbox"/>	Name of the company of the partition.
PTN_COMPANY_PHONE	string(4000)	Partition Company Phone	<input type="checkbox"/>	Phone of the company of the partition.
PTN_COMPANY_RSIN_NUMBER	string(4000)	Company RSIN Number	<input type="checkbox"/>	RSIN number of the company of the partition.
PTN_COMPANY_STATE	string(4000)	Partition Company State	<input type="checkbox"/>	State of the company of the partition.
PTN_COMPANY_TWITTER_ACCOUNT	string(4000)	Partition Company Twitter Account	<input type="checkbox"/>	Twitter account of the company of the partition.
PTN_COMPANY_VAT_NUMBER	string(4000)	Partition Company VAT Number	<input type="checkbox"/>	VAT number of the company of the partition.
PTN_COMPANY_WAGE_TAX_NUMBER	string(4000)	Partition Company Wage Tax Number	<input type="checkbox"/>	Wage tax number of the company of the partition.

Name	Data Type	Label	Required	Documentation
PTN_COMPANY_WEB_SITE	string(4000)	Partition Company Web Site	<input type="checkbox"/>	Web site of the company of the partition.
PTN_COMPANY_ZIP_CODE	string(4000)	Partition Company ZIP Code	<input type="checkbox"/>	ZIP-code of the company of the partition.
PTN_CREATED_UTC	datetime	Partition Created		When the partition was created (UTC).
PTN_DESCRIPTION	string(4000)	Partition Description	<input type="checkbox"/>	Description.
PTN_FIRST_USE_UTC	datetime	Partition First Use		When the partition has been used first in this session (UTC).
PTN_IS_SELECTED_BY_DEFAULT	boolean	Partition Selected by Default		Whether the partition is selected by default.
PTN_IS_SELECTED	boolean	Partition Selected	<input checked="" type="checkbox"/>	Whether the partition is currently selected.
PTN_IS_USED	boolean	Partition Used		Whether the partition has been used in this session.
PTN_LABEL	string(4000)	Partition Label	<input checked="" type="checkbox"/>	Label for use in lists.
PTN_MASTER_ROLL_UP	string(4000)	Partition Master Roll-up	<input type="checkbox"/>	Master roll-up.
PTN_MODIFIED_UTC	datetime	Partition Modified		When the partition was last modified (UTC).
PTN_NAME	string(4000)	Partition Name	<input type="checkbox"/>	Name.
PTN_ROLL_UP	string(4000)	Partition Roll-up	<input type="checkbox"/>	Roll-up.
PTN_SHORT_NAME	string(4000)	Partition Short Name	<input type="checkbox"/>	Short name.
SEQ_NR	int32	Sequences		Unique sequence number of the tag for the partition.
TAG_CODE	string(240)	Code	<input checked="" type="checkbox"/>	Unique code of the partition tag.
TAG_CREATION_DATE	datetime	Creation Date		Date at which the entry was originally created.
TAG_CREATOR	string(240)	Creator	<input type="checkbox"/>	Person that first assigned a value.
TAG_DOMAIN_CODE	string(240)	Domain Code	<input checked="" type="checkbox"/>	Domain of the code of the partition tag.
TAG_TYPE	string(240)	Value Type	<input checked="" type="checkbox"/>	Type of value of the partition tag.
TAG_UPDATE_DATE	datetime	Update Date		Date at which the entry was last modified.
TAG_UPDATER	string(240)	Updater	<input type="checkbox"/>	Person that last assigned a value.
TAG_VALUE	string(240)	Value	<input type="checkbox"/>	Value of the partition tag.

### 3.1.37 SYSTEMPROPERTIES: Data Dictionary System Properties and Their Values

Properties and their values of the Invantive SQL engine.

Catalog: DataDictionary

Schema: Invantive

Alias: ppy

Label: System Properties and Their Values

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CLASS_NAME	string(240)	Class Name	<input type="checkbox"/>	Internal class name.
DESCRIPTION	string(4000)	Description	<input type="checkbox"/>	Description.
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name of the property.
VALUE	string(4000)	Value	<input type="checkbox"/>	Current value of the property.

### 3.1.38 SYSTEMPROVIDERATTRIBUTES: Data Dictionary System Provider Attributes

Attributes per registered and licensed provider.

Catalog: DataDictionary

Schema: Invantive

Alias: pae

Label: System Provider Attributes

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALLOW_DISPLAY	boolean	Allow Display		Whether to allow displaying the value.
ALLOW_SET_FROM_CONNECTION_STRING	boolean	Allow Set from Connection String		Whether to allow setting the value from connection string.
ALLOW_SET_FROM_LOG_ON	boolean	Allow Set from Log On		Whether to allow setting the value from log on window.
ALLOW_SET_FROM_PROVIDER_FILE	boolean	Allow Set from Provider File		Whether to allow setting the value from provider file.
ALLOW_SET_FROM_SET_STATEMENT	boolean	Allow Set from Set Statement		Whether to allow setting the value from set SQL statement.
CATEGORY	string(4000)	Category	<input type="checkbox"/>	Category of the attribute.
CODE	string(240)	Code	<input checked="" type="checkbox"/>	Code of the attribute.
DEFAULT_VALUE	string(4000)	Default Value	<input type="checkbox"/>	Default value of the property.
DEFINING_TYPE_ASSEMBLY_QUALIFIED_NAME	string(240)	Defining Type Assembly Qualified Name	<input type="checkbox"/>	Assembly qualified name of the defining type.

Name	Data Type	Label	Required	Documentation
DEFINING_TYPE_NAME	string(240)	Defining Type Name	<input type="checkbox"/>	Name of the defining type.
DEFINING_TYPE_NAMESPACE	string(240)	Defining Type Namespace	<input type="checkbox"/>	Namespace of the defining type.
DEFINING_TYPE_PROVIDER_DESCRIPTION	string(4000)	Defining Type Provider Description	<input type="checkbox"/>	Description of the provider for the defining type.
DEFINING_TYPE_PROVIDER_DISPLAY_NAME	string(240)	Defining Type Provider Display Name	<input type="checkbox"/>	Display name of the provider for the defining type.
DEFINING_TYPE_PROVIDER_NAME	string(240)	Defining Type Provider Name	<input type="checkbox"/>	Name of the provider for the defining type.
DESCRIPTION	string(4000)	Description	<input checked="" type="checkbox"/>	Description of the attribute.
DISPLAY_ORDER	int32	Display Order	<input checked="" type="checkbox"/>	Display order.
EXPLANATION	string(4000)	Explanation	<input type="checkbox"/>	Explanation of the attribute.
HAS_GETTER	boolean	Has Getter		Whether the attribute has a get method.
HAS_SETTER	boolean	Has Setter		Whether the attribute has a set method.
ORIGIN	string(4000)	Origin	<input checked="" type="checkbox"/>	Origin of the current value of the property.
PROVIDER_COMMUNITY_EDITION	boolean	Is Community Edition	<input checked="" type="checkbox"/>	Is application software offered for free?
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_DOCUMENTATION_URL	string(4000)	Documentation (URL)	<input type="checkbox"/>	Documentation URL.
PROVIDER_DOCUMENTATION	string(32767)	Provider Documentation	<input type="checkbox"/>	Documentation of the provider.
PROVIDER_DOWNLOAD_IMPLEMENTATION_URL	string(4000)	Download Implementation URL	<input type="checkbox"/>	Download URL for implementation.
PROVIDER_INFLUENCES_MAXIMUM_NUMBER_JOINS	boolean	Influences Maximum Number of Joins	<input checked="" type="checkbox"/>	Influences maximum number of joins?
PROVIDER_IS_DEFAULT_FLAG	boolean	Is Default?	<input checked="" type="checkbox"/>	Is the default provider?
PROVIDER_IS_SERVICE_PROVIDER_FLAG	boolean	Is Service Provider?	<input checked="" type="checkbox"/>	Is the provider a service provider?
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_PRODUCTION_USE_ALLOWED	boolean	Production Use Allowed	<input checked="" type="checkbox"/>	Is production use allowed?
PROVIDER_PUBLIC_DATA	boolean	Is Public Data?	<input checked="" type="checkbox"/>	Is the data offered publicly?
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
PROVIDER_TECHNICAL_DOCUMENTATION_URL	string(4000)	Technical Documentation (URL)	<input type="checkbox"/>	Technical documentation URL.
PROVIDER_UID	guid	Provider UID	<input checked="" type="checkbox"/>	Unique ID of the provider.
VALUE_REVEALS_OS_PROPERTIES	boolean	Value Reveals OS-properties		Whether the attribute reveals OS-properties.
VALUE	string(4000)	Value	<input type="checkbox"/>	Current value of the property.

### 3.1.39 SYSTEMPROVIDERS: Data Dictionary Providers

All registered and licensed providers available in Invantive SQL.

Catalog: DataDictionary

Schema: Invantive

Alias: pvr

Label: Providers

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ABBREVIATION	string(30)	Abbreviation	<input checked="" type="checkbox"/>	Abbreviation.
COMMERCIAL_NAME	string(240)	Commercial Name	<input checked="" type="checkbox"/>	Commercial name.
COMMUNITY_EDITION	boolean	Is Community Edition	<input checked="" type="checkbox"/>	Is application software offered for free?
DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
DEFAULT_CONNECTION_ID	guid	Default Connection ID	<input checked="" type="checkbox"/>	Default GUID for first discovered connection of this connector.
DEFAULT_NUMBER_PARALLEL_REQUESTS	int32	Default Number of Parallel Requests		Default number of parallel requests.
DEFAULT_SLOTBASED_RATE_LIMIT_LENGTH_MS	int32	Default Slot-based Rate Limit Length (ms)	<input checked="" type="checkbox"/>	Default length in ms of a slot-based rate limit.
DEFAULT_SLOTBASED_RATE_LIMIT_SLOTS	int32	Default Slot-based Rate Limit Slots	<input type="checkbox"/>	Default number of slots of a slot-based rate limit.
DESCRIPTION	string(16000)	Description	<input checked="" type="checkbox"/>	Description.
DISPLAY_NAME	string(240)	Display Name	<input checked="" type="checkbox"/>	Display name.
DOCUMENTATION_URL	string(4000)	Documentation (URL)	<input type="checkbox"/>	Documentation URL.
DOCUMENTATION	string(32767)	Documentation	<input type="checkbox"/>	Documentation.
DOWNLOAD_IMPLEMENTATION_URL	string(4000)	Download Implementation URL	<input type="checkbox"/>	Download URL for implementation.
ICON_RESOURCE_NAME_16	string(240)	Icon Resource Name (16x16)	<input type="checkbox"/>	Name of file with 16x16 icon.
INFLUENCES_MAXIMUM_NUMBER_JOINS	boolean	Influences Maximum Number of Joins	<input checked="" type="checkbox"/>	Influences maximum number of joins?
IS_CATALOG_USED_IN_FULL_QUALIFIED_NAME	boolean	Is Catalog Used in Full Qualified Name	<input checked="" type="checkbox"/>	Whether the catalog name is used in constructing the full qualified name.
IS_DEFAULT_FLAG	boolean	Is Default?	<input checked="" type="checkbox"/>	Is the default connector?
IS_SCHEMA_USED_IN_FULL_QUALIFIED_NAME	boolean	Is Schema Used in Full Qualified Name	<input checked="" type="checkbox"/>	Whether the schema name is used in constructing the full qualified name.

Name	Data Type	Label	Required	Documentation
IS_SERVICE_PROVIDER_FLAG	boolean	Is Service Provider?	<input checked="" type="checkbox"/>	Is the connector a service connector?
MAIN_CATEGORY	string(240)	Main Category	<input checked="" type="checkbox"/>	Main category.
MAXIMUM_NUMBER_USABLE_PARTITIONS	int32	Maximum Number of Usable Partitions		Maximum number of usable partitions.
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name of the connector.
PARTITION_CODE_COLUMN_NAME	string(240)	Partition Code Column Name	<input type="checkbox"/>	Name of the partition code column.
PARTITION_INFO_ALL_PARTITIONS_SELECTED	boolean	Partition Has Selected All Partitions	<input checked="" type="checkbox"/>	Whether the connector has selected all partitions.
PARTITION_INFO_LABEL_SINGULAR	string(240)	Partition Label Singular	<input type="checkbox"/>	Partition label in singular form.
PARTITION_INFO_PREFERRED_UI_LABEL_PLURAL	string(240)	Partition Preferred UI Label Plural	<input type="checkbox"/>	Partition preferred UI label in plural form.
PARTITION_INFO_PREFERRED_UI_LABEL_SELECTED_ELEMENTS	string(240)	Partition Preferred UI Label Selected Elements	<input type="checkbox"/>	Partition preferred UI label for selected elements.
PARTITION_INFO_PREFERRED_UI_LABEL_SELECTOR	string(240)	Partition Preferred UI Label Selector	<input type="checkbox"/>	Partition preferred UI label for selector.
PARTITION_INFO_PREFERRED_UI_LABEL_SINGULAR	string(240)	Partition Preferred UI Label Singular	<input type="checkbox"/>	Partition preferred UI label in singular form.
PARTITION_INFO_SUPPORTS_MULTIPLE_SELECTED_PARTITIONS	boolean	Supports Multiple Selected Partitions	<input checked="" type="checkbox"/>	Whether the connector supports multiple selected partitions.
PARTITION_INFO_SUPPORTS_NO_SELECTED_PARTITIONS	boolean	Partition Supports No Selected Partitions	<input checked="" type="checkbox"/>	Whether the connector supports no selected partitions.
PARTITION_INFO_SUPPORTS_PARTITIONS	boolean	Supports Partitions	<input checked="" type="checkbox"/>	Whether the connector supports partitions.
PARTITION_LABEL_SINGULAR	string(240)	Partition Label Singular	<input type="checkbox"/>	Partition label in singular form.
PARTITIONS_INFO_LABEL_PLURAL	string(240)	Partition Label Plural	<input type="checkbox"/>	Partition label in plural form.
PARTITIONS_INFO_MASTER_ROLLUP_LABEL	string(240)	Partition Rollup Label Singular	<input type="checkbox"/>	Partition master rollup label in singular form.
PARTITIONS_INFO_ROLLUP_LABEL	string(240)	Partition Rollup Label Singular	<input type="checkbox"/>	Partition rollup label in singular form.
PRODUCTION_USE_ALLOWED	boolean	Production Use Allowed	<input checked="" type="checkbox"/>	Is production use allowed?
PROVIDER_UID	guid	Provider UID	<input checked="" type="checkbox"/>	Unique ID of the provider.
PUBLIC_DATA	boolean	Is Public Data?	<input checked="" type="checkbox"/>	Is the data offered publicly?
SHORT_NAME_RESOURCE	string(240)	Short Name for Resources	<input checked="" type="checkbox"/>	Short name for use in translation resources.
SHORT_NAME	string(240)	Short Name	<input checked="" type="checkbox"/>	Short name.
SLOTBASED_RATE_LIMIT_LENGTH_MS	int32	Slot-based Rate Limit Length (ms)	<input checked="" type="checkbox"/>	Length in ms of a slot-based rate limit.
SLOTBASED_RATE_LIMIT_SLOTS	int32	Slot-based Rate Limit Slots	<input type="checkbox"/>	Number of slots of a slot-based rate limit, null means no limit.
SQL_PREFIX_PARAMETER	string(30)	SQL Prefix Parameter	<input type="checkbox"/>	SQL parameter prefix.
STRING_COMPARISON_IS_CASE_SENSITIVE	boolean	String Comparison is Case-Sensitive	<input checked="" type="checkbox"/>	Whether the connector matches string case-sensitive.

Name	Data Type	Label	Required	Documentation
SUPPORTS_COLUMN_FILTERING	boolean	Supports Column Filtering	<input checked="" type="checkbox"/>	Whether column filtering is supported; if true, the connector can filter the resulting columns itself based on a select statement.
SUPPORTS_NATIVE_SCALAR_REQUESTS	boolean	Supports Native Scalar Requests	<input checked="" type="checkbox"/>	Whether the platform supports native scalar requests.
SUPPORTS_NATIVE_SQL	boolean	Supports Native SQL	<input checked="" type="checkbox"/>	Whether the platform supports native SQL.
SUPPORTS_ORDERING	boolean	Supports Ordering	<input checked="" type="checkbox"/>	Whether the connector supports ordering.
SUPPORTS_SIMPLE_FILTER_DELETE	boolean	Supports Simple Filter Delete	<input checked="" type="checkbox"/>	Whether the connector supports delete using simple filters.
SUPPORTS_SIMPLE_FILTER_UPDATE	boolean	Supports Simple Filter Update	<input checked="" type="checkbox"/>	Whether the connector supports update using simple filters.
TECHNICAL_DOCUMENTATION_URL	string(4000)	Technical Documentation (URL)	<input type="checkbox"/>	Technical documentation URL.

### 3.1.40 SYSTEMPROVIDERSACTIVE: Data Dictionary Active System Providers

All providers currently loaded in Invantive SQL.

Catalog: DataDictionary

Schema: Invantive

Alias: pae

Label: Active System Providers

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ABBREVIATION	string(30)	Abbreviation	<input checked="" type="checkbox"/>	Abbreviation.
BULK_INSERT_COUNT	int32	Bulk Insert Count	<input checked="" type="checkbox"/>	Number of times a bulk insert was executed.
BULK_INSERT_DURATION_MAX_MS	int32	Bulk Insert Duration Maximum (ms)	<input checked="" type="checkbox"/>	Maximum time spent in ms during bulk insert.
BULK_INSERT_DURATION_TOTAL_MS	int32	Bulk Insert Duration Total (ms)	<input checked="" type="checkbox"/>	Total time spent in ms during bulk insert.
BULK_INSERT_PAGE_COUNT	int32	Bulk Insert Page Count	<input checked="" type="checkbox"/>	Number of times a bulk page insert was executed.
BULK_INSERT_ROW_COUNT	int64	Bulk Insert Row Count	<input checked="" type="checkbox"/>	Number of rows inserted in bulk.
COMMERCIAL_NAME	string(240)	Commercial Name	<input checked="" type="checkbox"/>	Commercial name.
COMMUNITY_EDITION	boolean	Is Community Edition	<input checked="" type="checkbox"/>	Is application software offered for free?

