

Data Cache 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

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 an 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 softw are 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, renew able 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 softw are 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 softw are 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 softw are in prohibited or unintended applications.

Contents

1	SQL Driver for Data Cache	1
2	SQL Driver Attributes for Data Cache	1
3	dc_data_containers: Data Cache Data Containers	8
4	dc_event_log: Data Cache Events	9
5	dc_fact_size_statistics: Data Cache Fact Size Statis	ti(11
6	dc_ime_statistics: Data Cache Incoming Message Statistics	12
7	dc_incoming_messages: Data Cache Incoming Messages	14
8	dc_my_incoming_messages: Data Cache My Incon Messages	nina 17
9	dc_partitions: Data Cache Partitions	19
10	dc_physical_statistics: Data Cache Physical Statist	ic:20
11	dc_repository_contents: Data Cache Repository Contents	21
12	dc_sessions: Data Cache Sessions	22
13	dc_settings: Data Cache Settings	24
14	dc_table_partition_versions: Data Cache Table Partition Versions	26
15	dc_table_partitions: Data Cache Table Partitions	29
16	dc_tables: Data Cache Tables	32
17	dc_tpn_states: Data Cache Table Version States	35
18	dc_versions: Data Cache Installation History	35
19	dc_warning_statistics: Data Cache Warning Statisti	cs36
20	dc_warnings: Data Cache Warnings	37

Index 39

1 SQL Driver for Data Cache

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 <u>user community</u>. Invantive Support or other users will try to help you.

Data replication driver for all Invantive SQL platforms.

The Data Cache driver covers 18 tables and 430 columns.

Data Cache Clients

Invantive SQL is available on many user interfaces ("clients" in traditional server-client paradigma). 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 Cache does not support partitioning.

An introduction into the concepts of Invantive SQL such as databases, data containers and partitioning can be found in the <u>Invantive SQL grammar</u>.

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 <u>driver attributes</u> 1.

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 Cache the comparison of two texts is case sensitive by default.

Changes and bug fixes on the Data Cache SQL driver can be found in the <u>release notes</u>. Get access to the community through the <u>Data Cache section</u> of the Invantive forums.

Driver code for use in settings.xml: DataCache

Alias: cache

Recommended alias: idc

More technical documentation as provided by the supplier of Data Cache on the native connection used can be found at https://documentation.invantive.com/2017R2/data-cache-data-model/webhelp/index.html.

Updated 17-08-2023 08:37 using Invantive SQL version 22.1.262-BETA+4120.

2 SQL Driver Attributes for Data Cache

The SQL driver for Data Cache has many attributes that can be finetuned to improve handling in scenarios with unreliable network connections to the Data Cache 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 Cache 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 Cache 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 <code>%USERPROFILE%\invantive</code> folder in most deployment scenarios. Each data container of a database in the connection string can have a <code>connectionString</code> 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 Cache driver can be configured using the following attributes:

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
analysis-enforce- row-uniqueness	Enforce rows to be unique for softw are analysis. A fingerprint is calculated from the w hole row of data w hen the primary key column is unknown.	Shared	False	√	√	✓	
application-prefix- facts	A prefix applied after the environment prefix to every facts table, index and view.	Data Cache	dcd_	√			
application-prefix- history	A prefix applied after the environment prefix to every history table, index and view.	Data Cache	dcs_	√			
application-prefix- repository	A prefix applied after the environment prefix to every repository table, index and view.	Data Cache	dc_	√			

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
backing-bulk-insert- page-size-bytes	Approximate maximum size in bytes of page w hen bulk inserting on backing database.	Data Cache		√	√	√	
backing-bulk-insert- page-size-rows	Number of rows to insert per page when bulk inserting on backing database.	Data Cache		√	√	√	
backing-bulk-insert- timeout-sec	Number of seconds after w hich a bulk insert on backing database times out.	Data Cache	3600	√	√	√	
backing-command- timeout-sec	Number of seconds after which a command on backing database times out.	Data Cache	3600	√	√	√	
backing-connection- string	The connection string for the backing database.	Data Cache		√		√	
backing-force-case- sensitive-identifiers	Consider identifiers on the backing database as case-sensitive independent of the platform capabilities.	Data Cache	False	√	√	√	
backing-forced- casing-identifiers	Forced casing of identifiers on the backing database. Choose from Unset, Lower, Upper and Mixed.	Data Cache	Unset	√	√	√	
backing-maximum- length-identifiers	Non-default maximum length on the backing database in characters of identifier names.	Data Cache		√	√	√	
backing-maximum- number-of-pooled- connections	Maximum number of concurrent pooled connections on backing database.	Data Cache		√	√	√	
backing-maximum- sleep-acquire- pooled-connection- ms	Maximum time in ms to wait for acquiring a free connection from a pool of connections on backing database.	Data Cache	300000	√	√	√	
backing-maximum- sleep-acquire- unpooled- connection-ms	Maximum time in ms to w ait for acquire a free connection w hen there is no connection pooling on backing database.	Data Cache	600000	√	√	√	
backing-minimum- connection-timeout- sec	Minimum number of seconds after w hich a new ly requested connection on backing database times out.	Data Cache	300	√	√	√	
backing-preferred- number-of-pooled- connections	Preferred number of concurrent pooled connections on backing database.	Data Cache		√	√	√	
backing-provider	Name of the Invantive connector for the backing database.	Data Cache		√		✓	
backing-sql-server- connect-retry-count	Number of connect retries on connection failed on the backing SQL Server database (SQL Server only).	Data Cache	60	√	√	√	
backing-sql-server- connect-retry-	Interval between connect retries on connection failed on the backing	Data Cache	15	√	√	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
interval-sec	SQL Server database (SQL Server only).						
backing- standardize- identifiers	Rew rite all identifiers on the backing database to the preferred standards as configured by standardize-identifiers-casing and maximumlength-identifiers.	Data Cache	True	√	√	√	
backing- standardize- identifiers-casing	Rew rite all identifiers on the backing database to the platform-specific recommended standard casing when changing a data model on a case-dependent platform.	Data Cache	True	√	√	√	
beta-compress- facts-on-disk	Whether to compress facts in the disk cache.	Data Cache	True	✓	√	✓	
beta-encrypt-facts- on-disk	Whether to encrypt facts in the disk cache.	Data Cache	True	✓	√	✓	
beta-store-facts-in- database	Whether to store facts in the database containing the repository.	Data Cache	True	√	√	√	
beta-store-facts-on- disk	Whether to store facts on the disk cache.	Data Cache	False	√	√	√	
beta-use-facts-in- database	Whether to use facts in the database cache.	Data Cache	True	√	✓	√	
beta-use-facts-on- disk	Whether to use facts in the disk cache.	Data Cache	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	√	✓	√	
cache-folder	Folder to store Data Cache cache files in.	Data Cache	C: \Users\gle3. WS212\Invant ive\Cache\dat acache	√	✓	√	
default-skip-client- side-cacheable	Whether to skip client-side cacheable tables by default.	Data Cache	True	√	✓	√	
default-use-ods	Whether to use the Operational Data Store when no hint is specified.	Data Cache	True	√	√	√	
delete-number-table- partition-versions- per-group	Maximum number of table partition versions selected in the IN-clause for a delete of facts.	Data Cache	50	√	√	√	
development-use- http-disk-cache	Whether to allow use of the disk cache for platform HTTP requests.	Data Cache	False	✓	√		
drop-backlog-factor	Maximum ratio betw een number of versions dropped and new versions loaded on refresh.	Data Cache		√	√	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
environment-prefix- all	A prefix applied to repository, facts and history database tables, indexes and views.	Data Cache		✓			
environment-prefix- facts	A prefix applied to every facts table, index and view .	Data Cache		✓			
environment-prefix- history	A prefix applied to every history table, index and view.	Data Cache		✓			
environment-prefix- logical-view	A prefix applied to every logical view.	Data Cache		✓			
environment-prefix- repository	A prefix applied to every repository table, index and view.	Data Cache		✓			
event-log-entries- delete-page-size- rows	Number of rows to delete per batch on maintaining event log entries.	Data Cache	1000	√	√	√	
event-log-memory- cache-flush-interval- sec	Maximum interval in seconds betw een flushes of in-memory cache of event log entries to database.	Data Cache	15	√			
event-log-memory- cache-size	Size of in-memory cache of event log entries before they are written to the database.	Data Cache	100	√			
facts-delete-page- size-characters	Number of characters to delete per batch on maintaining orphaned facts.	Data Cache	10000000	✓	✓	✓	
facts-delete-page- size-rows	Number of rows to delete per batch on purging orphaned facts during repository upgrade or maintenance.	Data Cache		✓	✓	√	
facts-insert-page- size-rows	Number of rows to insert per batch on maintaining facts.	Data Cache		√	√	√	
force-case- sensitive-identifiers	Consider identifiers as casesensitive independent of the platform capabilities.	Shared	False	√	√	√	
forced-casing- identifiers	Forced casing of identifiers. Choose from: Unset, Low er, Upper and Mixed.	Shared		✓	√	√	
forced-casing- logical-view-column- name	Forced casing of logical view column names. Choose from Unset, Low er, Upper and Mixed.	Data Cache	Unset	√	√	√	
forced-casing- logical-view-name	Forced casing of logical view names. Choose from Unset, Lower, Upper and Mixed.	Data Cache	Unset	√	√	√	
forwarded- incoming-messages- delete-max-runtime- sec	Maximum runtime of purge forw arded incoming messages in seconds.	Data Cache	3600	√	√	√	
forwarded- incoming-messages- delete-page-size- rows	Number of rows to delete per batch on maintaining forwarded incoming messages.	Data Cache	10000	√	√	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
garbage-collection- physical-memory- load-threshold	Percentage of physical memory load above w hich a full garbage collection is run after replication.	Data Cache	80	√	√	√	
garbage-collection- replication-interval- count	itgen_pae_garbage_collection_replic ation_minimum_interval_count_desc	Data Cache	100	√	√	√	
garbage-collection- replication-minimum- interval-sec	itgen_pae_garbage_collection_replic ation_minimum_interval_sec_desc	Data Cache	30	√	√	√	
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. Otherw ise they are replaced by 01-01-1753.	SQL Engine V1	False	√	√	√	
invantive-sql- forw ard-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 the call raised an error.	Shared	False	√	√	√	
log-native-calls-to- disk-on-success	Registers native calls to data container backend as disk files when the call raised no error.	Shared	False	√	√	√	
log-native-calls-to-trace	Log native calls to data container backend on the trace.	Shared	False	✓	√	✓	
max-delete-facts- parallel	Maximum number of parallel deletes on facts tables.	Data Cache	8	✓	√	√	
maximum-length- identifiers	Non-default maximum length in characters of identifier names.	Shared		✓	√	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
maximum-length- logical-view-column- name	Maximum length of logical view column names.	Data Cache		√	√	√	
maximum-length- logical-view-name	Maximum length of logical view names.	Data Cache		✓	✓	✓	
max-messages-per- customer-service- request	Maximum number of messages to dow nload from Customer Service per request.	Data Cache	10000	√	√	√	
max-percentage- trickle-loading	Maximum percentage of incoming messages versus known rows to use trickle loading with. When exceeded, reverts to copy approach.	Data Cache	2,5	✓	√	√	
max-refreshes- parallel	Maximum number of parallel refreshes.	Data Cache	32	√	✓	√	
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	√	√	√	
orphaned-facts- delete-page-size- rows	Number of rows to delete per batch on maintaining orphaned facts.	Data Cache	10000	✓	√	√	
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-	Pre-request delay in milliseconds per request.	Shared	0	√	√	√	
purge-interval- event-log-entries- minutes	Interval in minutes between completed purges of ancient event log entries.	Data Cache	60	√	√	√	
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	√	√	√	
retention-event-log- entries-days	Retention of event log entries in days.	Data Cache	35	✓	✓	✓	
session-terminated- threshold-hours	Number of hours after start a session is considered terminated.	Data Cache	168	✓	√	✓	
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		√		√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
standardize- identifiers	Rew rite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	√	√	√	
standardize- identifiers-casing	Rew rite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	Shared	True	√	√	✓	
update-number- table-partition- versions-per-group	Maximum number of table partition versions selected in the IN-clause for an update of metadata.	Data Cache	1000	√	√	✓	
upgrade-force- execute	Whether to force execution of possible upgrade steps, even when there are no reasons to perform an upgrade.	Data Cache	False	√			
upgrade-force- repository-version- start	Specifies the repository version to start upgrade from when specified.	Data Cache		√			
upgrade-force- specials	Execute special operations before the repository is opened.	Data Cache		✓			