Name	Data Type	Label	Required	Documentation
CONNECTION_OPENED_AT_UTC	datetime	Connection Opened at (UTC)	<input type="checkbox"/>	Time the connection was opened (UTC).
DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
DATABASE_POOL_DESCRIPTION	string(4000)	Database Pool Description	<input type="checkbox"/>	Database pool description, in which multiple databases are pooled.
DATABASE_PRICING_TIER	string(240)	Database Pricing Tier	<input type="checkbox"/>	Database pricing tier.
DATABASE_SERVICE_TIER	string(240)	Database Service Tier	<input type="checkbox"/>	Database service tier.
DATABASE_VERSION_NUMBER	string(240)	Database Version Number	<input type="checkbox"/>	Current database version number.
DATABASE_VERSION	string(240)	Database Version	<input type="checkbox"/>	Current database version including platform, edition and version number.
DEFAULT_CONNECTION_ID	guid	Default Connection ID	<input checked="" type="checkbox"/>	Default GUID for first discovered connection of this provider.
DEFAULT_NUMBER_PARALLEL_REQUESTS	int32	Default Number of Parallel Requests		Default number of parallel requests.
DEFAULT_SLOTBASED_RATE_LIMIT_LENGTH_MS	int32	Default Slot-based Rate Limit Length (ms)	<input checked="" type="checkbox"/>	Default length in ms of a slot-based rate limit.
DEFAULT_SLOTBASED_RATE_LIMIT_SLOTS	int32	Default Slot-based Rate Limit Slots	<input type="checkbox"/>	Default number of slots of a slot-based rate limit.
DESCRIPTION	string(4000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
DISPLAY_NAME	string(240)	Display Name	<input checked="" type="checkbox"/>	Display name.
DOCUMENTATION_URL	string(4000)	Documentation (URL)	<input type="checkbox"/>	Documentation URL.
DOCUMENTATION	string(32767)	Documentation	<input type="checkbox"/>	Documentation.
DOWNLOAD_IMPLEMENTATION_URL	string(4000)	Download Implementation URL	<input type="checkbox"/>	Download URL for implementation.
HTTP_DISK_CACHE_HITS	int32	HTTP Disk Cache Hits	<input checked="" type="checkbox"/>	Number of HTTP disk cache hits.
HTTP_DISK_CACHE_INCORRECT_CONTENT_HITS	int32	HTTP Disk Cache Incorrect Content Hits	<input checked="" type="checkbox"/>	HTTP disk cache number of incorrect content hits.
HTTP_DISK_CACHE_MISSES	int32	HTTP Disk Cache Misses	<input checked="" type="checkbox"/>	Number of HTTP disk cache misses.
HTTP_DISK_CACHE_READ_BYTES	int64	HTTP Disk Cache Read (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache disk bytes.
HTTP_DISK_CACHE_READ_DECOMPRESSED_OPERATIONS	int64	HTTP Disk Cache Read Decompress Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache decompress operations.
HTTP_DISK_CACHE_READ_DECOMPRESSED_BYTES	int64	HTTP Disk Cache Read Decompressed (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache decompressed bytes.
HTTP_DISK_CACHE_READ_DECRYPT_DURATION_MS	int64	HTTP Disk Cache Read Decrypt Duration (ms)	<input checked="" type="checkbox"/>	Number of HTTP disk cache read decrypt duration (ms).
HTTP_DISK_CACHE_READ_DECRYPT_OPERATIONS	int64	HTTP Disk Cache Read Decrypt Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache decrypt operations.
HTTP_DISK_CACHE_READ_DECRYPTED_BYTES	int64	HTTP Disk Cache Read Decrypted (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache decrypted bytes.
HTTP_DISK_CACHE_READ_OPERATIONS	int64	HTTP Disk Cache Read Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache operations.

Name	Data Type	Label	Required	Documentation
HTTP_DISK_CACHE_UNSUPPORTED_ENCRYPTION_HITS	int32	HTTP Disk Cache Unsupported Encryption Hits	<input checked="" type="checkbox"/>	HTTP disk cache number of unsupported encryption hits.
HTTP_DISK_CACHE_UNSUPPORTED_FORMAT_HITS	int32	HTTP Disk Cache Unsupported Format Hits	<input checked="" type="checkbox"/>	HTTP disk cache number of unsupported format hits.
HTTP_DISK_CACHE_WRITE_BYTES	int64	HTTP Disk Cache Write (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache disk cache write bytes.
HTTP_DISK_CACHE_WRITE_COMPRESS_OPERATIONS	int64	HTTP Disk Cache Write Compress Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache write compress operations.
HTTP_DISK_CACHE_WRITE_COMPRESSED_BYTES	int64	HTTP Disk Cache Write Compressed (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache write compressed bytes.
HTTP_DISK_CACHE_WRITE_ENCRYPT_DURATION_MS	int64	HTTP Disk Cache Write Encrypt Duration (ms)	<input checked="" type="checkbox"/>	Number of HTTP disk cache write encrypt duration (ms).
HTTP_DISK_CACHE_WRITE_ENCRYPT_OPERATIONS	int64	HTTP Disk Cache Write Encrypt Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache write encrypt operations.
HTTP_DISK_CACHE_WRITE_ENCRYPTED_BYTES	int64	HTTP Disk Cache Write Encrypted (byte)	<input checked="" type="checkbox"/>	Number of HTTP disk cache write encrypted bytes.
HTTP_DISK_CACHE_WRITE_OPERATIONS	int64	HTTP Disk Cache Write Operations	<input checked="" type="checkbox"/>	Number of HTTP disk cache write operations.
HTTP_MEMORY_CACHE_COUNT	int32	HTTP Memory Cache Count	<input checked="" type="checkbox"/>	Number of entries in memory cache.
HTTP_MEMORY_CACHE_HITS	int32	HTTP Memory Cache Hits	<input checked="" type="checkbox"/>	Number of memory cache hits.
HTTP_MEMORY_CACHE_INCORRECT_CONTENT_HITS	int32	HTTP Memory Cache Incorrect Content Hits	<input checked="" type="checkbox"/>	Number of memory cache incorrect content hits.
HTTP_MEMORY_CACHE_MISSES_FETCH_TIME_MS_MAX	double	HTTP Memory Cache Misses Fetch Time Maximum (ms)	<input checked="" type="checkbox"/>	Maximum original HTTP memory cache fetch time (ms).
HTTP_MEMORY_CACHE_MISSES_FETCH_TIME_MS_MIN	double	HTTP Memory Cache Misses Fetch Time Minimum (ms)	<input checked="" type="checkbox"/>	Minimum original HTTP memory cache fetch time (ms).
HTTP_MEMORY_CACHE_MISSES_FETCH_TIME_MS_TOTAL	double	HTTP Memory Cache Misses Fetch Time Total (ms)	<input checked="" type="checkbox"/>	Total original HTTP memory cache fetch time (ms).
HTTP_MEMORY_CACHE_MISSES	int32	HTTP Memory Cache Misses	<input checked="" type="checkbox"/>	Number of memory cache misses.
HTTP_MEMORY_CACHE_SIZE	int64	HTTP Memory Cache Cache Size	<input checked="" type="checkbox"/>	Estimated size of character of the memory cache.
HTTP_MEMORY_CACHE_UNSUPPORTED_FORMAT_HITS	int32	HTTP Memory Cache Unsupported Format Hits	<input checked="" type="checkbox"/>	Number of memory cache unsupported format hits.
HTTP_REQUESTS_EXECUTED	int32	HTTP Requests Executed	<input checked="" type="checkbox"/>	Number of HTTP requests made.
ICON_RESOURCE_NAME_16	string(240)	Icon Resource Name (16x16)	<input type="checkbox"/>	Name of file with 16x16 icon.
INFLUENCES_MAXIMUM_NUMBER_JOINS	boolean	Influences Maximum Number of Joins	<input checked="" type="checkbox"/>	Influences maximum number of joins?
IS_CATALOG_USED_IN_FULL_QUALIFIED_NAME	boolean	Is Catalog Used in Full Qualified Name	<input checked="" type="checkbox"/>	Whether the catalog name is used in constructing the full qualified name.
IS_DEFAULT_FLAG	boolean	Is Default?	<input checked="" type="checkbox"/>	Is the default provider?

Name	Data Type	Label	Required	Documentation
IS_SCHEMA_USED_IN_FULL_QUALIFIED_NAME	boolean	Is Schema Used in Full Qualified Name	<input checked="" type="checkbox"/>	Whether the schema name is used in constructing the full qualified name.
IS_SERVICE_PROVIDER_FLAG	boolean	Is Service Provider?	<input checked="" type="checkbox"/>	Is the provider a service provider?
MAIN_CATEGORY	string(240)	Main Category	<input checked="" type="checkbox"/>	Main category.
MAXIMUM_NUMBER_PARALLEL_REQUESTS	int32	Maximum Number of Parallel Requests		Maximum number of parallel requests.
MAXIMUM_NUMBER_USABLE_PARTITIONS	int32	Maximum Number of Usable Partitions		Maximum number of usable partitions.
NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PARTITION_CODE_COLUMN_NAME	string(240)	Partition Code Column Name	<input type="checkbox"/>	Name of the partition code column.
PARTITION_LABEL_SINGULAR	string(240)	Partition Label Singular	<input type="checkbox"/>	Partition label in singular form.
PRODUCTION_USE_ALLOWED	boolean	Production Use Allowed	<input checked="" type="checkbox"/>	Is production use allowed?
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PUBLIC_DATA	boolean	Is Public Data?	<input checked="" type="checkbox"/>	Is the data offered publicly?
SESSION_IO_BYTES RECEIVED_OTHER	int64	I/O Execution Bytes Received Other	<input checked="" type="checkbox"/>	Number of bytes sent (other).
SESSION_IO_BYTES_RECEIVED_OVERALL	int64	I/O Execution Bytes Received	<input checked="" type="checkbox"/>	Number of bytes sent overall.
SESSION_IO_BYTES_RECEIVED_READ	int64	I/O Execution Bytes Received Read	<input checked="" type="checkbox"/>	Number of bytes sent for read.
SESSION_IO_BYTES_RECEIVED_WRITE	int64	I/O Execution Bytes Received Write	<input checked="" type="checkbox"/>	Number of bytes sent for write.
SESSION_IO_BYTES_SENT_OTHER	int64	I/O Execution Bytes Sent Other	<input checked="" type="checkbox"/>	Number of bytes received (other).
SESSION_IO_BYTES_SENT_OVERALL	int64	I/O Execution Bytes Sent	<input checked="" type="checkbox"/>	Number of bytes received overall.
SESSION_IO_BYTES_SENT_READ	int64	I/O Execution Bytes Sent Read	<input checked="" type="checkbox"/>	Number of bytes received for read.
SESSION_IO_BYTES_SENT_WRITE	int64	I/O Execution Bytes Sent Write	<input checked="" type="checkbox"/>	Number of bytes received for write.
SESSION_IO_DURATION_MS_OTHER	int64	I/O Execution Duration Other (ms)	<input checked="" type="checkbox"/>	Total duration for other in milliseconds.
SESSION_IO_DURATION_MS_OVERALL	int64	I/O Execution Duration (ms)	<input checked="" type="checkbox"/>	Total duration overall in milliseconds.
SESSION_IO_DURATION_MS_READ	int64	I/O Execution Duration Read (ms)	<input checked="" type="checkbox"/>	Total duration for read in milliseconds.
SESSION_IO_DURATION_MS_WRITE	int64	I/O Execution Duration Write (ms)	<input checked="" type="checkbox"/>	Total duration for write in milliseconds.
SESSION_IO_EXECUTION_COUNT_OTHER	int64	I/O Execution Count Other	<input checked="" type="checkbox"/>	Number of I/Os executed (other).
SESSION_IO_EXECUTION_COUNT_OVERALL	int64	I/O Execution Count	<input checked="" type="checkbox"/>	Number of I/Os executed overall.
SESSION_IO_EXECUTION_COUNT_READ	int64	I/O Execution Count Read	<input checked="" type="checkbox"/>	Number of I/Os executed for read.

Name	Data Type	Label	Required	Documentation
SESSION_IO_EXECUTION_COUNT_WRITE	int64	I/O Execution Count Write	<input checked="" type="checkbox"/>	Number of I/Os executed for write.
SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
SLOTBASED_RATE_LIMIT_LENGTH_MS	int32	Slot-based Rate Limit Length (ms)	<input checked="" type="checkbox"/>	Length in ms of a slot-based rate limit.
SLOTBASED_RATE_LIMIT_SLOTS	int32	Slot-based Rate Limit Slots	<input type="checkbox"/>	Number of slots of a slot-based rate limit, null means no limit.
SQL_PREFIX_PARAMETER	string(30)	SQL Prefix Parameter	<input type="checkbox"/>	SQL parameter prefix.
STRING_COMPARISON_IS_CASE_SENSITIVE	boolean	String Comparison is Case-Sensitive	<input checked="" type="checkbox"/>	Whether the provider matches string case-sensitive.
SUPPORTS_COLUMN_FILTERING	boolean	Supports Column Filtering	<input checked="" type="checkbox"/>	Whether column filtering is supported; if true, the provider can filter the resulting columns itself based on a select statement.
SUPPORTS_NATIVE_SCALAR_REQUESTS	boolean	Supports Native Scalar Requests	<input checked="" type="checkbox"/>	Whether the platform supports native scalar requests.
SUPPORTS_NATIVE_SQL	boolean	Supports Native SQL	<input checked="" type="checkbox"/>	Whether the platform supports native SQL.
SUPPORTS_ORDERING	boolean	Supports Ordering	<input checked="" type="checkbox"/>	Whether the provider supports ordering.
SUPPORTS_SIMPLE_FILTER_DELETE	boolean	Supports Simple Filter Delete	<input checked="" type="checkbox"/>	Whether the provider supports delete using simple filters.
SUPPORTS_SIMPLE_FILTER_UPDATE	boolean	Supports Simple Filter Update	<input checked="" type="checkbox"/>	Whether the provider supports update using simple filters.
TECHNICAL_DOCUMENTATION_URL	string(4000)	Technical Documentation (URL)	<input type="checkbox"/>	Technical documentation URL.
TRY_ORDER	int32	Try Order	<input checked="" type="checkbox"/>	Ascending order in which providers are tried.

### 3.1.41 SYSTEMPROVIDERSAMPLEQUERIES: Data Dictionary Provider Sample Queries

Sample queries per registered and licensed provider.

Catalog: DataDictionary

Schema: Invantive

Alias: psy

Label: Provider Sample Queries

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
PROVIDER_COMMUNITY_EDITION	boolean	Is Community Edition	<input checked="" type="checkbox"/>	Is application software offered for free?

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_DOCUMENTATION_URL	string(4000)	Documentation (URL)	<input type="checkbox"/>	Documentation URL.
PROVIDER_DOWNLOAD_IMPLEMENTATION_URL	string(4000)	Download Implementation URL	<input type="checkbox"/>	Download URL for implementation.
PROVIDER_INFLUENCES_MAXIMUM_NUMBER_JOINS	boolean	Influences Maximum Number of Joins	<input checked="" type="checkbox"/>	Influences maximum number of joins?
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_PRODUCTION_USE_ALLOWED	boolean	Production Use Allowed	<input checked="" type="checkbox"/>	Is production use allowed?
PROVIDER_PUBLIC_DATA	boolean	Is Public Data?	<input checked="" type="checkbox"/>	Is the data offered publicly?
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
PROVIDER_TECHNICAL_DOCUMENTATION_URL	string(4000)	Technical Documentation (URL)	<input type="checkbox"/>	Technical documentation URL.
PROVIDER_UID	guid	Provider UID	<input checked="" type="checkbox"/>	Unique ID of the provider.
SQL_STATEMENT	string	Sample SQL Statement	<input type="checkbox"/>	Sample SQL statement.

### 3.1.42 SYSTEMSCHEMAS: Data Dictionary Schemas

Schemas per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: sma

Label: Schemas

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CATALOG	string	Catalog		Catalog where the views are contained in.
NAME	string	Schema		Schema within the catalog where the tables are contained in.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.

Name	Data Type	Label	Required	Documentation
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.

### 3.1.43 SYSTEMSQLAREA: Data Dictionary SQL Statements Executed

All SQL statements executed by the Invantive SQL engine.

Catalog: DataDictionary

Schema: Invantive

Alias: saa

Label: SQL Statements Executed

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
EXECUTIONS	int32	Executions	<input checked="" type="checkbox"/>	Number of executions.
FINGER_PRINT	string(240)	Finger Print	<input checked="" type="checkbox"/>	Unique finger print
FIRST_START_TIME	datetime	First Start Time	<input checked="" type="checkbox"/>	Time at which the SQL was first executed (UTC).
LAST_START_TIME	datetime	Last Start Time	<input checked="" type="checkbox"/>	Time at which the SQL was last executed (UTC).
NUMBER_OF_FIELDS	int32	Number of Fields	<input checked="" type="checkbox"/>	Number of fields in the result set.
PARAMETER_VALUES	string(4000)	Parameter Values	<input type="checkbox"/>	Parameter values.
SQL_STATEMENT	string(4000)	SQL Statement	<input checked="" type="checkbox"/>	SQL statement.

### 3.1.44 SYSTEMSQLEXECUTIONSTEPS: Data Dictionary SQL Execution Steps

Individual processing steps executed by the Invantive SQL engine during the execution of SQL statements, their relationships and their statistics.

Catalog: DataDictionary

Schema: Invantive

Alias: sep

Label: SQL Execution Steps

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ALIAS	string(240)	Alias	<input type="checkbox"/>	Alias of the result set.
COLUMNS_IN	int32	Columns In	<input type="checkbox"/>	Number of columns input.
COLUMNS_OUT	int32	Columns Out	<input type="checkbox"/>	Number of columns output.
DEPTH	int32	Depth		Depth of the step.
DESCRIPTION	string(240)	Description	<input checked="" type="checkbox"/>	Description of the step.
DURATION_MS	int64	Duration (ms)		Duration in milliseconds of the step.
DURATION_TICKS	int64	Duration (Ticks)		Duration in ticks of the step.
END_TIME_UTC	datetime	End Time	<input type="checkbox"/>	Time at which the SQL execution was ended (UTC).
ID	int32	ID		Unique ID of the step.
PARAMETERS	string(240)	Parameters	<input type="checkbox"/>	Parameters of the step.
PARENT_ID	int32	Parent ID		ID of the parent step.
ROWS_IN	int64	Rows In	<input type="checkbox"/>	Number of rows input.
ROWS_OUT	int64	Rows Out	<input type="checkbox"/>	Number of rows output.
START_TIME_UTC	datetime	Start Time	<input type="checkbox"/>	Time at which the SQL execution step was started (UTC).

### 3.1.45 SYSTEMSQLPRECOMPILED\_EXPRESSIONS: Data Dictionary SQL Pre-compiled Expressions

All compiled SQL statements executed by the Invantive SQL engine.

Catalog: DataDictionary

Schema: Invantive

Alias: spn

Label: SQL Pre-compiled Expressions

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

## View Columns

The columns of the view SYSTEMSQLPRECOMPILED\_EXPRESSIONS are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
CACHE_KEY	string(240)	Cache Key	<input checked="" type="checkbox"/>	Unique cache key.
EXPRESSION	string	Expression	<input type="checkbox"/>	Debug view .
FIRST_SOURCE_CODE	string	First Source Code	<input type="checkbox"/>	First source code.

Name	Data Type	Label	Required	Documentation
ID	int64	ID	<input checked="" type="checkbox"/>	Unique ID of the precompiled expression.
INITIAL_REGISTRATION	datetime	Initial Registration	<input checked="" type="checkbox"/>	Initial registration.
LAST_USAGE	datetime	Last Usage	<input checked="" type="checkbox"/>	Last time used.
USAGE_COUNTER	int32	Usage Counter	<input checked="" type="checkbox"/>	Number of times the pre-compiled expression was used.

### 3.1.46 SYSTEMTABLECOLUMNS: Data Dictionary Table Columns

Columns per table.

Catalog: DataDictionary

Schema: Invantive

Alias: tcn

Label: Table Columns

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CAN_FILTER_SERVER_SIDE	boolean	Can Filter Server-side	<input checked="" type="checkbox"/>	Whether the column can be filtered on server-side.
CHECK_SPELLING	boolean	Check Spelling	<input checked="" type="checkbox"/>	Whether the column's value should preferably be checked for spelling and grammar errors in a user interface.
CLIENT_SIDE_CACHEABLE	boolean	Table Client-Side Cacheable		Are the contents eligible for caching on the client?
DATABASE_DATA_TYPE	string(240)	Database Data Type		Data type in the database.
DERIVED_VALUE	boolean	Derived Value	<input checked="" type="checkbox"/>	Whether the column contains a derived value (calculated using an expression).
DISPLAY_CONTROL	string(240)	Display Control	<input type="checkbox"/>	Display control for displaying the column's contents.
DISPLAY_IN_FILTER	boolean	Display in Filter	<input checked="" type="checkbox"/>	Whether the column should be included in a search window.
DISPLAY_IN_LOV	boolean	Display in LOV	<input checked="" type="checkbox"/>	Whether the column should be included in a pick list.
DISPLAY_IN_RECORD	boolean	Display in Record	<input checked="" type="checkbox"/>	Whether the column should be included in a single record view.
DISPLAY_IN_RESULTS	boolean	Display in Results	<input checked="" type="checkbox"/>	Whether the column should be included in a multiple records view.

Name	Data Type	Label	Required	Documentation
DISPLAY_LENGTH_AVERAGE	int32	Display Length (Average)	<input type="checkbox"/>	Average length in characters of the contents of the column.
DISPLAY_LENGTH_SD	int32	Display Length (SD)	<input type="checkbox"/>	Standard deviation in characters of the contents of the column.
DISPLAY_ORDER	int32	Display Order	<input type="checkbox"/>	Relative position in which the column should be displayed compared to other columns.
DOCUMENTATION	string(4000)	Documentation	<input type="checkbox"/>	Documentation.
DOTNET_DATA_TYPE	string(240)	.NET Data Type		Data type for .NET.
EXAMPLE	string(4000)	Example	<input type="checkbox"/>	Example.
FETCH_BY_DEFAULT	boolean	Fetch by Default	<input checked="" type="checkbox"/>	Whether this field is fetched by default. True if the column is fetched by default, or false if it is being fetched when accessed.
ID	int32	ID		Unique ID of the column.
INFLUENCES_INSERT	boolean	Influences Insert	<input checked="" type="checkbox"/>	Whether the column's value has an impact on the database's contents.
LABEL_HEADING	string(240)	Label Heading	<input type="checkbox"/>	Optional heading label to be shown before the column's normal label.
LABEL_PLURAL_COMPOSED	string(4000)	Label Plural Composed	<input type="checkbox"/>	Translatable label composed of the prefix and the plural label.
LABEL_PLURAL_POSTFIX	string(240)	Label Plural Postfix	<input type="checkbox"/>	Translatable label postfix in plural.
LABEL_PLURAL_PREFIX	string(240)	Label Plural Prefix	<input type="checkbox"/>	Translatable label prefix in plural.
LABEL_PLURAL	string(4000)	Label Plural	<input type="checkbox"/>	Translatable label in plural.
LABEL_SINGULAR_COMPOSED	string(4000)	Label Singular Composed	<input type="checkbox"/>	Translatable label composed of the prefix and the singular label.
LABEL_SINGULAR_I18N	string(4000)	Translated Label Singular		Translated human-readable label in singular form.
LABEL_SINGULAR_POSTFIX	string(240)	Label Singular Postfix	<input type="checkbox"/>	Translatable label postfix in singular.
LABEL_SINGULAR_PREFIX	string(240)	Label Singular Prefix	<input type="checkbox"/>	Translatable label prefix in singular.
LABEL_SINGULAR	string(4000)	Label Singular		Human-readable label in singular form.
MAX_LENGTH	int32	Maximum Length		Maximum length.
MINIMUM_LENGTH_PADDING	string(240)	Minimum Length Padding	<input checked="" type="checkbox"/>	Which side padding has to be applied if the minimum length is not met.
MINIMUM_LENGTH	int32	Minimum Length	<input checked="" type="checkbox"/>	Minimum required length for a text field.
MOST_UNQUALIFIED_NAME	string(240)	Most Unqualified Name	<input checked="" type="checkbox"/>	The most unique name ('users' for 'exactonline.crm.users')
NAME	string(240)	Name		Name of the column.
NULLABLE	boolean	Nullable		Whether the value is optional.
POSITION	int32	Position	<input checked="" type="checkbox"/>	Numeric ID of the column.
PRECISION	int16	Precision		Precision.

Name	Data Type	Label	Required	Documentation
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
SCALE	int16	Scale		Scale.
SOURCE_ADDITIONAL_INFO_1	string(4000)	Source Additional Information 1		Additional information, no pre-defined structure.
SOURCE_ADDITIONAL_INFO_2	string(4000)	Source Additional Information 2		Additional information, no pre-defined structure.
SOURCE_ADDITIONAL_INFO_3	string(4000)	Source Additional Information 3		Additional information, no pre-defined structure.
SOURCE_PATH	string(4000)	Source Path		Path of the source of the value.
TABLE_CALL_SAFE_NAME	string(240)	Table Call Safe Name		Name for use within SQL with special characters escaped.
TABLE_CAN_DELETE	boolean	Table Can Delete		Indicator whether you can delete data in this table.
TABLE_CAN_INSERT	boolean	Table Can Insert		Indicator whether you can insert data in this table.
TABLE_CAN_SELECT	boolean	Table Can Select		Indicator whether you can select data in this table.
TABLE_CAN_UPDATE	boolean	Table Can Update		Indicator whether you can update data in this table.
TABLE_CATALOG_NAME	string(240)	Table Catalog		Catalog where the tables are contained in.
TABLE_CREATION_DATE_UTC	datetime	Table Creation Date		Date at which the table was originally created (UTC).
TABLE_DESCRIPTION	string(4000)	Table Description		Description of the contents.
TABLE_DOCUMENTATION	string(4000)	Table Documentation		Documentation of the table or view.
TABLE_ESTIMATED_NUMBER_OF_ROWS	int64	Table Estimated Number of Rows		Estimated number of rows in this table per partition
TABLE_ESTIMATED_SIZE_BYTES	int64	Table Estimated Size in Bytes		Estimated size in bytes of this table per partition.
TABLE_EXAMPLE	string(4000)	Table Example		Example of the contents.
TABLE_FULL_QUALIFIED_NAME	string(240)	Table Full Qualified Name		Full qualified name.
TABLE_FULL_TABLE_SCAN_ROW_RETRIEVAL_TOTAL_CLOCK_TIME_MS	int32	Table Full Table Scan Row Retrieval Total Clock Time (ms)		Total clock time spent retrieving data using full table scans.
TABLE_FULL_TABLE_SCAN_ROWS_RETRIEVED	int64	Table Rows Retrieved during Full Table Scans		Total number of rows retrieved using full table scans.
TABLE_FULL_TABLE_SCANS_EXECUTED	int32	Table Number of Full Table Scans Executed		Total number of full table scans executed.

Name	Data Type	Label	Required	Documentation
TABLE_IS_PARTITION_SPECIFIC	boolean	Table Is Partition Specific		Indicator whether the contents of this table typically differ per partition.
TABLE_LABEL_LIST	string(4000)	Table Label for List		Label of the table for use in lists.
TABLE_LABEL_PLURAL	string(4000)	Table Label Plural		Label of the table contents in plural form.
TABLE_LABEL_SINGULAR	string(4000)	Table Label Singular		Label of the table contents in singular form.
TABLE_LAST_UPDATE_DATE_UTC	datetime	Table Last Update Date		Date at which the table's structure was last modified (UTC).
TABLE_MEASURED_AVERAGE_ACCESS_LATENCY_MS	int32	Table Measured Average Access Latency (ms)		Measured Average Access Latency in milliseconds.
TABLE_NAME	string(240)	Table Name		Name of the table or view.
TABLE_PARAMETERS	string(4000)	Parameters		Parameters defined on the table.
TABLE_POINT_QUERIES_EXECUTE_D_TOTAL_CLOCK_TIME_MS	int32	Table Total Clock Time Spent Executing Point Queries (ms)		Total clock time spent retrieving data using point queries.
TABLE_POINT_QUERIES_EXECUTE_D	int32	Table Number of Point Queries Executed		Number of point queries executed.
TABLE_PRIMARY_KEY_FIELD	string(4000)	Primary Key Columns		Primary key column(s) of the table.
TABLE_ROWS_WRITE_TOTAL_CLOCK_TIME_MS	int32	Table Total Time Spent Writing Rows (ms)		Total clock time spent writing rows in milliseconds.
TABLE_ROWS_WRTTEN	int64	Table Number of Rows Written		Number of rows written.
TABLE_SCHEMA_NAME	string(240)	Table Schema		Schema within the catalog where the table is contained in.
TABLE_SHORT_NAME	string(240)	Table Short Name		Typical alias for the table.
TABLE_STATIC_AVERAGE_ACCESS_LATENCY_MS	int32	Table Static Average Access Latency (ms)		Statically determined average access latency in milliseconds.
TABLE_STATIC_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	int32	Table Static Average Rows per Minute on Full Scan		Statically determined average number of rows accessible per minute.
TABLE_STATIC_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	int32	Table Static Average Rows per Minute on Point Query		Statically determined average of points queries throughput per minute.
TABLE_STATIC_AVERAGE_WRITE_ROWS_PER_MINUTE	int32	Table Static Average Rows per Minute Written		Statically determined throughput of written rows per minute.
TABLE_TYPE	string(30)	Table Type		Type, can be either 'view' or 'table'.
TABLE_VALID	boolean	Table Valid		Whether the structure of the table is valid.
TABLE_WRITES_EXECUTED	int32	Table Number of Writes		Total number of writes executed.
USER_CHANGEABLE	boolean	User Changeable	<input checked="" type="checkbox"/>	Whether the column's value can be changed ever by a human user with sufficient access rights.

### 3.1.47 SYSTEMTABLECOLUMNSLIVE: Data Dictionary Live Retrieved Table Columns

Live retrieval of the available columns per table per data container.

Catalog: DataDictionary

Schema: Invantive

Alias: tce

Label: Live Retrieved Table Columns

Documentation:

Availability varies per platform.

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CLIENT_SIDE_CACHEABLE	boolean	Table Client-Side Cacheable		Are the contents eligible for caching on the client?
DATA_CONTAINER_ALIAS	string(240)	Data Container Alias	<input type="checkbox"/>	Alias of the data container.
DATABASE_DATA_TYPE	string	Database Data Type		Data type in the database.
DOCUMENTATION	string	Documentation		Documentation.
DOTNET_DATA_TYPE	string	.NET Data Type		Data type for .NET.
GET_VALUE	string	Get Value	<input type="checkbox"/>	Function used for post-processing.
ID	int32	ID		Unique ID of the column.
IS_NEW	boolean	Is New		Is the field new.
LABEL_SINGULAR	string	Label Singular		Human-readable label in singular form.
MAX_LENGTH	int64	Maximum Length		Maximum length.
NAME	string	Name		Name of the column.
NULLABLE	boolean	Nullable		Whether the value is optional.
POST_PROCESS_GET_VALUE	string	Post-process Get Value	<input type="checkbox"/>	Whether the value is completed by Invantive after processing.
Precision	int64	Precision		Precision.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
SCALE	int64	Scale		Scale.
SERVICE_URL	string	URL		URL being accessed
TABLE_CALL_SAFE_NAME	string	Table Call Safe Name		Name for use within SQL with special characters escaped.
TABLE_CAN_DELETE	boolean	Table Can Delete		Indicator whether you can delete data in this table.

Name	Data Type	Label	Required	Documentation
TABLE_CAN_INSERT	boolean	Table Can Insert		Indicator whether you can insert data in this table.
TABLE_CAN_SELECT	boolean	Table Can Select		Indicator whether you can select data in this table.
TABLE_CAN_UPDATE	boolean	Table Can Update		Indicator whether you can update data in this table.
TABLE_CATALOG_NAME	string	Table Catalog		Catalog where the tables are contained in.
TABLE_CREATION_DATE_UTC	datetime	Table Creation Date		Date at which the table was originally created (UTC).
TABLE_DESCRIPTION	string	Table Description		Description of the contents.
TABLE_DOCUMENTATION	string	Table Documentation		Documentation of the table or view.
TABLE_ESTIMATED_NUMBER_OF_ROWS	int64	Table Estimated Number of Rows		Estimated number of rows in this table per partition
TABLE_ESTIMATED_SIZE_BYTES	int64	Table Estimated Size in Bytes		Estimated size in bytes of this table per partition.
TABLE_EXAMPLE	string	Table Example		Example of the contents.
TABLE_IS_NEW	boolean	Table is New		Is the table new.
TABLE_IS_PARTITION_SPECIFIC	boolean	Table Is Partition Specific		Indicator whether the contents of this table typically differ per partition.
TABLE_LABEL_LIST	string	Table Label for List		Label of the table for use in lists.
TABLE_LABEL_PLURAL	string	Table Label Plural		Label of the table contents in plural form.
TABLE_LABEL_SINGULAR	string	Table Label Singular		Label of the table contents in singular form.
TABLE_LAST_UPDATE_DATE_UTC	datetime	Table Last Update Date		Date at which the table's structure was last modified (UTC).
TABLE_NAME	string	Table Name		Name of the table or view.
TABLE_PRIMARY_KEY_FIELD	string	Table Primary key		The primary key field of the table.
TABLE_SCHEMA_NAME	string	Table Schema		Schema within the catalog where the table is contained in.
TABLE_SHORT_NAME	string	Table Short Name		Typical alias for the table.
TABLE_TYPE	string	Table Type		Type, can be either 'view' or 'table'.
TABLE_VALID	boolean	Table Valid		Whether the structure of the table is valid.

### 3.1.48 SYSTEMTABLEFUNCTIONPARAMETERS: Data Dictionary Table Function Parameters

Parameters per table per data container.

Catalog: DataDictionary

Schema: Invantive

Alias: tfr

Label: Table Function Parameters

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
DATA_FORMAT	string(60)	Data Format	<input type="checkbox"/>	Data format.
DATABASE_DATA_TYPE	string	Database Data Type		Data type in the database.
DEFAULT_VALUE	string	Default Value	<input type="checkbox"/>	Default value.
DOCUMENTATION	string	Documentation		Documentation.
DOTNET_DATA_TYPE	string	.NET Data Type		Data type for .NET.
ID	int32	ID		Unique ID of the column.
NAME	string	Name		Name of the column.
PRESENCE_REQUIRED	boolean	Presence Required		Whether the presence of a value is required.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
SORTING_ORDER	int32	Sort Order		Sorting order of the parameter within the table function.
TABLE_CATALOG_NAME	string	Table Catalog		Catalog where the tables are contained in.
TABLE_FULL_QUALIFIED_NAME	string(240)	Table Full Qualified Name		Full qualified name.
TABLE_NAME	string	Table Name		Name of the table or view.
TABLE_SCHEMA_NAME	string	Table Schema		Schema within the catalog where the table is contained in.
TABLE_TYPE	string	Table Type		Type, can be either 'view' or 'table'.

### 3.1.49 SYSTEMTABLEFUNCTIONPARAMETERSLIVE: Data Dictionary Live Retrieve Table Function Parameters

Live retrieval of the available parameters per table per data container.

Catalog: DataDictionary

Schema: Invantive

Alias: tfe

Label: Live Retrieve Table Function Parameters

Documentation:

Availability varies per platform.

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
DATA_CONTAINER_ALIAS	string(240)	Data Container Alias	<input type="checkbox"/>	Alias of the data container.
DATABASE_DATA_TYPE	string	Database Data Type		Data type in the database.
DEFAULT_VALUE	string	Default Value	<input type="checkbox"/>	Default value.
DOCUMENTATION	string	Documentation		Documentation.
DOTNET_DATA_TYPE	string	.NET Data Type		Data type for .NET.
ID	int32	ID		Unique ID of the column.
IS_NEW	boolean	Is New		Is the parameter new.
NAME	string	Name		Name of the column.
PRESENCE_REQUIRED	boolean	Presence Required		Whether the presence of a value is required.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
SERVICE_URL	string	URL		URL being accessed
SORTING_ORDER	int32	Sort Order		Sorting order of the parameter within the table function.
TABLE_CALL_SAFE_NAME	string	Table Call Safe Name		Name for use within SQL within special characters escaped.
TABLE_CATALOG_NAME	string	Table Catalog		Catalog where the tables are contained in.
TABLE_IS_NEW	boolean	Table is New		Is the table new.
TABLE_NAME	string	Table Name		Name of the table or view.
TABLE_SCHEMA_NAME	string	Table Schema		Schema within the catalog where the table is contained in.
TABLE_TYPE	string	Table Type		Type, can be either 'view' or 'table'.

### 3.1.50 SYSTEMTABLES: Data Dictionary Tables

Tables, function tables and views per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: tbe

Label: Tables

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CACHE_RESULT	boolean	Cache Result	<input type="checkbox"/>	Whether the result of the execution can be cached for the lifetime of the statement.
CALL_SAFE_NAME	string	Call Safe Name		Name for use within SQL with special characters escaped.
CAN_DELETE	boolean	Can Delete		Indicator whether you can delete data in this table.
CAN_INSERT	boolean	Can Insert		Indicator whether you can insert data in this table.
CAN_SELECT	boolean	Can Select		Indicator whether you can select data in this table.
CAN_UPDATE	boolean	Can Update		Indicator whether you can update data in this table.
CATALOG	string	Catalog		Catalog where the tables are contained in.
CLIENT_SIDE_CACHEABLE	boolean	Client-Side Cacheable		Are the contents eligible for caching on the client?
CREATION_DATE_UTC	datetime	Creation Date		Date at which the table was originally created (UTC).
DESCRIPTION	string	Description		Description of the contents.
DOCUMENTATION	string	Documentation		Documentation.
EDI_CLASS_NAME	string(240)	EDI Class Name	<input type="checkbox"/>	EDI: master class name.
EDI_PATH_FROM_MASTER	string(240)	EDI Path from Master	<input type="checkbox"/>	EDI: path from the master instance.
ESTIMATED_NUMBER_OF_ROWS	int64	Estimated Number of Rows		Estimated number of rows in this table per partition.
ESTIMATED_SIZE_BYTES	int64	Estimated Size in Bytes		Estimated size in bytes of this table per partition.
EXAMPLE	string	Example		Example of the contents.
FULL_QUALIFIED_NAME	string	Full Qualified Name		Fully qualified name.
FULL_SCAN_ROWS	int64	Full Scan (rows)		Number of full scans row processed.
FULL_SCANS_ELAPSED_TIME_MS	int32	Full Scans Elapsed Time (ms)		Time elapsed during full scans (ms).
FULL_SCANS_EXECUTED	int32	Full Scans Executed		Number of full scans executed.
ID	int32	ID		Unique ID of the table.
IS_PARTITION_SPECIFIC	boolean	Is Partition Specific		Indicator whether the contents of this table typically differ per partition.
LABEL_LIST_I18N	string	Translated Label List		Translated label of the table for use in lists.