3 dc_data_containers: Data Cache Data Containers

Bundle of one or more partitions with data in tables associated with a physical source.

Catalog: Cache

Schema: Invantive

Alias: dcr

Primary Keys: dcr_id Label: Data Containers

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_created_at	string(60)	Created in	~	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.

Name	Data Type	Label	Required	Documentation
dcr_created_by	string(60)	Created by	~	Who created the record.
dcr_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
dcr_date_modified	datetime	Updated at		The system time in UTC at w hich the record w as last updated. This value will change for every mutation of the record.
dcr_description	string(5)	Description		Description.
dcr_fragment_code	string(5)	Table Name Fragment Code	~	Random sequence of characters used to compose the name of the facts table with.
dcr_id	decimal	ID	V	Unique identifier.
dcr_modified_at	string(60)	Updated in	V	The code of the function in the modules table from within w hich the user last updated the record. This value will change for every mutation of the record.
dcr_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
dcr_name	string(240)	Name	_	Name of the data container.
dcr_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from which it originated. It is commonly used to group records for later validation in an application control.
dcr_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
dcr_session_created	string(240)	Session Created	_	The ID of the session w hich created the record. This value will not change after insert.
dcr_session_modified	string(240)	Session Updated	V	The ID of the session which last updated the record.
dcr_transaction_created	string(240)	Transaction Created	V	The ID of the transaction w hich created the record.
dcr_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction w hich last updated the record.

4 dc_event_log: Data Cache Events

An action by the software and is typically used to aid analysis of what happened when.

Catalog: Cache

Schema: Invantive

Alias: deg

Primary Keys: deg id

Label: Events

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_id	decimal	Data Container ID		Reference to a data container.
dcr_label	string(240)	Data Container Label		Reference to a data container.
deg_category_code	string(30)	Category Code		Code of category uniquely typing this event.
deg_created_at	string(60)	Created in	✓	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
deg_created_by	string(60)	Created by	ightharpoons	Who created the record.
deg_date_created	datetime	Created at	V	The system time in UTC at which the record was created. This value will never change after creation of the record.
deg_date_modified	datetime	Updated at	✓	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
deg_date_started	datetime	Start Date		Date/time at w hich the action leading to this event started.
deg_free_field_1	string(240)	Free text column 1		Unstructured information related to the event.
deg_free_field_2	string(240)	Free text column 2		Unstructured information related to the event.
deg_free_field_3	string(240)	Free text column 3		Unstructured information related to the event.
deg_free_field_4	string(240)	Free text column 4		Unstructured information related to the event.
deg_free_field_5	string(240)	Free text column 5		Unstructured information related to the event.
deg_id	decimal	ID	\checkmark	Unique identifier.
deg_modified_at	string(60)	Updated in		The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
deg_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value w ill change for every update of the record.

Name	Data Type	Label	Required	Documentation
deg_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
deg_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
deg_session_created	string(240)	Session Created	V	The ID of the session which created the record. This value will not change after insert.
deg_session_modified	string(240)	Session Updated	\checkmark	The ID of the session which last updated the record.
deg_transaction_created	string(240)	Transaction Created	~	The ID of the transaction w hich created the record.
deg_transaction_modified	string(240)	Transaction Updated	\checkmark	The ID of the transaction w hich last updated the record.
deg_txt	string(240)	Text		Text of message.
ptn_id	decimal	Partition ID		Reference to a partition.
ptn_label	string(240)	Partition Label		Reference to a partition.
tbe_id	decimal	Table ID		Reference to a table.
tbe_label	string(240)	Table Label		Reference to a table.
tpn_id	decimal	Table Partition Version ID		Reference to a table partition version.
tpn_label	string(240)	Table Partition Version Label		Reference to a table partition version.
tpt_id	decimal	Table Partition ID		Reference to a table partition.
tpt_label	string(240)	Table Partition Label		Reference to a table partition.

5 dc_fact_size_statistics: Data Cache Fact Size Statistics

Statistics on the size of facts.

Catalog: Cache

Schema: Invantive

Alias: fsc

Label: Fact Size Statistics

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_name	string(240)	Data Container ID		Name of the data container.
fsc_active_count_partitions	decimal	Size of Active Versions (partitions)	~	Total number of partitions in active versions.
fsc_active_size_characters_m	decimal	Size of Active Versions (million characters)	~	Total number of characters in millions in active versions.
fsc_active_size_rows_m	decimal	Size of Active Versions (million rows)		Total number of rows in millions in active versions.
fsc_deleted_count_partitions	decimal	Size of Deleted Versions (partitions)	~	Total number of partitions in deleted versions.
fsc_deleted_size_characters_m	decimal	Size of Obsoleted Versions (million characters)	~	Total number of characters in millions in deleted versions.
fsc_deleted_size_rows_m	decimal	Size of Deleted Versions (million rows)		Total number of rows in millions in deleted versions.
fsc_obsoleted_count_partitions	decimal	Size of Obsoleted Versions (partitions)	~	Total number of partitions in obsoleted versions.
fsc_obsoleted_size_characters_m	decimal	Size of Obsoleted Versions (million characters)		Total number of characters in millions in obsoleted versions.
fsc_obsoleted_size_rows_m	decimal	Size of Obsoleted Versions (million rows)		Total number of rows in millions in obsoleted versions.
fsc_total_count_partitions	decimal	Size of All Versions (partitions)	V	Total number of partitions.
fsc_total_size_characters_m	decimal	Size of All Versions (million characters)	V	Total number of characters in millions.
fsc_total_size_rows_m	decimal	Size of All Versions (million rows)	~	Total number of rows in millions.
tbe_facts_table_name	string(30)	Facts Table Name	ightharpoons	Name of the facts table with last downloaded data for this table.
tbe_full_qualified_name	string(240)	Full Qualified Name		Full qualified name of the table to be dow nloaded.

6 dc_ime_statistics: Data Cache Incoming Message Statistics

Statistics of incoming messages received over time.

Catalog: Cache

Schema: Invantive

Alias: imc

Primary Keys: imc_id

Label: Incoming Message Statistics

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

View Columns

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

Name	Data Type	Label	Required	Documentation
imc_action	char	Action		Code of triggering action in source system w here 'U' stands for 'Update', 'D' for 'Delete' and 'I' for 'Insert'.
imc_appl_partition_c	string(100)	Partition		Unique textual identifier of the partition within the data container.
imc_cnt	decimal	Count	\checkmark	Number of messages in this statistical group.
imc_created_at	string(60)	Created in	✓	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
imc_created_by	string(60)	Created by	~	Who created the record.
imc_data_container_id	string(240)	Data Container ID		Unique textual identifier of the data container.
imc_date_created	datetime	Created at	✓	The system time in UTC at which the record was created. This value will never change after creation of the record.
imc_date_modified	datetime	Updated at	▽	The system time in UTC at which the record was last updated. This value will change for every mutation of the record.
imc_date_received_first	datetime	Date Received First	\checkmark	First receipt moment at Customer Service.
imc_date_received_last	datetime	Date Received Last	~	Last receipt moment at Customer Service.
imc_dow nload_cnt	decimal	Dow nload Count	\checkmark	Number of dow nloads in this statistical group.
imc_id	decimal	ID	~	Unique identifier.
imc_modified_at	string(60)	Updated in	✓	The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
imc_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value w ill change for every update of the record.
imc_object_entity	string(240)	Object Entity		Name of the object entity in the source system.

Name	Data Type	Label	Required	Documentation
imc_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
imc_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
imc_provider_name	string(240)	Provider Name		Name of the Invantive connector for which the message was received.
imc_session_created	string(240)	Session Created		The ID of the session w hich created the record. This value will not change after insert.
imc_session_modified	string(240)	Session Updated	V	The ID of the session w hich last updated the record.
imc_subobject_entity	string(240)	Subobject Entity		Sub-object, such as line with header.
imc_transaction_created	string(240)	Transaction Created	V	The ID of the transaction which created the record.
imc_transaction_modified	string(240)	Transaction Updated	$\overline{\mathbf{v}}$	The ID of the transaction w hich last updated the record.

7 dc_incoming_messages: Data Cache Incoming Messages

Trickle loading events received from Customer Service for seeding new tables on basis of deltas.

Catalog: Cache

Schema: Invantive

Alias: ime

Primary Keys: ime_id

Label: Incoming Messages

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

View Columns

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

Name	Data Type	Label	Required	Documentation
ime_action	char	Action		Code of triggering action in source system w here 'U' stands for 'Update', 'D' for 'Delete' and 'I' for 'Insert'.
ime_appl_client_id	string(240)	Application Client ID		OAuth client ID of the application.

Name	Data Type	Label	Required	Documentation
ime_appl_partition_c	string(100)	Partition		Unique textual identifier of the partition w ithin the data container.
ime_created_at	string(60)	Created in	V	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
ime_created_by	string(60)	Created by	~	Who created the record.
ime_cs_message_key	string	Customer Service Message Key	~	Customer Service Message Key.
ime_cs_ref_key	decimal	Customer Service Reference Key	\checkmark	Customer Service ID.
ime_data_container_id	string(240)	Data Container ID		Unique textual identifier of the data container.
ime_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
ime_date_dow nloaded	datetime	Dow nload Date	~	Date/time at w hich the message w as dow nloaded from Customer Service.
ime_date_forwarded	datetime	Date Forw arded		Moment at w hich the message was processed.
ime_date_modified	datetime	Updated at		The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
ime_date_occurred_server_local	datetime	Date Occurred Server Local Time		Occurrence at the originating server (server local time).
ime_date_occurred	datetime	Date Occurred		Occurrence at the originating server (UTC).
ime_date_received	datetime	Date Received	~	Receipt moment at Customer Service.
ime_description	string(240)	Description		Description of the event in human-readable language.
ime_forw arded_flag	char	Forw arded	\checkmark	Whether the message was processed.
ime_id	decimal	ID	~	Unique identifier.
ime_iiid	string(240)	IIID		Invantive Installation ID.
ime_ip_address_external_sender	string(240)	IP Address External Sender	~	Internet-side IP-address of the message sender.
ime_iuid	string(240)	IUID		Invantive User ID. A physical person can have multiple IUIDs.
ime_license_contract_code	string(240)	License Contract Code		Code of the Invantive license contract for which the message was registered.
ime_message_key	string(240)	Message Key		A unique ID of the message as presented by the sender.
ime_modified_at	string(60)	Updated in	~	The code of the function in the modules table from within which the user last updated the record.

Name	Data Type	Label	Required	Documentation
				This value will change for every mutation of the record.
ime_modified_by	string(60)	Updated by	V	The name of the user in the users table w hom last updated the record. This value w ill change for every update of the record.
ime_object_entity	string(240)	Object Entity		Name of the object entity in the source system.
ime_object_key	string(240)	Object Key		Unique identifier of the object entity in the source system.
ime_object_url	string(2000)	Object URL		Brow ser URL to display the object in the source system.
ime_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
ime_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
ime_provider_name	string(240)	Provider Name		Name of the Invantive connector for which the message was received.
ime_receiving_url	string(2000)	Receiving URL	V	URL on w hich the request w as received including query string.
ime_session_created	string(240)	Session Created		The ID of the session which created the record. This value will not change after insert.
ime_session_id	string(240)	Session ID		Unique ID of the Invantive session that registered the message.
ime_session_modified	string(240)	Session Updated		The ID of the session which last updated the record.
ime_subobject_entity	string(240)	Subobject Entity		Sub-object, such as line with header.
ime_subobject_key	string(240)	Subobject Key		Unique identifier of the sub- object entity in the source system.
ime_table_full_qualified_name	string(240)	Full Qualified Table Name		Full name of the target table.
ime_text_payload	string	Text of Payload		Full contents of the payload received by a HTTP POST.
ime_transaction_created	string(240)	Transaction Created	~	The ID of the transaction w hich created the record.
ime_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction w hich last updated the record.
ime_type	string(30)	Туре	ightharpoons	Currently alw ays 'WEBHOOK'.
ime_verb	string(30)	HTTP Verb		HTTP verb used to register the message.

8 dc_my_incoming_messages: Data Cache My Incoming Messages

Events received from Customer Service for custom business processes.

Catalog: Cache

Schema: Invantive

Alias: mie

Primary Keys: mie id

Label: My Incoming Messages

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

View Columns

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

Name	Data Type	Label	Required	Documentation
mie_action	char	Action		Code of triggering action in source system w here 'U' stands for 'Update', 'D' for 'Delete' and 'I' for 'Insert'.
mie_appl_client_id	string(240)	Application Client ID		OAuth client ID of the application.
mie_appl_partition_c	string(100)	Partition		Unique textual identifier of the partition within the data container.
mie_created_at	string(60)	Created in		The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
mie_created_by	string(60)	Created by		Who created the record.
mie_cs_message_key	string	Customer Service Message Key	~	Customer Service Message Key.
mie_cs_ref_key	decimal	Customer Service Reference Key	~	Customer Service ID.
mie_data_container_id	string(240)	Data Container ID		Unique textual identifier of the data container.
mie_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
mie_date_dow nloaded	datetime	Dow nload Date		Date/time at w hich the message w as dow nloaded from Customer Service.
mie_date_modified	datetime	Updated at	V	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.

Name	Data Type	Label	Required	Documentation
mie_date_occurred_server_local	datetime	Date Occurred Server Local Time		Occurrence at the originating server (server local time).
mie_date_occurred	datetime	Date Occurred		Occurrence at the originating server (UTC).
mie_date_received	datetime	Date Received	abla	Receipt moment at Customer Service.
mie_description	string(240)	Description		Description of the event in human-readable language.
mie_forw arded_flag	char	Forw arded	\checkmark	Whether it was processed.
mie_id	decimal	ID	ightharpoons	Unique identifier.
mie_iiid	string(240)	IIID		Invantive Installation ID.
mie_ip_address_external_sender	string(240)	IP Address External Sender	~	Internet-side IP-address of the message sender.
mie_iuid	string(240)	IUID		Invantive User ID. A physical person can have multiple IUIDs.
mie_license_contract_code	string(240)	License Contract Code		Code of the Invantive license contract for w hich the message w as registered.
mie_message_key	string(240)	Message Key		A unique ID of the message as presented by the sender.
mie_modified_at	string(60)	Updated in		The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
mie_modified_by	string(60)	Updated by	☑	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
mie_object_entity	string(240)	Object Entity		Name of the object entity in the source system.
mie_object_key	string(240)	Object Key		Unique identifier of the object entity in the source system.
mie_object_url	string(2000)	Object URL		Brow ser URL to display the object in the source system.
mie_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
mie_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
mie_provider_name	string(240)	Provider Name		Name of the Invantive connector for which the message was received.
mie_receiving_url	string(2000)	Receiving URL	~	URL on w hich the request w as received including query string.
mie_session_created	string(240)	Session Created	~	The ID of the session which created the record. This value

Name	Data Type	Label	Required	Documentation
				w ill not change after insert.
mie_session_id	string(240)	Session ID		Unique ID of the Invantive session that registered the message.
mie_session_modified	string(240)	Session Updated	~	The ID of the session w hich last updated the record.
mie_subobject_entity	string(240)	Subobject Entity		Sub-object, such as line with header.
mie_subobject_key	string(240)	Subobject Key		Unique identifier of the sub- object entity in the source system.
mie_text_payload	string	Text of Payload		Full contents of the payload received by a HTTP POST.
mie_transaction_created	string(240)	Transaction Created	V	The ID of the transaction w hich created the record.
mie_transaction_modified	string(240)	Transaction Updated	V	The ID of the transaction w hich last updated the record.
mie_type	string(30)	Туре	V	Currently alw ays 'WEBHOOK'.
mie_verb	string(30)	HTTP Verb		HTTP verb used to register the message.

9 dc_partitions: Data Cache Partitions

A unique set of data in tables, typically for a combination of legal entity and a physical source defined by a data container.

Catalog: Cache

Schema: Invantive

Alias: ptn

Primary Keys: ptn_id

Label: Partitions

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_id	decimal	Data Container ID		Reference to a data container.
ptn_created_at	string(60)	Created in	~	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
ptn_created_by	string(60)	Created by	\checkmark	Who created the record.

Name	Data Type	Label	Required	Documentation
ptn_date_created	datetime	Created at	✓	The system time in UTC at which the record was created. This value will never change after creation of the record.
ptn_date_modified	datetime	Updated at	✓	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
ptn_description	string(5)	Description		Description.
ptn_fragment_code	string(5)	Table Name Fragment Code	ightharpoons	Random sequence of characters used to compose the name of the facts table with.
ptn_id	decimal	ID	\checkmark	Unique identifier.
ptn_modified_at	string(60)	Updated in	✓	The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
ptn_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
ptn_name	string(240)	Name	$\overline{\mathbf{v}}$	Name.
ptn_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
ptn_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
ptn_session_created	string(240)	Session Created	ightharpoons	The ID of the session w hich created the record. This value will not change after insert.
ptn_session_modified	string(240)	Session Updated	~	The ID of the session which last updated the record.
ptn_transaction_created	string(240)	Transaction Created	~	The ID of the transaction which created the record.
ptn_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction which last updated the record.
ptn_view_code	string(10)	View Name Fragment Code		Characters embedded in a partition logical view name to indicate that the view contains the data for this partition.

10 dc_physical_statistics: Data Cache Physical Statistics

Statistics on the physical storage.

Catalog: Cache

Schema: Invantive

Alias: psc

Label: Physical Statistics

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

View Columns

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

Name	Data Type	Label	Required	Documentation
index_space_mb	decimal	Index Space (MB)	~	Estimated storage allocated in MB by indexes of physical table.
row_count	decimal	Row s	V	Estimated number of rows in physical table.
table_name	string(240)	Table Name	V	Name of physical table.
table_space_mb	decimal	Table Space (MB)	V	Estimated storage allocated in MB by physical table.