Name	Data Type	Label	Required	Documentation
LABEL_LIST	string	Label for List		Label of the table for use in lists.
LABEL_PLURAL_I18N	string	Translated Label Plural		Label of the table contents in plural form.
LABEL_PLURAL	string	Label Plural		Label of the table contents in plural form.
LABEL_SINGULAR_I18N	string	Translated Label Singular		Translated label of the table contents in singular form.
LABEL_SINGULAR	string	Label Singular		Label of the table contents in singular form.
LAST_UPDATE_DATE_UTC	datetime	Last Update Date		Date at which the table's structure was last modified (UTC).
MEASURED_AVERAGE_ACCESS_LATENCY_MS	int32	Measured Average Access Latency (ms)		Measured average round-trip latency in milliseconds (across cloud: network latency + disks + reception, on SCSI: disks) statically configured.
MEASURED_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	int32	Measured Average Number Full Scan Rows per Minute		Measured average number of rows that fetched per minute on a full table scan.
MEASURED_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	int32	Measured Average Number Point Query Rows per Minute		Measured average number of rows processed per minute on point queries.
MEASURED_AVERAGE_WRITE_ROWS_PER_MINUTE	int32	Measured Average Number Rows Written per Minute		Measured average number of rows written per minute.
NAME	string	Name		Name of the table or view.
ODATA_BASE_PATH	string(240)	OData Base Path	<input type="checkbox"/>	OData: base path.
ODATA_FIELD_SELECTION_METHOD	string(240)	OData Field Selection Method	<input type="checkbox"/>	OData: field selection method.
ODATA_METADATA_URL	string(4000)	OData Metadata URL	<input type="checkbox"/>	OData: URL for retrieving metadata.
ODATA_SERVER_SIDE_FILTERS	string	OData Server-side Filters	<input type="checkbox"/>	OData: text representation of server-side filters.
ODATA_SERVICE_URL_FOR_DELETE	string(4000)	OData Service URL for Delete	<input type="checkbox"/>	OData: service URL for deleting data.
ODATA_SERVICE_URL_FOR_INSERT	string(4000)	OData Service URL for Insert	<input type="checkbox"/>	OData: service URL for inserting data.
ODATA_SERVICE_URL_FOR_SELECT	string(4000)	OData Service URL for Select	<input type="checkbox"/>	OData: service URL for retrieving data.
ODATA_SERVICE_URL_FOR_UPDATE	string(4000)	OData Service URL for Update	<input type="checkbox"/>	OData: service URL for updating data.
POINT_QUERIES_ELOPSED_TIME_MS	int32	Time Spent in Point Queries (ms)		Time elapsed during point queries (ms).
POINT_QUERIES_EXECUTED	int32	Rows through Point Queries		Number of point queries executed.
PRIMARY_KEY_FIELD	string(4000)	Primary Key Columns		Primary key column(s) of the table.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.

Name	Data Type	Label	Required	Documentation
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
SCHEMA	string	Schema		Schema within the catalog where the table is contained in.
SHORT_NAME	string	Short Name		Typical alias for the table.
SOAP_ACTION	string(240)	SOAP Action	<input type="checkbox"/>	SOAP: action.
STATIC_AVERAGE_ACCESS_LATENCY_MS	int32	Static Average Access Latency (ms)		Technical average round-trip latency in milliseconds (across cloud: network latency + disks + reception, on SCSI: disks) statically configured.
STATIC_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	int32	Static Average Rows per Minute on Full Scan		Average number of rows that fetched per minute on a full table scan, statically configured.
STATIC_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	int32	Static Average Rows per Minute on Point Query		Average number of rows processed per minute on point queries, statically configured.
STATIC_AVERAGE_WRITE_ROWS_PER_MINUTE	int32	Static Average Rows per Minute Written		Average number of rows written per minute, statically configured.
SWAGGER_CONTENT_TYPE	string(240)	Swagger Content Type	<input type="checkbox"/>	SWAGGER: content type.
SWAGGER_DELETE_OPERATION	string(240)	Swagger Delete Operation	<input type="checkbox"/>	SWAGGER: delete operation.
SWAGGER_INSERT_OPERATION	string(240)	Swagger Insert Operation	<input type="checkbox"/>	SWAGGER: insert operation.
SWAGGER_PRE_MAPPING_TABLE_NAME	string(240)	Swagger Pre Mapping Table Name	<input type="checkbox"/>	SWAGGER: pre-mapping table name.
SWAGGER_RESPONSE_SCHEMA	string(240)	Swagger Response Schema	<input type="checkbox"/>	SWAGGER: response schema.
SWAGGER_SELECT_OPERATION	string(240)	Swagger Select Operation	<input type="checkbox"/>	SWAGGER: select operation.
SWAGGER_UPDATE_OPERATION	string(240)	Swagger Update Operation	<input type="checkbox"/>	SWAGGER: update operation.
TABLE_PARAMETERS	string(4000)	Parameters		Parameters defined on the table.
TYPE	string	Type		Type, can be either 'view' or 'table'.
VALID	boolean	Valid		Whether the structure of the table is valid.
WEBHOOK_KEY_FIELD	string(4000)	Webhook Key Column	<input type="checkbox"/>	Key column on webhook messages.
WEBHOOK_TOPIC	string(4000)	Topic	<input type="checkbox"/>	Webhook topic.
WRITE_ELAPSED_TIME_MS	int32	Elapsed Write Time (ms)		Time elapsed during point queries (ms).
WRITES_EXECUTED	int32	Writes Executed		Number of writes executed.
WRITTEN_ROWS	int64	Rows Written		Number of rows written.

Name	Data Type	Label	Required	Documentation
XML_BASE_XPATH	string(240)	Base XPath	<input type="checkbox"/>	XML: XPath expression which forms the root containing all rows.
XML_DEFAULT_NAMESPACE_PREFIX	string(240)	Default Namespace Prefix	<input type="checkbox"/>	XML: default namespace prefix.
XML_NAMED_COMPLEX_TYPE	string(240)	Named Complex Type	<input type="checkbox"/>	XML: name of the complex type.
XML_SERVER_SIDE_FILTERS	string	Server-side Filters	<input type="checkbox"/>	XML: text representation of server-side filters.
XML_SERVICE_URL	string(240)	Service URL	<input type="checkbox"/>	XML: Service URL.
XML_TOPIC	string(240)	Topic	<input type="checkbox"/>	XML: topic or action as known on the remote server. Defaults to Name when not set.
XML_XPATH	string(240)	XPath	<input type="checkbox"/>	XML: XPath expression for the data when specified or the root otherwise. The XPath typically does NOT include the base XPath.

### 3.1.51 SYSTEMTRANSLATIONS: Data Dictionary Translations

Available translations of a resource code into the current user interface language.

Catalog: DataDictionary

Schema: Invantive

Alias: tln

Label: Translations

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
INITIAL_TRANSLATION	string(4000)	Initial Translation	<input type="checkbox"/>	Initial translation of the resource code.
LANGUAGE_CODE	string(240)	Language Code	<input checked="" type="checkbox"/>	Language code.
RESOURCE_CODE	string(240)	Resource Code	<input checked="" type="checkbox"/>	Code of the resource.

### 3.1.52 SYSTEMUSERS: Data Dictionary System Users

Known users.

Catalog: DataDictionary

Schema: Invantive

Alias: usr

## Label: System Users

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
CODE	string(240)	Code	<input type="checkbox"/>	Code.
COMPANY_BIC	string(240)		<input type="checkbox"/>	BIC of company of user.
COMPANY_CITY	string(240)	Company City	<input type="checkbox"/>	City of the company of the user.
COMPANY_CO_COC_NUMBER	string(240)	Company Chamber of Commerce Number	<input type="checkbox"/>	CoC number of the company of the user.
COMPANY_EMAIL_ADDRESS	string(240)	Company Email Address	<input type="checkbox"/>	Email address of the company of the user.
COMPANY_IBAN	string(240)		<input type="checkbox"/>	IBAN of company of user.
COMPANY_ID	string(240)	Company ID	<input type="checkbox"/>	ID of company of user.
COMPANY_NAME	string(240)	Company Name	<input type="checkbox"/>	Name of company of user.
COMPANY_PHONE	string(240)	Company Phone	<input type="checkbox"/>	Phone number of company of user.
COMPANY_RSIN_NUMBER	string(240)	Company RSIN Number	<input type="checkbox"/>	RSIN number of company of user.
COMPANY_SIRET_NUMBER	string(240)	Company SIRET Number	<input type="checkbox"/>	SIRET number of company of user.
COMPANY_VAT_NUMBER	string(240)	Company VAT Number	<input type="checkbox"/>	VAT number of company of user.
COMPANY_WEB_SITE	string(240)	Company Web Site	<input type="checkbox"/>	Website of company of user.
EMAIL_ADDRESS	string(240)	Email Address	<input type="checkbox"/>	Email address.
FIRST_NAME	string(240)	First Name	<input type="checkbox"/>	First name.
GENDER	string(240)	Gender	<input type="checkbox"/>	Gender.
ID	int32	ID	<input checked="" type="checkbox"/>	ID.
LANGUAGE	string(240)	Language	<input type="checkbox"/>	Language.
LAST_LOGON_TIME	datetime	Last Logon	<input type="checkbox"/>	Last Logon Time (UTC).
LAST_NAME	string(240)	Last Name	<input type="checkbox"/>	Last name.
LINKED_IN	string(240)	LinkedIn	<input type="checkbox"/>	LinkedIn account.
LOG_ON_CODE	string(240)	Log On Code	<input type="checkbox"/>	Log on code.
MIDDLE_NAME	string(240)	Middle Name	<input type="checkbox"/>	Middle name.
MOBILE_NUMBER	string(240)	Mobile Number	<input type="checkbox"/>	Mobile phone number.
NAME	string(240)	Name	<input type="checkbox"/>	Name.
NATIONALITY	string(240)	Nationality	<input type="checkbox"/>	Nationality.
PHONE_NUMBER	string(240)	Phone Number	<input type="checkbox"/>	Phone number.
PICTURE_BLOB	byte[]	Picture	<input type="checkbox"/>	Binary representation of the picture of the user.
PICTURE_MIME_TYPE	string(240)	MIME Type	<input type="checkbox"/>	MIME type of picture of user.

Name	Data Type	Label	Required	Documentation
PICTURE_URL	string(240)	Picture (URL)	<input type="checkbox"/>	URL to picture of user.
SKYPE	string(240)	Skype	<input type="checkbox"/>	Skype address.
TITLE	string(240)	Title	<input type="checkbox"/>	Title.
TWITTER	string(240)	Tw itter	<input type="checkbox"/>	Tw itter address.
WEBSITE	string(240)	Website	<input type="checkbox"/>	Personal website.

**3.1.53 SYSTEMUTC\_OFFSETS: Data Dictionary UTC Offsets**

UTC offsets.

Catalog: DataDictionary

Schema: Invantive

Alias: uot

Label: UTC Offsets

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

**View Columns**

The columns of the view SYSTEMUTC\_OFFSETS are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
NAME	string(240)	Name	<input checked="" type="checkbox"/>	Name in English.
OFFSET_MIN	int16	Offset (minutes)	<input checked="" type="checkbox"/>	Offset from UTC in minutes.

**3.1.54 SYSTEMVIEWS: Data Dictionary Database Views**

Views per active data container.

Catalog: DataDictionary

Schema: Invantive

Alias: viw

Label: Database Views

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

**View Columns**

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

Name	Data Type	Label	Required	Documentation
CATALOG	string	Catalog		Catalog where the views are contained in.
DESCRIPTION	string	Description		Description.
ID	int32	ID		Unique ID of the view.
NAME	string	Name		Name of the view.
PROVIDER_DATA_CONTAINER_ALIAS	string(4000)	Data Container Alias	<input type="checkbox"/>	Data container alias.
PROVIDER_DATA_CONTAINER_ID	string(4000)	Data Container ID	<input type="checkbox"/>	Data container ID.
PROVIDER_DESCRIPTION	string(16000)	Provider Description	<input checked="" type="checkbox"/>	Provider description.
PROVIDER_INSTANCE_UID	guid	Provider Instance UID	<input checked="" type="checkbox"/>	Unique ID of the provider instance.
PROVIDER_NAME	string(240)	Provider Name	<input checked="" type="checkbox"/>	Name of the provider.
PROVIDER_SHORT_NAME	string(240)	Provider Short Name	<input checked="" type="checkbox"/>	Provider short name.
QUERY	string	SQL Query		SQL query defining the view contents. Only available for non-integrated views.
SCHEMA	string	Schema		Schema within the catalog where the view is contained in.

### 3.1.55 TIPSBYTERM: Data Dictionary Tips by Term

Tips by term.

Catalog: DataDictionary

Schema: Invantive

Alias: ttm

Label: Tips by Term

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

## Parameters of Table Function

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

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

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

Name	Data Type	Required	Default Value	Documentation
IncludeOtherLanguages	string	<input type="checkbox"/>		Include other tips in other languages than the preferred and fallback language.
MessageCode	string	<input checked="" type="checkbox"/>		Message code to search.
PreferredLanguageCode	string	<input type="checkbox"/>		Preferred language code.
Tags	string	<input type="checkbox"/>		Tags.
UltimateFallbackLanguageCode	string	<input type="checkbox"/>		Fallback language code (optional).

## Columns of Table Function

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

Name	Data Type	Label	Required	Documentation
CreatedUtc	datetime	Created	<input type="checkbox"/>	
HasAnswer	boolean	Has Answer	<input checked="" type="checkbox"/>	
InteractionCount	int32	Interaction Count	<input checked="" type="checkbox"/>	
IsQuestion	boolean	Is Boolean	<input checked="" type="checkbox"/>	
LanguageCode	string(2)	Language Code	<input checked="" type="checkbox"/>	
ModifiedUtc	datetime	Modified	<input type="checkbox"/>	
ReadMoreUrl	string	URL	<input type="checkbox"/>	
Tags	string	Tags	<input type="checkbox"/>	
Title	string(240)	Title	<input checked="" type="checkbox"/>	

### 3.1.56 USERMESSAGES: Data Dictionary User Messages

User messages retrieved from Invantive Customer Service.

Catalog: DataDictionary

Schema: Invantive

Alias: ume

Label: User Messages

Documentation:

Fatal messages are typically never found in this table, since they would already have caused the application to exit.

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
ACTION1_TEXT	string(4000)	Action 1 Text	<input type="checkbox"/>	Action 1 text.
ACTION1_URL	string(4000)	Action 1 URL	<input type="checkbox"/>	Action 1 URL.
FATAL_FLAG	boolean	Fatal	<input checked="" type="checkbox"/>	Whether the message should cause an exit of the app.
ID	decimal	ID	<input type="checkbox"/>	Unique ID.
INSTANTIATED_UTC	datetime	Instantiated	<input checked="" type="checkbox"/>	Moment at which the message was registered on local device (UTC).
LABEL	string(240)	Label	<input type="checkbox"/>	Unique label.
LEVEL	string(240)	Level	<input checked="" type="checkbox"/>	Level.
MAX_NUMBER_OF_SHOWS	int32	Maximum Number of Shows	<input type="checkbox"/>	Maximum number of shows of the message.
MESSAGE_CODE	string(60)	Message Code	<input type="checkbox"/>	Message code.
TEXT	string(4000)	Message Text	<input type="checkbox"/>	Text.
TIME_BETWEEN_SHOWS_SEC	int32	Time between Shows (sec)	<input type="checkbox"/>	Minimum time between two shows in seconds.

### 3.1.57 USERSETTINGS: Data Dictionary System User Settings

Properties and their values per user.

Catalog: DataDictionary

Schema: Invantive

Alias: usg

Label: System User Settings

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

## View Columns

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

Name	Data Type	Label	Required	Documentation
LANGUAGE_CODE	string(240)	Language Code	<input type="checkbox"/>	Current User Interface language code.
LAST_LOG_ON_DATE	datetime	Last Log On Date	<input type="checkbox"/>	Date at which the last log on occurred.
USER_EMAIL_ADDRESS	string(240)	User Email Address	<input type="checkbox"/>	User email address.
USER_LOG_ON_CODE	string(240)	User Log On Code	<input type="checkbox"/>	User log on code.
USER_NAME	string(240)	User Name	<input type="checkbox"/>	User name.

### 3.1.58 WEEKDAYS: Data Dictionary Days of the Week

Map of days of the full week with 1 representing Monday and 7 representing Sunday.

Catalog: DataDictionary

Schema: Invantive

Alias: wdy

Primary Keys: DAY

Label: Days of the Week

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

## Table Columns

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

Name	Data Type	Label	Required	Documentation
day	int32	Day Number	<input checked="" type="checkbox"/>	Number of the day.
description	string(240)	Description	<input checked="" type="checkbox"/>	

## 4 Schema: Views

### 4.1 Views

#### 4.1.1 Test0Rows10000Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test0Rows10000Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

#### 4.1.2 Test0Rows1000Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test0Rows1000Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

### 4.1.3 Test0Rows100Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test0Rows100Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

### 4.1.4 Test1000000Rows1000Mb10000Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test1000000Rows1000Mb10000Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row

Name	Data Type	Label	Required	Documentation
				was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

#### 4.1.5 Test1000000Rows1000Mb1000Sec

Catalog: DataDictionary

Schema: Views

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

### View Columns

The columns of the view Test1000000Rows1000Mb1000Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

#### 4.1.6 Test1000000Rows1000Mb1Sec

Catalog: DataDictionary

Schema: Views

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

### View Columns

The columns of the view Test1000000Rows1000Mb1Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

#### 4.1.7 Test1000Rows100Mb100Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test1000Rows100Mb100Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

### 4.1.8 Test1000Rows1Mb1000Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test1000Rows1Mb1000Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

### 4.1.9 Test100Rows1Mb100Sec

Catalog: DataDictionary

Schema: Views

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

## View Columns

The columns of the view Test100Rows1Mb100Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row

Name	Data Type	Label	Required	Documentation
				was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

#### 4.1.10 Test10Rows1000Mb1Sec

Catalog: DataDictionary

Schema: Views

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

### View Columns

The columns of the view Test10Rows1000Mb1Sec are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
date_generated_utc	datetime	Date Generated (UTC)	<input checked="" type="checkbox"/>	System time at which the row was generated.
random_blob	byte[]	Random BLOB	<input type="checkbox"/>	BLOB with random contents.
value	int32	Value	<input checked="" type="checkbox"/>	Generated value.