11 dc_repository_contents: Data Cache Repository Contents

Contents of the tables in the repository for support purposes.

Catalog: Cache

Schema: Invantive

Alias: rct

Primary Keys: stg id

Label: Repository Contents

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

View Columns

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

Name	Data Type	Label	Required	Documentation
rct_contents	string	Contents		Contents in JSON format of the table.
rct_error_message	string	Error Message		Error message that occurred during retrieval of the contents.
rct_file_name_recommended	string(240)	Recommended File Name		Recommended file name.

Name	Data Type	Label	Required	Documentation
rct_success	boolean	Success	\checkmark	Whether the contents was successfully retrieved.
rct_table_name	string(240)	Table Name		Table from w hich the contents w ere taken.

12 dc_sessions: Data Cache Sessions

Current and historical sessions connecting to the repository.

Catalog: Cache

Schema: Invantive

Alias: ssn

Primary Keys: ssn_id

Label: Sessions

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

View Columns

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

Name	Data Type	Label	Required	Documentation
ssn_application_name	string(240)	Application Name	ightharpoons	Name and version of the application connected.
ssn_cnt_heart_beat	decimal		~	Number of times the last heart beat was updated.
ssn_code	string(240)	Code	ightharpoons	Unique code.
ssn_computer_manufacturer	string(240)			Computer system manufacturer.
ssn_computer_model	string(240)			Computer system model.
ssn_cpu_time_sec	decimal		V	CPU time spent by the process during the lifetime of the session.
ssn_created_at	string(60)	Created in		The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
ssn_created_by	string(60)	Created by		Who created the record.
ssn_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
ssn_date_end	datetime			Moment at w hich the session ended (UTC).
ssn_date_last_heart_beat	datetime			Moment at w hich the last heart beat w as registered for the session (UTC).

Name	Data Type	Label	Required	Documentation
ssn_date_modified	datetime	Updated at	V	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
ssn_date_start	datetime	Start Date	~	Moment at w hich the session started (UTC).
ssn_event_modified	string(30)			Code of last event that modified the row.
ssn_id	decimal	ID	_	Unique identifier.
ssn_iiid	string(240)	IIID	_	Invantive installation ID.
ssn_ip_address_external	string(240)		_	External IP address.
ssn_ip_address_internal	string(240)		_	Internal IP address.
ssn_iuid	string(240)	IUID	<u>~</u>	Invantive user ID.
ssn_license_contract_code	string(240)	License Contract Code	~	License contract code.
ssn_license_key_identifier	string(240)	License Key Identifier	~	License key ID.
ssn_machine_name	string(240)	Machine Name	~	Name of the machine on w hich the session is running.
ssn_modified_at	string(60)	Updated in		The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
ssn_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
ssn_nk	string(240)	Natural Key	_	Natural key.
ssn_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
ssn_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
ssn_physical_memory_bytes	int64			Physical memory in bytes.
ssn_physical_memory_load	int32			Physical memory load (%).
ssn_pool_identity	string(240)	Pool Identity		Pool identity.
ssn_process_arguments	string(2000)			Arguments of the process running the session.
ssn_process_filename	string(240)	Executable		Executable started to create the process running the session.
ssn_process_label	string(240)			Identification of the running process on the operating system.
ssn_process_owner	string(240)			Ow ner on the operating system of the process in w hich the session is running.

Name	Data Type	Label	Required	Documentation
ssn_session_created	string(240)	Session Created		The ID of the session w hich created the record. This value will not change after insert.
ssn_session_modified	string(240)	Session Updated	V	The ID of the session w hich last updated the record.
ssn_transaction_created	string(240)	Transaction Created		The ID of the transaction which created the record.
ssn_transaction_modified	string(240)	Transaction Updated		The ID of the transaction w hich last updated the record.
ssn_w orking_directory	string(240)			Working directory of the process running the session.

13 dc_settings: Data Cache Settings

Central configuration of the software consisting of settings and defaults for configuration of other objects such as tables.

Catalog: Cache

Schema: Invantive

Alias: stg

Primary Keys: stg_id

Label: Settings

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

View Columns

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

Name	Data Type	Label	Required	Documentation
stg_allow_auto_upgrade_flag	string(1)	Allow Auto Upgrade		Whether the repository data model must be checked for an upgrade (and executed when deemed necessary) on every new connection to the backing database.
stg_auto_upgrade_once_flag	string(1)	Auto Upgrade Once		Whether the repository data model must be checked for an upgrade (and executed when deemed necessary) on the next connection established to the backing database.
stg_created_at	string(60)	Created in		The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
stg_created_by	string(60)	Created by	V	Who created the record.

Name	Data Type	Label	Required	Documentation
stg_date_created	datetime	Created at	V	The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
stg_date_modified	datetime	Updated at	✓	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
stg_dummy	string(1)	Dummy	✓	Placeholder for a unique value to ensure uniqueness and at most one row in this table.
stg_environment_id	string(30)		V	Unique environment ID.
stg_id	decimal	ID	~	Unique identifier.
stg_index_facts_tables_flag	char	Index Facts Tables		Default w hether indexes on facts tables must be created and maintained.
stg_index_history_tables_flag	char	Index History Tables		Default w hether indexes on history tables must be created and maintained.
stg_lv_overall_active_flag	char	Maintain Overall Logical Views		Default w hether overall logical view s must be created and maintained.
stg_lv_overall_view_name_postfix	string(240)	Postfix Overall Logical View Name		Default postfix for the name of the overall logical view.
stg_lv_overall_view_name_prefix	string(240)	Prefix Overall Logical View Name		Default prefix for the name of the overall logical view .
stg_lv_ptn_active_flag	char	Maintain Partition Logical Views		Default w hether partition logical views must be created and maintained.
stg_lv_ptn_view_name_postfix	string(240)	Postfix Partition Logical View Name		Default postfix for the name of a partition logical view.
stg_lv_ptn_view_name_prefix	string(240)	Prefix Partition Logical View Name		Default prefix for the name of a partition logical view.
stg_modified_at	string(60)	Updated in		The code of the function in the modules table from w ithin w hich the user last updated the record. This value w ill change for every mutation of the record.
stg_modified_by	string(60)	Updated by		The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
stg_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
stg_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
stg_sec_before_droppable	decimal	Seconds before Droppable	~	Number of seconds after becoming obsolete before a table

Name	Data Type	Label	Required	Documentation
				partition-specific facts table is droppable.
stg_sec_before_obsolete	decimal	Seconds before Obsolete	✓	Number of seconds after dow nload before the dow nloaded data is considered obsolete.
stg_sec_metadata_is_droppable	decimal	Seconds before Metadata Droppable	~	Number of seconds after the data became obsolete before the metadata is droppable.
stg_sec_retention_forwarded_inc oming_messages	decimal	Seconds Retention Forwarded Incoming Messages	✓	Number of seconds after an incoming messages has been forw arded before becoming eligible for a delete.
stg_session_created	string(240)	Session Created	~	The ID of the session w hich created the record. This value will not change after insert.
stg_session_modified	string(240)	Session Updated	~	The ID of the session which last updated the record.
stg_sql_engine_version	string(30)	SQL Engine Version		Version of the SQL engine used to update the repository data model.
stg_token	string(2000)	Token		Token for authentication to dow nload messages from the Customer Service.
stg_transaction_created	string(240)	Transaction Created	$\overline{}$	The ID of the transaction w hich created the record.
stg_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction w hich last updated the record.

14 dc_table_partition_versions: Data Cache Table Partition Versions

Data set replicated from a table for a specific partition at a specific moment in time.

Catalog: Cache

Schema: Invantive

Alias: tpn

Primary Keys: tpn id

Label: Table Partition Versions

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

View Columns

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

Name	Data Type	Label	Required	Documentation
ptn_id	decimal	Partition ID	V	Reference to a partition.
tbe_id	decimal	Table ID		Reference to a table.
tpn_count_row s_deleted	decimal	Count of Deleted Rows		Number of rows deleted compared to previous table partition version.
tpn_count_rows_delta	decimal	Delta of Row Count		Number of rows changed compared to previous table partition version.
tpn_count_row s_inserted	decimal	Count of Inserted Rows		Number of rows inserted compared to previous table partition version.
tpn_count_rows_previous	decimal	Previous Row Count		Number of rows in the previous table partition version.
tpn_count_row s_updated	decimal	Count of Updated Rows		Number of rows updated compard to previous table partition version.
tpn_count_rows	decimal	Row s		Number of rows in the table partition version.
tpn_created_at	string(60)	Created in	V	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
tpn_created_by	string(60)	Created by	V	Who created the record.
tpn_data_file_name_path	string(500)	Data File Name Path		Storage location of the data on disk.
tpn_date_becomes_droppable	datetime	Date Becomes Droppable		Date/time at w hich the data in the facts table may first be deleted (UTC).
tpn_date_becomes_obsolete	datetime	Date Becomes Obsolete		Date/time at w hich the data in the facts table may first be declared obsolete (UTC).
tpn_date_created	datetime	Created at	V	The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
tpn_date_last_fresh_check	datetime	Date Last Freshness Check		Date/time at w hich the facts table w as last checked for freshness (UTC).
tpn_date_last_got_created	datetime	Date Last Got Created		Date/time at w hich the facts table w as last created (UTC).
tpn_date_last_got_dropped	datetime	Date Last Got Dropped		Date/time at w hich the data in the facts table w as declared deleted (UTC).
tpn_date_last_got_obsoleted	datetime	Date Last Got Obsoleted		Date/time at w hich the data in the facts table w as declared obsolete (UTC).
tpn_date_last_got_ready	datetime	Date Last Got Ready		Date/time at w hich the facts table w as last made available for use (UTC).
tpn_date_last_got_seeding	datetime	Date Last Got Seeding		Date/time at w hich the facts table w as last seeded for new data (UTC).

Name	Data Type	Label	Required	Documentation
tpn_date_last_load_start	datetime	Date Last Load Start		Date/time at w hich the facts table w as last loaded w ith new data (UTC).
tpn_date_metadata_is_droppable	datetime	Date Metadata is Droppable		Date/time at w hich the metadata on the facts table may first be declared deleted (UTC).
tpn_date_modified	datetime	Updated at	✓	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
tpn_estimated_size_characters	decimal	Estimated Size (characters)		Estimates size of characters in the data for the table partition version.
tpn_id	decimal	ID		Unique identifier.
tpn_lv_date_last_got_created	datetime	Date Logical View Last Got Created		Date/time at w hich the overall and/or partition logical views w ere last maintained (UTC).
tpn_modified_at	string(60)	Updated in	✓	The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
tpn_modified_by	string(60)	Updated by		The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
tpn_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
tpn_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
tpn_refresh_origin	string(1)	Refresh Origin		Origin of the refresh action leading to this version: 'S' for select, 'L' for load and 'R' for refresh.
tpn_seeding_approach_used_cod e	char	Seeding Approach Used Code	✓	Seeding approach to get a up-to- date data set. Seeding approaches include 'C' for 'Complete', 'S' for 'Smart Sampling' and ' T' for 'Trickle Loading'.
tpn_seeding_approach_used_des cription	string	Seeding Approach Used Description	<u> </u>	Description of the seeding approach.
tpn_seeding_parameter_used_1	string	Seeding Parameter Used #1		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpn_seeding_parameter_used_2	string	Seeding Parameter Used #2		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.

Name	Data Type	Label	Required	Documentation
tpn_seeding_parameter_used_3	string	Seeding Parameter Used #3		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpn_seeding_parameter_used_4	string	Seeding Parameter Used #4		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpn_seeding_parameter_used_5	string	Seeding Parameter Used #5		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpn_session_created	string(240)	Session Created	~	The ID of the session w hich created the record. This value will not change after insert.
tpn_session_modified	string(240)	Session Updated	\checkmark	The ID of the session which last updated the record.
tpn_state_description	string(240)	State Description	V	Description of the state in w hich the table partition version is.
tpn_state_note	string(240)	State Note		Note on the state in w hich the table partition version is.
tpn_state	string(1)	State Code	V	Code of the state in w hich the table partition version is.
tpn_transaction_created	string(240)	Transaction Created	V	The ID of the transaction w hich created the record.
tpn_transaction_modified	string(240)	Transaction Updated	V	The ID of the transaction w hich last updated the record.
tpn_version	decimal	Version Number		Numeric incremental version of the table partition. Increased by 1 every time a new data set is dow nloaded and/or calculated.

15 dc_table_partitions: Data Cache Table Partitions

Structure for all rows in a data set of a specific partition.

Catalog: Cache

Schema: Invantive

Alias: tpt

Primary Keys: tpt_id

Label: Table Partitions

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

View Columns

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

Name	Data Type	Label	Required	Documentation
ptn_id	decimal	Partition ID	ightharpoons	Reference to a partition.
tbe_id	decimal	Table ID	\checkmark	Reference to a table.
tpt_check_count_rows_max	decimal	Check Count of Rows (Max)		Maximum number of rows that all table partitions of this table should contain.
tpt_check_count_rows_min	decimal	Check Count of Rows (Min)		Minimum number of rows that all table partitions of this table should contain.
tpt_count_rows_first	decimal	Number of Rows in First Load		Number of rows in first version.
tpt_count_rows_last	decimal	Number of Rows in Last Load		Number of rows in last version.
tpt_count_rows_max	decimal	Maximum Number of Rows in Load		Maximum number of rows in a version ever seen.
tpt_count_rows_min	decimal	Minimum Number of Rows in Load		Minimum number of rows in a version ever seen.
tpt_count_rows_total	decimal	Total Number of Rows		Total number of rows in all versions.
tpt_created_at	string(60)	Created in	▽	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
tpt_created_by	string(60)	Created by	ightharpoons	Who created the record.
tpt_date_copy_activated	datetime	Date Copy Approach Activated		Moment in time at w hich the copy approach w as activated last.
tpt_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
tpt_date_modified	datetime	Updated at	2	The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
tpt_date_row_cnt_last_change	datetime	Date Row Count Last Changed		Moment in time at w hich the row count changed last.
tpt_date_smart_activated	datetime	Date Smart Approach Activated		Moment in time at w hich the smart approach w as activated last.
tpt_date_trickle_activated	datetime	Date Trickle Approach Activated		Moment in time at w hich the trickle approach w as activated last.
tpt_date_trickle_first_message	datetime	Date Reception First Message for Trickle Approach		Moment in time at w hich a first trickle message w as received first.
tpt_estimated_size_chars_first	decimal	Estimated Size in Characters in First Load		Estimated size in characters in first version.
tpt_estimated_size_chars_last	decimal	Estimated Size in Characters in Last Load		Estimated size in characters in last version.

Name	Data Type	Label	Required	Documentation
tpt_estimated_size_chars_max	decimal	Maximum Estimated Size in Characters		Maximum estimated size in characters in a version ever seen.
tpt_estimated_size_chars_min	decimal	Minimum Estimated Size in Characters		Minimum estimated size in characters in a version ever seen.
tpt_estimated_size_chars_total	decimal	Estimated Total Size (characters)		Total estimated size in characters in all versions.
tpt_id	decimal	ID	~	Unique identifier.
tpt_lv_ptn_view _md5	string(60)	Logical Partition View MD5		MD5 of the SQL used to create the logical partition view .
tpt_lv_ptn_view_name	string(240)	Logical Partition View Name		Name of the logical partition view in the database.
tpt_modified_at	string(60)	Updated in		The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
tpt_modified_by	string(60)	Updated by	V	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
tpt_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
tpt_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
tpt_seconds_before_droppable	decimal	Seconds before Droppable		Minimum number of seconds before a table partition version facts table becomes droppable.
tpt_seconds_before_obsolete	decimal	Seconds before Obsolete	~	Minimum number of seconds before a table partition version facts table becomes obsolete.
tpt_seconds_metadata_is_droppab le	decimal	Seconds before Metadata Droppable		Minimum number of seconds before a table partition version facts table becomes obsolete.
tpt_seeding_approach_used_code	char	Seeding Approach Used Code	✓	Seeding approach to get a up-to- date data set. Seeding approaches include 'C' for 'Complete', 'S' for 'Smart Sampling' and ' T' for 'Trickle Loading'.
tpt_seeding_approach_used_desc ription	string	Seeding Approach Used Description	V	Description of the seeding approach.
tpt_seeding_parameter_used_1	string	Seeding Parameter Used #1		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpt_seeding_parameter_used_2	string	Seeding Parameter Used #2		Value of a parameter used for the seeding process. Meaning

Name	Data Type	Label	Required	Documentation
				depends on the seeding approach.
tpt_seeding_parameter_used_3	string	Seeding Parameter Used #3		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpt_seeding_parameter_used_4	string	Seeding Parameter Used #4		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpt_seeding_parameter_used_5	string	Seeding Parameter Used #5		Value of a parameter used for the seeding process. Meaning depends on the seeding approach.
tpt_seeding_time_sec_first	decimal	Seeding Time in Seconds in First Load		Time in seconds to seed the facts table in first version.
tpt_seeding_time_sec_last	decimal	Seeding Time in Seconds in Last Load		Time in seconds to seed the facts table in last version.
tpt_seeding_time_sec_max	decimal	Maximum Seeding Time in Seconds in Load		Maximum time in seconds to seed the facts table in a version ever seen.
tpt_seeding_time_sec_min	decimal	Minimum Seeding Time in Seconds in Load		Minimum time in seconds to seed the facts table in a version ever seen.
tpt_seeding_time_sec_total	decimal			Total time in seconds to seed the facts table in all versions.
tpt_session_created	string(240)	Session Created	\checkmark	The ID of the session w hich created the record. This value will not change after insert.
tpt_session_modified	string(240)	Session Updated	~	The ID of the session which last updated the record.
tpt_transaction_created	string(240)	Transaction Created	~	The ID of the transaction w hich created the record.
tpt_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction w hich last updated the record.
tpt_version_last	decimal			Number of version that last got issued.

16 dc_tables: Data Cache Tables

Structure for all rows in a data set.

Catalog: Cache

Schema: Invantive

Alias: tbe

Primary Keys: tbe_id

Label: Tables

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_id	decimal	Data Container ID	\checkmark	Reference to a data container.
tbe_check_count_rows_max	decimal	Check Count of Rows (Max)		Maximum number of rows that all table partitions of this table should contain.
tbe_check_count_rows_min	decimal	Check Count of Rows (Min)		Minimum number of rows that all table partitions of this table should contain.
tbe_created_at	string(60)	Created in		The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
tbe_created_by	string(60)	Created by	V	Who created the record.
tbe_date_created	datetime	Created at		The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
tbe_date_lv_last_got_created	datetime	Date Logical View Last Got Created		Date/time at w hich the overall and/or partition logical views w ere last maintained.
tbe_date_modified	datetime	Updated at		The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
tbe_facts_table_name	string(30)	Facts Table Name	V	Name of the facts table with last downloaded data for this table.
tbe_fragment_code	string(5)	Table Name Fragment Code		Random sequence of characters used to compose the name of the facts table with.
tbe_full_qualified_name	string(240)	Full Qualified Name	~	Full qualified name of the table to be dow nloaded.
tbe_history_table_md5	string(60)	MD5 of History Table		MD5 of the SQL used to create the history table.
tbe_history_table_name	string(30)	History Table Name		Name of the history table with current and all previous seen data for this table.
tbe_id	decimal	ID	V	Unique identifier.
tbe_index_facts_table_flag	string(1)	Index Facts Table?	~	Whether indexes on facts table must be created and maintained.
tbe_index_history_table_flag	string(1)	Index History Table?		Whether indexes on history table must be created and maintained.
tbe_lv_overall_active_flag	string(1)	Maintain Overall Logical Views		Whether overall logical views must be created and maintained.
tbe_lv_overall_view_name	string(240)	Name of Overall Logical View		Name of the overall logical view.