# Index

- . -  
.NET Data Type 61, 65, 66, 67

## - A -

ABBREVIATION 51, 53  
acceptMimeType 11  
ACTION 20  
Action 1 Text 76  
Action 1 URL 76  
ACTION1\_TEXT 76  
ACTION1\_URL 76  
Active 41  
Active System Providers 53  
aet 5  
Age 11, 15  
ALIAS 31, 38, 59  
Allow Display 27, 49  
Allow Set from Connection String 27, 49  
Allow Set from Log On 27, 49  
Allow Set from Provider File 27, 49  
Allow Set from Set Statement 27, 49  
Allow Write 41  
ALLOW\_DISPLAY 27, 49  
ALLOW\_SET\_FROM\_CONNECTION\_STRING 27, 49  
ALLOW\_SET\_FROM\_LOG\_ON 27, 49  
ALLOW\_SET\_FROM\_PROVIDER\_FILE 27, 49  
ALLOW\_SET\_FROM\_SET\_STATEMENT 27, 49  
ALLOW\_WRITE 41  
Allows SQL Trace 26  
ALLOWS\_SQL\_TRACE 26  
ame 23  
amp 22  
analysis-enforce-row-uniqueness 2  
Anonymization Map Values 23  
Anonymization Maps 22  
Anonymization Predefined Maps 24  
Anonymized Value 23  
ANONYMIZED\_VALUE 23  
app 24  
Application Managed 5  
Application Name 5  
Application User 5  
APPLICATION\_NAME 5

APPLICATION\_USER 5  
Archived 41  
Argument Data Type 39  
Argument Default Value 39  
Argument Documentation 39  
Argument Name 39  
Argument Position 39  
ARGUMENT\_DATA\_TYPE 39  
ARGUMENT\_DEFAULT\_VALUE 39  
ARGUMENT\_DOCUMENTATION 39  
ARGUMENT\_NAME 39  
ARGUMENT\_POSITION 39  
ARGUMENT\_REQUIRED 39  
ASP.Net MVC Version (extension) 11, 15  
ASP.Net Version (extension) 11, 15  
Audit Events 5  
AUDITEVENTS 5  
Authentication Mode 26  
AUTHENTICATION\_MODE 26

## - B -

Base XPath 68  
basicAuthenticationPassword 11  
basicAuthenticationUser 11  
Billing ID 5  
Billing Reference 5  
BILLING\_ID 5  
BILLING\_REFERENCE 5  
Binary Contents 11  
binaryPayload 11  
Bulk Insert Count 53  
Bulk Insert Duration Maximum (ms) 53  
Bulk Insert Duration Total (ms) 53  
Bulk Insert Page Count 53  
Bulk Insert Row Count 53  
BULK\_INSERT\_COUNT 53  
BULK\_INSERT\_DURATION\_MAX\_MS 53  
BULK\_INSERT\_DURATION\_TOTAL\_MS 53  
BULK\_INSERT\_PAGE\_COUNT 53  
BULK\_INSERT\_ROW\_COUNT 53  
bulk-delete-page-size-rows 2  
bulk-insert-page-size-bytes 2  
bulk-insert-page-size-rows 2  
Bytes Received 20  
Bytes Retrieved 11, 15  
Bytes Sent 20  
BYTES\_RECEIVED 20  
BYTES\_RETRIEVED 11, 15  
BYTES\_SENT 20

**- C -**

Cache (extension) 11, 15  
 Cache Control 11, 15  
 Cache First Hit 28  
 Cache Hits 28  
 Cache Hits per Hour 28  
 Cache Key 28, 60  
 Cache Last Hit 28  
 Cache Result 68  
 CACHE\_CONTROL 11, 15  
 CACHE\_FIRST\_HIT\_UTC 28  
 CACHE\_HITS 28  
 CACHE\_HITS\_PER\_HOUR 28  
 CACHE\_KEY 28, 60  
 CACHE\_LAST\_HIT\_UTC 28  
 CACHE\_RESULT 68  
 cacheKey 11  
 CALENDAR 7  
 Call Safe Name 20, 68  
 CALL\_SAFE\_NAME 20, 68  
 Calling Code 25  
 CALLING\_CODE 25  
 Calls Made Today 41  
 Can Delete 68  
 Can Filter Server-side 61  
 Can Insert 68  
 Can Select 68  
 Can Update 68  
 CAN\_DELETE 68  
 CAN\_FILTER\_SERVER\_SIDE 61  
 CAN\_INSERT 68  
 CAN\_SELECT 68  
 CAN\_UPDATE 68  
 CATALOG 17, 24, 58, 68, 74  
 Catalog Name 35  
 CATALOG\_NAME 35  
 Catalogs 24  
 CATEGORY 49  
 Century Number 7  
 CENTURY\_NUMBER 7  
 Certificate Issuer 11, 15  
 Certificate not After 11, 15  
 Certificate not Before 11, 15  
 Certificate Serial Number 11, 15  
 Certificate Signature Algorithm 11, 15  
 Certificate Subject 11, 15  
 CERTIFICATE\_DATE\_NOT\_AFTER 11, 15  
 CERTIFICATE\_DATE\_NOT\_BEFORE 11, 15  
 CERTIFICATE\_ISSUER 11, 15

CERTIFICATE\_SERIAL\_NUMBER 11, 15  
 CERTIFICATE\_SIGNATURE\_ALGORITHM 11, 15  
 CERTIFICATE SUBJECT 11, 15  
 Channel Name 29  
 CHANNEL\_NAME 29  
 Character Contents 11  
 Check Spelling 61  
 CHECK\_SPELLING 61  
 Class Name 48  
 CLASS\_NAME 48  
 CLIENT\_SIDE\_CACHEABLE 61, 65, 68  
 Client-Side Cacheable 68  
 clr 7  
 CODE 22, 23, 24, 27, 35, 36, 41, 49, 72  
 Code/value Domains 35  
 Column 1 21  
 COLUMN\_1 21  
 Columns In 59  
 Columns Out 59  
 COLUMNS\_IN 59  
 COLUMNS\_OUT 59  
 COMMENT 26  
 Commercial Name 51, 53  
 COMMERCIAL\_NAME 51, 53  
 COMMUNITY\_EDITION 51, 53  
 Company Address 41  
 Company Address Line 1 41  
 Company Address Line 2 41  
 Company Address Line 3 41  
 Company BIC 31  
 Company Chamber of Commerce Number 41, 72  
 Company City 41, 72  
 Company CoC Number 41  
 Company Country 41  
 Company Email Address 41, 72  
 Company IBAN 31  
 Company IBAN Number 41, 45, 46  
 Company ID 72  
 Company Legal Form 41  
 Company Name 41, 72  
 Company Phone 41, 72  
 Company RSIN Number 41, 45, 46, 72  
 Company SBI Code 41  
 Company SIRET Number 72  
 Company State 41  
 Company Twitter Account 41  
 Company VAT Number 41, 72  
 Company Wage Tax Number 41  
 Company Web Site 41, 72  
 Company Website 41  
 Company ZIP Code 41

COMPANY\_ADDRESS 41  
 COMPANY\_BIC 72  
 COMPANY\_CITY 41, 72  
 COMPANY\_COC\_NUMBER 41, 72  
 COMPANY\_COUNTRY 41  
 COMPANY\_EMAIL\_ADDRESS 41, 72  
 COMPANY\_IBAN 72  
 COMPANY\_IBAN\_NUMBER 41  
 COMPANY\_ID 72  
 COMPANY\_NAME 41, 72  
 COMPANY\_PHONE 41, 72  
 COMPANY\_RSIN\_NUMBER 41, 72  
 COMPANY\_SIRET\_NUMBER 72  
 COMPANY\_STATE 41  
 COMPANY\_TWITTER\_ACCOUNT 41  
 COMPANY\_VAT\_NUMBER 41, 72  
 COMPANY\_WAGE\_TAX\_NUMBER 41  
 COMPANY\_WEB\_SITE 41, 72  
 COMPANY\_ZIP\_CODE 41  
 Connection 11, 15  
 Connection Opened at (UTC) 53  
 CONNECTION\_OPENED\_AT\_UTC 53  
 connection-string 2  
 Consumption Last Call 41  
 CONSUMPTION\_LAST\_CALL 41  
 Content Disposition 11, 15  
 Content Language 11, 15  
 Content Length 11, 15  
 Content MD5 11, 15  
 Content Security Policy 11, 15  
 Content Type Options (extension) 11, 15  
 CONTENT\_DISPOSITION 11, 15  
 CONTENTS\_BLOB 11  
 CONTENTS\_CHAR 11  
 contentType 11  
 count 18  
 Countries 25  
 Created by 26  
 Created on 26  
 CREATED\_BY 26  
 CREATED\_ON 26  
 CREATED\_UTC 28, 41  
 Creation Date 21, 45, 46, 68  
 Creation Date (UTC) 26  
 CREATION\_DATE\_UTC 26, 68  
 ctg 24  
 cty 25  
  
**- D -**  
 DAILY\_LIMIT 41  
  
 DAILY\_Remaining 41  
 DAILY\_RESET\_DATE\_UTC 41  
 DAILY\_USED 41  
 dal 8, 10  
 Data Container 31  
 Data Container Alias 17, 20, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 39, 40, 41, 45, 46, 49, 51, 53, 57, 58, 61, 65, 66, 67, 68, 74  
 Data Container Attributes and Their Values 27  
 Data Container ID 5, 17, 20, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 41, 45, 46, 49, 51, 53, 57, 58, 61, 66, 68, 74  
 Data Container Messages 29  
 Data Container Properties 30  
 Data Dictionary 1, 5, 7, 8, 10, 11, 15, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 35, 36, 37, 38, 39, 40, 41, 45, 46, 48, 49, 51, 53, 57, 58, 59, 60, 61, 65, 66, 67, 68, 72, 74, 75, 76, 77, 78, 79, 80, 81, 82  
 Data Format 66  
 Data Source 11, 15  
 Data Type 22, 23, 24  
 DATA\_CONTAINER\_ALIAS 20, 30, 51, 53, 65, 67  
 DATA\_CONTAINER\_ID 5, 20, 30, 51, 53  
 DATA\_FORMAT 66  
 Database 26  
 Database Data Type 61, 65, 66, 67  
 Database Driver 1  
 Database Pool Description 53  
 Database Pricing Tier 53  
 Database Service Tier 53  
 Database Version 53  
 Database Version Number 53  
 Database Views 74  
 DATABASE\_DATA\_TYPE 61, 65, 66, 67  
 DATABASE\_NAME 26  
 DATABASE\_POOL\_DESCRIPTION 53  
 DATABASE\_PRICING\_TIER 53  
 DATABASE\_SERVICE\_TIER 53  
 DATABASE\_VERSION 53  
 DATABASE\_VERSION\_NUMBER 53  
 Databases 26  
 DataDictionary 1  
 Date 11, 15  
 Date Generated (UTC) 18, 78, 79, 80, 81, 82  
 date\_generated\_utc 18, 78, 79, 80, 81, 82  
 DATE\_RETRIEVAL\_UTC 11, 15  
 day 78  
 Day Date 7  
 Day in Month 7  
 Day in Week 7  
 Day in Year Number 7

Day Number	78	Dimension 11 Name	5
Day Number since January 1, 1900	7	Dimension 12 Name	5
DAY_DATE	7	Dimension 13 Name	5
DAY_IN_MONTH	7	Dimension 14 Name	5
DAY_IN_WEEK	7	Dimension 15 Name	5
DAY_IN_YEAR_NUMBER	7	Dimension 16 Name	5
DAY_SINCE_19000101_NUMBER	7	Dimension 17 Name	5
Days of the Week	78	Dimension 18 Name	5
dbe	26	Dimension 19 Name	5
dce	27	Dimension 2 Name	5
dcr	31	Dimension 2 Value	5
dct	28	Dimension 20 Name	5
dcy	30	Dimension 3 Name	5
dd	1	Dimension 3 Value	5
Default Connection ID	51, 53	Dimension 4 Name	5
Default Namespace Prefix	68	Dimension 4 Value	5
Default Number of Parallel Requests	51, 53	Dimension 5 Name	5
Default Slot-based Rate Limit Length (ms)	51, 53	Dimension 5 Value	5
Default Slot-based Rate Limit Slots	51, 53	Dimension 6 Name	5
Default Value	27, 49, 66, 67	Dimension 6 Value	5
DEFAULT_CONNECTION_ID	51, 53	Dimension 7 Name	5
DEFAULT_NUMBER_PARALLEL_REQUESTS	53	Dimension 7 Value	5
DEFAULT_SLOTBASED_RATE_LIMIT_LENGTH_MS	51, 53	Dimension 8 Name	5
DEFAULT_SLOTBASED_RATE_LIMIT_SLOTS	53	Dimension 8 Value	5
DEFAULT_VALUE	27, 49, 66, 67	Dimension 9 Name	5
Defining Type Assembly Qualified Name	49	Dimension 9 Value	5
Defining Type Name	49	DIMENSION1_NAME	5
Defining Type Namespace	49	DIMENSION1_VALUE	5
Defining Type Provider Description	49	DIMENSION10_NAME	5
Defining Type Provider Display Name	49	DIMENSION10_VALUE	5
Defining Type Provider Name	49	DIMENSION11_NAME	5
DEFINING_TYPE_ASSEMBLY_QUALIFIED_NAME	49	DIMENSION11_VALUE	5
DEFINING_TYPE_NAME	49	DIMENSION12_NAME	5
DEFINING_TYPE_NAMESPACE	49	DIMENSION12_VALUE	5
DEFINING_TYPE_PROVIDER_DESCRIPTION	49	DIMENSION13_NAME	5
DEFINING_TYPE_PROVIDER_DISPLAY_NAME	49	DIMENSION13_VALUE	5
DEFINING_TYPE_PROVIDER_NAME	49	DIMENSION14_NAME	5
DEPTH	11, 15, 59	DIMENSION14_VALUE	5
Derived Value	61	DIMENSION15_NAME	5
DERIVED_VALUE	61	DIMENSION15_VALUE	5
DESCRIPTION	22, 23, 24, 26, 27, 36, 41, 48, 49, 51, 53, 59, 68, 74	DIMENSION16_NAME	5
Dialing Plan Prefix	25	DIMENSION16_VALUE	5
DIALING_PLAN_PREFIX	25	DIMENSION17_NAME	5
Dimension 1 Name	5	DIMENSION17_VALUE	5
Dimension 1 Value	5	DIMENSION18_NAME	5
Dimension 10 Name	5	DIMENSION18_VALUE	5
Dimension 10 Value	5	DIMENSION19_NAME	5
		DIMENSION19_VALUE	5
		DIMENSION20_NAME	5
		DIMENSION2_NAME	5
		DIMENSION2_VALUE	5

DIMENSION20\_VALUE 5  
 DIMENSION3\_NAME 5  
 DIMENSION3\_VALUE 5  
 DIMENSION4\_NAME 5  
 DIMENSION4\_VALUE 5  
 DIMENSION5\_NAME 5  
 DIMENSION5\_VALUE 5  
 DIMENSION6\_NAME 5  
 DIMENSION6\_VALUE 5  
 DIMENSION7\_NAME 5  
 DIMENSION7\_VALUE 5  
 DIMENSION8\_NAME 5  
 DIMENSION8\_VALUE 5  
 DIMENSION9\_NAME 5  
 DIMENSION9\_VALUE 5  
 diskCache 11  
 diskCacheMaxAgeSec 11  
 Display Control 61  
 Display in Filter 61  
 Display in LOV 61  
 Display in Record 61  
 Display in Results 61  
 Display Length (Average) 61  
 Display Length (SD) 61  
 Display Name 51, 53  
 Display Order 49, 61  
 DISPLAY\_CONTROL 61  
 DISPLAY\_IN\_FILTER 61  
 DISPLAY\_IN\_LOV 61  
 DISPLAY\_IN\_RECORD 61  
 DISPLAY\_IN\_RESULTS 61  
 DISPLAY\_LENGTH\_AVERAGE 61  
 DISPLAY\_LENGTH\_SD 61  
 DISPLAY\_NAME 51, 53  
 DISPLAY\_ORDER 49, 61  
 dme 29  
 dmn 35  
 DOCUMENTATION 51, 53, 61, 65, 66, 67, 68  
 Documentation (URL) 49, 51, 53, 57  
 DOCUMENTATION\_URL 51, 53  
 Domain Code 36, 46  
 Domain Values 36  
 DOMAIN\_CODE 36  
 DOTNET\_DATA\_TYPE 61, 65, 66, 67  
 DOUBLE 8  
 Download Implementation URL 49, 51, 53, 57  
 DOWNLOAD\_IMPLEMENTATION\_URL 51, 53  
 dsr 33  
 dst 35  
 DUAL 10  
 DUMMY 26  
 Dummy BLOB 8, 10  
 Dummy Boolean 8, 10  
 Dummy Date 8, 10  
 Dummy Date/Time 8, 10, 11  
 Dummy Decimal 8, 10, 11  
 Dummy Double 8, 10, 11  
 Dummy Float 8, 10  
 Dummy GUID 8, 10, 11  
 Dummy Integer (16-bits) 8, 10  
 Dummy Integer (32-bits) 8, 10, 11  
 Dummy Integer (64-bits) 8, 10, 11  
 Dummy String 8, 10, 11  
 Dummy uint16 8, 10  
 Dummy uint32 8, 10  
 Dummy uint64 8, 10  
 dummy\_blob 8, 10  
 dummy\_blob\_null 8, 10  
 dummy\_bool 8, 10  
 dummy\_bool\_null 8, 10  
 dummy\_char 8, 10  
 dummy\_char\_null 8, 10  
 dummy\_date 8, 10  
 dummy\_date\_null 8, 10  
 dummy\_datetime 8, 10, 11  
 dummy\_datetime\_null 8, 10  
 dummy\_decimal 8, 10, 11  
 dummy\_decimal\_null 8, 10  
 dummy\_double 8, 10, 11  
 dummy\_double\_above 8, 10  
 dummy\_double\_below 8, 10  
 dummy\_double\_null 8, 10  
 dummy\_float 8, 10  
 dummy\_float\_null 8, 10  
 dummy\_guid 8, 10, 11  
 dummy\_guid\_null 8, 10  
 dummy\_int16 8, 10  
 dummy\_int16\_null 8, 10  
 dummy\_int32 8, 10, 11  
 dummy\_int32\_null 8, 10  
 dummy\_int64 8, 10, 11  
 dummy\_int64\_null 8, 10  
 dummy\_string 8, 10, 11  
 dummy\_string\_int64 8, 10  
 dummy\_string\_null 8, 10  
 dummy\_uint16 8, 10  
 dummy\_uint32 8, 10  
 dummy\_uint64 8, 10  
 Duration 17, 20, 21  
 Duration (ms) 59  
 Duration (Ticks) 59  
 Duration Period (ms) 33, 35

DURATION\_MAX\_TICKS 22, 23  
 DURATION\_MIN\_TICKS 22, 23  
 DURATION\_MS 17, 20, 21, 59  
 DURATION\_PERIOD\_MS 33, 35  
 DURATION\_TICKS 59  
 DURATION\_TOTAL\_TICKS 22, 23  
 dve 36

**- E -**

EDI Class Name 68  
 EDI Path from Master 68  
 EDI\_CLASS\_NAME 68  
 EDI\_PATH\_FROM\_MASTER 68  
 Elapsed Write Time (ms) 68  
 Email Address 72  
 EMAIL\_ADDRESS 72  
 EMPTY 11  
 Empty Table 11  
 End Time 59  
 END\_TIME\_UTC 59  
 ERA 7  
 Error Code 11, 15  
 Error Message 17, 20, 21  
 Error Text 11, 15  
 ERROR\_MESSAGE 17, 20, 21  
 ERROR\_MESSAGE\_CODE 11, 15  
 ERROR\_MESSAGE\_TEXT 11, 15  
 Estimated Number of Rows 68  
 Estimated Size in Bytes 68  
 ESTIMATED\_NUMBER\_OF\_ROWS 68  
 ESTIMATED\_SIZE\_BYTES 68  
 ETAG 11, 15  
 ety 11  
 EXAMPLE 61, 68  
 Execution Date 17  
 Execution End Date 20  
 Execution Start Date 20  
 EXECUTION\_DATE\_UTC 17, 21  
 EXECUTION\_END\_DATE\_UTC 20  
 EXECUTION\_START\_DATE\_UTC 20  
 EXECUTIONS 59  
 Expect CT 11, 15  
 EXPIRES 11, 15  
 EXPLANATION 49  
 EXPRESSION 60