Name	Data Type	Label	Required	Documentation
tbe_lv_ptn_active_flag	string(1)	Maintain Partition Logical Views	V	Whether partition logical views must be created and maintained.
tbe_lv_ptn_view_name_postfix	string(30)	Postfix Partition Logical View Name		Postfix for the name of a partition logical view .
tbe_lv_ptn_view_name_prefix	string(30)	Prefix Partition Logical View Name		Prefix for the name of a partition logical view.
tbe_modified_at	string(60)	Updated in	✓	The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
tbe_modified_by	string(60)	Updated by	✓	The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
tbe_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
tbe_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from which it originated.
tbe_seconds_before_droppable	decimal	Seconds before Droppable	V	Default for minimum number of seconds before a table partition version facts table becomes droppable.
tbe_seconds_before_obsolete	decimal	Seconds before Obsolete		Default for minimum number of seconds before a table partition version facts table becomes obsolete.
tbe_seconds_metadata_is_droppa ble	decimal	Seconds before Metadata Droppable	~	Default for minimum number of seconds before a table partition version facts table becomes obsolete.
tbe_session_created	string(240)	Session Created	_	The ID of the session w hich created the record. This value will not change after insert.
tbe_session_modified	string(240)	Session Updated	~	The ID of the session which last updated the record.
tbe_table_md5	string(60)	MD5 of Facts Table		MD5 of the SQL used to create the facts table.
tbe_transaction_created	string(240)	Transaction Created	~	The ID of the transaction w hich created the record.
tbe_transaction_modified	string(240)	Transaction Updated	~	The ID of the transaction w hich last updated the record.

17 dc_tpn_states: Data Cache Table Version States

Meaning of state value for table partition versions.

Catalog: Cache
Schema: Invantive

Alias: tse

Primary Keys: tse_code
Label: Table Version States

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

View Columns

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

Name	Data Type	Label	Required	Documentation
tse_code	char	Code	V	Unique code for a state.
tse_description	string(240)	Description	\square	Human-readable description of the state code.
tse_notes	string(240)	Notes	V	Notes on the specific state.

18 dc_versions: Data Cache Installation History

Repository data model version installed.

Catalog: Cache

Schema: Invantive

Alias: vsn

Primary Keys: vsn_id Label: Installation History

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

View Columns

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

Name	Data Type	Label	Required	Documentation
vsn_created_at	string(60)	Created in	✓	The code of the function in the modules table from within which the user created the record. This value will never change after creation of the record.
vsn_created_by	string(60)	Created by	~	Who created the record.

Name	Data Type	Label	Required	Documentation
vsn_data_model_version	decimal	Data Model Version	~	Version of the repository data model installed.
vsn_date_created	datetime	Created at	✓	The system time in UTC at w hich the record w as created. This value w ill never change after creation of the record.
vsn_date_modified	datetime	Updated at		The system time in UTC at w hich the record w as last updated. This value w ill change for every mutation of the record.
vsn_dummy	string(1)	Dummy	~	Placeholder for a unique value to ensure uniqueness and at most one row in this table.
vsn_id	decimal	ID		Unique identifier.
vsn_modified_at	string(60)	Updated in	✓	The code of the function in the modules table from within which the user last updated the record. This value will change for every mutation of the record.
vsn_modified_by	string(60)	Updated by		The name of the user in the users table w hom last updated the record. This value will change for every update of the record.
vsn_orig_system_group	string(240)	Original System Group		Reference for identifying the group of records on the system from w hich it originated. It is commonly used to group records for later validation in an application control.
vsn_orig_system_reference	string(240)	Original System Reference		Reference for identifying the record on the system from w hich it originated.
vsn_session_created	string(240)	Session Created	S	The ID of the session w hich created the record. This value will not change after insert.
vsn_session_modified	string(240)	Session Updated	~	The ID of the session which last updated the record.
vsn_transaction_created	string(240)	Transaction Created	$\overline{}$	The ID of the transaction w hich created the record.
vsn_transaction_modified	string(240)	Transaction Updated	V	The ID of the transaction which last updated the record.

19 dc_warning_statistics: Data Cache Warning Statistics

Statistics on the warnings.

Catalog: Cache

Schema: Invantive

Alias: vsn

Label: Warning Statistics

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

View Columns

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

Name	Data Type	Label	Required	Documentation
wsc_cnt_errors	decimal	#Errors	~	Total number of errors.
w sc_cnt_w arnings	decimal	#Warnings	<u> </u>	Total number of warnings.
wsc_cnt	decimal	Count	V	Total number of messages.

20 dc_warnings: Data Cache Warnings

Warnings on the loading process.

Catalog: Cache

Schema: Invantive

Alias: vsn

Label: Warnings

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

View Columns

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

Name	Data Type	Label	Required	Documentation
dcr_name	string(240)	Data Container ID		Name of the data container.
ptn_name	string(240)	Partition Name		Name of partition.
tbe_full_qualified_name	string(4000)	Full Qualified Table Name		Full name of the replicated table.
w ng_date_parameter1	datetime	Date Parameter 1		Additional data #1 in date format on the warning.
w ng_date_parameter2	datetime	Date Parameter 2		Additional data #2 in date format on the warning.
w ng_explanation	string(240)	Explanation	\checkmark	Explanation.
w ng_kind_request	string(240)	Kind Request	\checkmark	Kind request.
w ng_label_parameter1	string	Label Parameter 1		Label for additional data #1 in date format on the warning.
w ng_label_parameter2	string	Label Parameter 2		Label for additional data #2 in date format on the warning.
w ng_lvl	string(1)	Level		Severity level of warning, either 'E for 'Error' or 'W' for 'Warning'.

Name	Data Type	Label	Required	Documentation
w ng_message_code	string(60)	Message Code		Message code.
w ng_ref_key	decimal	Referential Key	\checkmark	Key of referenced source row.
w ng_ref_nk	string	Referential Natural Key	V	Natural key of reference source row.
w ng_ref_table	string(3)	Referential Table	V	Code of the table containing the referenced source row.

Index

#Errors 36 #Warnings 36

12, 14, 17 Action Allow Auto Upgrade 24 analysis-enforce-row-uniqueness 1 Application Client ID 14. 17 **Application Name** 22 application-prefix-facts application-prefix-history application-prefix-repository Auto Upgrade Once

- B -

backing-bulk-insert-page-size-bytes backing-bulk-insert-page-size-rows backing-bulk-insert-timeout-sec backing-command-timeout-sec backing-connection-string backing-force-case-sensitive-identifiers backing-forced-casing-identifiers backing-maximum-length-identifiers backing-maximum-number-of-pooled-connections backing-maximum-sleep-acquire-pooled-connection-matabase Driver backing-maximum-sleep-acquire-unpooled-connection Becomes Droppable ms backing-minimum-connection-timeout-sec backing-preferred-number-of-pooled-connections backing-provider backing-sql-server-connect-retry-count backing-sql-server-connect-retry-interval-sec backing-standardize-identifiers backing-standardize-identifiers-casing 1 beta-compress-facts-on-disk beta-encrypt-facts-on-disk beta-store-facts-in-database 1 beta-store-facts-on-disk beta-use-facts-in-database 1 beta-use-facts-on-disk

bulk-delete-page-size-rows

bulk-insert-page-size-bytes 1 bulk-insert-page-size-rows 1

cache cache-folder Category Code Check Count of Rows (Max) 29.32 Check Count of Rows (Min) 29, 32 Contents 21 Count 12. 36 Count of Deleted Rows 26 Count of Inserted Rows 26 Count of Updated Rows 26 Created at 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32, 35 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32, Created by Created in 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32, 35 Customer Service Message Key 14, 17 Customer Service Reference Key 14, 17

Date Parameter 1

Data Cache 1, 8, 9, 11, 12, 14, 17, 19, 20, 21, 22, 24, 26, 29, 32, 35, 36, 37 Data Container ID 9, 11, 12, 14, 17, 19, 32, 37 **Data Container Label** Data Containers Data File Name Path 26 35 Data Model Version DataCache 26 Date Becomes Obsolete 26 Date Copy Approach Activated 29 ¹Date Forwarded 14 Date Last Freshness Check 26 Date Last Got Created Date Last Got Dropped 26 26 Date Last Got Obsoleted Date Last Got Ready 26 Date Last Got Seeding 26 Date Last Load Start 26 Date Logical View Last Got Created 26, 32 Date Metadata is Droppable 14, 17 Date Occurred Date Occurred Server Local Time 14, 17

37

Date Parameter 2 37	deg_date_created 9
Date Received 14, 17	deg_date_modified 9
Date Received First 12	deg date started 9
Date Received Last 12	deg_free_field_1 9
Date Reception First Message for Trickle Approach	
29	deg_free_field_3 9
Date Row Count Last Changed 29	deg_free_field_4 9
Date Smart Approach Activated 29	deg free_field_5 9
Date Trickle Approach Activated 29	deg id 9
dc_data_containers 8	deg_modified_at 9
dc_event_log 9	deg modified by 9
dc_fact_size_statistics 11	deg_orig_system_group 9
dc_ime_statistics 12	deg_orig_system_reference 9
dc_incoming_messages 14	deg_session_created 9
dc my_incoming_messages 17	deg_session_modified 9
dc_partitions 19	deg_transaction_created 9
dc_physical_statistics 20	deg_transaction_modified 9
dc_repository_contents 21	deg_txt 9
dc sessions 22	
dc_settings 24	delete-number-table-partition-versions-per-group Delta of Row Count 26
dc_table_partition_versions 26	
dc table partitions 29	development-use-http-disk-cache 1 Download Count 12
dc_tables 32	
dc_tpn_states 35	Download Date 14, 17
dc_versions 35	drop-backlog-factor 1
dc_warning_statistics 36	Dummy 24, 35
de warninge 37	
dc_warnings 37	- E -
dcr 8	- E -
dcr 8 dcr_created_at 8	environment-prefix-all 1
dcr 8 dcr_created_at 8 dcr_created_by 8	environment-prefix-all 1 environment-prefix-facts 1
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8	•
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8	environment-prefix-facts 1
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8	environment-prefix-facts 1 environment-prefix-history 1
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29
dcr 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1
dcr_ 8 dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_session_created 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_transaction_created 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcr_transaction_modified 8	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcf_default-skip-client-side-cacheable 1	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_group 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcr_transaction_modified 8 default-skip-client-side-cacheable 1 default-use-ods 1	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcr_transaction_modified 8 default-skip-client-side-cacheable 1 default-use-ods 1 deg 9	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22 Explanation 37
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcr_transaction_modified 8 default-skip-client-side-cacheable 1 default-use-ods 1 deg 9 deg_category_code 9	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22 Explanation 37 Fact Size Statistics 11
dcr_created_at 8 dcr_created_by 8 dcr_date_created 8 dcr_date_modified 8 dcr_description 8 dcr_fragment_code 8 dcr_id 8, 9, 19, 32 dcr_label 9 dcr_modified_at 8 dcr_modified_by 8 dcr_name 8, 11, 37 dcr_orig_system_group 8 dcr_orig_system_reference 8 dcr_session_created 8 dcr_session_modified 8 dcr_transaction_created 8 dcr_transaction_modified 8 default-skip-client-side-cacheable 1 default-use-ods 1 deg 9	environment-prefix-facts 1 environment-prefix-history 1 environment-prefix-logical-view 1 environment-prefix-repository 1 Error Message 21 Estimated Size (characters) 26 Estimated Size in Characters in First Load 29 Estimated Size in Characters in Last Load 29 Estimated Total Size (characters) 29 event-log-entries-delete-page-size-rows 1 event-log-memory-cache-flush-interval-sec 1 event-log-memory-cache-size 1 Events 9 Executable 22 Explanation 37

facts-delete-page-size-rows 1	imc_cnt 12
facts-insert-page-size-rows 1	imc_created_at 12
force-case-sensitive-identifiers 1	imc_created_by 12
forced-casing-identifiers 1	imc_data_container_id 12
forced-casing-logical-view-column-name 1	imc_date_created 12
forced-casing-logical-view-name 1	imc_date_modified 12
Forwarded 14, 17	imc date received first 12
forwarded-incoming-messages-delete-max-runtime-s	sizenc_date_received_last 12 imc_download_cnt 12
forwarded-incoming-messages-delete-page-size-row 1	/\$mc_id 12
Free text column 1 9	imc_modified_at 12
Free text column 2 9	imc_modified_by 12
Free text column 3 9	imc_object_entity 12
Free text column 4 9	imc_orig_system_group 12
Free text column 5 9	imc_orig_system_reference 12
	imc_provider_name 12
	imc_session_created 12
	imc_session_modified 12
fsc_active_size_characters_m 11	imc_subobject_entity 12
fsc_active_size_rows_m 11	imc_transaction_created 12
fsc_deleted_count_partitions 11	imc_transaction_modified 12
fsc_deleted_size_characters_m 11	ime 14
fsc_deleted_size_rows_m 11	ime_action 14
fsc_obsoleted_count_partitions 11	ime_appl_client_id 14
fsc_obsoleted_size_characters_m 11	ime_appl_partition_c 14
fsc_obsoleted_size_rows_m 11	ime_created_at 14
fsc_total_count_partitions 11	ime_created_by 14
fsc_total_size_characters_m 11	ime_cs_message_key 14
fsc_total_size_rows_m 11	ime_cs_ref_key 14
Full Qualified Name 11, 32	ime_data_container_id 14
Full Qualified Table Name 14, 37	ime date created 14
	ime_date_downloaded 14
- G -	ime_date_forwarded 14
- 0 -	ime_date_modified 14
garbage-collection-physical-memory-load-threshold	
1	ime_date_occurred_server_local 14
garbage-collection-replication-interval-count 1	ime_date_received 14
garbage-collection-replication-minimum-interval-sec	
1	ime_forwarded_flag 14
	ime id 14
- H -	ime iiid 14
- n -	ime_ip_address_external_sender 14
11. 4 T. 1 N	ime_iuid 14
History Table Name 32	ime_license_contract_code 14
HTTP Verb 14, 17	ime_message_key 14
<u>_</u>	ime_modified_at 14
- -	ime_modified_by 14
-	ime_object_entity 14
IIID 14, 17, 22	ime_object_entity 14
imc 12	
imc action 12	ime_object_url 14
imc appl partition c 12	ime_orig_system_group 14

ime_orig_system_reference 14 log-native-calls-to-trace ime_provider_name ime receiving url ime session created 14 ime_session_id Machine Name 22 14 ime_session_modified Maintain Overall Logical Views 24, 32 ime subobject entity 14 Maintain Partition Logical Views 24, 32 ime subobject key max-delete-facts-parallel ime_table_full_qualified_name 14 Maximum Estimated Size in Characters 29 ime_text_payload Maximum Number of Rows in Load ime transaction created 14 Maximum Seeding Time in Seconds in Load 29 ime_transaction_modified maximum-length-identifiers ime_type 14 maximum-length-logical-view-column-name ime verb 14 maximum-length-logical-view-name Incoming Message Statistics 12 max-messages-per-customer-service-request Incoming Messages max-percentage-trickle-loading Index Facts Table? 32 max-refreshes-parallel Index Facts Tables 24 max-url-length-accepted Index History Table? max-url-length-desired 24 Index History Tables MD5 of Facts Table 32 Index Space (MB) 20 MD5 of History Table 32 index_space_mb 20 Message Code 37 Installation History 35 Message Key 14. 17 invantive-sql-compress-sparse-arrays mie 17 invantive-sql-correct-invalid-date mie_action invantive-sql-forward-filters-to-data-containers mie appl client id 17 invantive-sql-share-byte-arrays mie_appl_partition_c 17 invantive-sql-share-strings mie_created_at invantive-sql-shuffle-fetch-results-data-containers mie_created_by invantive-use-cache mie cs message key 17 IP Address External Sender 14, 17 mie cs ref key 17 **IUID** 14, 17, 22 mie_data_container_id 17 mie_date_created 17 - K -17 mie_date_downloaded 17 mie date modified Kind Request 37 mie date occurred 17 mie_date_occurred_server_local 17 mie_date_received 17 mie description mie forwarded flag Label Parameter 1 37 mie_id 17 Label Parameter 2 37 mie iiid 17 37 Level mie ip address external sender 17 License Contract Code 14, 17, 22 mie iuid 17 License Key Identifier mie license contract code 17 29 Logical Partition View MD5 mie message key 17 Logical Partition View Name 17 mie modified at log-native-calls-to-disk-max-events 17 mie modified by log-native-calls-to-disk-max-seconds 1 17 mie object entity log-native-calls-to-disk-on-error mie object key 17 log-native-calls-to-disk-on-success

mie object url

mie_orig_system_group 17	Postfix Partition Logical View Name 24, 32
mie_orig_system_reference 17	Prefix Overall Logical View Name 24
mie_provider_name 17	Prefix Partition Logical View Name 24, 32
mie_receiving_url 17	pre-request-delay-ms 1
mie session created 17	Previous Row Count 26
mie_session_id 17	Provider Name 12, 14, 17
mie_session_modified 17	psc 20
mie_subobject_entity 17	ptn 19
mie_subobject_key 17	ptn_created_at 19
mie_text_payload 17	ptn_created_by 19
mie_transaction_created 17	ptn_date_created 19
mie_transaction_modified 17	ptn_date_modified 19
mie_type 17	ptn_description 19
mie_verb 17	ptn_fragment_code 19
Minimum Estimated Size in Characters 29	ptn_id 9, 19, 26, 29
Minimum Number of Rows in Load 29	ptn_label 9
Minimum Seeding Time in Seconds in Load 29	ptn_modified_at 19
My Incoming Messages 17	ptn_modified_by 19
	ptn_name 19, 37
_ NI _	ptn_orig_system_group 19
- 14 -	ptn_orig_system_reference 19
Name 8, 19	ptn_session_created 19
Name of Overall Logical View 32	ptn_session_modified 19
Natural Key 22	ptn_transaction_created 19
Number of Rows in First Load 29	ptn_transaction_modified 19
Number of Rows in Last Load 29	ptn_view_code 19
Trainibol of Novio III Last Load 25	purge-interval-event-log-entries-minutes 1
lack	_
- 0 -	- R -
Object Entity 12, 14, 17	
Object Key 14, 17	rct 21
Object URL 14, 17	rct_contents 21
Original System Group 8, 9, 12, 14, 17, 19, 22,	₂ rct_error_message 21
26, 29, 32, 35	rot_iiic_name_recommended 21
Original System Reference 8, 9, 12, 14, 17, 19,	2½t_success 21
24, 26, 29, 32, 35	rct_table_name 21
orphaned-facts-delete-page-size-rows 1	Receiving URL 14, 17
	Recommended File Name 21
_ D _	Referential Key 37
- F -	Referential Natural Key 37
Partition 12, 14, 17	Referential Table 37
Partition ID 9, 26, 29	Refresh Origin 26
Partition Label 9	Repository Contents 21
Partition Name 37	requested-page-size 1
Partitions 19	requests-parallel-max 1
partition-slot-based-rate-limit-length-ms 1	retention-event-log-entries-days 1
partition-slot-based-rate-limit-slots 1	row_count 20
Physical Statistics 20	Rows 20, 26
Pool Identity 22	
Postfix Overall Logical View Name 24	
1 John Ovordii Logical view Ivallic 27	