**- F -**

Fatal 76

FATAL\_FLAG 76  
 Feature Policy 11, 15  
 Fetch by Default 61  
 FETCH\_BY\_DEFAULT 61  
 Finger Print 59  
 FINGER\_PRINT 59  
 first 18  
 First Measurement Moment 41  
 First Name 72  
 First Remaining Calls 41  
 First Remaining Calls per Minute 41  
 First Source Code 60  
 First Start Time 59  
 First Use 41  
 FIRST\_DAILY\_REMAINING 41  
 FIRST\_MEASUREMENT\_UTC 41  
 FIRST\_MINUTELY\_REMAINING 41  
 FIRST\_NAME 72  
 FIRST\_SOURCE\_CODE 60  
 FIRST\_START\_TIME 59  
 FIRST\_USE\_UTC 41  
 Force Native 26  
 FORCE\_NATIVE 26  
 force-case-sensitive-identifiers 2  
 forced-casing-identifiers 2  
 Forwarded to Customer Service 20  
 FORWARDED\_CUSTOMER\_SERVICE 20  
 Frame Options (extension) 11, 15  
 ftn 37  
 Full Name 26  
 Full Qualified Name 68  
 Full Scan (rows) 68  
 Full Scans Elapsed Time (ms) 68  
 Full Scans Executed 68  
 FULL\_NAME 26  
 FULL\_QUALIFIED\_NAME 68  
 FULL\_SCAN\_ROWS 68  
 FULL\_SCANS\_ELAPSED\_TIME\_MS 68  
 FULL\_SCANS\_EXECUTED 68  
 Function Code 37  
 Function Description 39  
 Function Documentation 39  
 Function Name 39  
 FUNCTION\_CODE 37  
 FUNCTION\_DESCRIPTION 39  
 FUNCTION\_DOCUMENTATION 39  
 FUNCTION\_NAME 39

**- G -**

GENDER 72

Get Value 65  
 GET\_VALUE 65  
 Group Name 26  
 GROUP\_NAME 26  
 GUI Action 5  
 GUI External IP Address 5  
 GUI Internal IP Address 5  
 GUI Machine 5  
 GUI Module 5  
 GUI Module Name 5  
 GUI Module Version 5  
 GUI OS User 5  
 GUI\_ACTION 5  
 GUI\_IP\_ADDRESS\_EXTERNAL 5  
 GUI\_IP\_ADDRESS\_INTERNAL 5  
 GUI\_MACHINE 5  
 GUI\_MODULE 5  
 GUI\_MODULE\_NAME 5  
 GUI\_MODULE\_VERSION 5  
 GUI\_OS\_USER 5  
 HTTP Disk Cache Write Compress Operations 53  
 HTTP Disk Cache Write Compressed (byte) 53  
 HTTP Disk Cache Write Encrypt Duration (ms) 53  
 HTTP Disk Cache Write Encrypt Operations 53  
 HTTP Disk Cache Write Encrypted (byte) 53  
 HTTP Disk Cache Write Operations 53  
 HTTP Download History 15  
 HTTP Memory Cache Cache Size 53  
 HTTP Memory Cache Count 53  
 HTTP Memory Cache Hits 53  
 HTTP Memory Cache Incorrect Content Hits 53  
 HTTP Memory Cache Misses 53  
 HTTP Memory Cache Misses Fetch Time Maximum (ms) 53  
 HTTP Memory Cache Misses Fetch Time Minimum (ms) 53  
 HTTP Memory Cache Misses Fetch Time Total (ms) 53  
 HTTP Memory Cache Unsupported Format Hits 53  
 HTTP Method 28  
 HTTP Request Body 28  
 HTTP Request Body (GZipped) 28  
 HTTP Request Body Gzipped Length (Bytes) 28  
 HTTP Request Body Length 28  
 HTTP Request Method 11, 15  
 HTTP Requests Executed 53  
 HTTP Response Body 28  
 HTTP Response Body (Binary) 28  
 HTTP Response Body (GZipped) 28  
 HTTP Response Body Gzipped Length (Bytes) 28  
 HTTP Response Body Length 28  
 HTTP Response Body Length (Bytes) 28  
 HTTP Response Headers 28  
 HTTP Status Code 11, 15  
 HTTP User Agent 11, 15  
 HTTP\_DISK\_CACHE\_HITS 53  
 HTTP\_DISK\_CACHE\_INCORRECT\_CONTENT\_HITS 53  
 HTTP\_DISK\_CACHE\_MISSES 53  
 HTTP\_DISK\_CACHE\_READ\_BYTES 53  
 HTTP\_DISK\_CACHE\_READ\_DECOMPRESS\_OPERATIONS 53  
 HTTP\_DISK\_CACHE\_READ\_DECOMPRESSED\_BYT ES 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPT\_DURATION\_MS 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPT\_OPERATION S 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPTED\_BYTES 53  
 HTTP\_DISK\_CACHE\_READ\_OPERATIONS 53  
 HTTP Disk Cache Unsupported Encryption Hits 53  
 HTTP Disk Cache Unsupported Format Hits 53  
 HTTP Disk Cache Write (byte) 53

## - H -

Has Answer 75  
 Has Data Cache Connection String 26  
 Has Data Dictionary Connection String 26  
 Has Getter 27, 49  
 Has Setter 27, 49  
 HAS\_DATA\_CACHE\_CONNECTION\_STRING 26  
 HAS\_DATA\_DICTIONARY\_CONNECTION\_STRING 26  
 HAS\_GETTER 27, 49  
 HAS\_SETTER 27, 49  
 HasAnswer 75  
 hdy 15  
 headers 11  
 Host on HSTS Preload List 11, 15  
 HOST\_ON\_HSTS\_PRELOAD\_LIST 11, 15  
 HTTP Disk Cache Hits 53  
 HTTP Disk Cache Incorrect Content Hits 53  
 HTTP Disk Cache Misses 53  
 HTTP Disk Cache Read (byte) 53  
 HTTP Disk Cache Read Decompress Operations 53  
 HTTP Disk Cache Read Decompressed (byte) 53  
 HTTP Disk Cache Read Decrypt Duration (ms) 53  
 HTTP Disk Cache Read Decrypt Operations 53  
 HTTP Disk Cache Read Decrypted (byte) 53  
 HTTP Disk Cache Read Operations 53  
 HTTP Disk Cache Unsupported Encryption Hits 53  
 HTTP Disk Cache Unsupported Format Hits 53  
 HTTP Disk Cache Write Compress Operations 53  
 HTTP Disk Cache Write Compressed (byte) 53  
 HTTP Disk Cache Write Encrypt Duration (ms) 53  
 HTTP Disk Cache Write Encrypt Operations 53  
 HTTP Disk Cache Write Encrypted (byte) 53  
 HTTP Disk Cache Write Operations 53  
 HTTP Download History 15  
 HTTP Memory Cache Cache Size 53  
 HTTP Memory Cache Count 53  
 HTTP Memory Cache Hits 53  
 HTTP Memory Cache Incorrect Content Hits 53  
 HTTP Memory Cache Misses 53  
 HTTP Memory Cache Misses Fetch Time Maximum (ms) 53  
 HTTP Memory Cache Misses Fetch Time Minimum (ms) 53  
 HTTP Memory Cache Misses Fetch Time Total (ms) 53  
 HTTP Memory Cache Unsupported Format Hits 53  
 HTTP Method 28  
 HTTP Request Body 28  
 HTTP Request Body (GZipped) 28  
 HTTP Request Body Gzipped Length (Bytes) 28  
 HTTP Request Body Length 28  
 HTTP Request Method 11, 15  
 HTTP Requests Executed 53  
 HTTP Response Body 28  
 HTTP Response Body (Binary) 28  
 HTTP Response Body (GZipped) 28  
 HTTP Response Body Gzipped Length (Bytes) 28  
 HTTP Response Body Length 28  
 HTTP Response Body Length (Bytes) 28  
 HTTP Response Headers 28  
 HTTP Status Code 11, 15  
 HTTP User Agent 11, 15  
 HTTP\_DISK\_CACHE\_HITS 53  
 HTTP\_DISK\_CACHE\_INCORRECT\_CONTENT\_HITS 53  
 HTTP\_DISK\_CACHE\_MISSES 53  
 HTTP\_DISK\_CACHE\_READ\_BYTES 53  
 HTTP\_DISK\_CACHE\_READ\_DECOMPRESS\_OPERATIONS 53  
 HTTP\_DISK\_CACHE\_READ\_DECOMPRESSED\_BYT ES 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPT\_DURATION\_MS 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPT\_OPERATION S 53  
 HTTP\_DISK\_CACHE\_READ\_DECRYPTED\_BYTES 53  
 HTTP\_DISK\_CACHE\_READ\_OPERATIONS 53

HTTP\_DISK\_CACHE\_UNSUPPORTED\_ENCRYPTION  
 N\_HITS 53  
 HTTP\_DISK\_CACHE\_UNSUPPORTED\_FORMAT\_HIT  
 S 53  
 HTTP\_DISK\_CACHE\_WRITE\_BYTES 53 I/O Execution Bytes Received 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_COMPRESS\_OPERATION  
 ONS 53 I/O Execution Bytes Received Other 41, 53  
 I/O Execution Bytes Received Read 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_COMPRESSED\_BYTET  
 S 53 I/O Execution Bytes Received Write 41, 53  
 I/O Execution Bytes Sent 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_ENCRYPT\_DURATION  
 \_MS 53 I/O Execution Bytes Sent Other 41, 53  
 I/O Execution Bytes Sent Read 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_ENCRYPT\_OPERATION  
 NS 53 I/O Execution Bytes Sent Write 41, 53  
 I/O Execution Count 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_ENCRYPTED\_BYTET  
 53 I/O Execution Count Other 41, 53  
 I/O Execution Count Read 41, 53  
 HTTP\_DISK\_CACHE\_WRITE\_OPERATIONS 53 I/O Execution Count Write 41, 53  
 HTTP\_MEMORY\_CACHE\_COUNT 53 I/O Execution Duration (ms) 41, 53  
 HTTP\_MEMORY\_CACHE\_HITS 53 I/O Execution Duration Other (ms) 41, 53  
 HTTP\_MEMORY\_CACHE\_INCORRECT\_CONTENT  
 ITS 53 I/O Execution Duration Read (ms) 41, 53  
 I/O Execution Duration Write (ms) 41, 53  
 HTTP\_MEMORY\_CACHE\_MISSES 53 IBAN Account Length 25  
 HTTP\_MEMORY\_CACHE\_MISSES\_FETCH\_TIME  
 S\_MAX 53 IBAN\_ACCOUNT\_LENGTH 25  
 HTTP\_MEMORY\_CACHE\_MISSES\_FETCH\_TIME  
 S\_MIN 53 Icon Resource Name (16x16) 51, 53  
 ICON\_RESOURCE\_NAME\_16 51, 53  
 HTTP\_MEMORY\_CACHE\_MISSES\_FETCH\_TIME  
 S\_TOTAL 53 ignoreInvalidCertificate 11  
 ignoreWebError 11  
 IID 5  
 HTTP\_MEMORY\_CACHE\_SIZE 53 includeInvantive Source Headers 11, 15  
 HTTP\_MEMORY\_CACHE\_UNSUPPORTED\_FORMAT  
 T\_HITS 53 INCLUDE\_INVANTIVE\_SOURCE\_HEADERS 11,  
 15  
 HTTP\_METHOD 28  
 HTTP\_REQUEST\_BODY 28  
 IncludeOtherLanguages 75  
 HTTP\_REQUEST\_BODY\_GZIPPED 28 Influences Insert 61  
 HTTP\_REQUEST\_BODY\_GZIPPED\_LENGTH 28 Influences Maximum Number of Joins 49, 51, 53,  
 INFLUENCES\_INSERT 61  
 HTTP\_REQUEST\_BODY\_LENGTH 28  
 HTTP\_REQUESTS\_EXECUTED 53  
 INFLUENCES\_MAXIMUM\_NUMBER\_JOINS 51, 53  
 HTTP\_RESPONSE\_BODY 28 Initial Registration 60  
 HTTP\_RESPONSE\_BODY\_BINARY 28 Initial Translation 72  
 HTTP\_RESPONSE\_BODY\_BYTET  
 TH 28 INITIAL\_REGISTRATION 60  
 INITIAL\_TRANSLATION 72  
 HTTP\_RESPONSE\_BODY\_BYTES\_LENGTH 28 Instantiated 76  
 HTTP\_RESPONSE\_BODY\_GZIPPED 28 INSTANTIATED\_UTC 76  
 HTTP\_RESPONSE\_BODY\_GZIPPED\_LENGTH 28 Iteration Count 75  
 HTTP\_RESPONSE\_BODY\_LENGTH 28  
 HTTP\_RESPONSE\_HEADERS 28 InteractionCount 75  
 intervalMs 18  
 HTTP\_STATUS\_CODE 11, 15  
 invantive-sql-compress-sparse-arrays 2  
 http-disk-cache-compression-level 2  
 invantive-sql-correct-invalid-date 2  
 http-disk-cache-directory 2  
 invantive-sql-forward-filters-to-data-containers 2  
 http-disk-cache-ignore-write-errors 2  
 invantive-sql-share-byte-arrays 2  
 http-disk-cache-max-age-sec 2  
 invantive-sql-share-strings 2  
 HTTPDOWNLOAD 11  
 invantive-sql-shuffle-fetch-results-data-containers 2  
 HTTPDOWNLOADHISTORY 15  
 invantive-use-cache 2  
 Is Boolean 75

Is Catalog Used in Full Qualified Name	51, 53	Label Plural	61, 68
Is Community Edition	49, 51, 53, 57	Label Plural Composed	61
Is Default?	30, 31, 49, 51, 53	Label Plural Postfix	61
Is Display Language	37	Label Plural Prefix	61
Is Distributed	26	Label Singular	61, 65, 68
Is Monitoring	5	Label Singular Composed	61
Is New	65, 67	Label Singular Postfix	61
Is Partition Specific	68	Label Singular Prefix	61
Is Public Data?	49, 51, 53, 57	LABEL_HEADING	61
Is Schema Used in Full Qualified Name	51, 53	LABEL_LIST	68
Is Service Provider?	31, 49, 51, 53	LABEL_LIST_I18N	68
Is Standard?	45	LABEL_PLURAL	61, 68
Is Starred	26	LABEL_PLURAL_COMPOSED	61
IS_ACTIVE	41	LABEL_PLURAL_I18N	68
IS_APPLICATION_MANAGED	5	LABEL_PLURAL_POSTFIX	61
IS_ARCHIVED	41	LABEL_PLURAL_PREFIX	61
IS_CATALOG_USED_IN_FULL_QUALIFIED_NAME	51, 53	LABEL_SINGULAR	61, 65, 68
IS_DEFAULT_FLAG	30, 31, 51, 53	LABEL_SINGULAR_COMPOSED	61
IS_DISPLAY_LANGUAGE	37	LABEL_SINGULAR_I18N	61, 68
IS_DISTRIBUTED	26	LABEL_SINGULAR_POSTFIX	61
IS_LICENSED	37	LABEL_SINGULAR_PREFIX	61
IS_LICENSED_FOR_EDIT	37	LANGUAGE	72
IS_MONITORING	5	Language Code	72, 75, 77
IS_NEW	65, 67	LANGUAGE_CODE	72, 77
IS_PARTITION_SPECIFIC	68	LanguageCode	75
IS_SCHEMA_USED_IN_FULL_QUALIFIED_NAME	51, 53	Languages	37
IS_SELECTED	41	Last Authentication Time	26
IS_SELECTED_BY_DEFAULT	41	Last Context	33, 35
IS_SERVICE_PROVIDER_FLAG	31, 51, 53	Last Hit of Slot 0	33
IS_STARRED	26	Last Log On Date	77
IS_USED	41	Last Logon	72
ISO Code	25, 37	Last Modified	11, 15
ISO Week Number	7	Last Name	72
ISO Year Number	7	Last Natural Key	5
ISO_CODE	25, 37	Last Sleep Context	33
ISO_WEEK_NUMBER	7	Last Sleep Duration (ms)	33
ISO_YEAR_NUMBER	7	Last Sleep Start	33
IsQuestion	75	Last Slot Registration	35
IUID	5	Last Start Time	59
		Last Update Date	68
		Last Usage	60
		LAST_AUTHENTICATION_TIME_UTC	26
		LAST_CONTEXT	33, 35
		LAST_HIT_SLOT0_UTC	33
		LAST_LOG_ON_DATE	77
		LAST_LOGON_TIME	5, 72
		LAST_MEASUREMENT_UTC	41
		LAST_MODIFIED	11, 15
		LAST_NAME	72
		LAST_NATURAL_KEY	5
		LAST_SLEEP_CONTEXT	33

**- K -**

Keep Alive 11, 15

**- L -**

LABEL 33, 35, 41, 76

Label for List 68

Label Heading 61

LAST_SLEEP_DURATION_MS	33	Maximum Number of Parallel Requests	53
LAST_SLEEP_START_UTC	33	Maximum Number of Shows	76
LAST_SLOT_REGISTRATION_UTC	35	Maximum Number of Usable Partitions	51, 53
LAST_START_TIME	59	Maximum Remaining Calls per Minute	41
LAST_UPDATE_DATE_UTC	68	MAXIMUM_NUMBER_PARALLEL_REQUESTS	53
LAST_USAGE	60	MAXIMUM_NUMBER_USABLE_PARTITIONS	51, 53
Ice	38	maximum-length-identifiers	2
LEVEL	76	max-url-length-accepted	2
Ige	37	max-url-length-desired	2
License Contract Code	5, 20	Measured Average Access Latency (ms)	68
License Key Identifier	5, 20	Measured Average Number Full Scan Row per Minute	68
LICENSE_CONTRACT_CODE	5, 20	Measured Average Number Point Query Rows per Minute	68
LICENSE_KEY_IDENTIFIER	5, 20	Measured Average Number Rows Written per Minute	68
Licensed	37	MEASURED_AVERAGE_ACCESS_LATENCY_MS	68
Licensed for Edit	37	MEASURED_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	68
Licenses	38	MEASURED_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	68
LINKED_IN	72	MEASURED_AVERAGE_WRITE_ROWS_PER_MINUTE	68
LinkedIn	72	Measurement Moment	41
Live Performance Measurements	17	Message Code	5, 76
Live Retrieve Table Function Parameters	67	Message Text	76
Live Retrieved Table Columns	65	Message UID	5
Log On Code	72	MESSAGE_CODE	5, 76
LOG_ON_CODE	72	MESSAGE_UID	5
Logging Level	5	MessageCode	75
LOGGING_LEVEL	5	method	11
log-native-calls-to-disk-max-events	2	Metric Name	5
log-native-calls-to-disk-max-seconds	2	Metric Value	5
log-native-calls-to-disk-on-error	2	METRIC_NAME	5
log-native-calls-to-disk-on-success	2	METRIC_VALUE	5
log-native-calls-to-trace	2	Middle Name	72
Logon Time	5	MIDDLE_NAME	72

**- M -**

Main Category	51, 53	MIME Type	11, 15, 72
MAIN_CATEGORY	51, 53	MIME_TYPE	11, 15
Managed Thread ID	20	Minimum Duration (ticks)	22, 23
MANAGED_THREAD_ID	20	Minimum Length	61
Manually Adapted	26	Minimum Length Padding	61
MANUALLY_ADAPTED	26	MINIMUM_LENGTH	61
Master Roll-up	41	MINIMUM_LENGTH_PADDING	61
MASTER_ROLL_UP	41	minimumDurationMs	11
MAX_AUTOMATIC_REDIRECTIONS	11, 15	MINUTELY_LIMIT	41
max_duration_sec	17	MINUTELY_REMAINING	41
MAX_LENGTH	61, 65	MINUTELY_RESET_DATE_UTC	41
MAX_NUMBER_OF_SHOWS	76	Mobile Number	72
max_tests	17	MOBILE_NUMBER	72
Maximum Calls per Day	41		
Maximum Duration (ticks)	22, 23		
Maximum Length	61, 65		
Maximum Number of Automatic Redirections	11, 15		

MODIFIED_UTC	41	ODATA_METADATA_URL	68
Month Number	7	ODATA_SERVER_SIDE_FILTERS	68
Month Number of First Day in Week	7	ODATA_SERVICE_URL_FOR_DELETE	68
Month Number of Last Day in Week	7	ODATA_SERVICE_URL_FOR_INSERT	68
MONTH_NR_DAY1_IN_WEEK	7	ODATA_SERVICE_URL_FOR_SELECT	68
MONTH_NR_DAY7_IN_WEEK	7	ODATA_SERVICE_URL_FOR_UPDATE	68
MONTH_NUMBER	7	Offset (minutes)	74
Most Unqualified Name	61	OFFSET_MIN	74
MOST_UNQUALIFIED_NAME	61	Old Value 1	21

**- N -**

NAME	24, 25, 30, 37, 38, 41, 48, 51, 53, 58, 61, 65, 66, 67, 68, 72, 74	ORIGINAL_VALUE	23
NAME_I18N	37	Owner Company Code	41
Named Complex Type	68	Owner Company GUID	41
NATIONALITY	72	Owner Company ID	41
New Value 1	21	Owner Company Name	41
NEW_VALUE_TEXT_1	21		
NULLABLE	61, 65		
Number Generator	18	Package Description	39, 40
Number of Anonymizations	22, 23	Package Documentation	39, 40
Number of Fields	59	Package Function Arguments	39
Number of Hits	33	Package Functions	39
Number of Mappings	22, 23	Package Name	39, 40
Number of Partitions	31	PACKAGE_DESCRIPTION	39, 40
Number of Retries	22, 23	PACKAGE_DOCUMENTATION	39, 40
Number of Selected Partitions	31	PACKAGE_NAME	39, 40
Number of Sleeps	33	Packages	40
Number of Slots in Period	33, 35	pae	31, 49, 53
NUMBER_OF_ANONYMIZATIONS	22, 23	Parameter List	20
NUMBER_OF_FIELDS	59	Parameter Values	5, 59
NUMBER_OF_FIRST_FREE_SLOT	33, 35	PARAMETER_LIST	20
NUMBER_OF_MAPPINGS	22, 23	PARAMETER_VALUES	5, 59
NUMBER_OF_RETRIES	22, 23	Parameters	59, 61, 68
NUMBER_OF_SLOTS_IN_PERIOD	33, 35	Parent ID	59

**- O -**

Occurrence Date (UTC)	5	Parent URL	11, 15
OCCURRENCE_DATE_UTC	5	PARENT_ID	59
OData Base Path	68	PARENT_URL	11, 15
OData Field Selection Method	68	PARTITION	5, 20, 21
OData Metadata URL	68	Partition Allow Write	45, 46
OData Server-side Filters	68	Partition Code	45, 46
OData Service URL for Delete	68	Partition Code Column Name	51, 53
OData Service URL for Insert	68	Partition Company Address	45, 46
OData Service URL for Select	68	Partition Company City	45, 46
OData Service URL for Update	68	Partition Company CoC Number	45, 46
ODATA_BASE_PATH	68	Partition Company Country	45, 46
ODATA_FIELD_SELECTION_METHOD	68	Partition Company Email Address	45, 46
		Partition Company Name	45, 46
		Partition Company Phone	45, 46
		Partition Company State	45, 46

Partition Company Twitter Account	45, 46	PAYOUT	29
Partition Company VAT Number	45, 46	PERFORMANCE_MEASUREMENTSLIVE	17
Partition Company Wage Tax Number	45, 46	Permissions Policy	11, 15
Partition Company Web Site	45, 46	pfn	39
Partition Company ZIP Code	45, 46	pft	39
Partition Created	45, 46	Phone Number	72
Partition Description	45, 46	PHONE_NUMBER	72
Partition First Use	45, 46	Picture	72
Partition Has Selected All Partitions	51	Picture (URL)	72
Partition Label	45, 46	PICTURE_BLOB	72
Partition Label Plural	51	PICTURE_MIME_TYPE	72
Partition Label Singular	51, 53	PICTURE_URL	72
Partition Master Roll-up	45, 46	pke	40
Partition Modified	45, 46	pme	17
Partition Name	45, 46	POINT_QUERIES_ELAPSED_TIME_MS	68
Partition Preferred UI Label Plural	51	POINT_QUERIES_EXECUTED	68
Partition Preferred UI Label Selected Elements	51	Pool Identity	5
Partition Preferred UI Label Selector	51	POOL_IDENTITY	5
Partition Preferred UI Label Singular	51	POSITION	61
Partition Roll-up	45, 46	POST_PROCESS_GET_VALUE	65
Partition Rollup Label Singular	51	postDelayMs	18
Partition Selected	45, 46	Post-process Get Value	65
Partition Selected by Default	45, 46	postSleepMs	11
Partition Short Name	45, 46	Powered by (extension)	11, 15
Partition Supports No Selected Partitions	51	ppy	48
Partition Used	45, 46	PRECISION	61, 65
PARTITION_CODE_COLUMN_NAME	51, 53	preDelayMs	18
PARTITION_INFO_ALL_PARTITIONS_SELECTED	51	PreferredLanguageCode	75
PARTITION_INFO_LABEL_SINGULAR	51	pre-request-delay-ms	2
PARTITION_INFO_PREFERRED_UI_LABEL_PLURAL	51	Presence Required	66, 67
PARTITION_INFO_PREFERRED_UI_LABEL_SELECTED	51	PRESENCE_REQUIRED	66, 67
ED_ELEMENTS	51	preSleepMs	11
PARTITION_INFO_PREFERRED_UI_LABEL_SELECT	51	Previous Day Remaining Calls	41
OR	51	Previous Day Timestamp	41
PARTITION_INFO_PREFERRED_UI_LABEL_SINGUL	51	Previous Hit of Slot 0	33
AR	51	Previous Hour Remaining Calls	41
PARTITION_INFO_SUPPORTS_MULTIPLE_SELECT	51	Previous Hour Timestamp	41
ED_PARTITIONS	51	Previous Measurement Moment	41
PARTITION_INFO_SUPPORTS_NO_SELECTED_PA	51	Previous Minute Remaining Calls	41
RITIONS	51	Previous Minute Timestamp	41
PARTITION_INFO_SUPPORTS_PARTITIONS	51	Previous Remaining Calls	41
PARTITION_LABEL_SINGULAR	51, 53	Previous Remaining Calls per Minute	41
Partitions	17, 41	Previous Sleep Context	33
PARTITIONS_COUNT	31	Previous Sleep Duration (ms)	33
PARTITIONS_INFO_LABEL_PLURAL	51	Previous Sleep Start	33
PARTITIONS_INFO_MASTER_ROLLUP_LABEL	51	PREVIOUS_DAILY_REMAINING	41
PARTITIONS_INFO_ROLLUP_LABEL	51	PREVIOUS_DAY_DAILY_REMAINING	41
PARTITIONS_SELECTED_COUNT	31	PREVIOUS_DAY_DAILY_TIMESTAMP_UTC	41
partition-slot-based-rate-limit-length-ms	2	PREVIOUS_HIT_SLOT0_UTC	33
partition-slot-based-rate-limit-slots	2	PREVIOUS_HOUR_DAILY_REMAINING	41
		PREVIOUS_HOUR_DAILY_TIMESTAMP_UTC	41

PREVIOUS\_MEASUREMENT\_UTC 41  
 PREVIOUS\_MINUTE\_DAILY\_REMAINING 41  
 PREVIOUS\_MINUTE\_DAILY\_TIMESTAMP\_UTC  
 PREVIOUS\_MINUTELY\_REMAINING 41  
 PREVIOUS\_SLEEP\_CONTEXT 33  
 PREVIOUS\_SLEEP\_DURATION\_MS 33  
 PREVIOUS\_SLEEP\_START\_UTC 33  
 Primary Key Columns 61, 68  
 PRIMARY\_KEY\_FIELD 68  
 Production Use Allowed 49, 51, 53, 57  
 PRODUCTION\_USE\_ALLOWED 51, 53  
 Provider 2, 5, 20  
 Provider Database Pool Description 31  
 Provider Database Pricing Tier 31  
 Provider Database Service Tier 31  
 Provider Database Version 31  
 Provider Database Version Number 31  
 Provider Description 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 Provider Documentation 49  
 Provider Instance UID 5, 17, 20, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 38, 39, 40, 41, 45, 46, 53, 58, 61, 66, 67, 68, 74  
 Provider Name 17, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 38, 39, 40, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 Provider Reserved Words 31  
 Provider Sample Queries 57  
 Provider Short Name 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 Provider Slot-based Rate Limiter Slots 35  
 Provider Slot-based Rate Limiters 33  
 Provider UID 49, 51, 57  
 PROVIDER\_COMMUNITY\_EDITION 49, 57  
 PROVIDER\_DATA\_CONTAINER\_ALIAS 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 PROVIDER\_DATA\_CONTAINER\_ID 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 PROVIDER\_DATABASE\_POOL\_DESCRIPTION  
 PROVIDER\_DATABASE\_PRICING\_TIER 31  
 PROVIDER\_DATABASE\_SERVICE\_TIER 31  
 PROVIDER\_DATABASE\_VERSION 31  
 PROVIDER\_DATABASE\_VERSION\_NUMBER 31  
 PROVIDER\_DESCRIPTION 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 53, 57, 58, 61, 66, 68, 74  
 PROVIDER\_DOCUMENTATION 49  
 PROVIDER\_DOCUMENTATION\_URL 49, 57  
 PROVIDER\_DOWNLOAD\_IMPLEMENTATION\_URL 49, 57  
 PROVIDER\_INFLUENCES\_MAXIMUM\_NUMBER\_JOI  
 NS 49, 57  
 PROVIDER\_INSTANCE\_UID 5, 17, 20, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 38, 39, 40, 41, 45, 46, 53, 58, 61, 65, 66, 67, 68, 74  
 PROVIDER\_IS\_DEFAULT\_FLAG 49  
 PROVIDER\_IS\_SERVICE\_PROVIDER\_FLAG 49  
 PROVIDER\_NAME 5, 17, 20, 21, 24, 27, 28, 29, 30, 31, 33, 35, 36, 38, 39, 40, 41, 45, 46, 49, 57, 58, 61, 66, 68, 74  
 PROVIDER\_PRODUCTION\_USE\_ALLOWED 49, 57  
 PROVIDER\_PUBLIC\_DATA 49, 57  
 PROVIDER\_SHORT\_NAME 17, 21, 24, 27, 28, 29, 31, 33, 35, 36, 41, 45, 46, 49, 57, 58, 61, 66, 68, 74  
 PROVIDER\_TECHNICAL\_DOCUMENTATION\_URL 49, 57  
 PROVIDER\_UID 49, 51, 57  
 Providers 51  
 psc 45  
 psy 57  
 ptg 46  
 ptn 41  
 PTN\_ALLOW\_WRITE 45, 46  
 PTN\_CODE 45, 46  
 PTN\_COMPANY\_ADDRESS 45, 46  
 PTN\_COMPANY\_CITY 45, 46  
 PTN\_COMPANY\_COC\_NUMBER 45, 46  
 PTN\_COMPANY\_COUNTRY 45, 46  
 PTN\_COMPANY\_EMAIL\_ADDRESS 45, 46  
 PTN\_COMPANY\_IBAN\_NUMBER 45, 46  
 PTN\_COMPANY\_NAME 45, 46  
 PTN\_COMPANY\_PHONE 45, 46  
 PTN\_COMPANY\_RSIN\_NUMBER 45, 46  
 PTN\_COMPANY\_STATE 45, 46  
 PTN\_COMPANY\_TWITTER\_ACCOUNT 45, 46  
 PTN\_COMPANY\_VAT\_NUMBER 45, 46  
 PTN\_COMPANY\_WAGE\_TAX\_NUMBER 45, 46  
 PTN\_COMPANY\_WEB\_SITE 45, 46  
 PTN\_COMPANY\_ZIP\_CODE 45, 46  
 PTN\_CREATED\_UTC 45, 46  
 PTN\_DESCRIPTION 45, 46  
 PTN\_FIRST\_USE\_UTC 45, 46  
 PTN\_IS\_SELECTED 45, 46  
 PTN\_IS\_SELECTED\_BY\_DEFAULT 45, 46  
 PTN\_IS\_USED 45, 46  
 PTN\_LABEL 45, 46  
 PTN\_MASTER\_ROLL\_UP 45, 46  
 PTN\_MODIFIED\_UTC 45, 46  
 PTN\_NAME 45, 46  
 PTN\_ROLL\_UP 45, 46  
 PTN\_SHORT\_NAME 45, 46  
 Public Query Parameters 20  
 PUBLIC\_DATA 51, 53

PUBLIC\_QUERY\_PARAMETERS 20  
pvr 51

## - Q -

QUERY 74

## - R -

Random BLOB 18, 78, 79, 80, 81, 82  
random\_blob 18, 78, 79, 80, 81, 82  
randomBlobSize 18  
RANGE 18  
ReadMoreUrl 75  
Recursion Level 20  
RECURSION\_LEVEL 20  
Reduced Accuracy Value 45  
Reference Key 5  
Reference Table Code 5  
REFERENCE\_KEY 5  
REFERENCE\_TABLE\_CODE 5  
Referrer Policy 11, 15  
Registration Date 29  
Registration Moment 26  
REGISTRATION\_DATE\_UTC 29  
REGISTRATION\_MOMENT\_UTC 26  
Remaining Calls per Minute 41  
Remaining Calls Today 41  
Remote Authentication Mode 26  
REMOTE\_AUTHENTICATION\_MODE 26  
Request Content Type 11, 15  
Request Headers 11, 15  
Request Payload BLOB 11  
Request Payload BLOB Length 11, 15  
Request Timeout Initial (ms) 11, 15  
Request Timeout Maximum On Retry (ms) 11, 15  
Request URL 28  
REQUEST\_CONTENT\_TYPE 11, 15  
REQUEST\_HEADERS 11, 15  
REQUEST\_ID 5  
REQUEST\_METHOD 11, 15  
REQUEST\_PAYLOAD\_BLOB 11  
REQUEST\_PAYLOAD\_BLOB\_LENGTH 11, 15  
REQUEST\_TIMEOUT\_INITIAL\_MS 11, 15  
REQUEST\_TIMEOUT\_MAX\_ON\_RETRY\_MS 11, 15  
REQUEST\_URL 28  
requested-page-size 2  
requests-parallel-max 2  
Requires Invantive SQL 26  
REQUIRES\_INVANTIVE\_SQL 26

Reserved Word 31  
RESERVED\_WORD 31  
Reset Time 41  
Reset Time per Minute 41  
Resource Code 25, 36, 37, 72  
RESOURCE\_CODE 25, 36, 37, 72  
RESPONSE\_HEADER AGE 11, 15  
RESPONSE\_HEADER\_CONNECTION 11, 15  
RESPONSE\_HEADER\_CONTENT\_LANGUAGE 11, 15  
RESPONSE\_HEADER\_CONTENT\_LENGTH 11, 15  
RESPONSE\_HEADER\_CONTENT\_MD5 11, 15  
RESPONSE\_HEADER\_CONTENT\_SECURITY\_POLICY 11, 15  
RESPONSE\_HEADER\_DATE 11, 15  
RESPONSE\_HEADER\_EXPECT\_CT 11, 15  
RESPONSE\_HEADER\_FEATURE\_POLICY 11, 15  
RESPONSE\_HEADER\_KEEP\_ALIVE 11, 15  
RESPONSE\_HEADER\_PERMISSIONS\_POLICY 11, 15  
RESPONSE\_HEADER\_REFERRER\_POLICY 11, 15  
RESPONSE\_HEADER\_SERVER 11, 15  
RESPONSE\_HEADER\_STRICT\_TRANSPORT\_SECURITY 11, 15  
RESPONSE\_HEADER\_TRANSFER\_ENCODING 11, 15  
RESPONSE\_HEADER\_VIA 11, 15  
RESPONSE\_HEADER\_X\_ASPNET\_MVC\_VERSION 11, 15  
RESPONSE\_HEADER\_X\_ASPNET\_VERSION 11, 15  
RESPONSE\_HEADER\_X\_CACHE 11, 15  
RESPONSE\_HEADER\_X\_CONTENT\_TYPE\_OPTION\_S 11, 15  
RESPONSE\_HEADER\_X\_FRAME\_OPTIONS 11, 15  
RESPONSE\_HEADER\_X\_POWERED\_BY 11, 15  
RESPONSE\_HEADER\_X\_ROBOTS\_TAG 11, 15  
RESPONSE\_HEADER\_X\_XSS\_PROTECTION 11, 15  
Retrieval Date (UTC) 11, 15  
Retrieval Duration (ms) 11, 15  
Retrieval is Successful 11, 15  
RETRIEVAL\_DURATION\_MS 11, 15  
RETRIEVAL\_SUCCESSFUL 11, 15  
Returned URL 11, 15  
RETURNED\_URL 11, 15  
rge 18  
Robots Tag (extension) 11, 15  
ROLL\_UP 41  
Roll-up 41  
Round Trips 20

ROUND\_TRIPS 20  
 ROW\_COUNT 17, 20  
 Rows 17, 20  
 Rows Changed in Session 21  
 Rows In 59  
 Rows Out 59  
 Rows through Point Queries 68  
 Rows Written 68  
 ROWS\_IN 59  
 ROWS\_OUT 59  
**- S -**  
 saa 59  
 Sample SQL Statement 57  
 sample\_size 17  
 SCALE 61, 65  
 SCHEMA 17, 35, 58, 68, 74  
 SCHEMA\_NAME 35  
 Schemas 58  
 Selected 41  
 Selected by Default 41  
 sep 59  
 SEQ\_NR 46  
 Sequences 46  
 Server 11, 15  
 Server-side Filters 68  
 Service Name 5  
 Service State 5  
 Service URL 68  
 SERVICE\_NAME 5  
 SERVICE\_STATE 5  
 SERVICE\_URL 65, 67  
 Session I/Os 20  
 Session ID 5  
 SESSION\_ID 5  
 SESSION\_IO\_BYTES\_RECEIVED\_OTHER 41, 53  
 SESSION\_IO\_BYTES\_RECEIVED\_OVERALL 41, 53  
 SESSION\_IO\_BYTES\_RECEIVED\_READ 41, 53  
 SESSION\_IO\_BYTES\_RECEIVED\_WRITE 41, 53  
 SESSION\_IO\_BYTES\_SENT\_OTHER 41, 53  
 SESSION\_IO\_BYTES\_SENT\_OVERALL 41, 53  
 SESSION\_IO\_BYTES\_SENT\_READ 41, 53  
 SESSION\_IO\_BYTES\_SENT\_WRITE 41, 53  
 SESSION\_IO\_DURATION\_MS\_OTHER 41, 53  
 SESSION\_IO\_DURATION\_MS\_OVERALL 41, 53  
 SESSION\_IO\_DURATION\_MS\_READ 41, 53  
 SESSION\_IO\_DURATION\_MS\_WRITE 41, 53  
 SESSION\_IO\_EXECUTION\_COUNT\_OTHER 41, 53  
 SESSION\_IO\_EXECUTION\_COUNT\_OVERALL 41, 53  
 SESSION\_IO\_EXECUTION\_COUNT\_READ 41, 53  
 SESSION\_IO\_EXECUTION\_COUNT\_WRITE 41, 53  
 SESSION\_TIME\_UTC\_OFFSET\_SECONDS 31  
 SESSIONIOS 20  
 SESSIONROWSCHANGED 21  
 Settings File Last Modified 26  
 Settings File Name Path 26  
 SETTINGS\_FILE\_LAST\_MODIFIED\_UTC 26  
 SETTINGS\_FILE\_NAME\_PATH 26  
 Short Description 26  
 Short Name 41, 51, 68  
 Short Name for Resources 51  
 SHORT\_DESCRIPTION 26  
 SHORT\_NAME 41, 51, 53, 68  
 SHORT\_NAME\_RESOURCE 51  
 Shown to User 5  
 SHOWN\_TO\_USER 5  
 Single Row 8, 10  
 SINGLE\_LANGUAGE\_CODE 25  
 Single-Language Code 25  
 sio 20  
 SKYPE 72  
 Sleep Duration (ms) 33  
 Slot Number 35  
 SLOT\_HIT\_COUNT 33  
 SLOT\_NUMBER 35  
 Slot-based Rate Limit Length (ms) 51, 53  
 Slot-based Rate Limit Slots 51, 53  
 SLOTBASED\_RATE\_LIMIT\_LENGTH\_MS 51, 53  
 SLOTBASED\_RATE\_LIMIT\_SLOTS 51, 53  
 slot-based-rate-limit-length-ms 2  
 slot-based-rate-limit-slots 2  
 sma 58  
 SOAP Action 68  
 SOAP\_ACTION 68  
 Sort Order 26, 66, 67  
 SORTING\_ORDER 26, 66, 67  
 SOURCE 11, 15  
 Source Additional Information 1 61  
 Source Additional Information 2 61  
 Source Additional Information 3 61  
 Source Name 29  
 Source Path 61  
 SOURCE\_ADDITIONAL\_INFO\_1 61  
 SOURCE\_ADDITIONAL\_INFO\_2 61  
 SOURCE\_ADDITIONAL\_INFO\_3 61  
 SOURCE\_NAME 29  
 SOURCE\_PATH 61  
 spn 60

SQL Execution Steps	59	SUBSCRIPTION HOLDER VAT NUMBER	41
SQL Pre-compiled Expressions	60	SUBSCRIPTION HOLDER WEB SITE	41
SQL Prefix Parameter	51, 53	SUBSCRIPTION HOLDER ZIP CODE	41
SQL Query	74	Successful	17, 20, 21
SQL Revert	21	SUCCESSFUL	17, 20, 21
SQL Statement	5, 59	Supports Column Filtering	51, 53
SQL Statements Executed	59	Supports Multiple Selected Partitions	51
SQL_PREFIX_PARAMETER	51, 53	Supports Native Scalar Requests	51, 53
SQL_REVERT	21	Supports Native SQL	51, 53
SQL_STATEMENT	5, 57, 59	Supports Ordering	51, 53
srd	21	Supports Partitions	51
standardize-identifiers	2	Supports Simple Filter Delete	51, 53
standardize-identifiers-casing	2	Supports Simple Filter Update	51, 53
Start Time	59	SUPPORTS_COLUMN_FILTERING	51, 53
START_TIME_UTC	59	SUPPORTS_NATIVE_SCALAR_REQUESTS	51, 53
Static Average Access Latency (ms)	68	SUPPORTS_NATIVE_SQL	51, 53
Static Average Rows per Minute on Full Scan	68	SUPPORTS_ORDERING	51, 53
Static Average Rows per Minute on Point Query	68	SUPPORTS_SIMPLE_FILTER_DELETE	51, 53
Static Average Rows per Minute Written	68	SUPPORTS_SIMPLE_FILTER_UPDATE	51, 53
STATIC_AVERAGE_ACCESS_LATENCY_MS	68	Swagger Content Type	68
STATIC_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	68	Swagger Delete Operation	68
UTE	68	Swagger Insert Operation	68
STATIC_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	68	Swagger Pre Mapping Table Name	68
INUTE	68	Swagger Response Schema	68
STATIC_AVERAGE_WRITE_ROWS_PER_MINUTE	68	Swagger Select Operation	68
STC_CODE	45	Swagger Update Operation	68
STC_CREATION_DATE_UTC	45	SWAGGER_CONTENT_TYPE	68
STC_DESCRIPTION	45	SWAGGER_DELETE_OPERATION	68
STC_IS_STANDARD	45	SWAGGER_INSERT_OPERATION	68
STC_REDUCED_ACCURACY_VALUE	45	SWAGGER_PRE_MAPPING_TABLE_NAME	68
STC_TYPE	45	SWAGGER_RESPONSE_SCHEMA	68
STC_VALUE	45	SWAGGER_SELECT_OPERATION	68
stepSize	18	SWAGGER_UPDATE_OPERATION	68
Strict Transport Security	11, 15	System Data Container HTTP Cache Contents	28
String Comparison is Case-Sensitive	51, 53	System Functions	37
STRING_COMPARISON_IS_CASE_SENSITIVE	53	System Partition Statistics	45
SUBSCRIPTION HOLDER ADDRESS LINE 1	41	System Partition Tags	46
SUBSCRIPTION HOLDER ADDRESS LINE 2	41	System Properties and Their Values	48
SUBSCRIPTION HOLDER ADDRESS LINE 3	41	System Provider Attributes	49
SUBSCRIPTION HOLDER CITY	41	System User Settings	77
SUBSCRIPTION HOLDER COC NUMBER	41	System Users	72
SUBSCRIPTION HOLDER CODE	41	SYSTEMANONYMIZATIONMAPS	22
SUBSCRIPTION HOLDER COUNTRY	41	SYSTEMANONYMIZATIONMAPVALUES	23
SUBSCRIPTION HOLDER EMAIL ADDRESS	41	SYSTEMANONYMIZATIONPREDEFINEDMAPS	24
SUBSCRIPTION HOLDER GUID	41	SYSTEMCATALOGS	24
SUBSCRIPTION HOLDER ID	41	SYSTEMCOUNTRIES	25
SUBSCRIPTION HOLDER LEGAL FORM	41	SYSTEMDATABASES	26
SUBSCRIPTION HOLDER NAME	41	SYSTEMDATACONTAINERATTRIBUTES	27
SUBSCRIPTION HOLDER PHONE	41	SYSTEMDATACONTAINERHTTPCACHECONTENTS	28
SUBSCRIPTION HOLDER SBI CODE	41		

SYSTEMDATACONTAINERMESSAGES	29	Table Documentation	61, 65
SYSTEMDATACONTAINERPROPERTIES	30	Table Estimated Number of Rows	61, 65
SYSTEMDATACONTAINERRESERVEDWORDS	31	Table Estimated Size in Bytes	61, 65
SYSTEMDATACONTAINERS	31	Table Example	35, 61, 65
SYSTEMDATACONTAINERSLOTBASEDRATELIMITERS	33	Table Full Qualified Name	61, 66
SYSTEMDATACONTAINERSLOTBASEDRATELIMITERSLOTS	35	Table Full Table Scan Row Retrieval Total Clock Time (ms)	61
SYSTEMDOMAINCODES	35	Table Function Parameters	66
SYSTEMDOMAINCODEVALUES	36	Table is New	65, 67
SYSTEMFUNCTIONS	37	Table Is Partition Specific	61, 65
SYSTEMLANGUAGES	37	Table Label for List	61, 65
SYSTEMLICENSES	38	Table Label Plural	35, 61, 65
SYSTEMPACKAGEFUNCTIONARGUMENTS	39	Table Label Singular	61, 65
SYSTEMPACKAGEFUNCTIONS	39	Table Last Update Date	61, 65
SYSTEMPACKAGES	40	Table Measured Average Access Latency (ms)	61
SYSTEMPARTITIONS	41	Table Name	17, 21, 35, 61, 65, 66, 67
SYSTEMPARTITIONSTATISTICS	45	Table Number of Full Table Scans Executed	61
SYSTEMPARTITIONTAGS	46	Table Number of Point Queries Executed	61
SYSTEMPROPERTIES	48	Table Number of Rows Written	61
SYSTEMPROVIDERATTRIBUTES	49	Table Number of Writes	61
SYSTEMPROVIDERS	51	Table Primary key	65
SYSTEMPROVIDERSACTIVE	53	Table Rows Retrieved during Full Table Scans	61
SYSTEMPROVIDERSAMPLEQUERIES	57	Table Schema	61, 65, 66, 67
SYSTEMSCHEMAS	58	Table Short Name	61, 65
SYSTEMSQLAREA	59	Table Static Average Access Latency (ms)	61
SYSTEMSQLEXECUTIONSTEPS	59	Table Static Average Rows per Minute on Full Scan	61
SYSTEMSQLPRECOMPILEDEXPRESSIONS	60	Table Static Average Rows per Minute on Point Query	61
SYSTEMTABLECOLUMNS	61	Table Static Average Rows per Minute Written	61
SYSTEMTABLECOLUMNSLIVE	65	Table Total Clock Time Spent Executing Point Queries (ms)	61
SYSTEMTABLEFUNCTIONPARAMETERS	66	Table Total Time Spent Writing Rows (ms)	61
SYSTEMTABLEFUNCTIONPARAMETERSLIVE	67	Table Type	61, 65, 66, 67
SYSTEMTABLES	68	Table Valid	61, 65
SYSTEMTRANSLATIONS	72	TABLE_CALL_SAFE_NAME	61, 65, 67
SYSTEMUSERS	72	TABLE_CAN_DELETE	61, 65
SYSTEMUTCOFFSETS	74	TABLE_CAN_INSERT	61, 65
SYSTEMVIEWS	74	TABLE_CAN_SELECT	61, 65
<b>- T -</b>			
Table Call Safe Name	61, 65, 67	TABLE_CAN_UPDATE	61, 65
Table Can Delete	61, 65	TABLE_CATALOG_NAME	61, 65, 66, 67
Table Can Insert	61, 65	TABLE_CREATION_DATE_UTC	61, 65
Table Can Select	61, 65	TABLE_DESCRIPTION	35, 61, 65
Table Can Update	61, 65	TABLE_DOCUMENTATION	61, 65
Table Catalog	61, 65, 66, 67	TABLE_ESTIMATED_NUMBER_OF_ROWS	61, 65
Table Client-Side Cacheable	61, 65	TABLE_ESTIMATED_SIZE_BYTES	61, 65
Table Columns	61	TABLE_EXAMPLE	35, 61, 65
Table Creation Date	61, 65	TABLE_FULL_QUALIFIED_NAME	61, 66
Table Description	35, 61, 65	TABLE_FULL_TABLE_SCAN_ROW_RETRIEVAL_TO	
		TAL_CLOCK_TIME_MS	61
		TABLE_FULL_TABLE_SCAN_ROWS_RETRIEVED	
		61	

TABLE_FULL_TABLE_SCANS_EXECUTED	61	Test10000Rows100Mb100Sec	80
TABLE_IS_NEW	65, 67	Test1000Rows1Mb1000Sec	81
TABLE_IS_PARTITION_SPECIFIC	61, 65	Test100Rows1Mb100Sec	81
TABLE_LABEL_LIST	61, 65	Test10Rows1000Mb1Sec	82
TABLE_LABEL_PLURAL	35, 61, 65	TEXT	76
TABLE_LABEL_SINGULAR	61, 65	textPayload	11
TABLE_LAST_UPDATE_DATE_UTC	61, 65	tfe	67
TABLE_MEASURED_AVERAGE_ACCESS_LATENCY	61, 66		
Y_MS	61	Time between Shows (sec)	76
TABLE_NAME	17, 21, 35, 61, 65, 66, 67	Time Spent in Point Queries (ms)	68
TABLE_PARAMETERS	61, 68	TIME_BETWEEN_SHOWS_SEC	76
TABLE_POINT_QUERIES_EXECUTED	61	timeoutMs	11
TABLE_POINT_QUERIES_EXECUTED_TOTAL_CLOCK_MS	61	Timezone Offsets	25
K_TIME_MS	61	TIMEZONE_OFFSETS	25
TABLE_PRIMARY_KEY_FIELD	61, 65	Tips by Term	75
TABLE_ROWS_WRITE_TOTAL_CLOCK_TIME_MS	61	TIPSBYTERM	75
TABLE_ROWS_WRITTEN	61	Title	72, 75
TABLE_SCHEMA_NAME	61, 65, 66, 67	tln	72
TABLE_SHORT_NAME	61, 65	TOP_LEVEL_DOMAIN	25
TABLE_STATIC_AVERAGE_ACCESS_LATENCY_MS	61	Topic	68
S_ER_MINUTE	61	Top-level Domain	25
TABLE_STATIC_AVERAGE_FULL_SCAN_ROWS_PER_MINUTE	61	Total Duration (ticks)	22, 23
TABLE_STATIC_AVERAGE_POINT_QUERY_ROWS_PER_MINUTE	61	TOTAL_SLEEP_COUNT	33
TABLE_STATIC_AVERAGE_WRITE_ROWS_PER_NUTE	61	TOTAL_SLEEP_DURATION_MS	33
TABLE_TYPE	61, 65, 66, 67	Transaction ID	21
TABLE_VALID	61, 65	Transfer Encoding	11, 15
TABLE_WRITES_EXECUTED	61	Translated Label List	68
Tables	68	Translated Label Plural	68
TAG_CODE	46	Translated Label Singular	61, 68
TAG_CREATION_DATE	46	Translations	72
TAG_CREATOR	46	Try Order	53
TAG_DOMAIN_CODE	46	TRY_ORDER	53
TAG_TYPE	46	ttm	75
TAG_UPDATE_DATE	46	TWITTER	72
TAG_UPDATER	46	TXN_ID	21
TAG_VALUE	46	TYPE	22, 23, 24, 29, 68
Tags	75		
tbe	68	UI Language Code	31
tce	65	UI_LANGUAGE_CODE	31
tcn	61	UID	20
Technical Documentation (URL)	49, 51, 53, 57	UltimateFallbackLanguageCode	75
TECHNICAL_DOCUMENTATION_URL	51, 53	ume	76
Test0Rows10000Sec	78	Unique Key 1	21
Test0Rows1000Sec	78	Unique Key 2	21
Test0Rows100Sec	79	Unique Key 3	21
Test1000000Rows1000Mb10000Sec	79	Unique Key 4	21
Test1000000Rows1000Mb1000Sec	80	Unique Key 5	21
Test1000000Rows1000Mb1Sec	80	Unique Key 6	21
		UNIQUE_KEY_1	21

**- U -**

UNIQUE\_KEY\_2 21  
 UNIQUE\_KEY\_3 21  
 UNIQUE\_KEY\_4 21  
 UNIQUE\_KEY\_5 21  
 UNIQUE\_KEY\_6 21  
 Unit of Measure 5  
 UNIT\_OF\_MEASURE 5  
 uot 74  
 Update Count 41  
 Update Date 46  
 Update with Change Count 41  
 UPDATE\_COUNT 41  
 UPDATE\_WITH\_CHANGE\_COUNT 41  
 Updater 46  
 URL 11, 15, 20, 65, 67, 75  
 Usage Counter 60  
 USAGE\_COUNTER 60  
 Used 41  
 use-http-disk-cache-read 2  
 use-http-disk-cache-write 2  
 User Changeable 61  
 User Company City 31  
 User Company CoC Number 31  
 User Company Email Address 31  
 User Company ID 31  
 User Company Name 31  
 User Company Phone 31  
 User Company SIRET Number 31  
 User Company VAT Number 31  
 User Company Website 31  
 User Email Address 31, 77  
 User First Name 31  
 User Gender 31  
 User ID 31  
 User Language 31  
 User Language Code 31  
 User Last Logon 31  
 User Last Name 31  
 User LinkedIn Account 31  
 User Log On Code 31, 77  
 User Message 5  
 User Messages 76  
 User Middle Name 31  
 User Mobile Number 31  
 User Name 31, 77  
 User Name and Company 31  
 User Nationality 31  
 User Phone Number 31  
 User Picture (BLOB) 31  
 User Picture (URL) 31  
 User Picture MIME Type 31  
 User Skype Account 31  
 User Title 31  
 User Twitter Account 31  
 User Website 31  
 USER\_AGENT 11, 15  
 USER\_CHANGEABLE 61  
 USER\_COMPANY\_BIC 31  
 USER\_COMPANY\_CITY 31  
 USER\_COMPANY\_CO\_COC\_NUMBER 31  
 USER\_COMPANY\_EMAIL\_ADDRESS 31  
 USER\_COMPANY\_IBAN 31  
 USER\_COMPANY\_ID 31  
 USER\_COMPANY\_NAME 31  
 USER\_COMPANY\_PHONE 31  
 USER\_COMPANY\_RSIN\_NUMBER 31  
 USER\_COMPANY\_SIRET\_NUMBER 31  
 USER\_COMPANY\_VAT\_NUMBER 31  
 USER\_COMPANY\_WEB\_SITE 31  
 USER\_EMAIL\_ADDRESS 31, 77  
 USER\_FIRST\_NAME 31  
 USER\_GENDER 31  
 USER\_ID 31  
 USER\_LANGUAGE 31  
 USER\_LANGUAGE\_CODE 31  
 USER\_LAST\_LOGON 31  
 USER\_LAST\_NAME 31  
 USER\_LINKED\_IN\_ACCOUNT 31  
 USER\_LOG\_ON\_CODE 31, 77  
 USER\_MESSAGE 5  
 USER\_MIDDLE\_NAME 31  
 USER\_MOBILE\_NUMBER 31  
 USER\_NAME 31, 77  
 USER\_NAME\_AND\_COMPANY 31  
 USER\_NATIONALITY 31  
 USER\_PHONE\_NUMBER 31  
 USER\_PICTURE\_BLOB 31  
 USER\_PICTURE\_MIME\_TYPE 31  
 USER\_PICTURE\_URL 31  
 USER\_SKYPE\_ACCOUNT 31  
 USER\_TITLE 31  
 USER\_TWITTER\_ACCOUNT 31  
 USER\_WEBSITE\_URL 31  
 userAgent 11  
 USERMESSAGES 76  
 USERSETTINGS 77  
 usg 77  
 usr 72  
 UTC Offsets 74  
 UTC Session Time Offset (sec) 31

**- V -**

VALID 68  
Value 18, 27, 30, 38, 45, 46, 48, 49, 78, 79, 80, 81,  
82  
Value Reveals OS-properties 49  
Value Type 45, 46  
VALUE\_REVEALS\_OS\_PROPERTIES 49  
Via 11, 15  
vw 74

**- W -**

wdy 78  
Webhook Key Column 68  
WEBHOOK\_KEY\_FIELD 68  
WEBHOOK\_TOPIC 68  
WEBSITE 72  
Week Number 7  
WEEK\_NUMBER 7  
WEEKDAYS 78  
WRITE\_ELAPSED\_TIME\_MS 68  
Writes Executed 68  
WRITES\_EXECUTED 68  
WRITTEN\_ROWS 68

**- X -**

XML\_BASE\_XPATH 68  
XML\_DEFAULT\_NAMESPACE\_PREFIX 68  
XML\_NAMED\_COMPLEX\_TYPE 68  
XML\_SERVER\_SIDE\_FILTERS 68  
XML\_SERVICE\_URL 68  
XML\_TOPIC 68  
XML\_XPATH 68  
XPath 68  
XSS Protection (extension) 11, 15

**- Y -**

Year Number 7  
Year Number of Day 1 in Week 7  
YEAR\_NR\_DAY1\_IN\_WEEK 7  
YEAR\_NR\_DAY7\_IN\_WEEK 7  
YEAR\_NUMBER 7