ssn_date_last_heart_beat

22

- S -	ssn_date_start 22
- 0 -	ssn_event_modified 22
Seconds before Droppable 24, 29, 32	ssn_id 22
Seconds before Metadata Droppable 24, 29, 32	ssn_iiid 22
Seconds before Obsolete 24, 29, 32	ssn_ip_address_external 22
Seconds Retention Forwarded Incoming Messages	ssn_ip_address_internal 22
24	ssn_iuid 22
Seeding Approach Used Code 26, 29	ssn_license_contract_code 22
Seeding Approach Used Description 26, 29	ssn_license_key_identifier 22
Seeding Parameter Used #1 26, 29	ssn_machine_name 22
Seeding Parameter Used #2 26, 29	ssn_modified_at 22
Seeding Parameter Used #3 26, 29	ssn_modified_by 22
Seeding Parameter Used #4 26, 29	ssn_nk 22
Seeding Parameter Used #5 26, 29	ssn_orig_system_group 22
Seeding Time in Seconds in First Load 29	ssn_orig_system_reference 22
Seeding Time in Seconds in Last Load 29	ssn_physical_memory_bytes 22
Session Created 8, 9, 12, 14, 17, 19, 22, 24, 26,	ssn_physical_memory_load 22
29, 32, 35	ssn_pool_identity 22
Session ID 14, 17	ssn_process_arguments 22
Session Updated 8, 9, 12, 14, 17, 19, 22, 24, 26,	ssn_process_filename 22
29, 32, 35	ssn_process_label 22
Sessions 22	ssn_process_owner 22
session-terminated-threshold-hours 1	ssn_session_created 22
Settings 24	ssn_session_modified 22
Size of Active Versions (million characters) 11	ssn_transaction_created 22
Size of Active Versions (million rows) 11	ssn_transaction_modified 22
Size of Active Versions (partitions) 11	ssn_working_directory 22
Size of All Versions (million characters) 11	standardize-identifiers 1
Size of All Versions (million rows) 11	standardize-identifiers-casing 1
Size of All Versions (partitions) 11	Start Date 9, 22
Size of Deleted Versions (million rows) 11	State Code 26
Size of Deleted Versions (partitions) 11	State Description 26
Size of Obsoleted Versions (million characters) 1	State Note 26
Size of Obsoleted Versions (million rows) 11	stg 24
Size of Obsoleted Versions (partitions) 11	stg_allow_auto_upgrade_flag 24
slot-based-rate-limit-length-ms 1	stg_auto_upgrade_once_flag 24
slot-based-rate-limit-slots 1	stg_created_at 24
SQL Engine Version 24	stg_created_by 24
ssn 22	stg_date_created 24
ssn_application_name 22	stg_date_modified 24
ssn_cnt_heart_beat 22	stg_dummy 24
ssn_code 22	stg_environment_id 24
ssn_computer_manufacturer 22	stg_id 24
ssn_computer_model 22	stg_index_facts_tables_flag 24
ssn_cpu_time_sec 22	stg_index_history_tables_flag 24
ssn_created_at 22	stg_lv_overall_active_flag 24
ssn_created_by 22	stg_lv_overall_view_name_postfix
ssn_date_created 22	stg_lv_overall_view_name_prefix 2
ssn_date_end 22	stg_lv_ptn_active_flag 24

ssn_date_modified

22

stg_lv_ptn_view_name_postfix

24 24

24

stg_lv_ptn_view_name_prefix 24	tbe_index_facts_table_flag 32
stg_modified_at 24	tbe_index_history_table_flag 32
stg_modified_by 24	tbe_label 9
stg_orig_system_group 24	tbe_lv_overall_active_flag 32
stg_orig_system_reference 24	tbe_lv_overall_view_name 32
stg_sec_before_droppable 24	tbe_lv_ptn_active_flag 32
stg_sec_before_obsolete 24	tbe_lv_ptn_view_name_postfix 32
stg_sec_metadata_is_droppable 24	tbe_lv_ptn_view_name_prefix 32
stg_sec_retention_forwarded_incoming_messages	tbe_modified_at 32
24	tbe_modified_by 32
stg_session_created 24	tbe_orig_system_group 32
stg_session_modified 24	tbe_orig_system_reference 32
stg_sql_engine_version 24	tbe_seconds_before_droppable 32
stg_token 24 stg_transaction_created 24	tbe_seconds_before_obsolete 32
<u> </u>	tbe_seconds_metadata_is_droppable 32
<u> </u>	tbe_session_created 32
Subobject Entity 12, 14, 17	tbe_session_modified 32
Subobject Key 14, 17 Success 21	tbe_table_md5 32
Success 21	tbe_transaction_created 32
-	tbe_transaction_modified 32
- -	Text 9
	Text of Payload 14, 17 Token 24
Table ID 9, 26, 29	
Table Label 9	Total Number of Rows 29
Table Name 20, 21	tpn 26
Table Name Fragment Code 8, 19, 32	tpn_count_rows 26
Table Partition ID 9	tpn_count_rows_deleted 26 tpn_count_rows_delta 26
Table Partition Label 9	tpn_count_rows_delta 26 tpn_count_rows_inserted 26
Table Partition Version ID 9	tpn_count_rows_previous 26
Table Partition Version Label 9	tpn_count_rows_previous 26 tpn_count_rows_updated 26
Table Partition Versions 26	tpn created at 26
Table Partitions 29	tpn_created_by 26
Table Space (MB) 20	tpn_data_file_name_path 26
Table Version States 35	tpn date becomes droppable 26
table_name 20	tpn date becomes obsolete 26
table_space_mb 20	tpn_date_created 26
Tables 32	tpn date last fresh check 26
tbe 32	tpn_date_last_got_created 26
tbe_check_count_rows_max 32	tpn_date_last_got_dropped 26
tbe_check_count_rows_min 32	tpn_date_last_got_obsoleted 26
tbe_created_at 32	tpn_date_last_got_ready 26
tbe_created_by 32	tpn_date_last_got_seeding 26
tbe_date_created 32	tpn_date_last_load_start 26
tbe_date_lv_last_got_created 32	tpn_date_netadata_is_droppable 26
tbe_date_modified 32	tpn_date_modified 26
tbe_facts_table_name 11, 32	tpn_estimated_size_characters 26
tbe_fragment_code 32	tpn_id 9, 26
tbe_full_qualified_name 11, 32, 37	tpn_label 9
tbe_history_table_md5 32	tpn_lv_date_last_got_created 26
tbe_history_table_name 32	tpn_modified_at 26
tbe id 9, 26, 29, 32	·

tpn_modified_by 26	tpt_seconds_metadata_is_droppable 29
tpn_orig_system_group 26	tpt_seeding_approach_used_code 29
tpn_orig_system_reference 26	tpt_seeding_approach_used_description 29
tpn_refresh_origin 26	tpt_seeding_parameter_used_1 29
tpn_seeding_approach_used_code 26	tpt_seeding_parameter_used_2 29
tpn_seeding_approach_used_description 26	tpt_seeding_parameter_used_3 29
tpn_seeding_parameter_used_1 26	tpt_seeding_parameter_used_4 29
tpn_seeding_parameter_used_2 26	tpt_seeding_parameter_used_5 29
tpn_seeding_parameter_used_3 26	tpt_seeding_time_sec_first 29
tpn_seeding_parameter_used_4 26	tpt_seeding_time_sec_last 29
tpn_seeding_parameter_used_5 26	tpt_seeding_time_sec_max 29
tpn_session_created 26	tpt_seeding_time_sec_min 29
tpn_session_modified 26	tpt_seeding_time_sec_total 29
tpn_state 26	tpt_session_created 29
tpn_state_description 26	tpt_session_modified 29
tpn_state_note 26	tpt_transaction_created 29
tpn_transaction_created 26	tpt_transaction_modified 29
tpn_transaction_modified 26	tpt_version_last 29
tpn_version 26	Transaction Created 8, 9, 12, 14, 17, 19, 22, 24,
tpt 29	26, 29, 32, 35
tpt_check_count_rows_max 29	Transaction Updated 8, 9, 12, 14, 17, 19, 22, 24,
tpt_check_count_rows_min 29	26, 29, 32, 35
tpt_count_rows_first 29	tse 35
tpt_count_rows_last 29	tse_code 35
tpt_count_rows_max 29	tse_description 35
tpt_count_rows_min 29	tse_notes 35
tpt_count_rows_total 29	Type 14, 17
tpt_created_at 29	
tpt_created_by 29	_ 11 _
tpt_date_copy_activated 29	- 0 -
tpt_date_created 29	Updated at 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32
tpt date modified 29	35
tpt_date_row_cnt_last_change 29	Updated by 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32
tpt_date_smart_activated 29	35
tpt_date_trickle_activated 29	Updated in 8, 9, 12, 14, 17, 19, 22, 24, 26, 29, 32
tpt date trickle first message 29	35
tpt_estimated_size_chars_first 29	update-number-table-partition-versions-per-group 1
tpt_estimated_size_chars_last 29	upgrade-force-execute 1
tpt_estimated_size_chars_max 29	upgrade-force-repository-version-start 1
tpt_estimated_size_chars_min 29	upgrade-force-specials 1
tpt_estimated_size_chars_total 29	
tpt_id 9, 29	_ V _
tpt_label 9	- v -
tpt_lv_ptn_view_md5 29	Version Number 26
tpt_lv_ptn_view_name 29	View Name Fragment Code 19
tpt_modified_at 29	vsn 35, 36, 37
tpt_modified_by 29	vsn_created_at 35
tpt_orig_system_group 29	vsn_created_by 35
tpt_orig_system_reference 29	<i>-</i>
tpt_seconds_before_droppable 29	vsn_data_model_version 35 vsn_date_created 35
.rsoconido_soloro_droppasio 20	warr ugie Glegieu (33)
tpt_seconds_before_obsolete 29	vsn_date_modified 35

vsn_dummy 35 vsn_id 35 35 vsn_modified_at vsn_modified_by 35 vsn_orig_system_group vsn_orig_system_reference 35 vsn_session_created vsn_session_modified vsn_transaction_created 35 vsn_transaction_modified 35

- W -

Warning Statistics 36 Warnings 37 wng_date_parameter1 37 wng_date_parameter2 37 wng_explanation wng_kind_request wng_label_parameter1 37 wng_label_parameter2 37 wng_lvl 37 wng_message_code 37 wng_ref_key 37 wng_ref_nk 37 wng_ref_table 37 wsc_cnt 36 wsc_cnt_errors wsc_cnt_warnings



Invantive B.V
Biesteweg 1 I
3849 RD Hierden

Tel: +31 88 00 26 500 Fax: +31 84 22 58 178 info@invantive.com

IBAN NL25 BUNQ 2098 2586 07 Chamber of Industry and Commerce I 3031406 VAT NL812602377B01 RSIN 8122602377 Managing Director: Guido Leenders

(C) Copyright 2004-2023 Invantive Software B.V., the Netherlands. All rights reserved. 23.0.92 16/01/2025, 01:35 ISBN 978-94-6302-000-8: