

GENESYS

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Genesys Info Mart Physical Data Model for a Microsoft SQL Server Database

Genesys Info Mart 8.5.0

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Genesys Info Mart Physical Data Model for a Microsoft SQL Server Database

Welcome to the *Physical Data Model for a Microsoft SQL Server Database* for release 8.5.0. This document, formerly called a *Reference Manual*, acquaints you with the subject areas and tables that make up the Genesys Info Mart star schemas.

Important

Starting with release 8.5.014.14 on August 30, 2019, Genesys Info Mart is part of 9.0. This document is valid only for the 8.5 releases of this product before Genesys Info Mart was part of 9.0. For 8.5 releases of Genesys Info Mart after August 30, 2019, see the Current version of this document.

This document will help you make informed business decisions, based on the information that is collected by Genesys Info Mart. It will also help you understand how you can use the data that is collected by Genesys Info Mart to create reports. In brief, you will find the following information in this document:

- Overview and general information about the Info Mart database Genesys Info Mart Database Schema and Genesys Info Mart Tenant User Schema and Tenant Views
- New in This Release information, including a Summary of Info Mart Schema Changes
- Descriptions of each dimensional model table and its columns and indexes see Info Mart Tables
- Descriptions of each dimension view and its columns see Info Mart Views
- Descriptions of important service tables and administrative views see Info Mart Service and Staging Tables and Administrative Views
- Summary lists of:
 - Indexes
 - References
 - · Partitioned tables

About This Document

Intended Audience

This Microsoft SQL Server Physical Data Model reference is intended for operational managers and business analysts who want to query the information that is collected by Genesys Info Mart in order to make informed business decisions. It is intended also for IT reporting specialists, business intelligence team members, and data warehousing team members who want to understand how they can use the information that is collected by Genesys Info Mart to create reports that support informed business decisions. In addition, system integrators and system administrators may find helpful the data in the control tables and views for data validation and troubleshooting purposes.

This document assumes that you have a basic understanding of:

- Relational database management systems (RDBMSs).
- Structured Query Language (SQL).
- Data warehousing.

Abbreviations for Database Terms

The following abbreviations characterize fields throughout this document, to provide more detailed information about all tables, including a concise listing of primary and foreign keys for each table, default field values, mandatory fields, and from which source the Genesys Info Mart Server gathers Info Mart data:

- · P, for primary key
- · M, for mandatory field
- F, for foreign key (where the term is used loosely to indicate a surrogate key reference to a field in another table, not a formal constraint)
- · DV, for default value

Abbreviations for index characterizations include the following:

- U, for unique
- · C, for cluster

Related Resources

Genesys Info Mart uses source data from several Genesys products. Because of this, Genesys strongly recommends that you read the following documentation in order to better understand the data that is presented in the Genesys Info Mart:

- · Genesys Info Mart Deployment Guide
- · Genesys Info Mart Operations Guide
- Genesys Info Mart User's Guide
- Database Size Estimator
- Business Continuity Deployment Guide (unchanged from 8.1.4)
- Interaction Concentrator Deployment Guide
- Interaction Concentrator Physical Data Model for your particular RDBMS
- Genesys Administrator Extension (GAX) Help
- Framework Configuration Manager Help (8.1)
- Genesys Technical Publications *Glossary*, which provides a list of Genesys and computer-telephony integration (CTI) terms and acronyms
- Release Notes for this product, which are available on the Genesys Documentation website

What's New in the Documentation

The following information is new or has changed significantly since earlier versions of this document. The most recent changes appear first.

Important

Starting with release 8.5.014.14 on August 30, 2019, Genesys Info Mart is part of 9.0. This document is valid only for the 8.5 releases of this product before Genesys Info Mart was part of 9.0. For 8.5 releases of Genesys Info Mart after August 30, 2019, see the Current version of this document for your RDBMS.

- The GPM_DIM1 dimension table and nine new columns in the GPM_FACT table have been added in release 8.5.014.09, to store the new KVPs for enhanced reporting on Genesys Predictive Routing (GPR). In addition, the description of the GPM_RESULT column in the GPM_RESULT table has been updated to include additional values. The GPM_DIM1 dimension table has been added to the list of tables included in Data Export.
- The CHAT_THREAD_FACT and MEDIA_ORIGIN tables have been added in release 8.5.014.09, to support
 Chat Thread reporting. In addition, a new column in the CHAT_SESSION_FACT table, THREAD_ID, has
 been included for future use. The CHAT_THREAD_FACT and MEDIA_ORIGIN tables have been added to
 the list of tables included in Data Export, as well.
- A note has been added to the ANCHOR_FLAGS table description to clarify that the data stored in this table doesn't apply to new Chat Thread reporting.
- The END_DATE_TIME_KEY and RESOURCE_GROUP_COMBINATION_KEY were added to the SM MEDIA NEUTRAL STATE FACT table in release 8.5.013.06.
- The CDR_FACT and CDR_DIM1 tables have been added in release 8.5.013.06, in preparation for support
 of Call Detail Record (CDR) reporting. The CDR_FACT table has been added to the list of tables included
 in Data Export, as well. In the CTL_GDPR_HISTORY table description, the CDR_FACT table columns ANI
 and DNIS have been added to the list of columns that potentially contain personally identifiable
 information (PII).
- Missing or incorrect partition keys have been corrected in the list of partitioned GIDB tables on the Info Mart Partitioning page.
- The following new tables have been added in release 8.5.012.15, to store data from CX Contact about contact list records that were suppressed from an outbound campaign. The LDR_* tables have been added to the list of tables included in Data Export as well.
 - LDR FACT

LDR_LIST

LDR_CAMPAIGN

LDR_POSTAL_CODE

LDR_DEVICE

LDR_RECORD

- LDR GROUP
- In the CTL_GDPR_HISTORY table description, the LDR_FACT table columns CLIENT_ID and CONTACT_INFO have been added to the list of columns that potentially contain personally identifiable information (PII).
- Descriptions have been added for the five COBROWSE_* tables in preparation for future support for Cobrowse reporting. The COBROWSE_* tables have been added to the list of tables included in Data

Export as well.

- Information about the Data Export capability has been expanded on the About Data Export Capability page, as a result of Genesys Info Mart adding on-premises support for this capability in release 8.5.011.22.
- The GSW_CALL_TYPE column has been added to IRF_USER_DATA_GEN_1.
- A new page, Summary of Info Mart Schema Changes, summarizes the changes that have occurred in the Info Mart schema since release 8.1. The changes can be sorted or filtered by release, table, column, or type of change (table added, column modified, and so on).
- The following tables have been added, to support the reporting on chat session and chat bot activity that was introduced in release 8.5.011:
 - CHAT SESSION FACT
 - CHAT SESSION DIM
 - BGS SESSION FACT

- BGS SESSION DIM
- BGS_BOT_DIM
- BGS_BOT_NAME_DIM
- The START_DATE_TIME_KEY in the GPM_FACT table was made part of the composite primary key, even in nonpartitioned databases.
- To cover support for employee General Data Protection Regulation (GDPR) requests introduced in release 8.5.010.16, the descriptions of the CTL_GDPR_HISTORY table and columns have been extended.
- The UPDATE_AUDIT_KEY column was added to the following tables in release 8.5.010.16: Extension:DynamicPageList (DPL), version 2.01: Warning: No results.
- To support GDPR compliance, a description of the CTL_GDPR_HISTORY table has been added.
- · For support of alternative data streams:
 - A new column, HWM_VALUE2 has been added to the CTL_TRANSFORM_HISTORY table. The AUDIT_KEY column was added in a previous release.
 - In Microsoft SQL Server deployments, data types for various columns in a number of dimensions
 were changed in release 8.5.010. Expand the toggle to see a table that summarizes whether the
 changes occurred only in single-language databases (varchar columns changed to nvarchar), only
 in multi-language databases (varchar columns changed to nvarchar, or the sizes of existing
 nvarchar columns changed), or in both. For full details, see the respective table and column
 descriptions.

[+] Show summary of data type changes

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
CALLBACK_DIM_1		CHANNELCALLBACK_OFFER_TYPECALLBACK_TYPECONNECT_ORDER
CALLBACK_DIM_2		DIAL_DIALOG_RESULTCALL_DIRECTIONFINAL_DIAL_RESULT

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
		OFFER_TIMING
CALLBACK_DIM_3		• FINAL_TARGET
GPM_MODEL	MODELMODEL_ID	
GPM_PREDICTOR	PREDICTORPREDICTOR_ID	
GPM_RESULT	 GPM_MODE GPM_STATUS GPM_RESULT GPM_USE CUSTOMER_FOUND	
INTERACTION_DESCRIPTOR	CUSTOMER_SEGMENTSERVICE_TYPESERVICE_SUBTYPEBUSINESS_RESULT	CUSTOMER_SEGMENTSERVICE_TYPESERVICE_SUBTYPEBUSINESS_RESULT
POST_CALL_SURVEY_DIM_1	SURVEY_IAGENTSCORESURVEY_ICOMPANYSCORESURVEY_ICALLSCORESURVEY_IPRODUCTSCORESURVEY_IQ1	
POST_CALL_SURVEY_DIM_2	SURVEY_IQ2SURVEY_IQ3SURVEY_IQ4SURVEY_SQ1SURVEY_SQ2	SURVEY_SQ1SURVEY_SQ2

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
POST_CALL_SURVEY_DIM_3	SURVEY_SQ3SURVEY_SQ4SURVEY_SQ5SURVEY_SQ6SURVEY_SQ7	SURVEY_SQ3SURVEY_SQ4SURVEY_SQ5SURVEY_SQ6SURVEY_SQ7
POST_CALL_SURVEY_DIM_4	SURVEY_SQ8SURVEY_SQ9SURVEY_SQ10SURVEY_IQ5SURVEY_IQ6	SURVEY_SQ8SURVEY_SQ9SURVEY_SQ10
POST_CALL_SURVEY_DIM_5	SURVEY_IQ7SURVEY_IQ8SURVEY_IQ9SURVEY_IQ10	
POST_CALL_SURVEY_DIM_6	SURVEY_IRECOMMENDSCORESURVEY_COMPLETESURVEY_RECORDING	
SDR_ACTIVITY	• NAME	
SDR_APPLICATION	APPLICATION_VERSIONAPPLICATION_TITLEAPPLICATION_ID	
SDR_CALL_DISPOSITION	DISPOSITION_TYPEDISPOSITION_CATEGORYFINAL_DISPOSITION	DISPOSITION_TYPEDISPOSITION_CATEGORY
SDR_CALL_TYPE	CALL_TYPEMEDIA_TYPE	

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
SDR_CUST_ATRIBUTES	ATRIBUTE_NAME	
SDR_ENTRY_POINT	• DNIS	
SDR_EXIT_POINT	APPLICATION_EXIT_POINT	
SDR_EXT_HTTP_REST	• URL	
SDR_EXT_REQUEST	REQUEST_NAMEREQUEST_TYPEMETHOD	
SDR_EXT_REQUEST_OUTCOME	• SUCCESS	
SDR_EXT_SERVICE_OUTCOME	SERVICE_NAMESERVICE_RESPONSE_DESC	SERVICE_NAMESERVICE_RESPONSE_DESC
SDR_GEO_LOCATION	COUNTRY_CODECOUNTRY_NAMEREGIONTIMEZONE	COUNTRY_NAMEREGIONTIMEZONE
SDR_INPUT	INPUT_NAMEINPUT_TYPE	
SDR_INPUT_OUTCOME	SELECTED_OPTIONSTRIKEOUTSUCCESS	
SDR_LANGUAGE	LANGUAGE_CODELANGUAGE_NAME	
SDR_MESSAGE	MESSAGE_FILE	

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
SDR_MILESTONE	MILESTONEMILESTONE_PATH	MILESTONEMILESTONE_PATH
SDR_SURVEY_ANSWERS	SURVEY_ANSWER_STR	
SDR_SURVEY_QUESTIONS	• QUESTION	
SDR_SURVEY_QUESTIONS_I1	IQ1IQ2IQ3IQ4IQ5	IQ1IQ2IQ3IQ4IQ5
SDR_SURVEY_QUESTIONS_I2	IQ6IQ7IQ8IQ9IQ10	IQ6IQ7IQ8IQ9IQ10
SDR_SURVEY_QUESTIONS_S1	SQ1SQ2SQ3SQ4SQ5	SQ1SQ2SQ3SQ4SQ5
SDR_SURVEY_QUESTIONS_S2	SQ6SQ7SQ8SQ9SQ10	SQ6SQ7SQ8SQ9SQ10
SDR_SURVEY_S1	• SQ1 • SQ2	• SQ1 • SQ2

Table	Changed in Single- Language Databases	Changed in Multi-Language Databases
	SQ3SQ4SQ5	SQ3SQ4SQ5
SDR_SURVEY_S2	SQ6SQ7SQ8SQ9SQ10	SQ6SQ7SQ8SQ9SQ10
SDR_SURVEY_STATUS	COMPLETERECORDINGOFFER	
SDR_USER_INPUT	USER_INPUT_TYPE	
USER_DATA_CUST_DIM_1	• DIM_ATTRIBUTE_1 Through DIM_ATTRIBUTE_5	DIM_ATTRIBUTE_1 Through DIM_ATTRIBUTE_5

- In Microsoft SQL Server deployments with multi-language databases, data types for columns changed:
 - From nvarchar to varchar in tables CALLBACK_FACT, GPM_FACT, SDR_ACTIVITIES_FACT, SDR_SURVEY_FACT, and SDR_SURVEY_TRANSCRIPT_FACT. See the table descriptions for details.
 - From varchar to nvarchar in table SDR_USER_INPUTS_FACT, columns UTTERANCE and INTERPRETATION.
- To extend support for Callback reporting:
 - Two new dimension tables, CALLBACK_DIAL_RESULTS and CALLBACK_DIM_4 have been added. Lists of tables, indexes, and references—including the list of tables included in Data Export—have been updated to include the new tables.
 - The following new columns have been added to the CALLBACK_FACT table:

ie iolio	CALLBACK_DIAL_RESULTS_KEY	EWT_WHEN_REJECTED	PRIORITY_WHEN_A_CONNECTED
	CALLBACK_DIM_4_KEY	FIRST_OUT_IXN_ID	PRIORITY_WHEN_C_CONNECTED
	CUSTOMER_ANI	LAST_OUT_IXN_ID	PRIORITY_WHEN_CB_ACCEPTED
	DIAL_1_TS through	ORIGINATION_IXN_ID	SERVICE_END_TS
	DIAL_5_TS	ORS_SESSION_ID	WAITED_BEFORE_OFFER_TIME
	EWT_THRESHOLD_WHEN_OFFER	ED POS WHEN LAST DIAL	
		105 WILLIN LAST DIAL	

EWT_WHEN_LAST_DIAL

- The default value has been removed from GPM_FACT.MESSAGE.
- To support reporting on Genesys Predictive Routing, descriptions of four new GPM_* tables have been added:
 - GPM FACT
 - GPM_RESULT
 - GPM_PREDICTOR
 - GPM_MODEL

Lists of tables, indexes, and references—including the list of tables included in Data Export—have been updated to include the new tables.

- Starting with release 8.5.007, certain fields in multi-language databases use nvarchar data types to support Unicode data storage. This document has been updated to include the nvarchar data types that apply in Unicode databases, alongside the varchar data types that continue to apply in Latin databases.
- To support reporting on interaction flows that involve applications developed with Genesys Designer, for which support is available in certain Genesys Engage cloud deployments:
 - Descriptions of the SDR * tables have been added to this document.
 - Error code 26 has been added to INTERACTION FACT.STATUS and STG TRANSFORM DISCARDS.CODE
- For Genesys Callback support, descriptions of the following columns have been updated to indicate new, additional values:
 - INTERACTION_TYPE.INTERACTION_SUBTYPE (OutboundCallback) and INTERACTION_SUBTYPE_CODE (OUTBOUNDCALLBACK)
 - TECHNICAL_DESCRIPTOR.TECHNICAL_RESULT (Deferred and Incomplete) and TECHNICAL_RESULT_CODE (DEFERRED and INCOMPLETE)
 - TECHNICAL_DESCRIPTOR.RESULT_REASON (CallbackAccepted) and RESULT_REASON_CODE (CALLBACKACCEPTED)
- Description of a new column, USERDATA_FLAG, has been added to the MSF table. The column indicates that user data is attached to the MSF record. This flag facilitates an unambiguous join between the MSF and fact extension tables to retrieve correct user data that is attached during mediation.
- A new fact table, SM_MEDIA_NEUTRAL_STATE_FACT, has been added to support reporting on medianeutral agent states. (The table has not yet been added to the Facts subject area diagram.)
- The new user-data propagation rule, IRF_INITIAL, has been added to the list of valid values for the PROPAGATION_RULE column in the CTL_UD_TO_UDE_MAPPING control table.
- ANCHOR_FLAGS table:
 - Description of a new flag, CUSTOMER_LEFT_FIRST, has been added. The flag indicates which party ended a chat session.
 - The value in the following columns will always be 0 unless populate-thread-facts = true:
 - FIRST ENGAGE FOR AGENT THRD
 - FIRST_REPLY_FOR_AGENT_THRD
 - FIRST ENGAGE THRD
- A note has been added to the MEDIATION_SEGMENT_FACT (MSF) table description that, starting with release 8.5.003, Genesys Info Mart populates an MSF record for the starting Interaction Queue of an

Inbound Interaction, even if populate-mm-ixnqueue-facts is configured to false.

- INTERACTION_RESOURCE_FACT (IRF) table:
 - Descriptions of two new columns, FOCUS_TIME_COUNT and FOCUS_TIME_DURATION, have been added. These columns enable reporting on the time that a particular interaction has been in focus (that is, actively being processed) on the agent desktop. If data regarding agent's focus time is provided by the agent desktop for this particular interaction, the count is increased in the FOCUS_TIME_COUNT column; otherwise, the value is 0. FOCUS_TIME_DURATION indicates the total time that the agent spent actively processing the interaction, as reported by the agent desktop.
 - Descriptions of two new columns, ASM_COUNT and ASM_ENGAGE_DURATION, have been added. These columns enable reporting on the time that the engaged agent is waiting to be connected to the customer (ASM engage duration) separately from regular talk time. The columns are populated only in Outbound VoIP environments, with Outbound Contact campaigns running in an ASM dialing mode, if the new configuration option, *No results*, is set to true
 - The ANCHOR_FLAGS_KEY column description has been updated to account for the role this column now plays in indicating which party ended a chat session.
 - Clarification has been added that in release 8.5.004, the name of the IRF_ANCHOR_SENT_TS column (which had been changed from IRF_ANCHOR_DATE_TIME_KEY in release 8.5.003) was further changed to IRF_ANCHOR_TS. The purpose of the column has been expanded. For chat interactions, the column now stores the time when the customer left the chat, or the time when the agent stopped the chat session, if data about the party that ended a chat session is available from Interaction Concentrator.
 - Clarification has been added that in release 8.5.003, the name of the IRF_ANCHOR_DATE_TIME_KEY
 column was changed to IRF_ANCHOR_SENT_TS. For offline multimedia interactions, this field was
 populated with the time when the first response left the contact center. This field was populated
 only if IRF.IRF_ANCHOR had a value of 2. This field was set to NULL for all other IRFs that were
 associated with the same interaction.
 - The description of a previously reserved column, LAST_INTERACTION_RESOURCE, has been updated. The column is supported for voice interactions in release 8.5.003 and is supported for all media types starting with release 8.5.004. This field is set to 1 for a single IRF out of all IRF records that are associated with a given interaction, to indicate the last resource to enter the interaction. This field is set to 0 for all other IRFs that are associated with the same interaction.
 - CONS_INIT_TALK_COUNT, CONS_RCV_RING_COUNT, CONS_RCV_RING_DURATION,
 CONS_RCV_TALK_COUNT, and CONS_RCV_TALK_DURATION now also apply to chat consultations.
 - The CUSTOMER_*_COUNT and CUSTOMER_*_DURATION metrics that specifically exclude voice and email consultations (for example, CUSTOMER_RING_COUNT) also exclude chat consultations.
 - A note has been added to CONS_INIT_TALK_DURATION to confirm that, even if CONS_INIT_TALK_COUNT is nonzero, CONS_INIT_TALK_DURATION does not apply to chat consultations to avoid double-counting, because the agent who initiated the consultation continued to be active in the chat with the customer for the whole time.
- A newly introduced value, Person, has been added to the list of values for the RESOURCE .RESOURCE SUBTYPE column.
- In the INTERACTION_TYPE table, InternalConferenceInvite (and INTERNALCONFERENCEINVITE) have been added to the INTERACTION SUBTYPE (and INTERACTION SUBTYPE CODE) columns.
- CREATE_AUDIT_KEY and UPDATE_AUDIT_KEY columns have been added in the IRF_USER_DATA_CUST_1, IRF_USER_DATA_GEN_1, and IRF_USER_DATA_KEYS tables.
- In the TECHNICAL_DESCRIPTOR table, IntroducedTransfer (and INTRODUCEDTRANSFER) have been
 added to the list of possible values in the RESULT_REASON (and RESULT_REASON_CODE) and

ROLE_REASON (and ROLE_REASON_CODE) columns.

• In the information about Info Mart Partitioning, the GIDB Fact Tables section notes that two options introduced in release 8.1.402.07, partitioning-interval-size-gidb-mm and partitioning-interval-size-gidb-ocs, enable you to tailor partition sizes to suit the characteristics of your deployment, to improve performance.

Genesys Info Mart Database

Genesys Info Mart produces a data mart containing several star schemas you can use for contact center historical reporting. Genesys Info Mart includes a software platform and a set of predefined tasks. You configure these tasks to extract and transform data from Interaction Concentrator databases (Interaction Databases [IDBs]). The transformed data is loaded into dimension and fact database tables in Genesys Info Mart. You can query the data in these tables using SQL, to display detailed data, reveal patterns, and predict trends.

Genesys Info Mart data resides in the Genesys Info Mart database schema. A separate Tenant User database schema can be added for each tenant as required. This page describes how data is organized and how it can be accessed through views.

Important

The term *voice interactions* refers to traditional telephony calls while the term *multimedia interactions* refers to interactions that are processed through Genesys eServices/Multimedia solution, including 3rd Party Media interactions.

Star Schemas

Genesys Info Mart uses multidimensional modeling to create a constellation of star schemas. These star schemas create a database for storing contact center data that can be retrieved by using SQL queries. Star schemas support queries that speed the retrieval of the stored data.

Fact and Dimension Tables

The types of tables that make up the Genesys Info Mart star schemas are fact tables and dimension tables. Fact tables are the large tables in the middle of a star schema. They represent business measures, such as how long customers wait in a queue, how long and how often agents put customers on hold, or how long agents talk to customers. Fact tables are surrounded by a set of slowly-changing dimension tables. Fact tables represent a many-to-many relationship between dimensions; that is, there are many facts in a single fact table, and these facts are related to many dimensions in various dimension tables. Fact tables reference dimensions by using surrogate key columns. Dimension tables describe the attributes that are common to many facts in the associated fact tables. For example, dimensions that are related to interactions might include the date and time at which each interaction started, the required skills for the various service types that are requested by customers, and the value of various customers to the business.

Views

Genesys Info Mart supplies read-only views for both single-tenant and multi-tenant deployments.

Dimension views provide read-only access to certain configuration details. Tenant-specific views can be created by using a Genesys-provided script to give each tenant access to only its own data and

prevent users from accidentally changing the contents of the underlying database.

Indexes

Genesys Info Mart supplies out-of-box indexes to facilitate purging and transformation of data. The number of indexes would be smaller in a partitioned database where purging is based on partitions.

Genesys Info Mart Database Schema

The Genesys Info Mart database schema contains the dimensions and facts that the extract, transform, and load (ETL) loads. The schema also includes five categories of internal tables that ETL jobs use for data processing.

Genesys Info Mart Database Schema Tables

Specifically, this database schema contains the following tables:

- · Dimension tables
- Fact tables
- Control tables
- · GIDB tables
- · Merge tables
- · Temporary tables
- · Staging tables

Many fact tables and the aggregate tables that come with either the Genesys historical reporting presentation layer (Genesys CX Insights [GCXI]) or the Reporting and Analytics Aggregates (RAA) package share the same dimension tables. The Genesys Info Mart ETL frequently loads the dimension and fact tables throughout the day to enable reporting on both recent and historical contact center activity. For more information, see Fact Tables and Dimension Tables.

Important

Genesys Info Mart database schema includes a set of dimension views, in addition to dimension tables. For a discussion of dimension views, see Dimension Views.

Whereas most control (service) tables are intended for internal purposes, certain CTL_* tables contain operational data that is helpful to system integrators and system administrators in their data validation and troubleshooting tasks. For more information, see Info Mart Service and Control Tables.

GIDB stands for Global Interaction Database. This part of the Info Mart database is designed to keep all records that are extracted from various IDBs and subsequently merged, so that coherent reporting data at the lowest level of detail is gathered from the entire contact center and stored within a single data warehouse for as long as customers require detailed data. Genesys Info Mart further processes (transforms) GIDB data to create data representations useful for end-user reports. For more information, see GIDB Tables.

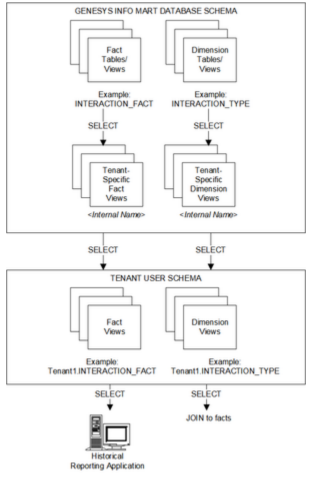
Merge tables within the Info Mart database are intended for internal purposes only. They provide

temporary storage for those interaction records that may be subject to the merge process. For more information, see Merge Tables.

Most staging (STG_*) tables are intended for internal purposes only, with the exception of two tables that are useful for troubleshooting errors in the source data that cause ETL jobs to either generate exceptions or fail. For more information, see Info Mart Service and Control Tables.

All temporary (TMP_*) tables are intended for internal purposes only. For more information, see Temporary Tables.

The fact and dimension tables are depicted in the "Info Mart Database Owner/Schema" portion of the following diagram.



Genesys Info Mart Data Organization and Tenant Views View Large

Dimension Views

The Genesys Info Mart database contains read-only views to present certain configuration details,

based on data in GIDB tables. These views provide configuration data that is not present in any tables in the dimensional model, but that Genesys Info Mart extracts to GIDB and uses for transformation of other data. Downstream reporting applications should query configuration data in Genesys Info Mart by using these views. In essence, these views are dimensions that serve the same purpose as dimension tables: to describe facts with attributes of a contact center environment.

The Genesys Info Mart database schema contains the following predefined dimension views:

- CALLING LIST
- CALLING_LIST_TO_CAMP_FACT
- CAMPAIGN
- CAMPAIGN
- GROUP
- GROUP TO CAMPAIGN FACT

- PLACE
- PLACE GROUP FACT
- RESOURCE GROUP FACT
- RESOURCE_SKILL_FACT
- SKILL
- TFNANT

The Genesys Info Mart Data Organization and Tenant Views diagram shows dimension views along with dimension tables.

User Data Tables

Genesys Info Mart provides both predefined and custom tables, to store user data supplied with interactions. This data allows interaction resource facts (IRFs) and, starting with release 8.1.2, mediation segment facts (MSFs) to be described by deployment-specific business attributes that characterize the interaction, such as service type and customer segment. A unified processing mechanism extracts deployment-specific business attributes from both call-based TEvents or Multimedia reporting protocol events (data that is attached by T-Server or Interaction Server, respectively) and EventUserEvents or EventCustomReporting events (data that is attached by other Genesys applications). Because the same logic is used to process these two types of data, they are collectively referred to as user data.

A customizable database schema enables you to treat each key-value pair (KVP) field as either a fact or a dimension and to store user-data KVPs in fact and dimension tables.

The following tables facilitate user-data processing:

- IRF_USER_DATA_KEYS
- CTL_UD_TO_UDE_MAPPING
- CTL_UDE_KEYS_TO_DIM_MAPPING

The target table for storage of user data depends on whether the user-data key name is predefined or custom, and whether the value is of high or low cardinality.

- *High-cardinality* user data refers to data for which there can be a very large number of possible values. A Customer ID number is an example of high-cardinality user data.
- · Low-cardinality user data refers to data that has a limited range of possible values; there may be

multiple values of a specific type for a single interaction. Customer segment, service type, and service subtype are good examples of low-cardinality user data.

The following dimension, fact, and fact extension tables store user data:

- INTERACTION_DESCRIPTOR This table is provided with the default schema to store Genesys-defined, low-cardinality KVPs, such as service type and customer segment. This table requires no customization.
- IRF_USER_DATA_GEN_1 This table is provided with the default schema to store Genesys-defined, high-cardinality KVPs, such as case ID and customer ID. This table requires no customization.
- IRF_USER_DATA_CUST_* Any number of IRF_USER_DATA_CUST_* fact extension tables can be added to the Info Mart schema to store high-cardinality user data. Genesys provides a template script for table creation. Use database performance considerations as your major guidance in determining the number of user-data tables that you deploy in your environment.
- USER_DATA_CUST_DIM_* Up to 800 USER_DATA_CUST_DIM_* tables can be added to the Info Mart schema to store low-cardinality user data. Genesys provides a template script for table creation. The IRF_USER_DATA_KEYS table has to be expanded accordingly to facilitate processing of low-cardinality user data.

For information about the template script and instructions on how to add custom user-data tables to the schema, refer to Preparing Custom User-Data Storage in the Deployment Guide.

The Deployment Guide also provides information about the CTL_UD_TO_UDE_MAPPING and CTL_UDE_KEYS_TO_DIM_MAPPING service tables that are used for configuring user-data processing and storage.

Time-Related Fields

The Genesys Info Mart model allows for uniform treatment of time references. The start and end timestamps in most fact tables represent the number of seconds that have elapsed since midnight of January 1, 1970. The start and end date and time in most tables are also stored as dimension references to the DATE_TIME dimension.

The following four columns are standard in most of the fact tables:

- START_DATE_TIME_KEY Identifies the start of a 15-minute interval in which the fact began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.
- END_DATE_TIME_KEY Identifies the start of a 15-minute interval in which the fact ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.
- START_TS The date and time at which the fact began, as a Coordinated Universal Time (UTC) value. The UTC value is the number of seconds that have elapsed since midnight on January 1, 1970, not counting leap seconds (also known as UNIX time).
- END_TS The date and time at which the fact ended, as a Coordinated Universal Time (UTC) value. The UTC value is the number of seconds that have elapsed since midnight on January 1, 1970, not counting leap seconds (also known as UNIX time).

Genesys Info Mart Tenant User Schema and Tenant Views

A Genesys-provided script, named make_gim_view_for_tenant.sql, is used to create read-only views to access data in the Genesys Info Mart fact and dimension tables.

The views are created in:

- Genesys Info Mart database schema, in both multi-tenant and single-tenant environments
- Tenant User database schema, in a multi-tenant environment

In a multi-tenant environment, the two types of views can be used in combination.

Views in the Genesys Info Mart Database Schema

The purpose of these views (referred to as tenant-specific views in the Genesys Info Mart Data Organization and Tenant Views diagram) is to provide read-only access to data in the Genesys Info Mart database schema for tenant users who are working only with the data for a particular tenant. A separate set of views is created for each particular tenant. When the tenant administrator creates these views by using the make_gim_view_for_tenant.sql script, the script generates the names for created views.

Multi-tenant deployment applications should query Genesys Info Mart data by using these read-only views, instead of querying the tables and views that reside in the Genesys Info Mart database schema.

To restrict data access in single-tenant deployments, use the same script to create a similar set of read-only views. The data organization for the Tenant User that is shown in the Genesys Info Mart Data Organization and Tenant Views diagram is applicable to single-tenant deployments in which data-access views are created.

Views in the Tenant User Database Schema

These views (shown within the Tenant User database schema in Genesys Info Mart Data Organization and Tenant Views) can be used to make data access more specific to the needs of a particular tenant user. The tenant administrator creates these views in separate Tenant User database schemas by using the same make gim view for tenant.sql script.

Because each tenant's data is exposed through a different database schema, tenant administrators can control user access to tenant-specific data.

Each Tenant User schema has a view on a single DATE_TIME table, so each schema supports a single time zone. To provide reports in multiple time zones, the downstream report developer must use a separate Tenant User schema for each time zone.

The Genesys Info Mart Data Organization and Tenant Views diagram shows a Tenant User schema that contains table views for only one tenant. However, to simplify deployment of the reporting solution, Genesys Info Mart supports creating table views for more than one tenant in the same Tenant User schema. Therefore, the tenant administrator does not need to create a separate Tenant User schema for each combination of time zone and tenant. Instead, the tenant administrator can include all tenants, or a group of tenants, in a single schema per time zone. For more information, see Creating Read-Only Tenant Views in the Genesys Info Mart 8.5 Deployment Guide.

Each Tenant User database schema contains:

- · Dimension views
- Fact views

The structure of the views created in the Tenant User database schema is identical to that of their underlying dimension and fact tables or views in the Genesys Info Mart database schema. For this reason, subject area diagrams and descriptions for the Tenant User views are not provided in this document.

A Tenant User database schema contains the following views, as well as additional views that are created for custom user data tables. For internal reasons in the case of some of the dimension views, the Tenant User schema includes views of both the dimension view and its underlying table.

- ANCHOR FLAGS
- ATTEMPT_DISPOSITION
- BGS BOT DIM
- BGS_BOT_NAME_DIM
- BGS SESSION DIM
- BGS SESSION FACT
- CALLBACK_DIAL_RESULTS
- CALLBACK DIM 1
- CALLBACK_DIM_2
- CALLBACK_DIM_3
- CALLBACK DIM 4
- CALLBACK FACT
- CALLING_LIST_METRIC_FACT
- CALL RESULT
- CAMPAIGN GROUP SESSION FACT
- CAMPAIGN_GROUP_STATE

- CAMPAIGN GROUP STATE FACT
- CDR_DIM1
- CDR_FACT
- CHAT_SESSION_DIM
- CHAT_SESSION_FACT
- CHAT THREAD FACT
- COBROWSE END REASON
- COBROWSE FACT
- COBROWSE_MODE
- COBROWSE PAGE
- COBROWSE USER AGENT
- CONTACT ATTEMPT FACT
- CONTACT_INFO_TYPE
- DATE TIME
- DIALING MODE
- GPM_DIM1

- GPM_FACT
- GPM_MODEL
- GPM PREDICTOR
- GPM_RESULT
- GROUP ANNEX
- INTERACTION_DESCRIPTOR
- INTERACTION FACT
- INTERACTION_RESOURCE_FACT
- INTERACTION_RESOURCE_STATE
- INTERACTION TYPE
- IRF_USER_DATA_GEN_1
- IRF USER DATA KEYS
- IXN_RESOURCE_STATE_FACT
- LDR_CAMPAIGN
- LDR_DEVICE
- LDR FACT
- LDR_GROUP
- LDR_LIST
- LDR POSTAL CODE
- LDR_RECORD
- MEDIATION SEGMENT FACT
- MEDIA_ORIGIN
- MEDIA_TYPE
- POST_CALL_SURVEY_DIM_1
- POST_CALL_SURVEY_DIM_2
- POST_CALL_SURVEY_DIM_3
- POST_CALL_SURVEY_DIM_4
- POST_CALL_SURVEY_DIM_5
- POST_CALL_SURVEY_DIM_6
- RECORD_FIELD_GROUP_1
- RECORD_FIELD_GROUP_2
- RECORD_STATUS
- RECORD TYPE
- REQUESTED SKILL
- REQUESTED SKILL COMBINATION

- RESOURCE
- RESOURCE ANNEX
- RESOURCE_GROUP_COMBINATION
- RESOURCE_STATE
- RESOURCE STATE REASON
- ROUTING_TARGET
- SDR ACTIVITIES FACT
- SDR_ACTIVITY
- SDR_APPLICATION
- SDR CALL DISPOSITION
- SDR_CALL_TYPE
- SDR CUST ATRIBUTES
- SDR_CUST_ATRIBUTES_FACT
- SDR_ENTRY_POINT
- SDR_EXIT_POINT
- SDR_EXT_HTTP_REST
- SDR_EXT_REQUEST
- SDR_EXT_REQUEST_FACT
- SDR_EXT_REQUEST_OUTCOME
- SDR_EXT_SERVICE_OUTCOME
- SDR GEO LOCATION
- SDR_INPUT
- SDR_INPUT_OUTCOME
- SDR LANGUAGE
- SDR MESSAGE
- SDR_MILESTONE
- SDR_SESSION_FACT
- SDR_SURVEY_ANSWERS
- SDR_SURVEY_FACT
- SDR SURVEY I1
- SDR_SURVEY_I2
- SDR_SURVEY_QUESTIONS
- SDR SURVEY QUESTIONS I1
- SDR_SURVEY_QUESTIONS_I2
- SDR SURVEY QUESTIONS S1

- SDR_SURVEY_QUESTIONS_S2
- SDR_SURVEY_S1
- SDR_SURVEY_S2
- SDR_SURVEY_SCORES
- SDR SURVEY STATUS
- SDR_SURVEY_TRANSCRIPT_FACT
- SDR_USER_INPUT
- SDR_USER_INPUTS_FACT
- SDR_USER_MILESTONE_FACT
- SM_MEDIA_NEUTRAL_STATE_FACT
- SM_RES_SESSION_FACT
- SM_RES_STATE_FACT

- SM_RES_STATE_REASON_FACT
- STRATEGY
- TECHNICAL_DESCRIPTOR
- TIME_ZONE
- WORKBIN
- CALLING_LIST_TO_CAMP_FACT_
- GROUP_TO_CAMPAIGN_FACT_
- PLACE_GROUP_FACT_
- RESOURCE_GROUP_FACT_
- RESOURCE_SKILL_FACT_

New in This Release

This page supplements the New in Release 8.5.0 page in the *Deployment Guide*, to provide information about schema-related changes introduced in Genesys Info Mart 8.5.0 releases, starting with the most recent release.

Important

Starting with release 8.5.014.14 on August 30, 2019, Genesys Info Mart is part of 9.0. This document is valid only for the 8.5 releases of this product before Genesys Info Mart was part of 9.0. For 8.5 releases of Genesys Info Mart after August 30, 2019, see the Current version of this document.

For information about related documentation changes that were made in this document, see What's New in the Documentation.

New in Release 8.5.014.09

 Predictive Routing enhancements — Genesys Info Mart now supports enhanced reporting on Genesys Predictive Routing (GPR) usage, including more detailed reporting about scores, thresholds, predictors, and routing. To enable the enhanced reporting, a new Info Mart dimension table, GPM_DIM1, and nine new columns in the GPM_FACT table store the new KVPs from Predictive Routing - URS Strategy Subroutines release 9.0.015.00 or higher. In addition, the values provided in some existing KVPs have been modified.

For more information about the reporting KVPs sent by GPR, see Integrate with Genesys Reporting in the GPR Deployment and Operations Guide.

- Support for Chat Thread reporting In Genesys Engage cloud deployments with Advanced Chat, Genesys Info Mart supports reporting on chat threads:
 - New tables, CHAT THREAD FACT and MEDIA ORIGIN, store data for chat thread statistics.
 - A new column in the CHAT_SESSION_FACT table, THREAD_ID, has been included for future use, to associate chat session with chat thread reporting.

New in Release 8.5.013.06

- Enhanced omnichannel reporting Two new columns in the SM_MEDIA_NEUTRAL_STATE_FACT table, END_DATE_TIME_KEY and RESOURCE_GROUP_COMBINATION_KEY, enhance support for reporting across all media channels.
- Support for Call Detail Records (CDRs) In preparation for future support of CDRs for billing or

other monitoring purposes, new CDR_* tables have been added to the Info Mart database schema. The **make_gim** SQL scripts have been modified to include the new table definitions and KVP mappings. Although the CDR_* tables are populated in cloud deployments, they are considered reserved for internal use.

New in Release 8.5.012.15

- In Genesys Engage cloud deployments with Co-browse Server 9.0.003.02 or higher, Genesys Info Mart now supports reporting on Co-browse sessions. The following fact and dimension tables, which were originally added to the Info Mart schema in release 8.5.011.14, are no longer reserved:
 - COBROWSE END REASON
 - COBROWSE_FACT
 - COBROWSE MODE

- COBROWSE_PAGE
- COBROWSE_USER_AGENT
- In Outbound Contact deployments with CX Contact release 9.0.000.09 or higher, Genesys Info Mart now supports reporting on
 contact list records that were suppressed from an outbound campaign. The following new tables, which are defined in the
 database-creation scripts (make_gim.sql, make_gim_partitioned.sql, make_gim_multilang.sql, or
 make_gim_multilang_partitioned.sql), store relevant fact and dimension data:
 - LDR_FACT
 - LDR CAMPAIGN
 - LDR_DEVICE
 - LDR GROUP

- LDR_LIST
- LDR POSTAL CODE
- LDR RECORD

The LDR_* tables are populated with data that Genesys Info Mart obtains from CX Contact through Elasticsearch. The new tables supplement existing reporting about campaign activity and calling list usage sourced from Outbound Contact Server (OCS) through ICON.

Genesys Info Mart support for CX Contact reporting on unattempted records is defined out-of-box and cannot be customized. For links to more information about CX Contact historical reporting, see the New in Release 8.5.012 item in the *Genesys Info Mart 8.5 Deployment Guide*.

New in Release 8 5 011 18

• The GSW_CALL_TYPE column has been added to IRF_USER_DATA_GEN_1 to provide additional information about OCS calls and about outbound call flows in SIP Cluster deployments where SIP Server can disable recording and monitoring.

New in Release 8.5.011.14

 In eServices deployments with Chat Server release 8.5.302.03 or higher, Genesys Info Mart supports detailed reporting on asynchronous (async) chat sessions.

The following new columns have been added to the CHAT_SESSION_FACT and CHAT_SESSION_DIM tables, to store async chat statistics in the Info Mart dimensional model database schema:

- CHAT SESSION FACT.ASYNC DORMANT COUNT
 CHAT SESSION FACT.ACTIVE IDLE DURATION
- CHAT_SESSION_FACT.ASYNC_DORMANT_DURATION CHAT_SESSION_FACT.HANDLE_COUNT
- CHAT SESSION FACT.ASYNC IDLE COUNT
- CHAT SESSION FACT.HANDLE DURATION
- CHAT_SESSION_FACT.ASYNC_IDLE_DURATION
- CHAT_SESSION_DIM.ASYNC_MODE
- CHAT SESSION FACT.ACTIVE IDLE COUNT

For links to more information about async chat historical reporting, see the New in Release 8.5.011.14 item in the *Genesys Info Mart 8.5 Deployment Guide*.

- Database schema improvements related to user data processing are as follows:
 - The index on the START_DATE_TIME_KEY (I_*_SDT) in the user data tables is now defined for partitioned databases. The index improves the performance of the export job, for which purpose the export job will add the index, when necessary, to existing databases at runtime. Previously, the indexes were added to the IRF_USER_DATA_GEN_1, IRF_USER_DATA_KEYS, and IRF_USER_DATA_CUST_* tables in the schema-creation script for nonpartitioned databases (make_gim_UDE_template.sql), but not in the script for partitioned databases (make gim_UDE_template_partitioned.sql).
 - To optimize the performance of the migration job, the columns that store foreign key references to user data dimension tables in the IRF_USER_DATA_KEYS table are added as nullable and without default values.
- The STG_TRANSFORM_DISCARDS.TABLE_NAME column has been increased from 30 to 255 characters.
- In preparation for future support of a new data source, the following new tables have been added to the Info Mart database schema:
 - COBROWSE FACT

COBROWSE PAGE

COBROWSE END REASON

COBROWSE USER AGENT

COBROWSE_MODE

New in Release 8.5.011

• In eServices deployments with Chat Server release 8.5.203.09 or higher, Genesys Info Mart supports detailed reporting on Genesys Chat sessions. In deployments that include Bot Gateway Server (BGS) release 9.0.002 or higher, Genesys Info Mart also supports reporting on chat bot activity. (BGS is currently available only in restricted release.)

The following new tables, which are defined in the database-creation scripts (make_gim.sql, make_gim_partitioned.sql, make_gim_multilang.sql, or make_gim_multilang_partitioned.sql), store chat- and BGS-related data:

CHAT_SESSION_FACT

BGS_SESSION_DIM

CHAT SESSION DIM

BGS BOT DIM

BGS SESSION FACT

BGS BOT NAME DIM

A control table, CTL_XML_CONFIG, is used internally to map Chat Server KVPs and BGS reporting data attributes to the respective CHAT * and BGS * tables during transformation.

For links to more information about chat session and chat bot historical reporting, see the New in Release 8.5.011 item in the Genesys Info Mart 8.5 Deployment Guide.

• To improve the robustness of queries that involve the GPM_FACT table (for example, when converting from a nonpartitioned to a partitioned database), the START DATE TIME KEY is now part of the

composite primary key for the GPM_FACT table in nonpartitioned as well as partitioned databases.

New in Release 8.5.010.16

 Support for General Data Protection Regulation (GDPR) compliance has been extended to employee requests. The scope of the CTL_GDPR_HISTORY history table has been similarly extended.

• The UPDATE_AUDIT_KEY column was added to the following tables:

CALLBACK_FACT SDR_EXT_REQUEST_FACT SDR_USER_INPUTS_FACT
GPM_FACT SDR_SESSION_FACT SDR_USER_MILESTONE_FACT
SDR_ACTIVITIES_FACT SDR_SURVEY_FACT
SDR_CUST_ATRIBUTES_FACT SDR_SURVEY_TRANSCRIPT_FACT

For tables that might contain personally identifiable information (PII), the presence of the audit key enables enhanced GDPR support in deployments that include the Data Export feature.

New in Release 8.5.010

- To enable customers to comply with General Data Protection Regulation (GDPR) Right to Access (export) or Right of Erasure ("forget") requests from their customers ("consumers"), Genesys Info Mart exports or redacts customer-specified personally identifiable information (PII) stored in Info Mart fact tables. New control tables (CTL_GDPR_HISTORY, CTL_GDPR_HWM, CTL_KEY_TO_CAF_MAPPING) and a number of new temporary (TMP_*) tables support this functionality. The CTL_GDPR_HISTORY table reports the actual PII data that was requested for export or was redacted because of a "forget" request.
- In future releases, Genesys Info Mart will support obtaining data from data streams that do not go through Interaction Concentrator. In preparation for future support of these alternative data channels, the following schema changes have been made:
 - A new column in the CTL_TRANSFORM_HISTORY table, HWM_VALUE2, provides supplemental information for HWMs that might require nonnumeric values for context.
 - In Microsoft SQL Server deployments, the data types of some columns in the following dimension tables have changed, to support Unicode characters in both single- and multi-language databases.

```
SDR_APPLICATION SDR_CALL_DISPOSITION
CALLBACK DIM 1
                                                                                                                             SDR MESSAGE
CALLBACK DIM 2
                                                                                                                             SDR MILESTONE
                                                              SDR_CALL_TYPE
SDR_CUST_ATRIBUTES
SDR_ENTRY_POINT
                                                                                                                             SDR_SURVEY_ANSWERS
SDR_SURVEY_QUESTIONS
SDR_SURVEY_QUESTIONS_I1
CALLBACK DIM 3
GPM_MODEL
GPM PREDICTOR
                                                                                                                             SDR_SURVEY_QUESTIONS_I2
SDR_SURVEY_QUESTIONS_S1
SDR_SURVEY_QUESTIONS_S2
SDR_SURVEY_S1
SDR_SURVEY_S2
                                                              SDR_EXIT_POINT
SDR_EXT_HTTP_REST
SDR_EXT_REQUEST
GPM RESULT
INTERACTION DESCRIPTOR
POST_CALL_SURVEY_DIM_1
POST_CALL_SURVEY_DIM_2
POST_CALL_SURVEY_DIM_3
POST_CALL_SURVEY_DIM_4
POST_CALL_SURVEY_DIM_5
POST_CALL_SURVEY_DIM_6
                                                               SDR EXT REQUEST OUTCOME
                                                               SDR_EXT_SERVICE_OUTCOME
                                                               SDR GEO LOCATION
                                                                                                                             SDR SURVEY STATUS
                                                              SDR_INPUT
SDR_INPUT_OUTCOME
SDR_LANGUAGE
                                                                                                                             SDR USER INPUT
                                                                                                                             USER DATA CUST DIM 1
SDR_ACTIVITY
```

For a summary of whether the changes occurred only in single-language databases, only in multi-language databases, or in both, see What's New in the Documentation. For full details about the changes, see the table descriptions.

Important

Because of the schema changes, Genesys strongly recommends that Microsoft SQL Server deployments for Genesys Info Mart 8.5.010 or higher use Microsoft SQL Server 2016 or later supported version. See Microsoft SQL Server Considerations in the Deployment Guide for more information.

• In multi-language Microsoft SQL Server databases, to correct data type inconsistencies between IDs that might be used for joins, the data types of the following columns have been changed from nvarchar to varchar:

CALLBACK_FACT.ORIGINATION_IXN_ID CALLBACK_FACT.FIRST_OUT_IXN_ID CALLBACK_FACT.LAST_OUT_IXN_ID CALLBACK_FACT.ORS_SESSION_ID GPM_FACT.MEDIA_SERVER_IXN_GUID SDR_ACTIVITIES_FACT.SESSION_ID SDR_SURVEY_FACT.SESSION_ID SDR_SURVEY_FACT.INTERACTION_ID SDR_SURVEY_TRANSCRIPT_FACT.SESSION_ID

• To extend Unicode support for user input in multi-language Microsoft SQL Server databases, the data types of the UTTERANCE and INTERPRETATION columns in the SDR_USER_INPUTS_FACT table have been changed from varchar to nvarchar.

New in Release 8.5.009.20

- New tables and columns, which are defined in the database-creation scripts (make_gim.sql, make_gim_partitioned.sql, make_gim_multilang.sql, or make_gim_multilang_partitioned.sql), extend support for Callback reporting by providing more data about dialing attempts and dial results.
 - Two new dimension tables, CALLBACK DIAL RESULTS and CALLBACK DIM_4, have been added.
 - The following columns have been added to the CALLBACK FACT table:

CALLBACK_DIAL_RESULTS_KEY EWT_WHEN_LAST_DIAL POS_WHEN_LAST_DIAL

CALLBACK_DIM_4_KEY EWT_WHEN_REJECTED PRIORITY_WHEN_A_CONNECTED

CUSTOMER_ANI FIRST_OUT_IXN_ID PRIORITY_WHEN_C_CONNECTED

DIAL_1_TS through DIAL 5 TS

PRIORITY_WHEN_CB_ACCEPTED

ORIGINATION IXN ID SERVICE END TS

EWT THRESHOLD WHEN OFFERED

ORS_SESSION_ID WAITED_BEFORE_OFFER_TIME

The columns are populated with actual data when you use a Genesys Mobile Services (GMS) release that provides the required user data KVPs. For more information about the KVPs that GMS supports, see Genesys Mobile Services (GMS) — for Callback in the Genesys Info Mart Deployment Guide.

Important

If you use the Data Export feature, ensure that you modify your target database schema and import processing to match the Info Mart schema changes.

• The index I_GPM_FACT_SDT, on the START_DATE_TIME_KEY in the GPM_FACT table, is now defined for partitioned databases. The index improves the performance of gueries that are bounded by time.

Previously, the index was added to the GPM_FACT table in the schema-creation script for nonpartitioned databases (**make_gim.sql**), but not in the script for partitioned databases (**make_gim partitioned.sql**).

New in Release 8.5.009

- In premise deployments, Genesys Info Mart now supports reporting on Genesys Predictive Routing (GPR)
 usage and the impact of predictive routing on agent and interaction-handling KPIs for voice, web, and
 mobile channels. The following new GPM_* tables in the Info Mart schema store GPR-related data:
 - GPM FACT
 - GPM RESULT
 - GPM_PREDICTOR
 - GPM_MODEL
- Audit keys were added to the CTL_TRANSFORM_HWM and CTL_TRANSFORM_HISTORY control tables, as
 well as to a number of staging tables.

New in Release 8.5.008.29

- The following new SDR_* fact and dimension tables, which are defined in the database-creation scripts (make_gim.sql, make_gim_partitioned.sql, make_gim_multilang.sql, or make gim multilang partitioned.sql), have been added:
 - SDR_SURVEY_FACT
 - SDR_SURVEY_QUESTIONS
 - SDR_SURVEY_ANSWERS
- In deployments that support Session Detail Record (SDR) reporting, the way Genesys Info Mart stores URL values in the SDR_EXT_HTTP_REST table has changed. For more information, see SDR_EXT_HTTP_REST.URL.

New in Release 8.5.008

- The following changes have been made to CALLBACK_FACT columns: The data type of DS_AUDIT_KEY
 has been increased from 10 to 19 digits; a default value (0) has been added for
 LAST_CALLBACK_OFFERED_TS.
- Additional schema changes support reporting on interaction flows that involve applications developed with Genesys Designer. (Support for Genesys Designer is available in certain Genesys Engage cloud implementations.) In particular:

- The following new column has been added to the previously implemented SDR_* fact and dimension tables: SDR_CALL_TYPE.MEDIA_TYPE.
- The following SDR_USER_INPUTS_FACT columns have been modified: START_TS_MS is no longer mandatory; UTTERANCE and INTERPRETATION have been increased to 512 chars.
- To support internal performance improvements, additional fields have been added to indexes in the GIDB_GC_* tables.

New in Release 8.5.007

- In deployments that use ICON 8.1.512.08 or higher, Genesys Info Mart now supports storage of e-mail subjects up to 1024 characters. The data type for INTERACTION_FACT.SUBJECT has been extended from 255 to 1024 characters to accommodate this enhancement. You can also store up to 1024 characters in fields with character data types in custom user data fact tables, as defined now in the user-data template scripts (make gim UDE template*.sql). Previously, the limit was 255 characters.
- Genesys Info Mart support for data storage in multiple languages has been extended to Microsoft SQL Server. A new database-creation script (make_gim_multilang.sql or make_gim_multilang_partitioned.sql) uses nvarchar instead of varchar data types to enable you to take advantage of Unicode characters in Microsoft SQL Server deployments, provided that ICON and Genesys Configuration Layer components have been configured as required (see Configuring for Multi-Language Support in the Interaction Concentrator Deployment Guide). Note that in the Unicode schema certain internally used fields, such as CTL_UD_TO_UDE_MAPPING.UDE_TABLE_NAME, retain the varchar data type.

Important

There is no migration path from an existing Info Mart database to a Unicode one. Contact Genesys Customer Care if you need assistance with data transfer.

- Additional schema changes support reporting on interaction flows that involve applications developed with Genesys Designer. (Support for Genesys Designer is available in certain Genesys Engage cloud implementations.) In particular:
 - The following new SDR_* fact and dimension tables, which are defined in the make_gim.sql and make_gim_partitioned.sql scripts, have been added: SDR_ACTIVITIES_FACT, SDR_ACTIVITY, SDR_SURVEY_I1, SDR_SURVEY_I2, SDR_SURVEY_QUESTIONS_I1, SDR_SURVEY_QUESTIONS_I2, SDR_SURVEY_QUESTIONS_S1, SDR_SURVEY_QUESTIONS_S2, SDR_SURVEY_S1, SDR_SURVEY_S2, SDR_SURVEY_SCORES, SDR_SURVEY_STATUS.
 - The following new columns have been added to the previously implemented SDR_* fact and dimension tables: SDR_CALL_DISPOSITION.FINAL_DISPOSITION,
 SDR_SESSION_FACT.SDR_SURVEY_QUESTIONS_I1_KEY,
 SDR_SESSION_FACT.SDR_SURVEY_QUESTIONS_I2_KEY,
 SDR_SESSION_FACT.SDR_SURVEY_QUESTIONS_S1_KEY,
 SDR_SESSION_FACT.SDR_SURVEY_QUESTIONS_S2_KEY, SDR_SURVEY_STATUS.OFFER.

New in Release 8.5.006

- A new propagation rule, IRF_ROUTE, enhances the flexibility of user-data reporting with the capability
 to store the final KVP value that is present during mediation, regardless of whether the call is
 abandoned in mediation or delivered to a handling resource (where additional changes might be made
 to the key's value).
- A new column, TARGET_ADDRESS, has been added to the INTERACTION_RESOURCE_FACT (IRF) table.
 For voice interactions, if the IRF row represents a resource initiating an interaction or consultation, this
 column contains the target media address that received the interaction or consultation; otherwise, a
 null value is recorded in this column.
- In eServices outbound scenarios where an outbound interaction is originated outside the scope of eServices (for example, by OCS) and is placed into an Interaction Queue, an IRF record is now created when a strategy handles and completes the interaction without agent involvement. When user data changes initiated by the strategy are reported, they are associated with the new IRF record.

New in Release 8.5.005

- Following the initial 8.5.005 release, starting with release 8.5.005.20, a new table,
 SDR SURVEY TRANSCRIPT FACT, has been added to the schema to support survey transcription data.
- Genesys Info Mart now supports reporting on Genesys Callback activity on voice, web, or mobile channels, in deployments with Genesys Mobile Services (GMS). Genesys Info Mart support for Genesys Callback reporting is provided out-of-box.

Callback applications provide Callback-related data that Genesys Info Mart processes and stores in dedicated tables, which were initially introduced in an earlier Genesys Info Mart release:

- CALLBACK FACT
- CALLBACK DIM 1
- CALLBACK_DIM_2
- CALLBACK_DIM_3

Additionally, new values have been added to the following columns in conjunction with Callback support implementation:

- OUTBOUNDCALLBACK in the INTERACTION TYPE.INTERACTION SUBTYPE column
- DEFERRED and INCOMPLETE in the TECHNICAL DESCRIPTOR.TECHNICAL RESULT column
- CALLBACKACCEPTED in the TECHNICAL DESCRIPTOR.RESULT REASON column

Genesys Callback reporting requires Interaction Concentrator 8.1.500.04 or higher and GMS 8.5.102.11 or higher, with Genesys Callback properly configured. For links to more information about configuring GMS, ICON, and other components to support Genesys Callback reporting, see the *Genesys Info Mart Deployment Guide*.

- Additional schema changes support reporting on interaction flows that involve applications developed with Genesys Designer. (Support for Genesys Designer is available in certain Genesys Engage cloud implementations.) In particular:
 - The following new SDR_* fact and dimension tables, which are defined in the make_gim.sql and make_gim_partitioned.sql scripts, have been added: SDR_CUST_ATRIBUTES, SDR_CUST_ATRIBUTES_FACT, SDR_SURVEY_I1, SDR_SURVEY_I2, SDR_SURVEY_S1, SDR_SURVEY_S2, SDR_SURVEY_STATUS, SDR_SURVEY_SCORES.

New in Release 8.5.004

- Genesys Info Mart now supports reporting on how much time a particular interaction was in focus (that
 is, actively being processed) on the agent desktop. Two new columns, FOCUS_TIME_COUNT and
 FOCUS_TIME_DURATION in the INTERACTION_RESOURCE_FACT (IRF) table, store focus time data. This
 functionality requires Workspace Desktop Edition (WDE) release 8.5.112.08 or higher and Interaction
 Concentrator release 8.1.507.06 or higher.
- Genesys Info Mart now stores data that enables you to determine who ended a chat session. If a
 customer leaves the chat session before the agent, a new flag, called CUSTOMER_LEFT_FIRST, is added
 to the ANCHOR_FLAGS dimension and is set in the IRF.ANCHOR_FLAGS_KEY field. For conference calls,
 the flag is set for each IRF record that is active when the customer left the chat session. The time when
 the customer left the chat, or the time when the agent stopped the chat session is stored in the
 IRF.IRF_ANCHOR_TS column. (IRF_ANCHOR_TS is the new name for the column that was called
 IRF_ANCHOR_SENT_TS in release 8.5.003 and IRF_ANCHOR_DATE_TIME_KEY prior to that.) The
 IRF_ANCHOR_TS column is populated in each IRF record that is active when the customer leaves the
 chat session. To support this functionality, Interaction Concentrator release 8.1.507.06 or higher is
 required.
- In Outbound VoIP environments, with Outbound Contact campaigns running in an Active Switching Matrix (ASM) dialing mode, the time that the engaged agent is waiting to be connected to the customer (ASM engage duration) is now reported separately from regular talk time, if so configured. Two new columns, ASM_COUNT and ASM_ENGAGE_DURATION in the IRF table, are populated based on the setting for the new configuration option, populate-irf-asm-engage-duration. (The default option value is false.) Genesys Info Mart requires that OCS attaches a special KVP, GSW_CALL_TYPE="ENGAGING", to identify engaging calls.
- To improve processing of user data that is attached during mediation, a new column, USERDATA_FLAG, has been added to the MEDIATION_SEGMENT_FACT (MSF) table. This flag facilitates an unambiguous join between the MSF and fact extension tables to retrieve correct user data that is attached during mediation.
- The field IRF.LAST_INTERACTION_RESOURCE is now supported for all media types. Release 8.5.003 supported this field only for voice interactions. Prior to release 8.5.003, this field was reserved.
- Starting with release 8.5.003.17, to distinguish an agent from other persons in a contact center, a newly introduced value, Person, is set in the RESOURCE_RESOURCE_SUBTYPE column for any persons who are not agents. The previously existing value, Agent, is now used in the RESOURCE_RESOURCE_SUBTYPE column only to identify Agents (that is, the resources for whom the IsAgent flag is set in the Person configuration object). Both subtypes are associated with the Agent resource type that is stored in the RESOURCE_RESOURCE_TYPE column.

New in Release 8.5.003

- To enhance Tenant metrics to include active multimedia interactions that have not yet been handled, two new columns, ANCHOR_ID and ANCHOR_SDT_KEY, are added to the INTERACTION_FACT table.
 Values in these columns are derived as follows:
 - For interactions that have been completed or handled, Genesys Info Mart populates the value of ANCHOR_ID based on the INTERACTION_RESOURCE_ID of the INTERACTION_RESOURCE_FACT (IRF) record with IRF_ANCHOR = 1. The ANCHOR_SDT_KEY value in this case equals the START_DATE_TIME_KEY of the same IRF record.
 - For active multimedia interactions that have not yet reached a handling resource (that is, are still in mediation), Genesys Info Mart populates the value of ANCHOR ID based on the

MEDIATION_SEGMENT_ID of the MEDIATION_SEGMENT_FACT (MSF) record for the most recent mediation DN. The ANCHOR_SDT_KEY value in this case equals the START_DATE_TIME_KEY of the same MSF record.

- To enable Unicode characters support on Oracle databases, the fields with the varchar data types now use the explicit CHAR character length semantics.
- To accommodate additional custom record fields with high cardinality values, 20 new columns (RECORD_FIELD_41 through RECORD_FIELD_60) of the varchar data type are added to the CONTACT_ATTEMPT_FACT table.
- A new column, CREATE_AUDIT_KEY, has been added to the SM_MEDIA_NEUTRAL_STATE_FACT table.
- In the INTERACTION_RESOURCE_FACT table, the name of the IRF_ANCHOR_DATE_TIME_KEY column is changed to IRF_ANCHOR_SENT_TS.
- A previously reserved field, LAST_INTERACTION_RESOURCE, in the INTERACTION_RESOURCE_FACT table is now populated for voice interactions.
- New combinations in the TECHNICAL_DESCRIPTOR table are added for multimedia online interactions that are placed into archive queues.
 - Completed/Archived/InConference/Unspecified
 - Completed/Archived/InConference/ConferenceInitiator
 - Completed/Archived/InConference/ConferenceJoined
 - Completed/Archived/InitiatedConsult/Unspecified
 - Completed/Archived/ReceivedConsult/Unspecified
 - Completed/Archived/ReceivedRequest/Unspecified
 - Completed/Canceled/InConference/Unspecified
 - Completed/Canceled/InConference/ConferenceInitiator
 - Completed/Canceled/InConference/ConferenceJoined
 - Completed/Canceled/InitiatedConsult/Unspecified
 - Completed/Canceled/ReceivedConsult/Unspecified
 - Completed/Canceled/ReceivedRequest/Unspecified
- Subsequent to the changes that were originally introduced in release 8.1.402, this release includes additional schema changes to prepare for support of additional interaction flows, such as the Voice Callback feature of Genesys Mobile Services.
 - PUSH_DELIVERY_CONFIRMED_TS field has been added to the CALLBACK_FACT table.
 - CUSTOMER READY TO START IXN TS field has been added to the CALLBACK FACT table.
 - DESIRED TIME field in the CALLBACK FACT table has been renamed to DESIRED TIME TS.
 - A constraint, NOT NULL, has been added for the DESIRED TIME TS field (with a default value of 0).
- For the deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data, new tables can be added to the Info Mart installation database by using the appropriate post-call survey script (make_gim_post_call_survey.sql, make_gim_post_call_survey_partitioned.sql, make_gim_post_call_survey_multilang.sql, or make gim post call survey multilang partitioned.sql).

New in Release 8.5.002

- To support reporting on media-neutral agent states, a new fact table, SM_MEDIA_NEUTRAL_STATE_FACT, stores the summarized states for each agent across all media. Population of the table is controlled by a new configuration option, **populate-media-neutral-sm-facts**. Priority of agent states relative to each other is controlled with an existing configuration option, **sm-resource-state-priority**.
- To provide Call Detail Record (CDR) data, a new database view, CDR, has been added to the Info Mart schema. The CDR view is based on the INTERACTION_RESOURCE_FACT table and MEDIA_TYPE, INTERACTION_TYPE, RESOURCE_, TECHNICAL_DESCRIPTOR, and DATE_TIME dimension tables. The DATE_TIME dimension is presented as a new CDR_DATE_TIME view, for purposes of CDR data reporting.

New in Release 8.5.001

- To assist in exporting and archiving data, audit keys (CREATE_AUDIT_KEY and UPDATE_AUDIT_KEY) have been added to user-data fact extension tables:
 - IRF_USER_DATA_CUST_1
 - IRF USER DATA GEN 1
 - IRF_USER_DATA_KEYS
- To improve performance for downstream reporting applications, organization of the user-data fact and dimension tables has been changed to a clustered model (referred to as index-organized in Oracle).
- A new role reason and technical result reason, IntroducedTransfer, identify IRFs for agents involved in an introduced transfer. For information about when a conference qualifies as an introduced transfer, see the description of the new configuration option, introduced-transfer-threshold.
- A new interaction subtype, InternalConferenceInvite, supports simplified, more meaningful reporting on chat conferences or consultations through a queue, by identifying the subordinate interactions that the agent desktop uses to implement the interaction flow.
- Support for reporting on chat consultations affects the population of various IRF metrics. For more information, see IRF details in the section about documentation changes.
- Population of thread-related columns in the ANCHOR_FLAGS table is no longer enabled by default. A new configuration option, populate-thread-facts, controls whether thread-related metrics will be populated. Enabling this functionality might negatively impact Genesys Info Mart performance.
- The initial 8.5.001 release includes schema and configuration changes to prepare Genesys Info Mart to support reporting on interaction flows that involve applications developed with Genesys Designer. In addition, release 8.1.402.07 included schema and configuration changes to prepare Genesys Info Mart to support additional interaction flows, such as the Voice Callback feature of Genesys Mobile Services. The following observable changes in the Info Mart schema support functionality in a future release:
 - New SDR_* fact and dimension tables
 - A new CALLBACK_FACT table and new callback dimension tables (CALLBACK_DIM_1, CALLBACK_DIM_2, CALLBACK_DIM_3)
 - User data mapping for additional KVPs

Summary of Info Mart Schema Changes

The following table summarizes Genesys Info Mart schema changes between 8.x releases, for all supported RDBMS types. Some of the changes listed might not apply to the RDBMS you use.

Important

Starting with release 8.5.014.14 on August 30, 2019, Genesys Info Mart is part of 9.0. This document is valid only for the 8.5 releases of this product before Genesys Info Mart was part of 9.0. For 8.5 releases of Genesys Info Mart after August 30, 2019, see the Current version of this document.

Tip

Type in the Search box to quickly filter the table by release, table name, type of change, and so on. Alternatively, click a column header to sort the table to group entries. Click the table name in an entry to link to a full description of the table.

Table	Column	Changed in release	Type of change	More information
BGS_BOT_DIM		8.5.011	Table added	See table
BGS_BOT_NAME_DIM	1	8.5.011	Table added	See table
BGS_SESSION_DIM		8.5.011	Table added	See table
BGS_SESSION_FACT		8.5.011	Table added	See table
CALLBACK_DIAL_RES	SULTS	8.5.009.20	Table added	See table
CALLBACK_DIM_1		8.1.402. Supported for on-premises deployments starting with release 8.5.005.	Table added	See table
CALLBACK_DIM_2		8.1.402. Supported for on-premises deployments starting with release 8.5.005.	Table added	See table
CALLBACK_DIM_3		8.1.402. Supported for on-premises deployments	Table added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
		starting with release 8.5.005.		
CALLBACK_DIM_4		8.5.009.20	Table added	See table
CALLBACK_FACT		8.1.402. Supported for on-premises deployments starting with release 8.5.005.	Table added	See table
CDR_DIM1		8.5.013.06	Table added	See table
CDR_FACT		8.5.013.06	Table added	See table
CHAT_SESSION_DIM		8.5.011	Table added	See table
CHAT_SESSION_FACT	Г	8.5.011	Table added	See table
CHAT_THREAD_FACT		8.5.014.09	Table added	See table
COBROWSE_END_RE	ASON	8.5.011.14	Table added	See table
COBROWSE_FACT		8.5.011.14	Table added	See table
COBROWSE_MODE		8.5.011.14	Table added	See table
COBROWSE_PAGE		8.5.011.14	Table added	See table
COBROWSE_USER_A	GENT	8.5.011.14	Table added	See table
CTL_GDPR_HISTORY		8.5.010	Table added	See table
GPM_DIM1		8.5.014.09	Table added	See table
GPM_FACT		8.5.009	Table added	See table
GPM_MODEL		8.5.009	Table added	See table
GPM_PREDICTOR		8.5.009	Table added	See table
GPM_RESULT		8.5.009	Table added	See table
GROUP_ANNEX		8.1.4	Table added	See table
LDR_CAMPAIGN		8.5.012.15	Table added	See table
LDR_DEVICE		8.5.012.15	Table added	See table
LDR_FACT		8.5.012.15	Table added	See table
LDR_GROUP		8.5.012.15	Table added	See table
LDR_LIST		8.5.012.15	Table added	See table
LDR_POSTAL_CODE		8.5.012.15	Table added	See table
LDR_RECORD		8.5.012.15	Table added	See table
MEDIA_ORIGIN		8.5.014.09	Table added	See table
POST_CALL_SURVEY	_DIM_1	8.5.003. Supported in certain deployments only.	Table added	See table
POST_CALL_SURVEY	_DIM_2	8.5.003. Supported in certain	Table added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
		deployments only.		
POST_CALL_SURVEY_	_DIM_3	8.5.003. Supported in certain deployments only.	Table added	See table
POST_CALL_SURVEY_	_DIM_4	8.5.003. Supported in certain deployments only.	Table added	See table
POST_CALL_SURVEY_	_DIM_5	8.5.003. Supported in certain deployments only.	Table added	See table
POST_CALL_SURVEY_	_DIM_6	8.5.003. Supported in certain deployments only.	Table added	See table
SDR_ACTIVITIES_FAC	Т	8.5.007. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_ACTIVITY		8.5.007. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_APPLICATION		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_CALL_DISPOSIT	ION	8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_CALL_TYPE		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_CUST_ATRIBUTE	ES	8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_CUST_ATRIBUTE	ES_FACT	8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_ENTRY_POINT		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_EXIT_POINT		8.5.001. Supported	Table added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
		in Genesys Engage cloud deployments only.		
SDR_EXT_HTTP_RES	Т	8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_EXT_REQUEST		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_EXT_REQUEST_	FACT	8.5.004.09. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_EXT_REQUEST_	OUTCOME	8.5.004.09. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_EXT_SERVICE_C	DUTCOME	8.5.004. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_GEO_LOCATION		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_INPUT		8.5.004.09. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_INPUT_OUTCOM	1E	8.5.004.09. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_LANGUAGE		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_MESSAGE		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
SDR_MILESTONE		8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SDR_SESSION_FACT		8.5.001	Table added	See table
SDR_SURVEY_ANSW	ERS	8.5.008.29. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_FACT		8.5.008.29. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_I1		8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_I2		8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_QUEST	FIONS	8.5.008.29. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_QUEST	FIONS_I1	8.5.007. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_QUEST	FIONS_I2	8.5.007. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_QUEST	FIONS_S1	8.5.007. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_QUEST	FIONS_S2	8.5.007. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_S1		8.5.005. Supported in certain Genesys Engage cloud	Table added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
		deployments only.		
SDR_SURVEY_S2		8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_SCORE	ES .	8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_STATU	S	8.5.005. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_SURVEY_TRANS	CRIPT_FACT	8.5.005.20. Supported in certain Genesys Engage cloud deployments only.	Table added	See table
SDR_USER_INPUT		8.5.004.09	Table added	See table
SDR_USER_INPUTS_F	ACT	8.5.004.09	Table added	See table
SDR_USER_MILESTO	NE_FACT	8.5.001. Supported in Genesys Engage cloud deployments only.	Table added	See table
SM_MEDIA_NEUTRAL	_STATE_FACT	8.5.002	Table added	See table
ANCHOR_FLAGS	CUSTOMER_LEFT_FIF	RSST.5.004	Column added	See table
CALLBACK_FACT	CALLBACK_DIAL_RES	SUBLTES <u>O</u> KOPY2 0	Column added	See table
CALLBACK_FACT	CALLBACK_DIM_4_KE	EY8.5.009.20	Column added	See table
CALLBACK_FACT	CUSTOMER_ANI	8.5.009.20	Column added	See table
CALLBACK_FACT	CUSTOMER_READY_	T08_5.T0A0P3T_IXN_TS	Column added	See table
CALLBACK_FACT	DESIRED_TIME_TS	8.5.003 (renamed from DESIRED_TIME)	Column added	See table
CALLBACK_FACT	DIAL_1_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	DIAL_2_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	DIAL_3_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	DIAL_4_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	DIAL_5_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	EWT_THRESHOLD_W	/H8E1300079F.B18ED	Column added	See table
CALLBACK_FACT	EWT_WHEN_LAST_D	IA8.5.009.20	Column added	See table
CALLBACK_FACT	EWT_WHEN_REJECTE	D8.5.009.20	Column added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
CALLBACK_FACT	FIRST_OUT_IXN_ID	8.5.009.20	Column added	See table
CALLBACK_FACT	LAST_OUT_IXN_ID	8.5.009.20	Column added	See table
CALLBACK_FACT	ORIGINATION_IXN_ID	8.5.009.20	Column added	See table
CALLBACK_FACT	ORS_SESSION_ID	8.5.009.20	Column added	See table
CALLBACK_FACT	POS_WHEN_LAST_DIA	AB.5.009.20	Column added	See table
CALLBACK_FACT	PRIORITY_WHEN_A_C	COMEN (E CO T E DO	Column added	See table
CALLBACK_FACT	PRIORITY_WHEN_CB_	_A8CISLIDIPIDE DO	Column added	See table
CALLBACK_FACT	PRIORITY_WHEN_C_C	COMEN (E CO T E D)	Column added	See table
CALLBACK_FACT	PUSH_DELIVERY_COM	NB/BMOED3_TS	Column added	See table
CALLBACK_FACT	SERVICE_END_TS	8.5.009.20	Column added	See table
CALLBACK_FACT	UPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
CALLBACK_FACT	WAITED_BEFORE_OF	FBR5_7010/9E20	Column added	See table
CHAT_SESSION_DIM	ASYNC_MODE	8.5.011.14	Column added	See table
CHAT_SESSION_FACT	ACTIVE_IDLE_COUNT	8.5.011.14	Column added	See table
CHAT_SESSION_FACT	ACTIVE_IDLE_DURAT	OBN5.011.14	Column added	See table
CHAT_SESSION_FACT	CHAT_SESSION_FACT_ASYNC_DORMANT_CO8.19.T011.14			See table
CHAT_SESSION_FACT	ASYNC_DORMANT_D	U 8/5T00.N .14	Column added	See table
CHAT_SESSION_FACT	ASYNC_IDLE_COUNT	8.5.011.14	Column added	See table
CHAT_SESSION_FACT	ASYNC_IDLE_DURATI	OBN 5.011.14	Column added	See table
CHAT_SESSION_FACT	HANDLE_COUNT	8.5.011.14	Column added	See table
CHAT_SESSION_FACT	T HANDLE_DURATION	8.5.011.14	Column added	See table
CHAT_SESSION_FACT	THREAD_ID	8.5.014.09	Column added	See table
CONTACT_ATTEMPT_	RECORD_FIELD_31 FAIGTOUGH RECORD_FIELD_60	8.5.003 (RECORD_FIELD_41 through RECORD_FIELD_60)	Column added	See table
CTL_TRANSFORM_HI	S TAQURY T_KEY	8.5.009	Column added	See table
CTL_TRANSFORM_HI	STOWM_VALUE2	8.5.010	Column added	See table
CTL_UD_TO_UDE_MA	APEONG/ERT_EXPRESSION	0₩.1.201	Column added	See table
GPM_FACT	ADJUSTED_SCORE	8.5.014.09	Column added	See table
GPM_FACT	DEFAULT_SCORE	8.5.014.09	Column added	See table
GPM_FACT	DEFAULT_SCORES_CO	O Ø№ T014.09	Column added	See table
GPM_FACT	DEFAULT_SCORE_USEB.5.014.09		Column added	See table
GPM_FACT	FINAL_SCORE_THRES	SH8C3LID14.09	Column added	See table
GPM_FACT	GLOBAL_SCORES_CO	U8N5.014.09	Column added	See table
GPM_FACT	GPM_DIM1_KEY	8.5.014.09	Column added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
GPM_FACT	INITIAL_SCORE_THRE	53:15:10:1 0:10:4.09	Column added	See table
GPM_FACT	SUITABLE_AGENTS_C	CBU5NT014.09	Column added	See table
GPM_FACT	UPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
INTERACTION_FACT	ANCHOR_ID	8.5.003	Column added	See table
INTERACTION_FACT	ANCHOR_SDT_KEY	8.5.003	Column added	See table
INTERACTION_RESOU	JPASEM FAOTONT	8.5.004	Column added	See table
INTERACTION_RESOU	J RASE<u>M</u>FAN OGAGE_DURA	ΓI © 5 I.004	Column added	See table
INTERACTION_RESOU	U RCE_US_CTI ME_COUNT	8.5.004	Column added	See table
INTERACTION_RESOU	U RCE_US_C TTME_DURATI	CBN 5.004	Column added	See table
INTERACTION_RESOU	URRDE_AFAICTHOR_SENT_1	IRF_ANCHOR_DATE_1	Column added ГІМЕ_КЕҮ)	See table
INTERACTION_RESOL	URROE_ANCHOR_TS	8.5.004 (renamed from IRF_ANCHOR_SENT_		See table
INTERACTION_RESOU	URTAR GHACTADDRESS	8.5.006	Column added	See table
IRF_USER_DATA_CUS	TCREATE_AUDIT_KEY	8.5.001	Column added	See table
IRF_USER_DATA_CUS	STUPDATE_AUDIT_KEY	8.5.001	Column added	See table
IRF_USER_DATA_GEN	I_CREATE_AUDIT_KEY	8.5.001	Column added	See table
IRF_USER_DATA_GEN	I_GSW_CALL_TYPE	8.5.011.18	Column added	See table
IRF_USER_DATA_GEN	I_SERVICE_ID	8.1.402	Column added	See table
IRF_USER_DATA_GEN	I_SERVICE_START_TS	8.1.402	Column added	See table
IRF_USER_DATA_GEN	I_WPDATE_AUDIT_KEY	8.5.001	Column added	See table
IRF_USER_DATA_KEY	SCREATE_AUDIT_KEY	8.5.001	Column added	See table
IRF_USER_DATA_KEY	SUPDATE_AUDIT_KEY	8.5.001	Column added	See table
MEDIATION_SEGMEN	ITU BARRI DATA_FLAG	8.5.004	Column added	See table
SDR_ACTIVITIES_FAC	TUPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_CALL_DISPOSIT	IORNNAL_DISPOSITION	8.5.007	Column added	See table
SDR_CALL_TYPE	MEDIA_TYPE	8.5.008	Column added	See table
SDR_CUST_ATRIBUTI	ESUFFACTE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_EXT_REQUEST_	FAUPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_I1_KEY	8.5.005	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_I2_KEY	8.5.005	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_QUEST	1 @N 55 <u>0</u> 117_KEY	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_QUEST	1 @N 5S <u>0</u> 1027_KEY	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_QUEST	1 @N 55 <u>0</u> 91_KEY	Column added	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
SDR_SESSION_FACT	SDR_SURVEY_QUEST	1 8N 50 97 _KEY	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_S1_KE	Y 8.5.005	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_S2_KE	Y 8.5.005	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_SCORE	S8_K5E0/05	Column added	See table
SDR_SESSION_FACT	SDR_SURVEY_STATU	S_ 8K.E :1005	Column added	See table
SDR_SESSION_FACT	UPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_SURVEY_FACT	UPDATE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_SURVEY_STATU	SOFFER	8.5.007	Column added	See table
SDR_SURVEY_TRANS	CIRIPDIA FIA CAUDIT_KEY	8.5.010.16	Column added	See table
SDR_USER_INPUTS_F	ACTIDATE_AUDIT_KEY	8.5.010.16	Column added	See table
SDR_USER_MILESTO	NEPERACTE_AUDIT_KEY	8.5.010.16	Column added	See table
SM_MEDIA_NEUTRAL	_STRAEIAET_EE_AAQUIDIT_KEY	8.5.003	Column added	See table
SM_MEDIA_NEUTRAL	_ STANT_ED_AARE TTIME_KEY	(8.5.013.06	Column added	See table
SM_MEDIA_NEUTRAL		COMBONATOON_KEY	Column added	See table
CALLBACK_FACT	DESIRED_TIME	8.5.003 (renamed to DESIRED_TIME_TS)	Column discontinued	See table
INTERACTION_RESOL	JRRUE_ANCHOR_DATE_	8.5.003 (renamed TI M E_KEY IRF_ANCHOR_SENT_	Column rdiscontinued	See table
INTERACTION_RESOL	J rrue_4:NCT HOR_SENT_	8.5.004 (renamed	Column discontinued	See table
SDR_SURVEY_STATU	SRECORDING	8.5.008	Column discontinued	See table
CALLBACK_DIM_1	CALLBACK_OFFER_T	YÆE5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_1	CALLBACK_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_1	CHANNEL	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			databases)	
CALLBACK_DIM_1	CONNECT_ORDER	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_2	CALL_DIRECTION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_2	DIAL_DIALOG_RESUL	T8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_2	FINAL_DIAL_RESULT	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_2	OFFER_TIMING	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_DIM_3	FINAL_TARGET	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_FACT	DS_AUDIT_KEY	8.5.008	Column modified (data type increased from 10 to 19 digits)	See table
CALLBACK_FACT	FIRST_OUT_IXN_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_FACT	LAST_CALLBACK_OF	FER. 5.10 08S	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(default value added)	
CALLBACK_FACT	LAST_OUT_IXN_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_FACT	ORIGINATION_IXN_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
CALLBACK_FACT	ORS_SESSION_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
COBROWSE_FACT	PAGE_QUERY	8.5.012.15	Column modified (No longer a mandatory field)	See table
CTL_UD_TO_UDE_MA	APPROCPAGATION_RULE	8.5.001	Column modified (IRF_INITIAL value is added).	See table
CTL_UD_TO_UDE_MA	AP PROO PAGATION_RULE	8.5.006	Column modified (IRF_ROUTE value is added)	See table
GPM_FACT	MEDIA_SERVER_IXN_	GBJED010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
GPM_FACT	MESSAGE	8.5.009.20	Column modified (default value no longer defined)	See table
GPM_FACT	START_DATE_TIME_K	E%.5.011	Column modified (added to the composite primary key in nonpartitioned databases)	See table
GPM_MODEL	MODEL	8.5.010	Column modified (in Microsoft SQL Server, data type	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			modified in single- language databases)	
GPM_MODEL	MODEL_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_PREDICTOR	PREDICTOR	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_PREDICTOR	PREDICTOR_ID	8.5.010	Column modified (in Microsoft SQL Server,data type modified in single- language databases)	See table
GPM_RESULT	CUSTOMER_FOUND	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_RESULT	GPM_MODE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_RESULT	GPM_RESULT	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_RESULT	GPM_STATUS	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
GPM_RESULT	GPM_USE	8.5.010	Column modified (in Microsoft SQL Server, data type	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			modified in single- language databases)	
INTERACTION_DESCI	ri btosi ness_result	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
INTERACTION_DESCI	RI COST OMER_SEGMEN	T8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
INTERACTION_DESCI	RI BE®R ICE_SUBTYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
INTERACTION_DESCI	RI BERW ICE_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
INTERACTION_FACT	STATUS	8.5.001	Column modified (error code 26 added)	See table
INTERACTION_FACT	SUBJECT	8.5.007	Column modified (data type extended from 255 to 1024 characters)	See table
INTERACTION_RESOU	J RACKE_HAXRT_ FLAGS_KEY	8.5.004	Column modified (scope extended)	See table
INTERACTION_RESOU	U RCCEN_5<u>A</u>IOII T_TALK_CO	U&T.001	Column modified (scope expanded to include chat consultations)	See table
INTERACTION_RESOU	JRCCEN_5ARCTV_RING_CO	UBN 15.001	Column modified (scope expanded to include chat	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			consultations)	
INTERACTION_RESO	URCCEN_5ARCEV_RING_DU	P&TION1	Column modified (scope expanded to include chat consultations)	See table
INTERACTION_RESO	URCENSARCV_TALK_CO	U 8 IЂ.001	Column modified (scope expanded to include chat consultations)	See table
INTERACTION_RESO	U rcensarc v_talk_du	R &TON 1	Column modified (scope expanded to include chat consultations)	See table
INTERACTION_RESO	URØB <u>TF</u> ANCTERACTION_	RESO()3 and RESO()4	Column modified (behavior changed)	See table
INTERACTION_RESO	URTUE URCDURATION	8.1.2, 8.1.3, 8.1.4	Column modified (behavior changed)	See table
INTERACTION_RESO	U rkcei_Fancs _Point_du	RASTICEN 8.1.3, 8.1.4	Column modified (behavior changed)	See table
INTERACTION_TYPE	INTERACTION_SUBTY	/PE.5.001	Column modified (InternalConference subtype added)	ceSienev itatlelle
INTERACTION_TYPE	INTERACTION_SUBTY	/P&.5.005	Column modified (OutboundCallback subtype added)	See table
INTERACTION_TYPE	INTERACTION_SUBTY	/P&. <u>5</u> C0001E	Column modified (INTERNALCONFERENC subtype added)	CESTANN TAIGLE
INTERACTION_TYPE	INTERACTION_SUBTY	/P8E.5C0005E	Column modified (OUTBOUNDCALLBACK subtype added)	See table
IRF_USER_DATA_CUS	CUSTOM_DATA_1 STtHrough CUSTOM_DATA_16	8.5.005.09	Column modified (data types for the CUSTOM_DATA_13 through CUSTOM_DATA_16 columns in the make_gim_UDE_terscript, which used to provide examples of date/time and numeric data types and default values,	mfpilatteksiql
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			were changed to character data types).	
IRF_USER_DATA_CUS	CUSTOM_DATA_1 Ttlfrough CUSTOM_DATA_16	8.5.007	Column modified (data types for CUSTOM_DATA_1 through CUSTOM_DATA_16 were extended from 255 to 1024 characters, as defined now in the user-data template script, make_gim_UDE_te	See table mplate*.sql)
POST_CALL_SURVEY_	_DSINNEYEY_IAGENTSCO	R 8 .5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_ D∃WR ¥EY_ICALLSCORI	E 8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSINNEN/EY_ICOMPANYS	C8).BE010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSIMR_WEY_IPRODUCTS	C 0.1 0	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSIMR_WEY_IQ1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY	_DSIUNR.¥EY_IQ2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
POST_CALL_SURVEY	_DBNRZEY_IQ3	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY	_DBWR¥EY_IQ4	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY	_DSWR¥EY_SQ1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_D∃WR¥EY_SQ2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DBNRBEY_SQ3	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DSUNRSEY_SQ4	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DSUR_ØEY_SQ5	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
POST_CALL_SURVEY	_DSIMRSFEY_SQ6	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DSWRSEY_SQ7	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DSIVIR¥EY_IQ5	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY	_DSIVIR¥EY_IQ6	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY	_DSIUR_VEY_SQ10	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_DBINIEWEY_SQ8	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_D3NNR¥FEY_SQ9	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
POST_CALL_SURVEY	_BWR\SEY_IQ10	8.5.010	Column modified (in Microsoft SQL	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			Server, data type modified in single- language databases)	
POST_CALL_SURVEY_	_DSIMR®EY_IQ7	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DNMRØEY_IQ8	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSIMR®EY_IQ9	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSINR_WEY_COMPLETE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSINTERECOMMEN	NESSE ORGE	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
POST_CALL_SURVEY_	_DSIVIR_WEY_RECORDING	§ 8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
RESOURCE_	RESOURCE_SUBTYPE	8.5.003.17	Column modified (new value, Person, added for the Agent resource type)	See table
SDR_ACTIVITIES_FAC	TSESSION_ID	8.5.010	Column modified (in Microsoft SQL Server, data type	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			modified in multi- language databases)	
SDR_ACTIVITY	NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_APPLICATION	APPLICATION_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_APPLICATION	APPLICATION_TITLE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_APPLICATION	APPLICATION_VERSION	D NS .5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_CALL_DISPOSIT	IODNSPOSITION_CATEG	O&B.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_CALL_DISPOSIT	TODNSPOSITION_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_CALL_DISPOSIT	IONNAL_DISPOSITION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_CALL_TYPE	CALL_TYPE	8.5.010	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Microsoft SQL Server, data type modified in single- language databases)	
SDR_CALL_TYPE	MEDIA_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_CUST_ATRIBUTE	ESATRIBUTE_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_ENTRY_POINT	DNIS	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXIT_POINT	APPLICATION_EXIT_P	O8N5T.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXT_HTTP_REST	ΓURL	8.5.008.29	Column modified (behavior changed)	See table
SDR_EXT_HTTP_REST	ΓURL	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXT_REQUEST	METHOD	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXT_REQUEST	REQUEST_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_EXT_REQUEST	REQUEST_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXT_REQUEST_	OSUTCOMES	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_EXT_SERVICE_C	USIERWIEE_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_EXT_SERVICE_C	OUSIERWICE_RESPONSE_	_D&E5.0010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_GEO_LOCATION	COUNTRY_CODE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_GEO_LOCATION	COUNTRY_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_GEO_LOCATION	REGION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
SDR_GEO_LOCATION	I TIMEZONE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_INPUT	INPUT_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_INPUT	INPUT_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_INPUT_OUTCOM	165ELECTED_OPTION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_INPUT_OUTCOM	15TRIKEOUT	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_INPUT_OUTCOM	1ESUCCESS	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_LANGUAGE	LANGUAGE_CODE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_LANGUAGE	LANGUAGE_NAME	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
SDR_MESSAGE	MESSAGE_FILE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_MILESTONE	MILESTONE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_MILESTONE	MILESTONE_PATH	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_ANSWI	ERSSJRVEY_ANSWER_ST	Г № .5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_SURVEY_FACT	INTERACTION_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
SDR_SURVEY_FACT	SESSION_ID	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
SDR_SURVEY_QUEST	TIQNUESTION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_SURVEY_QUEST	100QU5_11	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_SURVEY_QUEST	T1000,US_11	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	TIOOQUS_11	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	TIOQN6_11	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	TIOQUE5_11	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	-1000/1150_12	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	T1000N25_12	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	-1000N25_12	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_SURVEY_QUEST	F1000\B5_12	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ГI ФФ 95_12	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ก เซญร _S1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ГI Ø№ 2_S1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	「I ଓ№3 _S1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	୮I ଓ№ _S1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ΓΙ ΘQ5_S1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_SURVEY_QUEST	୮I ଓଷ୍ଟ ୍ର <u>୦</u> S2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ୀ ଓଷ୍ଟ୍ର _S2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ୀ ଓଷ୍ଟ୍ର _S2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	ୀ ଓଷ୍ଟଃ _S2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_QUEST	TI GQ9_ S2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S1	SQ1	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S1	SQ2	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_SURVEY_S1	SQ3	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S1	SQ4	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S1	SQ5	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S2	SQ10	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S2	SQ6	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S2	SQ7	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_S2	SQ8	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi-	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			language databases)	
SDR_SURVEY_S2	SQ9	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
SDR_SURVEY_STATU	S COMPLETE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_SURVEY_STATU	S OFFER	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_SURVEY_STATU	S RECORDING	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_SURVEY_TRANS	S CERTER TO THE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
SDR_USER_INPUT	USER_INPUT_TYPE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- language databases)	See table
SDR_USER_INPUTS_F	FAKNITERPRETATION	8.5.008	Column modified (data type increased from 50 to 512 characters)	See table
SDR_USER_INPUTS_F	FAISITERPRETATION	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			databases)	
SDR_USER_INPUTS_F	FASTIART_TS_MS	8.5.008	Column modified (no longer mandatory)	See table
SDR_USER_INPUTS_F	FAICTITERANCE	8.5.008	Column modified (data type increased from 50 to 512 characters)	See table
SDR_USER_INPUTS_F	FAICTITERANCE	8.5.010	Column modified (in Microsoft SQL Server, data type modified in multi- language databases)	See table
STG_TRANSFORM_D	SCARES	8.5.001	Column modified (error code 26 added)	See table
STG_TRANSFORM_D	STCABILDES_NAME	8.5.011.14	Column modified (data type increased from 30 to 255 characters)	See table
USER_DATA_CUST_D	DIM_ATTRIBUTE_1 IM_hrough DIM_ATTRIBUTE_5	8.5.010	Column modified (in Microsoft SQL Server, data type modified in single- and multi- language databases)	See table
ATTEMPT_DISPOSITION	O W arious columns	8.5.003	Column modified (In Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CALL_RESULT	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CAMPAIGN_GROUP_S	5.E&AiONS_EACTMns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CAMPAIGN_GROUP_S	TVATEous columns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
CAMPAIGN_GROUP_S	БТ ИЗТЕ<u>о</u>БАС Бlumns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CONTACT_ATTEMPT_	F MāT ious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CONTACT_INFO_TYPE	E Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_AUDIT_LOG	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_ETL_HISTORY	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_EXTRACT_HISTC)R V arious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_PURGE_HISTOR\	Y Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_TRANSFORM_HI	S Vอศิ ชันร columns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
CTL_UDE_KEYS_TO_0	DI V'a<u>r</u>ivbai ßPt isli Gmns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
CTL_UD_TO_UDE_MA	.P PaNi Gus columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
DATE_TIME	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
DIALING_MODE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
GROUP_ANNEX	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
INTERACTION_DESCR	RIPTADOBUS columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
INTERACTION_FACT	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
INTERACTION_RESOL	J R/aEio FACTolumns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
INTERACTION_RESO	U R⁄∂E i <u>o</u> SiEAToElumns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
INTERACTION_TYPE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
IRF_USER_DATA_CUS	ST <u>V</u> ārious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
IRF_USER_DATA_GEN	N_¥arious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
MEDIATION_SEGMEN	JT <u>V</u> 5Ai∂ūs columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
MEDIA_TYPE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RECORD_FIELD_GRC)U P a॒∕lious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RECORD_FIELD_GRO	U № a॒¤ous columns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
RECORD_STATUS	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RECORD_TYPE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
REQUESTED_SKILL_0	COMBUNATONN mns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RESOURCE_	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RESOURCE_ANNEX	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RESOURCE_STATE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
RESOURCE_STATE_R	E NSON us columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
ROUTING_TARGET	Various columns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
SDR_APPLICATION	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
STG_IDB_FK_VIOLAT	IOWarious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
STG_TRANSFORM_D	ISVANROUS columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
STRATEGY	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
TECHNICAL_DESCRI	PT @R ious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
TIME_ZONE	Various columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
USER_DATA_CUST_D	IIW <u>a</u> rious columns	8.5.003	Column modified (in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	See table
WORKBIN	Various columns	8.5.003	Column modified	See table
Table	Column	Changed in release	Type of change	More information

Table	Column	Changed in release	Type of change	More information
			(in Oracle, fields with VARCHAR data types use explicit CHAR character- length semantics)	
Table	Column	Changed in release	Type of change	More information

Subject Areas

Genesys Info Mart contains several subject areas that are of interest for contact center historical reporting. Each subject area is presented as a star schema that contains a central fact table surrounded by the dimension tables and views that describe it.

Creating Queries

Use the lists of related tables/views on the Subject Area pages to determine how best to query the information that is stored by Genesys Info Mart. For example, to report information on the history of each place in a place group:

- Review the Place_Group subject area list of related tables/views. The PLACE_GROUP_FACT_ table is
 related to dimension tables and dimension views that describe it. (As described in Dimension Views,
 this document provides information about the PLACE_GROUP_FACT view, not the PLACE_GROUP_FACT_
 table.)
- 2. Construct a query that constrains the facts that are queried, based on the attributes of the dimension tables and views in the Place Group subject area.

You can create queries that retrieve information from a single subject area. For example, you can query the tables in the Resource_Group subject area in order to retrieve information about the history of agent group membership. You can also create queries that combine information from multiple subject areas. For example, to determine how many interactions a particular agent group handles on a given day, you can create a query that combines information from the Resource_Group and Interaction_Resource subject areas.

As shown on the Facts subject area page, some fact tables contain direct references to other fact tables. Information from related fact tables can be used in combination. In addition, information from the following fact tables and views, which do not have direct references to each other, can be used in combination:

- INTERACTION RESOURCE FACT and PLACE GROUP FACT
- INTERACTION_RESOURCE_FACT and RESOURCE_GROUP_FACT_
- INTERACTION RESOURCE FACT and RESOURCE SKILL FACT

Important

Please refer to the specific tables and views for each subject area for complete descriptions of all the columns. The related tables and views are listed on each subject area page, or see Info Mart Tables and Info Mart Views for a complete list of links.

List of Subject Areas

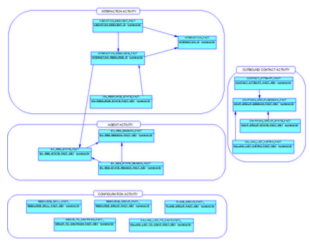
The Info Mart dimensional model includes the following subject areas.

Subject Area	Description
Calling_List_Metric	Represents a snapshot of outbound campaign calling list metrics.
Calling_List_To_Campaign	Represents the associations between calling lists and campaigns.
Campaign_Group_Session	Represents campaign groups as they are being loaded and unloaded.
Campaign_Group_State	Represents campaign groups from the perspective of states they go through, such as "Loaded", "Started", and "Unloading".
Campaign_Group_To_Campaign	Represents the associations between agent groups or place groups and campaigns.
Contact_Attempt	Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
Facts	Represents the relationships between subject area facts.
Interaction	Represents interactions from the perspective of a customer experience.
Interaction_Resource	Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
Interaction_Resource_State	Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.
Mediation_Segment	Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
Place_Group	Represents the membership of places among place groups.
Resource_Group	Represents the membership of contact center resources among resource groups.
Resource_Skill	Represents the skill resumes of agent resources.
Summary_Resource_Session	Represents agent resource media sessions from login to logout, summarized to the media type.
Summary_Resource_State	Represents agent resource states, summarized to the media type.
Summary_Resource_State_Reason	Represents agent resource state reasons, summarized to the media type.

Subject Areas Facts Subject Area

Facts Subject Area

In addition to referring to dimension tables, some fact tables refer to other fact tables. This subject area diagram depicts the interrelationships between subject area fact tables.



Facts Subject Area View Large

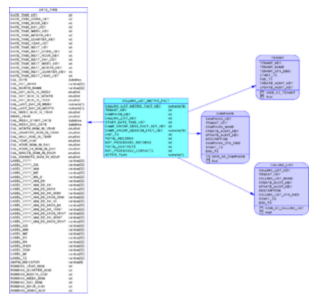
Table/View	Description
CALLBACK_FACT	Represents a callback-related event.
CALLING_LIST_METRIC_FACT	Represents a snapshot of outbound campaign calling list metrics.
CAMPAIGN_GROUP_SESSION_FACT	Represents the loading and unloading of an outbound campaign group session.
CAMPAIGN_GROUP_STATE_FACT	Represents the states of a campaign group session.
CONTACT_ATTEMPT_FACT	Represents a processing attempt for an outbound campaign contact.
INTERACTION_FACT	Represents interactions from the perspective of a customer experience.
INTERACTION_RESOURCE_FACT	Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
IXN_RESOURCE_STATE_FACT	Provides detailed interaction-handling state information in the context of an interaction resource fact. It facilitates interval-based reporting for interaction-related resource states.
MEDIATION_SEGMENT_FACT	Describes interaction activity with respect to ACD queues, virtual queues, interaction queues, and

Subject Areas Facts Subject Area

Table/View	Description
	interaction workbins.
SM_MEDIA_NEUTRAL_STATE_FACT	Represents agent resource states, summarized across all media.
SM_RES_SESSION_FACT	Represents agent resource media sessions from login to logout, summarized to the media type.
SM_RES_STATE_FACT	Represents agent resource states, summarized to the media type.
SM_RES_STATE_REASON_FACT	Represents agent resource state reasons, summarized to the media type.
CALLING_LIST_TO_CAMP_FACT view	Describes the association of a calling list to an outbound campaign.
GROUP_TO_CAMPAIGN_FACT view	Describes the association of an agent or place group to an outbound campaign.
PLACE_GROUP_FACT view	Describes the membership of places in place groups.
RESOURCE_GROUP_FACT view	Describes the membership of resources in resource groups.
RESOURCE_SKILL_FACT view	Describes an agent's skills and proficiency levels.

Calling_List_Metric Subject Area

This subject area provides a snapshot of outbound campaign calling list metrics.



Calling_List_Metric Subject Area View Large

Table/View	Description
CALLING_LIST_METRIC_FACT	Represents a snapshot of outbound campaign calling list metrics.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.

Calling_List_To_Campaign Subject Area

The subject area provides the associations between outbound campaign calling lists and campaigns.



Calling_List_To_Campaign Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
CALLING_LIST_TO_CAMP_FACT view	Describes the association of a calling list to an outbound campaign.
CAMPAIGN view	Allows facts to be described based on attributes of an outbound campaign.
CAMPAIGN view	Allows facts to be described based on attributes of an outbound campaign.

Campaign_Group_Session Subject Area

This subject area represents outbound campaign groups that are being loaded and unloaded.



Campaign_Group_Session Subject Area View Large

Table/View	Description
CAMPAIGN_GROUP_SESSION_FACT	Represents the loading and unloading of an outbound campaign group session.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.

Campaign_Group_State Subject Area

This subject area represents campaign groups from the perspective of states they go through, such as Loaded, Started, and Unloading.

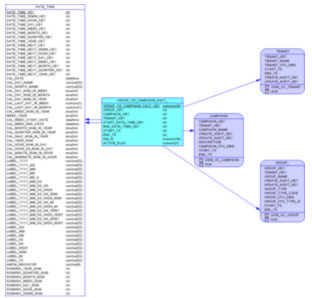


Campaign_Group_State Subject Area View Large

Table/View	Description
CAMPAIGN_GROUP_STATE	Allows facts to be described based on attributes of an outbound campaign group status.
CAMPAIGN_GROUP_STATE_FACT	Represents the states of a campaign group session.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.

Campaign_Group_To_Campaign Subject Area

This subject area represents the associations between agent groups or place groups and outbound campaigns.

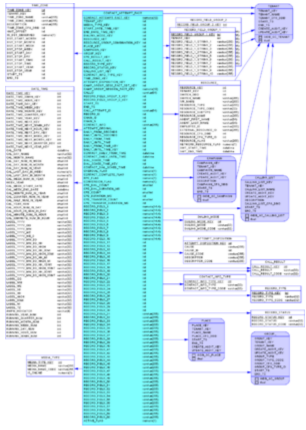


Campaign_Group_To_Campaign Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
GROUP_TO_CAMPAIGN_FACT view	Describes the association of an agent or place group to an outbound campaign.

Contact_Attempt Subject Area

This subject area represents outbound campaign contact record attempts. An attempt may or may not include dialing.



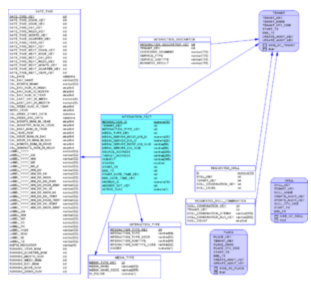
Contact_Attempt Subject Area View Large

Table/View	Description
ATTEMPT_DISPOSITION	Indicates what event caused termination of a contact attempt.
CALL_RESULT	Enables facts to be described based on attributes of an outbound campaign call result.
CONTACT_ATTEMPT_FACT	Represents a processing attempt for an outbound campaign contact.
CONTACT_INFO_TYPE	Allows facts to be described based on attributes of an outbound campaign contact information type.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.

Table/View	Description
DIALING_MODE	Allows facts to be described based on attributes of an outbound campaign dialing mode.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RECORD_FIELD_GROUP_1	Allows contact attempt facts to be described by deployment-specific outbound campaign calling list field values.
RECORD_FIELD_GROUP_2	Allows contact attempt facts to be described by deployment-specific outbound campaign calling list field values.
RECORD_STATUS	Allows facts to be described based on attributes of an outbound campaign record status.
RECORD_TYPE	Allows facts to be described based on attributes of an outbound campaign record type.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
TIME_ZONE	Allows facts to be described based on attributes of a time zone.

Interaction Subject Area

This subject area represents interactions from the perspective of a customer experience.

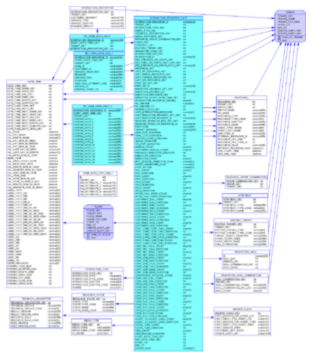


Interaction Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
INTERACTION_DESCRIPTOR	Allows interaction facts to be described by deployment-specific business attributes that characterize the interaction, such as service type and customer segment.
INTERACTION_FACT	Represents interactions from the perspective of a customer experience.
INTERACTION_TYPE	Allows facts to be described based on interaction type, such as Inbound, Outbound or Internal.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
REQUESTED_SKILL	Allows facts to be described based on a combination of requested skills and minimum skill proficiencies.
REQUESTED_SKILL_COMBINATION	Allows facts to be described by a single string field that represents the full combination of requested skills and proficiencies.

Interaction_Resource Subject Area

This subject area represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.



Interaction_Resource Subject Area View Large

Table/View	Description
ANCHOR_FLAGS	Enables identification of the beginning of the handling of an interaction or interaction thread from the perspective of the handling resource, such as an agent's first participation in an interaction.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
INTERACTION_DESCRIPTOR	Allows interaction facts to be described by deployment-specific business attributes that characterize the interaction, such as service type and customer segment.
INTERACTION_RESOURCE_FACT	Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of

Table/View	Description
	that target handling resource.
INTERACTION_TYPE	Allows facts to be described based on interaction type, such as Inbound, Outbound or Internal.
IRF_USER_DATA_CUST_1	Is provided as a sample of a table to store high-cardinality data that comes as deployment-specific, user-defined business attributes that characterize the interaction. By default, this table is not included in the schema.
IRF_USER_DATA_GEN_1	Allows interaction resource facts and, if so configured, mediation segment facts to be described by Genesys-defined (predefined) string attributes that may come attached with interactions.
IRF_USER_DATA_KEYS	Allows specification of up to 800 deployment- specific, user-defined string attributes that may come attached with interactions. Use this table to define low-cardinality dimensions if you require storing low-cardinality KVP data for reporting purposes.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
REQUESTED_SKILL	Allows facts to be described based on a combination of requested skills and minimum skill proficiencies.
REQUESTED_SKILL_COMBINATION	Allows facts to be described by a single string field that represents the full combination of requested skills and proficiencies.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
RESOURCE_STATE	Allows facts to be described by the states of the contact center resources.
ROUTING_TARGET	Allows facts to be described by routing targets that are selected by the router.
STRATEGY	Allows facts to be described by the associated routing strategy or IVR application.
TECHNICAL_DESCRIPTOR	Allows facts to be described by the role of the associated contact center resource and the technical result of the association.
USER_DATA_CUST_DIM_1	Is provided as a sample of a table to store deployment-specific, user-defined, low-cardinality dimensions based on data that come attached with interactions. By default, this table is not included in the schema.

Interaction_Resource_State Subject Area

This subject area provides detailed interaction-handling state information in the context of an interaction resource fact. It facilitates interval-based reporting for interaction-related resource states.

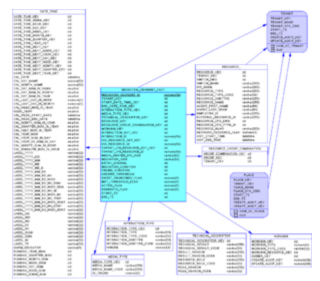


Interaction_Resource_State Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
INTERACTION_RESOURCE_STATE	Allows facts to be described by the states of contact center resources, as resources are offered and handle interactions.
IXN_RESOURCE_STATE_FACT	Provides detailed interaction-handling state information in the context of an interaction resource fact. It facilitates interval-based reporting for interaction-related resource states.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.

Mediation_Segment Subject Area

This subject area represents interaction activity from the perspective of contact center queues (ACD queues, virtual queues, interaction queues, and interaction workbins) and groups thereof.



Mediation Segment Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
INTERACTION_TYPE	Allows facts to be described based on interaction type, such as Inbound, Outbound or Internal.
MEDIATION_SEGMENT_FACT	Describes interaction activity with respect to ACD queues, virtual queues, interaction queues, and interaction workbins.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
TECHNICAL_DESCRIPTOR	Allows facts to be described by the role of the associated contact center resource and the technical result of the association.
WORKBIN	Allows facts to be described based on the type and owner of the workbin instance, such as an agent, a

Table/View	Description
	place, or a group thereof.

Place_Group Subject Area

This subject area depicts the membership of places among place groups.



Place_Group Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
PLACE_GROUP_FACT view	Describes the membership of places in place groups.

Resource_Group Subject Area

This subject area represents the membership of contact center resources among resource groups.



Resource_Group Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_FACT view	Describes the membership of resources in resource groups.

Resource_Skill Subject Area

This subject area represents the skill resumes of agent resources.

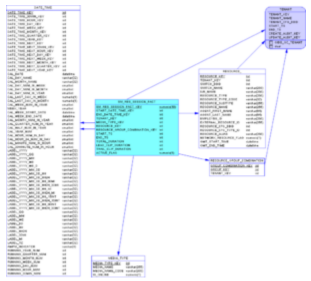


Resource_Skill Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_SKILL_FACT view	Describes an agent's skills and proficiency levels.

Summary_Resource_Session Subject Area

This subject area represents agent resource media sessions from login to logout, summarized to the media type.

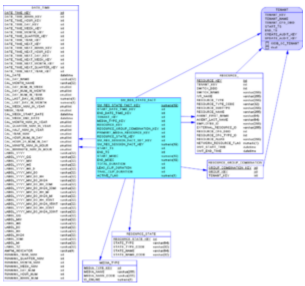


Summary_Resource_Session Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
SM_RES_SESSION_FACT	Represents agent resource media sessions from login to logout, summarized to the media type.

Summary_Resource_State Subject Area

This subject area represents agent resource states, summarized to the media type.

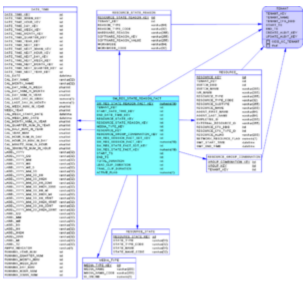


Summary_Resource_State Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
RESOURCE_STATE	Allows facts to be described by the states of the contact center resources.
SM_MEDIA_NEUTRAL_STATE_FACT	Represents agent resource states, summarized across all media.
SM_RES_STATE_FACT	Represents agent resource states, summarized to the media type.

Summary_Resource_State_Reason Subject Area

This subject area represents agent resource state reasons, summarized to the media type.



Summary_Resource_State_Reason Subject Area View Large

Table/View	Description
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
RESOURCE_STATE	Allows facts to be described by the states of the contact center resources.
RESOURCE_STATE_REASON	Allows facts to be described by the state reason of the associated agent resource.
SM_RES_STATE_REASON_FACT	Represents agent resource state reasons, summarized to the media type.

Info Mart Tables

Info Mart tables fall into one of the following categories, out of which only the first one contains data that is suitable for reporting purposes:

- Fact tables
- · Dimension tables
- · Info Mart service and control tables
- GIDB tables
- · Merge tables
- · Temporary tables
- Staging tables

Fact Tables

The fact tables all include the *_FACT* suffix in the table name. The following Info Mart tables are fact tables, which are described in this document:

- BGS_SESSION_FACT
- CALLBACK_FACT
- CALLING LIST METRIC FACT
- CAMPAIGN GROUP SESSION FACT
- CAMPAIGN_GROUP_STATE_FACT
- CDR_FACT
- CHAT_SESSION_FACT
- CHAT_THREAD FACT
- COBROWSE_FACT
- CONTACT_ATTEMPT_FACT
- GPM FACT
- INTERACTION_FACT
- INTERACTION RESOURCE FACT
- IXN_RESOURCE_STATE_FACT

- LDR_FACT
- MEDIATION SEGMENT FACT
- SDR ACTIVITIES FACT
- SDR CUST ATRIBUTES FACT
- SDR EXT REQUEST FACT
- SDR SESSION FACT
- SDR_SURVEY_FACT
- SDR_SURVEY_TRANSCRIPT_FACT
- SDR USER INPUTS FACT
- SDR_USER_MILESTONE_FACT
- SM MEDIA NEUTRAL STATE FACT
- SM_RES_SESSION_FACT
- SM RES STATE FACT
- SM_RES_STATE_REASON_FACT

The Info Mart schema also includes the following Fact tables, which are not described in this document. Instead, as described in Dimension Views, this document provides detailed information

about the parallel views:

- CALLING_LIST_TO_CAMP_FACT_
- GROUP_TO_CAMPAIGN_FACT_
- PLACE_GROUP_FACT_

- RESOURCE_GROUP_FACT_
- RESOURCE_SKILL_FACT_

Fact Extension Tables

Special tables referred to as fact extension tables complement the INTERACTION_RESOURCE_FACT (IRF) and, depending on configuration, MEDIATION_SEGMENT_FACT (MSF) tables. The following are Info Mart fact extension tables:

- IRF_USER_DATA_CUST_*
- IRF_USER_DATA_GEN_1
- IRF USER DATA KEYS

Dimension Tables

The following are Info Mart dimension tables, which are described in this document:

- ANCHOR_FLAGS
- ATTEMPT DISPOSITION
- BGS BOT DIM
- BGS BOT NAME DIM
- BGS SESSION DIM
- CALLBACK_DIAL_RESULTS
- CALLBACK DIM 1
- CALLBACK_DIM_2
- CALLBACK DIM 3
- CALLBACK_DIM_4
- CALL_RESULT
- CAMPAIGN GROUP STATE
- CDR_DIM1
- CHAT SESSION DIM
- COBROWSE_END_REASON
- COBROWSE MODE

- COBROWSE_PAGE
- COBROWSE USER AGENT
- CONTACT INFO TYPE
- DATE TIME
- DIALING MODE
- GPM_DIM1
- GPM MODEL
- GPM_PREDICTOR
- GPM RESULT
- GROUP_ANNEX
- INTERACTION DESCRIPTOR
- INTERACTION RESOURCE STATE
- INTERACTION_TYPE
- IRF USER DATA KEYS
- LDR_CAMPAIGN
- LDR DEVICE

- LDR_GROUP
- LDR_LIST
- LDR POSTAL CODE
- LDR_RECORD
- MEDIA ORIGIN
- MEDIA TYPE
- POST_CALL_SURVEY_DIM_1
- POST CALL SURVEY DIM 2
- POST_CALL_SURVEY_DIM_3
- POST CALL SURVEY DIM 4
- POST CALL SURVEY DIM 5
- POST CALL SURVEY DIM 6
- RECORD_FIELD_GROUP_1
- RECORD_FIELD_GROUP_2
- RECORD STATUS
- RECORD_TYPE
- REQUESTED_SKILL
- REQUESTED SKILL COMBINATION
- RESOURCE
- RESOURCE ANNEX
- RESOURCE GROUP COMBINATION
- RESOURCE_STATE
- RESOURCE_STATE_REASON
- ROUTING TARGET
- SDR_ACTIVITY
- SDR APPLICATION
- SDR_CALL_DISPOSITION
- SDR CALL TYPE
- SDR_CUST_ATRIBUTES
- SDR ENTRY POINT

- SDR_EXIT_POINT
- SDR_EXT_HTTP_REST
- SDR EXT REQUEST
- SDR_EXT_REQUEST_OUTCOME
- SDR EXT SERVICE OUTCOME
- SDR GEO LOCATION
- SDR INPUT
- SDR_INPUT_OUTCOME
- SDR_LANGUAGE
- SDR MESSAGE
- SDR MILESTONE
- SDR SURVEY ANSWERS
- SDR_SURVEY_I1
- SDR_SURVEY_I2
- SDR SURVEY QUESTIONS
- SDR_SURVEY_QUESTIONS_I1
- SDR_SURVEY_QUESTIONS_I2
- SDR_SURVEY_QUESTIONS_S1
- SDR SURVEY QUESTIONS S2
- SDR_SURVEY_S1
- SDR_SURVEY_S2
- SDR_SURVEY_SCORES
- SDR SURVEY_STATUS
- SDR USER INPUT
- STRATEGY
- TECHNICAL DESCRIPTOR
- TIME ZONE
- USER DATA CUST DIM 1
- WORKBIN

Some tables, such as TECHNICAL_DESCRIPTOR, are populated with data upon Info Mart initialization. Other tables are populated based on the resources and configuration of your contact center, the configuration of the Genesys Info Mart application object, and the configuration of other Genesys applications from which the Genesys Info Mart Server gathers data. Still other tables, such as MEDIA TYPE, after being populated upon Info Mart initialization, can be further extended at runtime.

Dimension Views

Genesys Info Mart database schema includes a number of dimension views that are provided on top of certain dimension tables. Dimension views can be used for reporting similarly to dimension tables. Moreover, where both a table and a view are available in the schema, dimension views are recommended to be queried for reporting purposes. For this reason, this document does not provide detailed descriptions of the following tables:

- CALLING_LIST_TO_CAMP_FACT_
- GROUP_TO_CAMPAIGN_FACT_
- PLACE_GROUP_FACT_
- RESOURCE_GROUP_FACT_
- RESOURCE_SKILL_FACT_

See Genesys Info Mart Views for descriptions of dimension views, including those that correspond to the above tables.

Time Dimension Tables

The DATE_TIME table is the default time dimension table that is created in the Info Mart database during schema initialization. During initialization, Genesys Info Mart populates this table with calendar data for a configurable number of days in the future; new rows are added to the table at a configured frequency, as part of regular maintenance.

Custom time dimension tables can be added to the Info Mart schema at any point to support the need for multiple calendars. When tables are created, Genesys Info Mart populates these tables with calendar data for a configurable number of days in the future; it further maintains these tables, similarly to the DATE TIME table maintenance.

Info Mart Service and Control Tables

The following control tables can be referenced to trace processing of Genesys Info Mart data while testing new reports or to troubleshoot behavior of ETL jobs:

- CTL_AUDIT_LOG
- CTL_ETL_HISTORY
- CTL EXTRACT HISTORY
- CTL TRANSFORM HISTORY

Important

Genesys recommends that you query operational data through views rather than from the control tables directly.

The following control tables are configured and used for user data processing:

- CTL_UD_TO_UDE_MAPPING
- CTL UDE KEYS TO DIM MAPPING

Starting with release 8.5.010, the CTL_GDPR_HISTORY table provides details about personally identifiable information (PII) that is associated with General Data Protection Regulation (GDPR) "export" or "forget" requests and that was stored in Info Mart fact tables at the time the request was processed. In addition to making the PII data available for customers to retrieve in response to "export" requests, the table provides a detailed audit trail of all the fields that were interrogated to satisfy the GDPR requests. In this way, the table serves as an execution report on "export" and "forget" processing.

The following Info Mart table can be referenced to check what purging activities have been completed:

CTL PURGE HISTORY

The following Info Mart table is for reference only:

CTL SCHEMA INFO

The following control tables are listed for completeness of the schema description. They serve purely internal purposes and should not be used for either reporting or administrative needs:

- · CTL AUDIT LOG KEY
- CTL DS
- CTL EXTRACT HWM
- CTL EXTRACT METRICS
- CTL PROCESSING STATUS

- CTL SCHEDULED JOBS
- CTL_TIME_ZONE_OFFSET
- CTL TRANSFORM HWM
- CTL TRANSFORM TODO
- CTL WORKFLOW STATUS

See also Info Mart Service and Staging Tables and Administrative Views.

GIDB Tables

The Global Interaction Database (GIDB) section of the Info Mart database comprises the following tables:

- GIDB G AGENT STATE HISTORY MM
- GIDB_G_AGENT_STATE_HISTORY_V

- GIDB G AGENT STATE RC MM
- GIDB_G_AGENT_STATE_RC_V

- · GIDB G CALL HISTORY MM
- GIDB_G_CALL_HISTORY_V
- GIDB G CALL MM
- GIDB_G_CALL_STAT_V
- GIDB G CALL V
- GIDB_G_CUSTOM_DATA_S_MM
- GIDB_G_CUSTOM_DATA_S_V
- GIDB_G_DND_HISTORY_MM
- GIDB_G_DND_HISTORY_V
- GIDB G IR HISTORY MM
- GIDB_G_IR_HISTORY_V
- GIDB_G_IR_MM
- GIDB_G_IR_V
- GIDB_G_IS_LINK_HISTORY_V
- GIDB_G_IS_LINK_V
- GIDB_G_LOGIN_SESSION_MM
- GIDB_G_LOGIN_SESSION_V
- GIDB_G_PARTY_HISTORY_MM
- GIDB_G_PARTY_HISTORY_V
- GIDB_G_PARTY_MM
- GIDB G PARTY V
- GIDB_G_ROUTE_RES_VQ_HIST_MM
- GIDB_G_ROUTE_RES_VQ_HIST_V
- GIDB_G_ROUTE_RESULT_MM
- GIDB G ROUTE RESULT V
- GIDB_G_SECURE_UD_HISTORY_MM
- GIDB_G_SECURE_UD_HISTORY_V
- GIDB_G_USERDATA_HISTORY_MM
- GIDB_G_USERDATA_HISTORY_V
- GIDB_G_VIRTUAL_QUEUE_MM
- GIDB_G_VIRTUAL_QUEUE_V
- GIDB_GC_ACTION_CODE
- GIDB GC AGENT
- GIDB_GC_ANNEX
- · GIDB GC APPLICATION

- GIDB_GC_ATTR_VALUE
- GIDB_GC_BUS_ATTRIBUTE
- · GIDB GC CALLING LIST
- GIDB_GC_CAMPAIGN
- GIDB GC ENDPOINT
- GIDB_GC_FIELD
- GIDB_GC_FILTER
- GIDB_GC_FOLDER
- GIDB_GC_FORMAT
- GIDB GC GROUP
- GIDB_GC_IVR
- · GIDB GC IVRPORT
- · GIDB_GC_LOGIN
- GIDB_GC_OBJ_TABLE
- GIDB GC PLACE
- GIDB GC SCRIPT
- GIDB_GC_SKILL
- GIDB_GC_SWITCH
- GIDB GC TABLE ACCESS
- GIDB_GC_TENANT
- · GIDB GC TIME ZONE
- GIDB_GC_TREATMENT
- GIDB_GC_VOICE_PROMPT
- GIDB_GCX_AGENT_PLACE
- GIDB GCX CAMPGROUP INFO
- GIDB GCX CAMPLIST INFO
- GIDB_GCX_ENDPOINT_PLACE
- GIDB GCX FORMAT FIELD
- GIDB_GCX_GROUP_AGENT
- GIDB_GCX_GROUP_ENDPOINT
- GIDB_GCX_GROUP_PLACE
- GIDB_GCX_GROUP_ROUTEDN
- GIDB GCX LIST TREATMENT
- GIDB_GCX_LOGIN_INFO
- GIDB_GCX_SKILL_LEVEL

- GIDB GCX SUBCODE
- GIDB_GM_F_USERDATA
- GIDB GM L USERDATA
- GIDB_GO_CAMPAIGN
- GIDB GO CAMPAIGNHISTORY
- · GIDB GO CHAIN
- GIDB_GO_CHAINREC_HIST

- GIDB GO FIELDHIST
- GIDB_GO_METRICS
- GIDB GO SEC FIELDHIST
- GIDB_GOX_CHAIN_CALL
- GIDB GX SESSION ENDPOINT MM
- GIDB GX SESSION ENDPOINT V

GIDB tables are populated as a result of data extraction from all IDBs that are deployed to feed data into Genesys Info Mart. Each row corresponds to a record that is extracted from a given IDB. The data that is related to interaction processing is extracted to media-dependent tables whose names are appended with *MM* (for multimedia interactions) or *V* (for voice interactions). The data for complete and active agent reason codes is extracted from G_AGENT_STATE_RC and G_AGENT_STATE_RC_A IDB tables, respectively, and written into the same GIDB_G_AGENT_STATE_RC_* table; any duplicated records are merged as the GIDB data is transformed for the dimensional model.

In addition to extracting all the fields from a certain IDB table, Genesys Info Mart populates values for the following columns that are specific to the Info Mart database:

- CREATE_AUDIT_KEY
- UPDATE_AUDIT_KEY (provided for those tables that can be updated)

Genesys Info Mart does not extract data from the IDB system fields that have no meaning for contact center reports. Otherwise, the meaning of the data in each row is the same as in the corresponding IDB record. For example, the GIDB_GC_PLACE table in the Info Mart database corresponds to the GC_PLACE table in IDB. Refer to the *Interaction Concentrator Physical Data Model* for your particular RDBMS for information about the data that is stored in corresponding GIDB tables.

Merge Tables

The merge tables of the Info Mart database are the following:

- G CALL
- G_IR
- G_IS_LINK
- GSYS DNPREMOTELOCATION

If data is being extracted from multiple IDBs, and if merging of call data is required (for example, for multi-site calls), Merge tables temporarily store data for these calls.

This document provides no descriptions for merge tables because they are used for internal processing and contain no final reporting data.

Temporary Tables

The Info Mart schema contains a large number of temporary (TMP_*) tables. These tables are used by the ETL jobs during data processing.

This document provides no listing or descriptions of TMP_* tables because they are used for internal processing and contain no final reporting data.

Staging Tables

The Info Mart schema contains a number of staging (STG_*) tables. Unlike in release 7.x, staging tables no longer make up a separate database, but instead are created as part of the Info Mart database. A majority of these tables are used by the ETL jobs to store temporary data between execution cycles.

The following two staging tables store errors that are written during ETL job execution (the transformation job, in particular) and are helpful in troubleshooting the source data that causes these errors:

- STG_IDB_FK_VIOLATION
- STG_TRANSFORM_DISCARDS

The following staging tables store temporary data about active multimedia interactions and facilitate purging, from fact tables, of multimedia data that is related to ongoing interactions that meet configured criteria:

- STG_ACTIVE_IF
- STG ACTIVE IRF
- STG ACTIVE IRF REPLIES
- STG_ACTIVE_MSF

The following staging tables keep track of interaction threads and of agent participation in threads. While a thread is active, metrics for the thread are updated in these staging tables, as applicable, and the data persists until the thread is closed.

- STG ACTIVE THREAD
- STG_THREAD_AGENT
- STG_THREAD_AGENTRPY

Aside from the STG_IDB_FK_VIOLATION and STG_TRANSFORM_DISCARDS tables, this document provides no listing or descriptions of the STG_* tables, because they are used for internal processing and contain neither final reporting data nor troubleshooting data.

List of Dimensional Model Tables

The following fact and dimension tables are described in this document. The descriptions provide information about many aspects of each table's columns, each table's indexes (if any), and the subject areas of which each table is a member. The tables are presented in alphabetical order.

Table	Description
ANCHOR_FLAGS	Enables identification of the beginning of the handling of an interaction or interaction thread from the perspective of the handling resource, such as an agent's first participation in an interaction.
ATTEMPT_DISPOSITION	Indicates what event caused termination of a contact attempt.
BGS_BOT_DIM	Allows BGS session facts to be described based on the function of the bot.
BGS_BOT_NAME_DIM	Allows BGS session facts to be described based on the name of the bot.
BGS_SESSION_DIM	Allows BGS session facts to be described based on characteristics of the session.
BGS_SESSION_FACT	Represents bot activity in a chat session.
CALLBACK_DIAL_RESULTS	Allows callback facts to be described based on the results of the dialing attempts.
CALLBACK_DIM_1	Allows callback facts to be described based on characteristics of the callback offer and attempts.
CALLBACK_DIM_2	Allows callback facts to be described based on attributes of the callback attempt.
CALLBACK_DIM_3	Allows callback facts to be described based on attributes that characterize the state of the callback.
CALLBACK_DIM_4	Allows callback facts to be described based on attributes that characterize the callback dialing attempt.
CALLBACK_FACT	Represents a callback-related event.
CALLING_LIST_METRIC_FACT	Represents a snapshot of outbound campaign calling list metrics.
CALL_RESULT	Enables facts to be described based on attributes of an outbound campaign call result.
CAMPAIGN_GROUP_SESSION_FACT	Represents the loading and unloading of an outbound campaign group session.
CAMPAIGN_GROUP_STATE	Allows facts to be described based on attributes of an outbound campaign group status.
CAMPAIGN_GROUP_STATE_FACT	Represents the states of a campaign group session.
CDR_DIM1	Reserved for future use.
CDR_FACT	Reserved for future use.
CHAT_SESSION_DIM	Allows chat session facts to be described based on characteristics of the session.

Table	Description
CHAT_SESSION_FACT	Represents chat session activity in a multimedia interaction.
CHAT_THREAD_FACT	Represents chat session activity in a given thread.
COBROWSE_END_REASON	Allows Co-browse facts to be described based on reasons for Co-browse sessions to finish.
COBROWSE_FACT	Allows to describe a web page visit shared by an agent and a customer during a Co-browse session.
COBROWSE_MODE	Allows Co-browse facts to be described based on the modes that are used in a Co-browse session.
COBROWSE_PAGE	Allows Co-browse session facts to be described based on characteristics of the web pages that are shared during Co-browse sessions.
COBROWSE_USER_AGENT	Allows Co-browse facts to be described based on characteristics of the customer's system that is used to view web pages in a Co-browse session.
CONTACT_ATTEMPT_FACT	Represents a processing attempt for an outbound campaign contact.
CONTACT_INFO_TYPE	Allows facts to be described based on attributes of an outbound campaign contact information type.
DATE_TIME	Allows facts to be described by attributes of a calendar date and 15-minute interval.
DIALING_MODE	Allows facts to be described based on attributes of an outbound campaign dialing mode.
GPM_DIM1	Allows Predictive Routing facts to be described based on miscellaneous characteristics of the predictor and routing attempt.
GPM_FACT	Represents Predictive Routing events.
GPM_MODEL	Allows Predictive Routing facts to be described based on characteristics of the model used to match interactions with routing targets.
GPM_PREDICTOR	Allows Predictive Routing facts to be described based on characteristics of the predictor used for scoring.
GPM_RESULT	Allows Predictive Routing facts to be described based on characteristics of the Predictive Routing result.
GROUP_ANNEX	Stores additional configuration data to support Genesys Interactive Insights capability to control visibility of certain data and reports.
INTERACTION_DESCRIPTOR	Allows interaction facts to be described by deployment-specific business attributes that characterize the interaction, such as service type and customer segment.
INTERACTION_FACT	Represents interactions from the perspective of a customer experience.
INTERACTION_RESOURCE_FACT	Represents a summary of each attempt to handle

Table	Description
	an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
INTERACTION_RESOURCE_STATE	Allows facts to be described by the states of contact center resources, as resources are offered and handle interactions.
INTERACTION_TYPE	Allows facts to be described based on interaction type, such as Inbound, Outbound or Internal.
IRF_USER_DATA_CUST_1	Is provided as a sample of a table to store high- cardinality data that comes as deployment-specific, user-defined business attributes that characterize the interaction. By default, this table is not included in the schema.
IRF_USER_DATA_GEN_1	Allows interaction resource facts and, if so configured, mediation segment facts to be described by Genesys-defined (predefined) string attributes that may come attached with interactions.
IRF_USER_DATA_KEYS	Allows specification of up to 800 deployment- specific, user-defined string attributes that may come attached with interactions. Use this table to define low-cardinality dimensions if you require storing low-cardinality KVP data for reporting purposes.
IXN_RESOURCE_STATE_FACT	Provides detailed interaction-handling state information in the context of an interaction resource fact. It facilitates interval-based reporting for interaction-related resource states.
LDR_CAMPAIGN	Allows CX Contact record facts to be described based on characteristics of the outbound campaign.
LDR_DEVICE	Allows CX Contact record facts to be described based on device characteristics of the contact list records.
LDR_FACT	Describes contact list records that CX Contact reported as unattempted.
LDR_GROUP	Allows CX Contact record facts to be described based on the name of the agent group or place group associated with the outbound campaign.
LDR_LIST	Allows CX Contact record facts to be described based on characteristics of contact lists.
LDR_POSTAL_CODE	Allows CX Contact record facts to be described based on postal code values of contact list records.
LDR_RECORD	Allows CX Contact record facts to be described based on contact information type, record type, record status, and disposition.
MEDIATION_SEGMENT_FACT	Describes interaction activity with respect to ACD queues, virtual queues, interaction queues, and

Table	Description
	interaction workbins.
MEDIA_ORIGIN	Allows chat session thread facts to be described based on where the session originated.
MEDIA_TYPE	Allows facts to be described based on media type, such as Voice.
POST_CALL_SURVEY_DIM_1	Allows interaction resource facts to be described based on the scores assigned by customers.
POST_CALL_SURVEY_DIM_2	Allows interaction resource facts to be described based on post-call survey responses provided by customers.
POST_CALL_SURVEY_DIM_3	Allows interaction resource facts to be described based on responses provided by customers during post-call survey.
POST_CALL_SURVEY_DIM_4	Allows interaction resource facts to be described based on post-call survey responses provided by customers.
POST_CALL_SURVEY_DIM_5	Allows interaction resource facts to be described based on post-call survey responses provided by customers.
POST_CALL_SURVEY_DIM_6	Allows interaction resource facts to be described based on the post-call survey completion and customer recommendation score.
RECORD_FIELD_GROUP_1	Allows contact attempt facts to be described by deployment-specific outbound campaign calling list field values.
RECORD_FIELD_GROUP_2	Allows contact attempt facts to be described by deployment-specific outbound campaign calling list field values.
RECORD_STATUS	Allows facts to be described based on attributes of an outbound campaign record status.
RECORD_TYPE	Allows facts to be described based on attributes of an outbound campaign record type.
REQUESTED_SKILL	Allows facts to be described based on a combination of requested skills and minimum skill proficiencies.
REQUESTED_SKILL_COMBINATION	Allows facts to be described by a single string field that represents the full combination of requested skills and proficiencies.
RESOURCE_	Allows facts to be described based on the attributes of contact center resources.
RESOURCE_ANNEX	Stores additional configuration data for configuration objects of type Person.
RESOURCE_GROUP_COMBINATION	Allows facts to be described based on the membership of resources in a combination of resource groups.
RESOURCE_STATE	Allows facts to be described by the states of the contact center resources.

Table	Description
RESOURCE_STATE_REASON	Allows facts to be described by the state reason of the associated agent resource.
ROUTING_TARGET	Allows facts to be described by routing targets that are selected by the router.
SDR_ACTIVITIES_FACT	Records activities that the user encountered while the call was being processed by the Application.
SDR_ACTIVITY	Allows SDR facts to be described based on the activities in the application session.
SDR_APPLICATION	Allows SDR facts to be described based on the attributes of the Designer application.
SDR_CALL_DISPOSITION	Allows SDR facts to be described based on the disposition of the interaction.
SDR_CALL_TYPE	Allows SDR facts to be described based on the call type.
SDR_CUST_ATRIBUTES	Allows SDR facts to be described based on attributes attached to SDR for reporting purposes.
SDR_CUST_ATRIBUTES_FACT	Records attribute values that applications attach to SDR for reporting purposes.
SDR_ENTRY_POINT	Allows SDR facts to be described based on the DNIS.
SDR_EXIT_POINT	Allows SDR facts to be described based on the exit point of the self-service application.
SDR_EXT_HTTP_REST	Allows SDR facts to be described based on the URLs invoked for external HTTP requests.
SDR_EXT_REQUEST	Allows SDR facts to be described based on attributes of external service requests.
SDR_EXT_REQUEST_FACT	Represents a particular invocation of an external service.
SDR_EXT_REQUEST_OUTCOME	Allows SDR facts to be described based on the outcome of external service requests.
SDR_EXT_SERVICE_OUTCOME	Allows SDR facts to be described based on the outcome of custom services.
SDR_GEO_LOCATION	Allows SDR facts to be described based on the geographical location of the data center.
SDR_INPUT	Allows SDR facts to be described based on the input block.
SDR_INPUT_OUTCOME	Allows SDR facts to be described based on the outcome of the caller's voice or DTMF input.
SDR_LANGUAGE	Allows SDR facts to be described based on the language in which the call was conducted.
SDR_MESSAGE	Allows SDR facts to be described based on the prompt messages that were used.
SDR_MILESTONE	Allows SDR facts to be described based on the milestones that the user reached.
SDR_SESSION_FACT	Represents caller activity in an SDR application.

Table	Description
SDR_SURVEY_ANSWERS	Enables SDR facts to be described based on answers to questions in the post-call survey.
SDR_SURVEY_FACT	Represents post-call survey activity in an SDR application.
SDR_SURVEY_I1	Allows SDR facts to be described based on responses to survey questions IQ1-IQ5.
SDR_SURVEY_I2	Allows SDR facts to be described based on responses to survey questions IQ6-IQ10.
SDR_SURVEY_QUESTIONS	Enables SDR facts to be described based on questions in the post-call survey.
SDR_SURVEY_QUESTIONS_I1	Allows SDR facts to be described based on custom survey questions IQ1-IQ5.
SDR_SURVEY_QUESTIONS_I2	Allows SDR facts to be described based on custom survey questions IQ6-IQ10.
SDR_SURVEY_QUESTIONS_S1	Allows SDR facts to be described based on custom survey questions SQ1-SQ5.
SDR_SURVEY_QUESTIONS_S2	Allows SDR facts to be described based on custom survey questions SQ6-SQ10.
SDR_SURVEY_S1	Allows SDR facts to be described based on responses to survey questions SQ1-SQ5.
SDR_SURVEY_S2	Allows SDR facts to be described based on responses to survey questions SQ6-SQ10.
SDR_SURVEY_SCORES	Allows SDR facts to be described based on the satisfaction level expressed by survey respondents.
SDR_SURVEY_STATUS	Allows SDR facts to be described based on survey status.
SDR_SURVEY_TRANSCRIPT_FACT	Captures transcriptions of voice messages left during survey.
SDR_USER_INPUT	Allows SDR facts to be described based on the type of user input — voice or DTMF.
SDR_USER_INPUTS_FACT	Represents user input activity in an SDR session.
SDR_USER_MILESTONE_FACT	Identifies the milestones that the user encountered.
SM_MEDIA_NEUTRAL_STATE_FACT	Represents agent resource states, summarized across all media.
SM_RES_SESSION_FACT	Represents agent resource media sessions from login to logout, summarized to the media type.
SM_RES_STATE_FACT	Represents agent resource states, summarized to the media type.
SM_RES_STATE_REASON_FACT	Represents agent resource state reasons, summarized to the media type.
STRATEGY	Allows facts to be described by the associated routing strategy or IVR application.
TECHNICAL_DESCRIPTOR	Allows facts to be described by the role of the associated contact center resource and the

Table	Description		
	technical result of the association.		
TIME_ZONE	Allows facts to be described based on attributes of a time zone.		
USER_DATA_CUST_DIM_1	Is provided as a sample of a table to store deployment-specific, user-defined, low-cardinality dimensions based on data that come attached with interactions. By default, this table is not included in the schema.		
WORKBIN	Allows facts to be described based on the type and owner of the workbin instance, such as an agent, a place, or a group thereof.		

Table ANCHOR_FLAGS

Description

Modified: 8.5.004 (CUSTOMER_LEFT_FIRST column added); 8.5.001 (population of FIRST_*_THRD metrics made conditional)

In partitioned databases, this table is not partitioned.

This dimension table contains possible combinations of flags that indicate the first participation of an agent in a particular interaction, in a reply within a particular interaction, in a particular interaction thread, or in a reply within a particular interaction thread, as well as the first participation by any handling resource in the thread. Each row represents the mapping of a distinct combination of values that are actually set in the ANCHOR_FLAGS_KEY field in the INTERACTION_RESOURCE_FACT table by means of a bit mask.

This dimension enables IRFs to be described based on a number of aspects of participation in an interaction thread at the same time, and it enables downstream reporting applications to report thread metrics for agent and other handling resources at the agent level and at the tenant level.

Important

Interaction thread metrics accounted for in the ANCHOR_FLAGS table do not apply to Chat Thread reporting with Advanced Chat.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ANCHOR_FLAGS	KIEY	X	X		
FIRST_ENGAGE_I	Oruma@Eta(IL)IXN		X		
FIRST_REPLY_FO	R_nAGEENTC(X)N		X		
FIRST_ENGAGE_I	Oruma@Eta(IL)THRD		X		
FIRST_REPLY_FO	R_nAGnEerTc(nHRD		X		
FIRST_ENGAGE_	THRDneric(1)		X		
CUSTOMER_LEFT	_ nlms eric(1)		X		0
CREATE_AUDIT_H	(EYumeric(19)		X	X	
UPDATE_AUDIT_I	⟨EY umeric(19)		X	X	

ANCHOR FLAGS KEY

The surrogate key that is used to join this dimension to the fact tables.

FIRST ENGAGE FOR AGENT IXN

In the IRF for an agent, indicates whether this is the first participation by that agent in the interaction: 0 = No, 1 = Yes.

This flag is set in the IRF for an agent's first connection into the interaction — for example, when the agent accepts a route, accepts a transfer or conference, or pulls an interaction from a queue or workbin (excluding workbin hold). Unlike the other flags, which can be set for multimedia interactions only, this flag can also apply to voice interactions.

This flag applies to participation in either the inbound or outbound portions of an interaction; for example, it will be set when the agent's first participation in an interaction is in an OutboundReply to an Inbound interaction.

This flag does not apply if the IRF does not show the agent connecting to the interaction — for example, if the agent is offered an interaction but does not accept. This flag also does not apply to collaborations.

FIRST_REPLY_FOR_AGENT_IXN

In the IRF for an agent, indicates whether this is the first participation by that agent in a reply within the interaction: $0 = N_0$, $1 = Y_0$ es.

This flag is set in the IRF for an agent's first connection into an OutboundReply for the interaction — for example, when the agent initiates an OutboundReply, accepts a route, accepts a transfer, or pulls an interaction from a gueue or workbin (excluding workbin hold). If the interaction contains more

than one OutboundReply, this flag applies to the agent's first participation in any one of them. The OutboundReply does not need to be successful (in other words, sent).

This flag does not apply if the IRF does not show the agent connecting to the interaction — for example, if the agent is offered an OutboundReply but does not accept. This flag also does not apply to collaborations.

Note: An agent's first participation in an OutboundReply for an interaction might also be the agent's first participation in the interaction, which is indicated in FIRST ENGAGE FOR AGENT IXN.

FIRST_ENGAGE_FOR_AGENT_THRD

In the IRF for an agent, indicates whether this is the first participation by that agent in any of the interactions in a thread: 0 = No, 1 = Yes.

This flag is set in the IRF for an agent's first connection into any one of the interactions in the thread — for example, when the agent accepts a route, accepts a transfer or conference, or pulls an interaction from a queue or workbin (excluding workbin hold).

This flag applies to participation in either the inbound or outbound portions of an interaction; for example, it will be set if the agent's first participation in the interaction thread is in an OutboundReply to an Inbound interaction.

This flag does not apply if the IRF does not show the agent connecting to the interaction — for example, if the agent is offered an interaction but does not accept. This flag also does not apply to collaborations.

Starting with release 8.5.001, this flag is set only if the **populate-thread-facts** configuration option is set to true. Otherwise, the value of this field is always 0.

FIRST_REPLY_FOR_AGENT_THRD

In the IRF for an agent, indicates whether this is the first participation by the agent in a reply for any of the interactions in the thread: 0 = No, 1 = Yes.

This flag is set in the IRF for an agent's first connection into an OutboundReply for any one of the interactions in the thread — for example, when the agent initiates an OutboundReply, accepts a route, accepts a transfer, or pulls an interaction from a queue or workbin (excluding workbin hold). The OutboundReply does not need to be successful (in other words, sent).

This flag does not apply if the IRF does not show the agent connecting to the interaction — for example, if the agent is offered an OutboundReply but does not accept. This flag also does not apply to collaborations.

Note: An agent's first participation in an OutboundReply for a thread might also be the agent's first participation in the thread, which is indicated in FIRST_ENGAGE_FOR_AGENT_THRD.

Starting with release 8.5.001, this flag is set only if the **populate-thread-facts** configuration option is set to true. Otherwise, the value of this field is always 0.

FIRST ENGAGE THRD

Indicates whether this is the first participation, by any handling resource, in the interaction thread: 0 = No, 1 = Yes.

This flag is set in the IRF for the handling resource (agent or strategy) that first participates in the thread — for example, when an agent accepts an Inbound interaction, or when a strategy generates an AutoResponse.

IRFs in which this flag is set also have IRF ANCHOR = 1.

Starting with release 8.5.001, this flag is set only if the **populate-thread-facts** configuration option is set to true. Otherwise, the value of this field is always 0.

CUSTOMER_LEFT_FIRST

Introduced: Release 8.5.004

Indicates whether the customer left a chat first: 0 = No, 1 = Yes.

This flag is set in the IRF for each agent engaged in the chat or chat consultation, if data about the party that ended a chat session is available from Interaction Concentrator. In IRFs in which this flag is set, IRF ANCHOR TS records the time the customer left the chat.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

Interaction Resource — Represents a summary of each attempt to handle an interaction. It

encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table ATTEMPT DISPOSITION

Description

Modified: 8.5.003 (In Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table indicates a cause for contact attempt termination. Outbound Contact Server (OCS) provides this data as a cause of the final transition to Unloaded state for a contact attempt record. This data may be useful in a report to classify the causes for the termination of the outbound processing. For example, the ChainRejected and ChainReschedToContinue dispositions distinguish between rejected and rescheduled records, respectively. In addition, the final transition has a descriptor that provides further details of the transition — for example, whether rescheduling was caused by an agent or by the system. This release supports the descriptor for the CHAINEVENTRECORDRESCHEDULE disposition only.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ATTEMPT_DISPOSITION_KEY		X	X		

Column	Data Type	Р	M	F	DV
CAUSE	varchar(255)/nva	archar(255)			
CAUSE_ID	int				
CAUSE_CODE	varchar(255)/nva	archar(255)			
DESCRIPTOR	varchar(255)/nva	archar(255)			
DESCRIPTOR_COD Farchar(255)/nvarchar(255)					
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_R	⟨EY umeric(19)		X	X	

ATTEMPT DISPOSITION KEY

The key that uniquely identifies the disposition. The value combines the state and the descriptor that provides additional details. The key value enables you to calculate the state by using appropriate bit masks. The first eight bits specify the cause, which equals the integer value that is supplied by Outbound Contact Server. The next eight bits specify the descriptor that is generated by Genesys Info Mart.

CAUSE

The cause as specified in the OCS model. This value can change with localization.

CAUSE ID

An integer that equals the value that is supplied by Outbound Contact Server to specify the cause.

CAUSE_CODE

The cause code that is equivalent to the OCS model cause. This value does not change with localization.

DESCRIPTOR

Specifies whether the final transition was caused by an agent or by the system, or whether this is unknown. Because not all outbound dispositions support descriptor, most dispositions have only an 'Unknown' value. This is a string value that can be localized or changed, based on reporting needs.

DESCRIPTOR_CODE

The code of the descriptor. This field is set to one of the following values:

BY_AGENT

- BY_SYSTEM
- UNKNOWN

This value is not localizable and should not be changed.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Info Mart Tables Table BGS_BOT_DIM

Table BGS_BOT_DIM

Description

Introduced: 8.5.011

In partitioned databases, this table is not partitioned.

This dimension table allows Bot Gateway Server (BGS) session facts to be described based on the characteristics of the bot used in the session, such as category and function.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
BOT_CATEGORY	nvarchar(50)		X		NO_VALUE
BOT_FUNCTION	nvarchar(50)		X		NO_VALUE
CREATE_AUDIT_k	(EYumeric(19)		X	X	

Info Mart Tables Table BGS_BOT_DIM

ID

The primary key of this table. This ID is referenced from other tables as BGS BOT DIM KEY.

BOT CATEGORY

The generic category describing the type of function performed by the bot, such as Monitoring, Dialog, Notification, or Service. For information about how you can define and set bot categories, see Integrating BGS with Genesys Historical Reporting in the Bot Gateway Server Quick Start Guide.

BOT_FUNCTION

The specific bot functionality, such as Translator, Advisor, Escalation, Recording, AI, or Questioner. For information about how you can define and set bot functions, see Integrating BGS with Genesys Historical Reporting in the Bot Gateway Server Quick Start Guide.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_BGS_BOT_DIM	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_BGS_BOT_DIM

Field	Sort	Comment
BOT_CATEGORY	Ascending	
BOT_FUNCTION	Ascending	

Info Mart Tables Table BGS_BOT_DIM

Subject Areas

No subject area information available.

Table BGS_BOT_NAME_DIM

Description

Introduced: 8.5.011

In partitioned databases, this table is not partitioned.

This dimension table allows Bot Gateway Server (BGS) session facts to be described based on the name of the bot used in the session.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
ID	int	X	Χ		
BOT_NAME	nvarchar(50)		X		NO_VALUE
CREATE_AUDIT_R	(EYumeric(19)		X	Χ	

ID

The primary key of this table. This ID is referenced from other tables as BGS_BOT_NAME_DIM_KEY.

BOT NAME

The **ChatBotID-ChatBotName** pair that identifies the bot, where:

- ChatBotID is the ID of the BGS bot plugin. This ID, which is hardcoded inside the bot, is always present.
- **ChatBotName** is the name of the "external" bot (for example, if the bot plugin implements a connector to other bot frameworks). The **ChatBotName** value is not always present.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_BGS_BOT_NAME_DIM	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_BGS_BOT_NAME_DIM

Field	Sort	Comment
BOT_NAME	Ascending	

Subject Areas

No subject area information available.

Table BGS_SESSION_DIM

Description

Introduced: 8.5.011

In partitioned databases, this table is not partitioned.

This dimension table allows Bot Gateway Server (BGS) session facts to be described based on characteristics of the session, such as how the session ended.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
REJECTED_TO_ST	AIRT		X		0
ENDED_ABNORM	Ainty		X		0
ENDED_BY	nvarchar(50)		X		NO_VALUE
END_REASON	nvarchar(50)		X		NO_VALUE
END_RESULT	nvarchar(50)		X		NO_VALUE

Column	Data Type	P	M	F	DV
CREATE_AUDIT_k	(EYumeric(19)		Χ	Χ	

ID

The primary key of this table. This ID is referenced from other tables as BGS SESSION DIM KEY.

REJECTED TO START

Indicates whether the session was rejected before it started: 0 = No, 1 = Yes.

If the session was rejected (REJECTED_TO_START=1), the columns for other session statistics in this table are populated with the default values defined in the schema.

ENDED ABNORMALLY

Indicates whether the session ended abnormally for a technical reason (for example, a protocol or connection error resulted in disconnection of the bot from the session): 0 = No, 1 = Yes.

ENDED BY

The type of participant that initiated termination of the BGS session. Possible values are:

- AGENT
- CLIENT
- SYSTEM
- BOT
- CBP

For more information about the meaning of the values, see <u>Integrating BGS</u> with <u>Genesys Historical Reporting</u> in the *Bot Gateway Server Quick Start Guide*.

END_REASON

The reason the BGS session was terminated. For information about possible values, see <u>Integrating BGS with Genesys Historical Reporting</u> in the *Bot Gateway Server Quick Start Guide*.

END_RESULT

The business result of the session: Success or Fail. In the initial BGS implementation of support for reporting, BGS does not populate the applicable data attribute, and END RESULT will always be

populated with the default value defined in the schema.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_BGS_SESSION_DIM	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I BGS SESSION DIM

Field	Sort	Comment
REJECTED_TO_START	Ascending	
ENDED_ABNORMALLY	Ascending	
ENDED_BY	Ascending	
END_REASON	Ascending	
END_RESULT	Ascending	

Subject Areas

No subject area information available.

Table BGS SESSION FACT

Description

Introduced: 8.5.011

In partitioned databases, this table is partitioned.

Each row in this table describes a chat bot session managed by Bot Gateway Server (BGS). The statistics reported in each record summarize session activity for a particular bot instance or process.

Important

BGS is currently available only in restricted release. For more information about including chat bot functionality in your eServices deployment, contact your Genesys account representative.

Each fact is based on application data attributes in a reporting event produced by BGS when the bot session ends. BGS stores the event in an Elasticsearch database. Genesys Info Mart extracts the data directly from the Elasticsearch database and transforms it to combine the statistics in each event into a single BGS_SESSION_FACT record. Rows are inserted on receipt of the reporting event and are not updated.

The MEDIA_SERVER_IXN_GUID links the BGS_SESSION_FACT record with the CHAT_SESSION_FACT record, as well as with the related INTERACTION_FACT (IF).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
CBS_ID	varchar(50)/nvar	char(50)X	Χ		
START_TS	int		X		
START_DATE_TIM	E <u>i</u> nktEY	X	X	X	
END_TS	int		Χ		
END_DATE_TIME_	KIBY		X	X	
TENANT_KEY	int		Χ	X	-2
MEDIA_SERVER_I	XNvadhar(50)		X		
INTERACTION_SE)Ti <u>n</u> KEY		Χ	Χ	
DURATION	int		Χ		0
MESSAGES_SENT	int		Χ		0
MESSAGES_RECE	IVINEED		Χ		0
MEDIA_TYPE_KEY	int		Χ	Χ	-2
BGS_BOT_NAME_	DihN1_KEY		Χ		-2
BGS_BOT_DIM_K	E ľnt		Χ		-2
BGS_SESSION_DI	IM <u>n</u> KEY		Χ		-2
CREATE_AUDIT_k	(E Y umeric(19)		Χ	X	
UPDATE_AUDIT_k	(EYumeric(19)			X	

CBS_ID

The ID assigned by BGS to every bot instance or process connected to the Chat Server session. In combination with START_DATE_TIME_KEY, CBS_ID forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

START TS

The UTC-equivalent value of the date and time at which the bot session was initiated in BGS, regardless of whether the session was accepted or rejected.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the bot session was initiated in BGS, regardless of whether it was accepted or rejected. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone. In combination with CBS_ID, START_DATE_TIME_KEY forms the value of the composite primary key for this table in nonpartitioned

as well as partitioned databases.

END TS

The UTC-equivalent value of the date and time at which the BGS session ended or was rejected.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the BGS session ended or was rejected. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

MEDIA SERVER IXN GUID

The interaction GUID, as reported by Interaction Server. This value is the ID of the chat session. This GUID might not be unique. The value allows you to associate bot session details with chat session details by using the following references:

```
CHAT_SESSION_FACT.MEDIA_SERVER_IXN_GUID =
BGS_SESSION_FACT.MEDIA_SERVER_IXN_GUID

AND CHAT_SESSION_FACT.START_DATE_TIME_KEY =
BGS_SESSION_FACT.INTERACTION_SDT_KEY
```

You can also associate bot session details directly with interaction details by using the following references:

```
INTERACTION_FACT.MEDIA_SERVER_IXN_GUID =
BGS_SESSION_FACT.MEDIA_SERVER_IXN_GUID

AND INTERACTION_FACT.START_DATE_TIME_KEY =
BGS_SESSION_FACT.INTERACTION_SDT_KEY
```

INTERACTION_SDT_KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_FACT record that is identified by the MEDIA_SERVER_IXN_GUID field. In a partitioned database, INTERACTION_SDT_KEY in combination with

MEDIA_SERVER_IXN_GUID forms the value of the composite primary key for the INTERACTION_FACT table.

DURATION

The duration, in milliseconds, of the BGS session.

MESSAGES SENT

The number of messages sent by the bot in the BGS session.

MESSAGES RECEIVED

The number of messages received by the bot in the BGS session.

MEDIA_TYPE_KEY

The surrogate key that is used to join the MEDIA_TYPE dimension to the fact tables. The MEDIA_TYPE_KEY references the MEDIA_TYPE dimension record where the value of the reporting data attribute matches MEDIA_TYPE.MEDIA_NAME_CODE.

BGS_BOT_NAME_DIM_KEY

The surrogate key that is used to join the BGS_BOT_NAME_DIM dimension to the fact table, to identify the name of the bot used in the session.

BGS_BOT_DIM_KEY

The surrogate key that is used to join the BGS_BOT_DIM dimension to the fact table, to identify the category and function of the bot used in the session.

BGS_SESSION_DIM_KEY

The surrogate key that is used to join the BGS_SESSION_DIM dimension to the fact table, to describe characteristics of the session.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_BGS_SESSION_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I_BGS_SESSION_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Info Mart Tables Table CALL_RESULT

Table CALL_RESULT

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table enables facts to be described based on attributes of an outbound campaign call result. Each row describes one call result.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CALL_RESULT_KE	Yint	X	Χ		
CALL_RESULT	varchar(32)/nvar	char(32)			
CALL_RESULT_CO	DMarchar(32)/nvar	char(32)			
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	
UPDATE_AUDIT_k	(EY umeric(19)		Χ	Χ	

Info Mart Tables Table CALL_RESULT

CALL RESULT KEY

The surrogate key that is used to join this dimension table to the fact tables.

CALL RESULT

The description of the call result. This value can change with localization.

The following are possible values:

None Fax Detected
Abandoned Forwarded
Agent CallBack Error General Error
All Trunks Busy Group CallBack Error
Answer Held

Answering Machine Detected No Answer Bridge No Dial Tone

Busy

Call Drop Error

Cancel Record

Cleared

Conferenced

No Established Detected

No Port Available

No Progress

No RingBack Tone

NU Tone

Consult Ok
Converse-On Overflowed
Covered Pager Detected
Deafened Picked
Dial Error Queue Full
Do Not Call Redirected

Dropped On No Answer Silence

SIT Detected
SIT IC (Intercept)
SIT Invalid Number
SIT NC (No Circuit)
SIT RO (Reorder)
SIT Unknown Call State
SIT VC (Vacant Code)
Stale
Switch Error
System Error
Transfer Error

Transferred Unknown Call Result Wrong Number Wrong Party

CALL RESULT CODE

Dropped

The code for the call result description. This value does not change with localization.

Remote Release

The following are possible values:

NONE DEAFENED NO_RINGBACK_TONE

ABANDONED DIAL_ERROR NU_TONE AGENT CALLBACK ERROR DO NOT CALL OK

ALL_TRUNKS_BUSY DROPPED OVERFLOWED
ANSWER DROPPED ON NO ANSWER PAGER DETECTED

ANSWERING_MACHINE_DETECTED FAX_DETECTED PICKED

BRIDGE FORWARDED QUEUE_FULL

BUSY GENERAL_ERROR REDIRECTED

CALL_DROP_ERROR GROUP_CALLBACK_ERROR REMOTE_RELEASE

CANCEL_RECORD HELD SILENCE
CLEARED NO_ANSWER SIT_DETECTED

CONFERENCED NO_DIAL_TONE SIT_IC

CONSULT NO ESTABLISHED DETECTED SIT INVALID NUMBER

CONVERSE_ON NO_PORT_AVAILABLE SIT_NC COVERED NO_PROGRESS SIT_RO

Info Mart Tables Table CALL_RESULT

SIT_UNKNOWN_CALL_STATE SIT_VC STALE SWITCH ERROR SYSTEM_ERROR TRANSFER_ERROR TRANSFERRED UNKNOWN CALL RESULT WRONG_NUMBER WRONG_PARTY

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Info Mart Tables Table CALL_TYPE

Table CALL_TYPE

This table is reserved.

Table CALLBACK_DIAL_RESULTS

Description

Introduced: 8.5.009.20

In partitioned databases, this table is not partitioned.

This dimension table allows callback facts to be described based on the results of up to five callback dialing attempts.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
DIAL_1_RESULT	varchar(64)/nvar	char(64)	X		UNKNOWN
DIAL_2_RESULT	varchar(64)/nvar	char(64)	Χ		UNKNOWN
DIAL_3_RESULT	varchar(64)/nvar	char(64)	X		UNKNOWN
DIAL_4_RESULT	varchar(64)/nvar	char(64)	Χ		UNKNOWN
DIAL_5_RESULT	varchar(64)/nvar	char(64)	X		UNKNOWN

Column	Data Type	P	M	F	DV
CREATE_AUDIT_R	⟨E Yumeric(19)		X	Χ	

ID

The primary key of this table. This ID is referenced from other tables as CALLBACK_DIAL_RESULTS_KEY.

DIAL_1_RESULT

Based on KVP: _CB_DIAL_1_RESULT

The result of the first dialing attempt. Possible values are:

- CREATE_CALL_ERROR
- BUSY
- NO ANSWER
- ANSWERING_MACHINE
- ERROR TONE
- FAX
- PERSON

- CONNECTED
- FAILED_TO_ESTABLISH_CUSTOMER_ORIGINATED_MEDIA
- PUSH DELIVERY CONFIRMED
- PUSH_SEND_ERROR
- PUSH_DELIVERY_NOT_CONFIRMED
- USERORIGINATED_CONNECTED
- UNKNOWN

DIAL_2_RESULT

Based on KVP: _CB_DIAL_2_RESULT

The result of the second dialing attempt. See DIAL 1 RESULT for the possible values.

DIAL_3_RESULT

Based on KVP: _CB_DIAL_3_RESULT

The result of the third dialing attempt. See DIAL 1 RESULT for the possible values.

DIAL 4 RESULT

Based on KVP: CB DIAL 4 RESULT

The result of the fourth dialing attempt. See DIAL 1 RESULT for the possible values.

DIAL 5 RESULT

Based on KVP: _CB_DIAL_5_RESULT

The result of the fifth dialing attempt. See DIAL 1 RESULT for the possible values.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_CALLBACK_DIAL_RESULT	SX		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I CALLBACK DIAL RESULTS

Field	Sort	Comment
DIAL_1_RESULT	Ascending	
DIAL_2_RESULT	Ascending	
DIAL_3_RESULT	Ascending	
DIAL_4_RESULT	Ascending	
DIAL_5_RESULT	Ascending	

Subject Areas

No subject area information available.

Table CALLBACK DIM 1

Description

Introduced: 8.1.402. Supported for on-premises deployments starting with release 8.5.005. **Modified:** 8.5.010 (in Microsoft SQL Server, data types for the following columns modified in multi-language databases: CHANNEL, CALLBACK_OFFER_TYPE, CALLBACK_TYPE, CONNECT_ORDER)

In partitioned databases, this table is not partitioned.

This dimension table allows callback facts to be described based on characteristics of the callback offer and attempts.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CHANNEL	varchar(170)/nva	archar(170)	X		UNKNOWN
CALLBACK_OFFE	R_v bfel bar(170)/nva	archar(170)	X		UNKNOWN
CALLBACK_TYPE	varchar(170)/nva	archar(170)	X		UNKNOWN

Column	Data Type	P	M	F	DV
CONNECT_ORDE	Rvarchar(170)/nva	archar(170)	Χ		UNKNOWN
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	

ID

The primary key of this table. This ID is referenced from other tables as CALLBACK DIM 1 KEY.

CHANNEL

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** CB DIM CHANNEL

The interaction channel from which the callback originated. This field is set to one of the following values:

- IVR
- WEB
- MOBILE
- UNKNOWN

CALLBACK OFFER TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** CB DIM CALLBACK OFFER TYPE

The type of callback offer that was presented to the customer. For example, after business hours, SCHEDULED is the only available option; during business hours, business rules might allow only the WAIT_FOR_AGENT option or a combination of SCHEDULED and WAIT_FOR_AGENT. This field is set to one of the following values:

- SCHEDULED
- WAIT_FOR_AGENT
- COMBINED_SCHEDULED_AND_WAIT_FOR_AGENT
- IMMEDIATE
- UNKNOWN

CALLBACK TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: _CB_DIM_TYPE

The type of callback the customer requested. This field is set to one of the following values:

- IMMEDIATE The interaction is created right away while the customer is waiting for the agent (in an online chat session or waiting for a voice call).
- WAIT_FOR_AGENT The interaction is delayed until the agent is about to become available or actually becomes available (as in an agent first scenario).
- SCHEDULED The time for the callback interaction is negotiated with the customer.
- UNKNOWN The type is unknown. This value is also used when the callback offer was declined.

CONNECT ORDER

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** _CB_DIM_CONNECT_ORDER

The order in which the final callback interaction was connected. This field is set to one of the following values:

- CUSTOMER_FIRST
- AGENT FIRST PREVIEW
- AGENT_FIRST_NO_PREVIEW
- UNKNOWN

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_CALLBACK_DIM_1	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_CALLBACK_DIM_1

Field	Sort	Comment
CHANNEL	Ascending	

Field	Sort	Comment
CALLBACK_OFFER_TYPE	Ascending	
CALLBACK_TYPE	Ascending	
CONNECT_ORDER	Ascending	

Subject Areas

No subject area information available.

Table CALLBACK_DIM_2

Description

Introduced: 8.1.402. Supported for on-premises deployments starting with release 8.5.005. **Modified:** 8.5.010 (in Microsoft SQL Server, data types for the following columns modified in multi-language databases: DIAL_DIALOG_RESULT, CALL_DIRECTION, FINAL_DIAL_RESULT, OFFER TIMING)

In partitioned databases, this table is not partitioned.

This dimension table allows callback facts to be described based on attributes of the final callback attempt.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_k	(EY umeric(19)		X	X	
DIAL_DIALOG_RE	SVarchar(170)/nva	archar(170)	X		UNKNOWN
CALL_DIRECTION	varchar(170)/nva	rchar(170)	X		UNKNOWN

Column	Data Type	Р	M	F	DV
FINAL_DIAL_RES	<mark>ปเม</mark> ือrchar(170)/nva	rchar(170)	Χ		UNKNOWN
OFFER_TIMING	varchar(170)/nva	rchar(170)	X		UNKNOWN

ID

The primary key of this table. This ID is referenced from other tables as CALLBACK DIM 2 KEY.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

DIAL DIALOG RESULT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** CB DIM DIAL DIALOG RESULT

The result of the final dialog for the callback. This field is set to one of the following values:

- RIGHT PERSON
- RESCHEDULED
- CANCELLED
- TRANSFERRED_TO_RP
- UNKNOWN

CALL DIRECTION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** _CB_DIM_CALL_DIRECTION

The direction of the final callback interaction. This field is set to one of the following values:

- CUSTOMER_TERMINATED Scenarios in which the contact center is dialing out to the customer's number.
- CUSTOMER_ORIGINATED Scenarios in which the contact center notifies the customer-facing application that it is time for the callback interaction, after which the application creates the interaction (such as a call or chat), obtaining the phone number if necessary. In this scenario, a customer call comes into the contact center as a regular inbound call, but it is recognized as the callback interaction.
- UNKNOWN

FINAL DIAL RESULT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** CB DIM FINAL DIAL RESULT

The result of the final callback dialing attempt. This field is set to one of the following values:

- CREATE_CALL_ERROR
- BUSY
- NO ANSWER
- ANSWERING_MACHINE
- ERROR TONE
- FAX
- PERSON
- CANCEL
- CONNECTED
- FAILED_TO_ESTABLISH_CUSTOMER_ORIGINATED_MEDIA
- PUSH_DELIVERY_CONFIRMED
- PUSH SEND ERROR
- PUSH DELIVERY NOT CONFIRMED
- USERORIGINATED_CONNECTED
- UNKNOWN

Notes:

- FAILED_TO_ESTABLISH_CUSTOMER_ORIGINATED_MEDIA is a result that must be reported by the user application; otherwise, there is no CTI data that will enable Genesys Callback product to identify this result.
- For PUSH_DELIVERY_CONFIRMED, the PUSH_DELIVERY_CONFIRMED_TS field in the CALLBACK_FACT table provides the timestamp when the application confirmed that the push was delivered.

OFFER TIMING

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** _CB_DIM_OFFER_TIMING

Specifies whether the callback offer was made during operational (business) or non-operational hours. This field is set to one of the following values:

- ON-HOURS
- OFF-HOURS
- UNKNOWN

Index List

CODE	U	С	Description
I_CALLBACK_DIM_2	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_CALLBACK_DIM_2

Field	Sort	Comment
DIAL_DIALOG_RESULT	Ascending	
CALL_DIRECTION	Ascending	
FINAL_DIAL_RESULT	Ascending	
OFFER_TIMING	Ascending	

Subject Areas

No subject area information available.

Table CALLBACK DIM 3

Description

Introduced: 8.1.402. Supported for on-premises deployments starting with release 8.5.005. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for FINAL_TARGET modified in multilanguage databases)

In partitioned databases, this table is not partitioned.

This dimension table allows callback facts to be described based on attributes that characterize the state of the callback.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_k	(E Y umeric(19)		X	Χ	
FINAL_TARGET	varchar(170)/nva	archar(170)	X		UNKNOWN
DISPOSITION	varchar(50)/nvar	char(50)	X		UNKNOWN

ID

The primary key of this table. This ID is referenced from other tables as CALLBACK_DIM_3_KEY.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

FINAL TARGET

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) **Based on KVP:** CB DIM FINAL TARGET

The routing target that was used to find the agent.

DISPOSITION

Based on KVP: CB DISPOSITION

The state of the callback, in the format *state.substate*. If the state cannot be reported, the field is set to the default value, UNKNOWN.

Supported states are:

- SCHEDULED
- QUEUED
- ROUTING
- PROCESSING
- COMPLETED

Supported substates are:

- REDIAL_LIMIT_REACHED
- CANCELLED
- AGENT
- ABANDONED_IN_QUEUE
- REJECTED
- PUSH SEND
- PUSH_DELIVERY_CONFIRMED
- PUSH_SEND_ERROR

- FAILED
- CONNECTED
- TRANSFERRED_TO_RP

Index List

CODE	U	С	Description
I_CALLBACK_DIM_3	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_CALLBACK_DIM_3

Field	Sort	Comment
FINAL_TARGET	Ascending	
DISPOSITION	Ascending	

Subject Areas

No subject area information available.

Table CALLBACK_DIM_4

Description

Introduced: 8.5.009.20

In partitioned databases, this table is not partitioned.

This dimension table allows callback facts to be described based on attributes that characterize the callback dialing attempt.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
ABANDONED_DU	JRIINtG_CB_OFFER		Χ		0
DIAL_IGNORING_	Ainailability		X		0
CREATE_AUDIT_R	(EYumeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as CALLBACK_DIM_4_KEY.

ABANDONED DURING CB OFFER

Based on KVP: _CB_N_ABANDONED_DURING_CALLBACK_OFFER

Indicates whether the caller dropped the call without explicitly accepting or rejecting the callback offer: 0 = No, 1 = Yes.

DIAL IGNORING AVAILABILITY

Based on KVP: _CB_IXN_START_IGNORING_AVAILABILITY

Indicates whether the callback queue is being flushed, and dialing (or push notification) is being forced regardless of actual agent availability: 0 = No, 1 = Yes.

A value of 1 might occur at the end of the day, when contact center personnel are trying to close the queue for the day and do not want to leave any callbacks for the next day.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_CALLBACK_DIM_4	Х		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_CALLBACK_DIM_4

Field	Sort	Comment
ABANDONED_DURING_CB_OFFER	Ascending	
DIAL_IGNORING_AVAILABILITY	Ascending	

Subject Areas

No subject area information available.

Table CALLBACK_FACT

Description

Introduced: 8.1.402. Supported for on-premises deployments starting with release 8.5.005. **Modified:** 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (in Microsoft SQL Server, data type for various ID columns modified in multi-language databases, as identified in the column descriptions); 8.5.009.20 (21 new columns added, as identified in the column descriptions); 8.5.003 (PUSH_DELIVERY_CONFIRMED_TS and CUSTOMER_READY_TO_START_IXN_TS added; DESIRED_TIME renamed to DESIRED_TIME_TS, which has been made mandatory)

In partitioned databases, this table is partitioned.

Each row in this table describes a callback-related event, such as a callback offer, callback cancellation, or successful callback. The facts are based on data passed from Callback applications. Rows are inserted at receipt of a callback-related event and are not updated. The SERVICE_ID links the CALLBACK FACT record with the related IRF record. There are no associated MSF records.

Note: Reporting on declined callback offers is available in Genesys Engage cloud deployments only.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ADDED_TS	int	X	X		
DS_AUDIT_KEY	numeric(19)	X	X	X	
EVENT_SEQUENC	E nt	X	X		
CREATE_AUDIT_k	(EYumeric(19)		X	X	
TENANT_KEY	int		X	X	-1
SERVICE_ID	varchar(255)		X		
FINAL_RECORD	int		X		0
EWT_READY_TO_	Sîfatrt_IXN		X		0
EWT_WHEN_OFF	ERMED		X		0
POS_READY_TO_	STAIRT_IXN		X		0
POS_WHEN_OFFE	ERED		X		0
CALLBACK_OFFE	R <u>i</u> ntME		X		
WAIT_AGENT_OF	FLIME_TIME		X		0
ESTABLISH_MEDI	A <u>i</u> nXN_TIME		X		0
CONN_WAITING_	AGENT_TIME		X		0
CALLBACK_ACCE	PTMED_TS		X		0
CALLBACK_OFFE	RENDE_TS		X		
READY_START_M	EDHA_IXN_TS		X		0
CUSTOMER_CON	NECTED_TS		X		0
AGENT_ADDED_1	Γ <mark>Ο</mark> <u>n</u> tXN		X		0
XFER_TO_AGENT	_ffAtLED		X		0
ABANDONED_WA	AIThNG		X		0
TIMEOUT_WAITIN	<mark>lG</mark> nt		X		0
IXN_REQ_AGENT	int		X		0
CALLBACK_OFFE	RENDO		X		
CALLBACK_ACCE	PTMED		X		0
CALLBACK_ATTE	MPATS		X		0
SERVICE_START_	<mark>T\$</mark> nt		X		
START_DATE_TIM	E <u>i</u> nktEY	X	X	X	
CALLBACK_OFFE	Rnter_Session		X		0
LAST_CALLBACK	OffEERED_TS		X		0
LAST_CALLBACK	OffEER_TIME		X		0
CUSTOMER_PHO	N <mark>☑aktthalE(₽B</mark> 5)/nva	archar(255)			
DESIRED_TIME *Discontinued in release 8.5.003 (renamed to DESIRED_TIME_T	int 'S)				

Column	Data Type	Р	M	F	DV
DESIRED_TIME_T	Sint		Χ		0
PUSH_DELIVERY_	CIONFIRMED_TS		Χ		0
CUSTOMER_REAL	DYnto_start_ixn	TS	X		0
CALLBACK_DIM_1	1_iKEY		Χ	X	-2
CALLBACK_DIM_2	2_iKEY		Χ	Χ	-2
CALLBACK_DIM_3	3_iKEY		Χ	Χ	-2
RESOURCE_KEY	int		Χ	Χ	-2
DIAL_1_TS	int				
DIAL_2_TS	int				
DIAL_3_TS	int				
DIAL_4_TS	int				
DIAL_5_TS	int				
EWT_WHEN_REJE	CINED				
CUSTOMER_ANI	varchar(20)/nvar	char(20)			
SERVICE_END_TS	int				
WAITED_BEFORE	_OffFER_TIME				
EWT_WHEN_LAST	T_iDtAL				
POS_WHEN_LAST	T_idital				
PRIORITY_WHEN_	GBt_ACCEPTED				
PRIORITY_WHEN_	₫ <u>n</u> €ONNECTED				
PRIORITY_WHEN_	<u>An</u> €ONNECTED				
EWT_THRESHOLE	D <u>i</u> iMtHEN_OFFERED)			
ORIGINATION_IXN_vbrchar(64)					
FIRST_OUT_IXN_IDvarchar(64)					
LAST_OUT_IXN_ID varchar(64)					
ORS_SESSION_ID varchar(64)					
CALLBACK_DIAL_	RIEGSULTS_KEY			X	
CALLBACK_DIM_4	4_iKEY			X	
UPDATE_AUDIT_k	(EYumeric(19)			X	

ADDED TS

The UTC-equivalent value of the date and time at which the event with callback data is received.

DS_AUDIT_KEY

Modified: 8.5.008 (data type increased from 10 to 19 digits) The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The value of this field

equals the audit key of the GIDB table from which the callback-related data is taken.

EVENT SEQUENCE

The number of this event relative to other events associated with the same callback service.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

TENANT KEY

Based on KVP: _CB_TENANT_DBID

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant of the IRF resource. The value of this field is identical to the value in the corresponding IRF record. Use this value to restrict data access.

SERVICE_ID

Based on KVP: CB SERVICE ID

The ID of the callback service request. Depending on the scenario, the value equals the ID of the GMS service instance or ID of the ORS session.

FINAL RECORD

Based on KVP: _CB_FINAL_RECORD

Indicates whether this is a final record about this callback service: 0 = No, 1 = Yes.

EWT READY TO START IXN

Based on KVP: _CB_EWT_WHEN_READY_TO_START_MEDIA_IXN

The value of Expected Wait Time (EWT), in seconds, for the service request at the time the contact center was ready to start the first callback interaction, such as an outbound dialing attempt.

EWT WHEN OFFERED

Based on KVP: _CB_EWT_WHEN_CALLBACK_WAS_OFFERED

The value of EWT, in seconds, at the time the callback was offered.

POS READY TO START IXN

Based on KVP: CB POS WHEN READY TO START MEDIA IXN

The customer position in the queue at the time the contact center was ready to start the first callback interaction, such as an outbound dialing attempt.

POS WHEN OFFERED

Based on KVP: _CB_POS_WHEN_CALLBACK_WAS_OFFERED

The customer position in the queue at the time callback was offered.

CALLBACK OFFER TIME

Based on KVP: _CB_D_CALLBACK_OFFER

The duration of the callback offer, in seconds.

WAIT AGENT OFFLINE TIME

Based on KVP: CB D WAITING FOR AGENT OFFLINE

The amount of time, in seconds, the customer was waiting offline for an agent to become available.

ESTABLISH MEDIA IXN TIME

Based on KVP: _CB_D_ESTABLISH_MEDIA_IXN

The amount of time, in seconds, it took to establish the callback interaction, such as an outbound call.

CONN WAITING AGENT TIME

Based on KVP: CB D CUSTOMER CONNECTED WAITING FOR AGENT

The amount of time, in seconds, the customer was waiting to be connected to the agent after the callback interaction was established.

CALLBACK ACCEPTED TS

Based on KVP: _CB_T_CALLBACK_ACCEPTED

The UTC timestamp at the time the callback offer was accepted.

CALLBACK_OFFERED_TS

Based on KVP: CB T CALLBACK OFFERED

The UTC timestamp at the time the callback was offered.

READY START MEDIA IXN TS

Based on KVP: CB T READY TO START MEDIA IXN

The UTC timestamp at the time the contact center was ready to start the callback interaction. The value matches the time of either an outbound dialing attempt or a push notification prompting the customer to start a call or chat session.

CUSTOMER CONNECTED TS

Based on KVP: _CB_T_CUSTOMER_CONNECTED

The UTC timestamp at the time the customer was reconnected to the contact center and started waiting for an agent to be connected.

AGENT_ADDED_TO_IXN

Based on KVP: _CB_N_AGENT_ADDED_TO_IXN

Indicates whether the agent was successfully added to the callback interaction: 0 = No, 1 = Yes.

XFER_TO_AGENT_FAILED

Based on KVP: CB N TRANSFER TO AGENT FAILED

Number of times the callback interaction failed to transfer to the agent.

ABANDONED WAITING

Based on KVP: _CB_N_CUSTOMER_ABANDONED_WHILE_WAITING_FOR_AGENT

Indicates whether the customer abandoned the callback interaction while waiting to be connected to an agent: 0 = No, 1 = Yes.

TIMEOUT WAITING

Based on KVP: CB N TIMEOUT WHILE WAITING FOR AGENT

Indicates whether the customer was disconnected because the timeout for waiting for an agent was reached: 0 = No, 1 = Yes.

IXN REQ AGENT

Based on KVP: CB N IXN REQ AGENT

For internal use.

CALLBACK_OFFERED

Based on KVP: _CB_N_CALLBACK_OFFERED

Indicates whether callback was offered, at least once, during the session: 0 = No, 1 = Yes.

CALLBACK ACCEPTED

Based on KVP: CB N CALLBACK ACCEPTED

Indicates whether a callback offer was accepted: 0 = No, 1 = Yes.

CALLBACK ATTEMPTS

Based on KVP: CB N CALLBACK MEDIA ATTEMPTS

The total number of callback attempts or notifications, both successful and unsuccessful.

SERVICE START TS

Based on KVP: CB T SERVICE START

The UTC timestamp at the time the callback service started. This value represents either the time of the callback request or the time that the callback offer was played, depending on deployment.

START DATE TIME KEY

Based on KVP: CB T SERVICE START

This is the DATE_TIME_KEY equivalent of the SERVICE_START_TS value.

CALLBACK_OFFERS_PER_SESSION

Based on KVP: _CB_N_CALLBACK_OFFERS_PER_SESSION

The number of times a callback was offered to the customer during the current interaction.

LAST_CALLBACK_OFFERED_TS

Modified: 8.5.008 (default value added)

Based on KVP: _CB_T_LAST_CALLBACK_OFFERED

The UTC timestamp of the final callback offer during the current interaction.

LAST CALLBACK OFFER TIME

Based on KVP: CB D LAST CALLBACK OFFER

The duration, in seconds, of the final callback offer.

CUSTOMER_PHONE_NUMBER

Based on KVP: CB CUSTOMER PHONE NUMBER

The customer phone number that was used for the callback interaction, if available.

DESIRED_TIME

Discontinued: Release 8.5.003 (renamed to DESIRED TIME TS)

The UTC equivalent of the scheduled callback time that was promised to the customer. For ASAP callback requests, this time equals to the CALLBACK_ACCEPTED_TS value.

DESIRED TIME TS

Introduced: Release 8.5.003 (renamed from DESIRED TIME)

Based on KVP: CB T DESIRED TIME

The UTC equivalent of the scheduled callback time that was promised to the customer. For ASAP callback requests, this time equals to the CALLBACK ACCEPTED TS value.

PUSH DELIVERY CONFIRMED TS

Introduced: Release 8.5.003

Based on KVP: CB T PUSH DELIVERY CONFIRMED

The UTC timestamp at the time the application confirmed receipt of push notification. This field is populated for Inbound Callback scenarios.

CUSTOMER READY TO START IXN TS

Introduced: Release 8.5.003

Based on KVP: _CB_T_CUSTOMER_READY_TO_START_MEDIA_IXN

The UTC timestamp at the time the customer is ready to start the callback interaction. This field is populated for Inbound Callback scenarios. Typically, the value is set to the time when the application sends a request for an access number to dial and an access code to match the call. In cases when no special confirmation is sent about push delivery, this value is the same as _CB_T_PUSH_DELIVERY_CONFIRMED.

Note: Genesys recommends to use a separate confirmation for push delivery.

CALLBACK DIM 1 KEY

The surrogate key that is used to join the CALLBACK_DIM_1 dimension to the fact table, by the record ID.

CALLBACK DIM 2 KEY

The surrogate key that is used to join the CALLBACK_DIM_2 dimension to the fact table, by the record ID.

CALLBACK_DIM_3_KEY

The surrogate key that is used to join the CALLBACK_DIM_3 dimension to the fact table, by the record ID.

RESOURCE KEY

Based on KVP: _CB_DIM_VQ_DBIDand _CB_DIM_VQ

The surrogate key that is used to join the RESOURCE_ dimension to the fact tables, to identify the virtual queue where the callback request was waiting for execution.

DIAL 1 TS

Introduced: Release 8.5.009.20 Based on KVP: _CB_T_DIAL_1

The UTC timestamp of the first dialing attempt.

If the KVP is missing from UserEvents, the value of this field is 0.

DIAL 2 TS

Introduced: Release 8.5.009.20 Based on KVP: _CB_T_DIAL_2

The UTC timestamp of the second dialing attempt.

If the KVP is missing from UserEvents, the value of this field is 0.

DIAL_3_TS

Introduced: Release 8.5.009.20 Based on KVP: _CB_T_DIAL_3

The UTC timestamp of the third dialing attempt.

If the KVP is missing from UserEvents, the value of this field is 0.

DIAL_4_TS

Introduced: Release 8.5.009.20 Based on KVP: _CB_T_DIAL_4

The UTC timestamp of the fourth dialing attempt.

If the KVP is missing from UserEvents, the value of this field is 0.

DIAL_5_TS

Introduced: Release 8.5.009.20 Based on KVP: _CB_T_DIAL_5

The UTC timestamp of the fifth dialing attempt.

If the KVP is missing from UserEvents, the value of this field is 0.

EWT WHEN REJECTED

Introduced: Release 8.5.009.20

Based on KVP: CB OFFER EWT INBOUND VQ

Estimated Wait Time for the queue where rejected callbacks and calls not offered callbacks are being placed. This value is identical to EWT_WHEN_OFFERED if the same Virtual Queue is used to place accepted callbacks.

If the KVP is missing from UserEvents, the value of this field is 0.

CUSTOMER ANI

Introduced: Release 8.5.009.20
Based on KVP: _CB_CUSTOMER_ANI

The ANI of the customer for in-queue scenarios. This value might match CUSTOMER_PHONE_NUMBER if the same number is confirmed or entered, or the field might be empty if the ANI is not detected.

SERVICE_END_TS

Introduced: Release 8.5.009.20
Based on KVP: _CB_T_SERVICE_END

The UTC timestamp at the time the callback service was completed or terminated.

If the KVP is missing from UserEvents, the value of this field is 0.

WAITED BEFORE OFFER TIME

Introduced: Release 8.5.009.20

Based on KVP: _CB_D_CUSTOMER_WAITED_BEFORE_OFFER

The amount of time, in seconds, the customer waited in the queue before a callback was offered.

If the KVP is missing from UserEvents, the value of this field is 0.

EWT_WHEN_LAST_DIAL

Introduced: Release 8.5.009.20

Based on KVP: _CB_EWT_WHEN_READY_TO_START_LAST_MEDIA_IXN

EWT, in seconds, at the time the last callback dialing attempt was made or the last push notification

sent.

If the KVP is missing from UserEvents, the value of this field is 0.

POS WHEN LAST DIAL

Introduced: Release 8.5.009.20

Based on KVP: _CB_POS_WHEN_READY_TO_START_LAST_MEDIA_IXN

The position of the callback in the queue at the time the last dialing attempt was made or the last push notification sent.

If the KVP is missing from UserEvents, the value of this field is 0.

PRIORITY WHEN CB ACCEPTED

Introduced: Release 8.5.009.20

Based on KVP: _CB_PRIORITY_WHEN_CALLBACK_ACCEPTED

The priority of the interaction (real or virtual) at the time the callback offer was accepted.

If the KVP is missing from UserEvents, the value of this field is 0.

PRIORITY WHEN C CONNECTED

Introduced: Release 8.5.009.20

Based on KVP: CB PRIORITY WHEN CUSTOMER CONNECTED

The priority of the virtual interaction at the time the customer was connected.

If the KVP is missing from UserEvents, the value of this field is 0.

PRIORITY WHEN A CONNECTED

Introduced: Release 8.5.009.20

Based on KVP: CB PRIORITY AT THE END OF ONLINE WAIT

The priority of the virtual interaction at the time the customer was connected to the agent. If the customer abandoned the call while waiting in the queue, then this value is the priority of the call at the time the customer disconnected.

If the KVP is missing from UserEvents, the value of this field is 0.

EWT THRESHOLD WHEN OFFERED

Introduced: Release 8.5.009.20

Based on KVP: _CB_EWT_THRESHOLD_WHEN_OFFERED

The value of the EWT threshold the callback application used to decide whether the callback offer should be made.

If the KVP is missing from UserEvents, the value of this field is 0.

ORIGINATION IXN ID

Introduced: Release 8.5.009.20

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: _CB_ORIGINATION_IXN_ID

The ID of the interaction for which the callback was originally offered and accepted. For voice calls, this is the call ID of the original inbound call. For chat scenarios, this is the chat interaction ID.

FIRST OUT IXN ID

Introduced: Release 8.5.009.20

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: CB FIRST OUT IXN ID

The call ID of the first outbound call created by the callback module.

LAST OUT IXN ID

Introduced: Release 8.5.009.20

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: _CB_LAST_OUT_IXN_ID

The call ID of the last outbound call created by the callback module.

ORS SESSION ID

Introduced: Release 8.5.009.20

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: CB ORS SESSION ID

The Orchestration Server (ORS) session ID used to manage the callback. If multiple sessions were used (for example, because an ORS session terminated unexpectedly during the callback), the last session ID is reported.

CALLBACK_DIAL_RESULTS_KEY

Introduced: Release 8.5.009.20

The surrogate key that is used to join the CALLBACK_DIAL_RESULTS dimension to the fact table, by

the record ID.

If the KVP is missing from UserEvents, the value of this field is -2.

CALLBACK DIM 4 KEY

Introduced: Release 8.5.009.20

The surrogate key that is used to join the CALLBACK_DIM_4 dimension to the fact table, by the record ID.

If the KVP is missing from UserEvents, the value of this field is -2.

UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Facts — Represents the relationships between subject area facts.

Table CALLING_LIST_METRIC_FACT

Description

In partitioned databases, this table is partitioned.

Each row represents a set of outbound campaign calling list metrics, calculated by Outbound Contact Server in configurable snapshots. Rows in this table are not updated; they are inserted or deleted only.

Tip

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Column List

Column	Data Type	Р	M	F	DV
CALLING_LIST_M	ETRIMO_eTrAC(T9KEY	X	Χ		
TENANT_KEY	int		X	Χ	
CREATE_AUDIT_k	(EYumeric(19)		Χ	Χ	
UPDATE_AUDIT_H	⟨EY umeric(19)		X	Χ	
CAMPAIGN_KEY	int		Χ	Χ	
CALLING_LIST_K	Ynt		X	X	

Column	Data Type	Р	M	F	DV
START_DATE_TIM	E <u>i</u> nktEY		X	X	
CAMP_GROUP_SI	S6tFACT_SDT_KE	(X	
CAMP_GROUP_SI	ESSUMMERFACTO) KEY			Χ	
GMT_TS	int				
TOTAL_RECORDS	int				
NOT_PROCESSED	D_IRECORDS				
TOTAL_CONTACT	Sint				
NOT_PROCESSED	o_i@ontacts				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

CALLING LIST METRIC FACT KEY

The primary key of this table.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

CAMPAIGN_KEY

The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.

CALLING LIST KEY

The surrogate key that is used to join the CALLING LIST dimension to the fact tables.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the fact began. Use this value as a key to join the fact tables to any configured DATE TIME dimension.

CAMP GROUP SESS FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the CAMPAIGN_GROUP_SESSION_FACT table. On a partitioned database, CAMP_GROUP_SESS_FACT_SDT_KEY in combination with CAMP_GROUP_SESSION_FACT_KEY forms a value of the composite primary key for the CAMPAIGN_GROUP_SESSION_FACT table.

CAMP GROUP SESSION FACT KEY

The value of the primary key of the CAMPAIGN GROUP SESSION FACT table.

GMT_TS

The GMT-equivalent date and time at which measurement occurred, as the number of seconds that have elapsed since midnight on January 1, 1970.

TOTAL_RECORDS

The total number of records in the calling list.

NOT PROCESSED RECORDS

The total number of records in the calling list that are ready to be processed and that have never been processed as part of this calling list.

TOTAL CONTACTS

The total number of contacts in the calling list (where a set of chained records for the same customer is considered to be one contact).

NOT_PROCESSED_CONTACTS

The total number of contacts in the calling list that have not been processed (where a set of chained records for the same customer is considered to be one contact).

ACTIVE_FLAG

Indicates whether the calling list metric is currently active. Always 0.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_CLMF_SDT			Improves access time, based on the Start Date Time key.
I_CLMF_TNT			Improves access time, based on the Tenant.

Index I_CLMF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_CLMF_TNT

Field	Sort	Comment
TENANT_KEY	Ascending	

Subject Areas

- Calling List Metric Represents a snapshot of outbound campaign calling list metrics.
- Facts Represents the relationships between subject area facts.

Table CAMPAIGN_GROUP_SESSION_FACT

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

Each row represents an outbound campaign group session, where a session is started when a campaign group is loaded and ended when a campaign group is unloaded. The grain of the fact is an accumulating snapshot that represents the duration of the campaign group session.

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Column List

Column	Data Type	Р	M	F	DV
CAMP_GROUP_SI	ESSUMMerFa(CT9)KEY	Χ	X		
GROUP_KEY	int		X	X	
CAMPAIGN_KEY	int		X	X	
TENANT_KEY	int		X	X	

Column	Data Type	Р	M	F	DV
START_DATE_TIM	<u>Ein</u> ktEY		X	X	
END_DATE_TIME	KEY		X	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_H	⟨EY umeric(19)		X	X	
START_TS	int				
END_TS	int				
TOTAL_DURATION	<mark>N</mark> int				
CAMPAIGN_GROU	JPvanchar(064)D				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

CAMP_GROUP_SESSION_FACT_KEY

The primary key of this table.

GROUP KEY

The surrogate key that is used to join the GROUP dimension to the fact tables.

CAMPAIGN_KEY

The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the campaign group session began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the campaign group session ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time

zone.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

START TS

The UTC-equivalent value of the date and time at which the campaign group session began.

END TS

The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this field represents the UTC-equivalent value of the date and time at which the campaign group session ended. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

TOTAL DURATION

The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the total duration, in seconds, of the campaign group session. For an active row, the duration, in seconds, that the campaign group session was active, from start time to the time that the ETL last executed.

CAMPAIGN_GROUP_SESSION_ID

The ICON source SessID for the campaign group session with which this session fact is related.

ACTIVE_FLAG

Indicates whether the campaign group session is currently active: 0 = No, 1 = Yes.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_CGSEF_SID	X		Ensures that the facts that are stored in the table are for unique sessions.
I_CGSEF_DT			Improves access time, based on the Start Date Time key.
I_CGSEF_TNT			Improves access time, based on the Tenant.

Index I_CGSEF_SID

Field	Sort	Comment
CAMPAIGN_GROUP_SESSION_ID	Ascending	
START_DATE_TIME_KEY	Ascending	

Index I_CGSEF_DT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	
END_DATE_TIME_KEY	Ascending	

Index I_CGSEF_TNT

Field	Sort	Comment
TENANT_KEY	Ascending	

Subject Areas

- Campaign_Group_Session Represents campaign groups as they are being loaded and unloaded.
- Facts Represents the relationships between subject area facts.

Table CAMPAIGN GROUP STATE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

Allows facts to be described based on attributes of an outbound campaign group status. Each row describes one campaign group status. Rows exist for the Loaded, Started, and Unloading statuses.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CAMPAIGN_GROU	JPInSTATE_KEY	X	X		
CAMPAIGN_GROU	JPv <u>a</u> rtAter(32)/nvar	char(32)			
CAMPAIGN_GROUPLATCHEEL_BZ2)DEvarchar(32)					
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	
UPDATE_AUDIT_k	(EY umeric(19)		X	X	

CAMPAIGN GROUP STATE KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

CAMPAIGN GROUP STATE

The campaign group session state. This field is set to one of the following values:

- Null
- Loaded
- Started
- Unloading

This value can change with localization.

CAMPAIGN_GROUP_STATE_CODE

The code for the campaign group session state. This field is set to one of the following values:

- NULL
- LOADED
- STARTED
- UNLOADING

This value does not change with localization.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Campaign_Group_State — Represents campaign groups from the perspective of states they go through, such as "Loaded", "Started", and "Unloading".

Table CAMPAIGN_GROUP_STATE_FACT

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

Each row in this table represents the state of an outbound campaign group. The states that are recorded are Loaded, Started, and Unloading. The grain of the fact is an accumulating snapshot that represents the duration of the campaign group in the given state.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
CAMP_GROUP_ST	TATUENTAVUT(1199)Y	X	Χ		
TENANT_KEY	int		X	X	
CAMPAIGN_KEY	int		X	X	
GROUP_KEY	int		X	X	

Column	Data Type	Р	M	F	DV
CAMPAIGN_GROU	JPInSTATE_KEY		X	X	
CAMP_GROUP_SE	S6tFACT_SDT_KE	<u>(</u>		X	
CAMP_GROUP_SE	ESSUMME_FRA(CTD)KEY			X	
START_DATE_TIM	<u>Ei</u> nktEY		Χ	X	
END_DATE_TIME	KIBY		Χ	X	
CREATE_AUDIT_k	CREATE_AUDIT_KEYumeric(19)			X	
UPDATE_AUDIT_R	(EYumeric(19)		X	X	
START_TS	int				
END_TS	int				
TOTAL_DURATION int					
CAMPAIGN_GROU	JPvarchar(004)D				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

CAMP_GROUP_STATE_FACT_KEY

The primary key of this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CAMPAIGN_KEY

The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.

GROUP_KEY

The surrogate key that is used to join the GROUP dimension to the fact tables.

CAMPAIGN_GROUP_STATE_KEY

The surrogate key that is used to join the CAMPAIGN_GROUP_STATE dimension to the fact tables.

CAMP GROUP SESS FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the CAMPAIGN_GROUP_SESSION_FACT table. On a partitioned database, CAMP GROUP SESS FACT_SDT_KEY in combination with

CAMP_GROUP_SESSION_FACT_KEY forms a value of the composite primary key for the CAMPAIGN GROUP SESSION FACT table.

CAMP_GROUP_SESSION_FACT_KEY

The value of the primary key of the CAMPAIGN_GROUP_SESSION_FACT table. This surrogate key is used to join this campaign group state fact to its campaign group session fact. In other words, this key places the campaign group state within the context of a campaign group session.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which this state for the campaign group began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which this state for the campaign group ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

START_TS

The UTC-equivalent value of the date and time at which the campaign group entered this state.

END TS

The meaning depends on the value of ACTIVE FLAG. For an inactive row, this field represents the

UTC-equivalent value of the date and time at which this state for the campaign group ended. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

TOTAL DURATION

The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the total duration, in seconds, of the campaign group in started state. For an active row, the amount of time, in seconds, that the campaign group has been in started state, from the time that it entered started state to the time that the ETL last executed.

CAMPAIGN_GROUP_SESSION_ID

The ICON source SessID for the campaign group session with which this session fact is related.

ACTIVE FLAG

Indicates whether the campaign group state is currently active: 0 = No, 1 = Yes.

PURGE FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_CGSTF_STD			Improves access time, based on the Start Date Time key.
I_CGSTF_CGSF			Improves access time, based on the Campaign Group Session Fact key.
I_CGSTF_TNT			Improves access time, based on the Tenant.

Index I_CGSTF_STD

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_CGSTF_CGSF

Field	Sort	Comment
CAMP_GROUP_SESSION_FACT_KEY	Ascending	

Index I_CGSTF_TNT

Field	Sort	Comment
TENANT_KEY	Ascending	

Subject Areas

- Campaign_Group_State Represents campaign groups from the perspective of states they go through, such as "Loaded", "Started", and "Unloading".
- Facts Represents the relationships between subject area facts.

Info Mart Tables Table CDR_DIM1

Table CDR_DIM1

Description

Introduced: 8.5.013.06

In partitioned databases, this table is not partitioned.

Reserved for future use.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
DIRECTION	int		Χ		-1
DEVICE_DBID	int		Χ		-1
DEVICE_NAME	varchar(255)/nva	archar(255)	X		UNKNOWN
DEVICE_CLASS	int		X		0
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	

Info Mart Tables Table CDR_DIM1

ID

DIRECTION

DEVICE_DBID

DEVICE_NAME

DEVICE_CLASS

CREATE_AUDIT_KEY

Index List

CODE	U	С	Description
I_CDR_DIM1	X		Reserved for future use.

Index I_CDR_DIM1

Field	Sort	Comment
DIRECTION	Ascending	
DEVICE_DBID	Ascending	
DEVICE_NAME	Ascending	
DEVICE_CLASS	Ascending	

Subject Areas

No subject area information available.

Info Mart Tables Table CDR_FACT

Table CDR_FACT

Description

Introduced: 8.5.013.06

In partitioned databases, this table is partitioned.

Reserved for future use.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
DN	varchar(255)/nva	archar(255)	X		
PARTYUUID	varchar(64)	X	X		
CALLUUID	varchar(64)		X		
CALL_ID	varchar(64)		X		
ROOT_CALLUUID	varchar(64)				
DNIS	varchar(255)/nva	archar(255)			
ANI	varchar(255)/nva	archar(255)			

Info Mart Tables Table CDR_FACT

Column	Data Type	Р	M	F	DV
START_DATE_TIM	l <u>Ein</u> ktEY	X	X	X	
INITIATED_TS	int		X		
ESTABLISHED_TS	int				
RELEASED_TS	int		X		
CDR_DIM1_KEY	int		X		-2
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_H	⟨EY umeric(19)			X	

DN

PARTYUUID

CALLUUID

CALL_ID

ROOT_CALLUUID

DNIS

ANI

START_DATE_TIME_KEY

INITIATED_TS

ESTABLISHED_TS

RELEASED_TS

Info Mart Tables Table CDR_FACT

CDR_DIM1_KEY

CREATE_AUDIT_KEY

UPDATE_AUDIT_KEY

Index List

CODE	U	С	Description
I_CDR_FACT_SDT			Reserved for future use.

Index I_CDR_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Table CHAT_SESSION_DIM

Description

Introduced: 8.5.011

Modified: 8.5.011.14 (ASYNC MODE column added to table and index)

In partitioned databases, this table is not partitioned.

This dimension table allows chat session facts to be described based on characteristics of the session, such as where the session originated and how it ended.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
ENDED_BY	nvarchar(50)		X		unknown
ENDED_REASON	nvarchar(50)		Χ		unknown
LANGUAGE_NAM	Envarchar(50)		X		unknown
MEDIA_ORIGIN	nvarchar(64)		X		unknown

Column	Data Type	Р	M	F	DV
ASYNC_MODE	int		Χ		0
CREATE_AUDIT_k	(E Yumeric(19)		X	Χ	

ID

The primary key of this table. This ID is referenced from other tables as CHAT SESSION DIM KEY.

ENDED BY

Based on KVP: csg_SessionEndedBy

The type of participant that initiated termination of the Chat Server session. Possible values are:

- CLIENT
- AGENT
- SUPERVISOR
- BOT
- SYSTEM

For more information about the meaning of the values, see the Integrating with Genesys Historical Reporting page in the eServices Administrator's Guide.

ENDED REASON

Based on KVP: csg_SessionEndedReason

The reason the Chat Server session was terminated. Possible values are:

- DISCONNECT
- QUIT
- FORCE
- INACTIVE
- DB_ERROR

For more information about the meaning of the values, and the types of participants for which they apply, see the Integrating with Genesys Historical Reporting page in the eServices Administrator's Guide.

LANGUAGE_NAME

Based on KVP: csg LanguageName

The name of the language used in the chat session, as defined in the Chat Server application.

MEDIA ORIGIN

Based on KVP: csg MediaOrigin

Identifies where the chat session originated (web chat, social media channels, SMS, and so on).

ASYNC MODE

Introduced: Release 8.5.011.14 **Based on KVP:** csg_ChatAsyncMode

Identifies whether the chat session is regular (0) or asynchronous (1).

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_CHAT_SESSION_DIM	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_CHAT_SESSION_DIM

Field	Sort	Comment
ASYNC_MODE	Ascending	
ENDED_BY	Ascending	
ENDED_REASON	Ascending	
LANGUAGE_NAME	Ascending	
MEDIA_ORIGIN	Ascending	

Subject Areas

No subject area information available.

Table CHAT SESSION FACT

Description

Introduced: 8.5.011

Modified: 8.5.014.09 (THREAD_ID column added); 8.5.011.14 (8 new columns added specific to

asynchronous chat, as identified in the column descriptions)

In partitioned databases, this table is partitioned.

In on-premises deployments with Genesys Chat managed by Chat Server and in cloud deployments with Genesys Chat or Advanced Chat, each row in this table describes a chat session. A chat session is a single chat interaction from the point of view of the server that manages chat activity, and a single conversation from the point of view of the customer. Multiple agents can participate in a single chat interaction (session).

Each fact is based on user data sent in an Interaction Server reporting event when the chat session ends. Genesys Info Mart extracts the KVP data from the G_USERDATA_HISTORY table in IDB, and the transformation job combines the statistics in each event into a single CHAT_SESSION_FACT record. Rows are inserted on receipt of the reporting event and are not updated. The chat statistics reported in each record are summarized by session and are not connected to specific agents or, in deployments that include Bot Gateway Server (BGS), bots.

The MEDIA_SERVER_IXN_GUID links the CHAT_SESSION_FACT record with the related INTERACTION_FACT (IF). In deployments that include BGS, the MEDIA_SERVER_IXN_GUID also links the CHAT_SESSION_FACT record with the related BGS_SESSION_FACT records. In this way, Genesys Info Mart enables you to generate reports that provide details about Genesys Chat activity at the interaction level, session level, and chat bot level.

Terminology note

The meanings of terms such as *interaction*, *session*, *thread*, and *conversation* have evolved with Genesys chat implementations, and these terms might have different technical meanings in different contexts, depending on the type and version of chat implementation in your deployment.

• For the CHAT_SESSION_FACT table, the reporting entity is a set of chat messages with a particular customer on a single topic. The messages occur in close time proximity to each other. From the point of view of the server managing the chat activity, the messages occur within a single interaction.

In the Genesys Info Mart documentation, the reporting entity that is the subject of CHAT_SESSION_FACT records is always referred to as a *session*. In certain chat implementations in cloud deployments and, therefore, in documentation describing those deployments, such a set of messages could be referred to as an *interaction*, and the term *session* could have a different

meaning (see next bullet).

• For the CHAT_THREAD_FACT table, the reporting entity is a thread of multiple chat interactions with a particular customer over time.

In the Genesys Info Mart documentation, the reporting entity that is the subject of CHAT_THREAD_FACT records is always referred to as a *thread*. In certain chat implementations in cloud deployments and, therefore, in documentation describing those deployments, these linked interactions, or threads, are referred to as *sessions* or *conversations*. As noted in the previous bullet, in the Genesys Info Mart documentation the term *session* always refers to the individual interactions in a thread.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	М	F	DV
MEDIA_SERVER_I	XWa@ddtD(64)	X	X		
ADDED_TS	int		X		
START_DATE_TIM	E <u>i</u> nktEY	Χ	X	X	
END_DATE_TIME	KIBY		X	X	
TENANT_KEY	int		X	X	-2
SESSION_DURAT	<mark>ICiN</mark> t		X		0
MSG_FROM_AGE	NTB_COUNT		X		0
MSG_FROM_AGE	NTrSt_SIZE		X		0
MSG_FROM_CUS	TOMERS_COUNT		X		0
MSG_FROM_CUS	TOMERS_SIZE		X		0
AGENT_REPLY_CO	TMÜC		X		0
AGENT_REPLY_M	A¾n_tDURATION		X		0
AGENT_REPLY_DI	URACTION		X		0
AGENT_WAIT_CO	TMU		X		0
AGENT_WAIT_MA	XintuRATION		X		0

Column Data Type	Р	M	F	DV
AGENT_WAIT_DURANTION		X		0
CUSTOMER_REPLYintOUNT		X		0
CUSTOMER_REPLYintaX_DURATI	ON	X		0
CUSTOMER_REPLYind URATION		X		0
CUSTOMER_WAIT_IOOUNT		X		0
CUSTOMER_WAIT_MAX_DURATION	N	X		0
CUSTOMER_WAIT_IDURATION		X		0
UNTIL_FIRST_AGENITE_DURATION		X		0
UNTIL_FIRST_REPLINEDURATION		X		0
AGENTS_COUNT int		X		0
MSG_FROM_BOTS_i6*OUNT		X		0
MSG_FROM_BOTS_i6tZE		X		0
UNTIL_FIRST_BOT_intURATION		X		0
BOTS_COUNT int		X		0
ASYNC_DORMANT <u>i</u> nfOUNT				
ASYNC_DORMANT_intURATION				
ASYNC_IDLE_COUNTE				
ASYNC_IDLE_DURAntON				
ACTIVE_IDLE_COUNT				
ACTIVE_IDLE_DURATEON				
HANDLE_COUNT int				
HANDLE_DURATIONt				
THREAD_ID varchar(64)				
CHAT_SESSION_DIMtKEY		X	X	-2
MEDIA_TYPE_KEY int		X	X	-2
CREATE_AUDIT_KEYumeric(19)		X	X	
UPDATE_AUDIT_KEYumeric(19)			X	

MEDIA SERVER IXN GUID

The interaction GUID, as reported by Interaction Server. This value is the ID of the chat session. This GUID might not be unique. The value allows you to associate interaction details with the chat session details by using the following references:

```
INTERACTION_FACT.MEDIA_SERVER_IXN_GUID =
CHAT_SESSION_FACT.MEDIA_SERVER_IXN_GUID
```

AND INTERACTION_FACT.START_DATE_TIME_KEY = CHAT_SESSION_FACT.START_DATE_TIME_KEY

In combination with START_DATE_TIME_KEY, MEDIA_SERVER_IXN_GUID forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

ADDED TS

The UTC-equivalent value of the date and time at which the event with chat data is received.

START_DATE_TIME_KEY

Based on KVP: ChatServerSessionStartedAt

Identifies the start of a 15-minute interval in which the chat session began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the timestamp from the KVP to an appropriate time zone. In combination with MEDIA_SERVER_IXN_GUID, START_DATE_TIME_KEY forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

END DATE TIME KEY

Based on KVP: ChatServerSessionClosedAt

Identifies the start of a 15-minute interval in which the chat session ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the timestamp from the KVP to an appropriate time zone.

TENANT KEY

Based on KVP: csg Tenantld

The surrogate key that is used to join the TENANT dimension to the fact tables.

SESSION DURATION

Based on KVP: csg SessionTotalTime

The duration, in seconds, of the Chat Server session. Note that async chat sessions could last for a few days.

MSG FROM AGENTS COUNT

Based on KVP: csg MessagesFromAgentsCount

The total number of all messages visible to the customer that were sent by all agents involved in the chat. A chat session might involve several agents (for example, in the case of a conference or transfer).

MSG FROM AGENTS SIZE

Based on KVP: csg MessagesFromAgentsSize

The total size of all messages visible to the customer that were sent by all agents involved in the chat. The size is expressed as number of characters, including spaces.

MSG_FROM_CUSTOMERS_COUNT

Based on KVP: csg_MessagesFromCustomersCount

The total number of messages sent by the customer.

MSG FROM CUSTOMERS SIZE

Based on KVP: csg_MessagesFromCustomersSize

The total size of the messages sent by the customer. The size is expressed as number of characters, including spaces.

AGENT REPLY COUNT

Based on KVP: cse AgentReplyTotalCount

The total number of agent replies to the customer.

AGENT REPLY MAX DURATION

Based on KVP: cse_AgentReplyMaxTime

The maximum amount of time, in seconds, the agent(s) spent replying to the customer (in other words, the maximum amount of time that elapsed between the customer's response and the time the first agent actually sent a reply). If the customer's response was a set of messages, the reply interval is calculated from the time the first message in the set was received.

Note: For asynchronous (async) chat interactions, if a chat session was in a dormant state while a customer message was received, the time until the agent(s) rejoined the session is excluded.

AGENT REPLY DURATION

Based on KVP: cse_AgentReplyTotalTime

The total amount of time, in seconds, the agent(s) spent replying to the customer.

Note: For async chat interactions, if a chat session was in a dormant state while a customer message was received, the time until the agent(s) rejoined the session is excluded.

AGENT_WAIT_COUNT

Based on KVP: cse AgentWaitTotalCount

The number of times the agent(s) waited for a reply from the customer.

AGENT WAIT MAX DURATION

Based on KVP: cse AgentWaitMaxTime

The maximum amount of time, in seconds, the agent(s) spent waiting for a reply from the customer (in other words, the maximum amount of time that elapsed between the last response from any agent and the customer's reply). If the agent was waiting for a reply to a set of messages, the wait interval is calculated from the time the last message in the set was sent.

Note: For async chat interactions, cumulative dormant time until a customer's reply is received is excluded.

AGENT WAIT DURATION

Based on KVP: cse_AgentWaitTotalTime

The total amount of time, in seconds, the agent(s) spent waiting for a reply from the customer. If there were multiple agents on the chat, a time interval is counted only once.

Note: For async chat interactions, cumulative dormant time until a customer's reply is received is excluded.

CUSTOMER REPLY COUNT

Based on KVP: cse CustomerReplyTotalCount

The number of times the customer replied to the agent(s).

CUSTOMER REPLY MAX DURATION

Based on KVP: cse_CustomerReplyMaxTime

The maximum amount of time, in seconds, the customer spent replying to the agent(s). If the customer was replying to a set of messages, the reply interval is calculated from the time the first message in the set was received.

CUSTOMER REPLY DURATION

Based on KVP: cse_CustomerReplyTotalTime

The total amount of time, in seconds, the customer spent replying to the agent(s).

CUSTOMER WAIT COUNT

Based on KVP: cse CustomerWaitTotalCount

The number of times the customer waited for a reply from an agent.

CUSTOMER WAIT MAX DURATION

Based on KVP: cse_CustomerWaitMaxTime

The maximum amount of time, in seconds, the customer spent waiting for a reply from an agent. If the customer was waiting for a reply to a set of messages, the wait interval is calculated from the time the last message in the set was sent.

CUSTOMER WAIT DURATION

Based on KVP: cse_CustomerWaitTotalTime

The total amount of time, in seconds, the customer spent waiting for a reply from an agent.

UNTIL FIRST AGENT DURATION

Based on KVP: csg SessionUntilFirstAgentTime

The amount of time, in seconds, the customer waited until the first agent visible to the customer joined the session. An agent is not visible to the customer until the interaction has been successfully routed to and accepted by the agent.

The meaning of a value of 0 (zero) depends on the value of AGENTS COUNT:

• If AGENTS_COUNT = 0, no agent ever joined the session.

• If AGENTS_COUNT > 0, an agent joined very quickly or existed on the session from the start.

UNTIL FIRST REPLY DURATION

Based on KVP: csg SessionUntilFirstReplyTime

The amount of time since the start of the session, in seconds, until the first agent submits into the chat session the first greeting/message that is visible to the customer.

AGENTS COUNT

Based on KVP: csg PartiesAsAgentCount

The number of unique parties that participated in the chat session as agents.

MSG FROM BOTS COUNT

Based on KVP: csg MessagesFromBotsCount

The total number of messages visible to the customer that were sent by all bots that participated in the chat session.

MSG FROM BOTS SIZE

Based on KVP: csg_MessagesFromBotsSize

The total size of all messages visible to the customer that were sent by all bots that participated in the chat session. The size is expressed as number of characters, including spaces.

UNTIL FIRST BOT DURATION

Based on KVP: csg SessionUntilFirstBotTime

The amount of time, in seconds, the customer waited until the first bot visible to the customer joined the session.

BOTS COUNT

Based on KVP: csg_PartiesAsBotCount

The number of unique parties that participated in the chat session as bots.

ASYNC DORMANT COUNT

Introduced: Release 8.5.011.14

Based on KVP: cse_AsyncDormantTotalCount

The total number of times that the async chat session was put in a dormant state (no agent was connected to the async chat session with the customer).

ASYNC_DORMANT_DURATION

Introduced: Release 8.5.011.14

Based on KVP: cse_AsyncDormantTotalTime

The total amount of time, in seconds, that the async chat session spent in a dormant state (no agent was connected to the async chat session with the customer). Routing time is excluded from this value.

ASYNC IDLE COUNT

Introduced: Release 8.5.011.14

Based on KVP: cse AsyncidleTotalCount

The total number of times when an inactivity period exceeded a configured threshold while no agent was connected to the async chat session (that is, while the chat session was in a dormant state).

ASYNC IDLE DURATION

Introduced: Release 8.5.011.14

Based on KVP: cse AsyncIdleTotalTime

The total time of inactivity, in seconds, in the async chat session while no agent was connected (that is, while the chat session was in a dormant state).

ACTIVE IDLE COUNT

Introduced: Release 8.5.011.14

Based on KVP: cse ActiveIdleTotalCount

The total number of times when an inactivity period exceeded a configured threshold while at least one agent was connected to the async chat session (that is, while the chat session was technically in an active state).

ACTIVE_IDLE_DURATION

Introduced: Release 8.5.011.14

Based on KVP: cse ActiveIdleTotalTime

The total time of inactivity, in seconds, in the async chat session while at least one agent was connected (that is, while the chat session was technically in an active state).

HANDLE COUNT

Introduced: Release 8.5.011.14

Based on KVP: cse SessionHandleTotalCount

The total number of times a session was in an active state, with at least one agent connected to the chat session.

HANDLE DURATION

Introduced: Release 8.5.011.14

Based on KVP: cse_SessionHandleTotalTime

The total time (in seconds) that at least one agent was connected to a chat session.

THREAD ID

Introduced: Release 8.5.014.09 Based on KVP: thread_ld

Identifier of the thread that the chat session is part of. This field is populated in cloud deployments with Advanced Chat.

CHAT_SESSION_DIM_KEY

Based on KVP: csg_SessionEndedByand csg_SessionEndedReasonand csg_LanguageNameand csg_MediaOriginand csg_ChatAsyncMode

The surrogate key that is used to join the CHAT_SESSION_DIM dimension to the fact table, to identify typical characteristics of the chat session.

MEDIA_TYPE_KEY

Based on KVP: csg_MediaType

The surrogate key that is used to join the MEDIA_TYPE dimension to the fact tables. The MEDIA_TYPE_KEY references the MEDIA_TYPE dimension record where the value of the KVP matches MEDIA TYPE.MEDIA NAME CODE.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_CHAT_SESSION_FACT_SD	Т		Improves access time, based on the Start Date Time key.

Index I CHAT SESSION FACT SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Table CHAT_THREAD_FACT

Description

Introduced: 8.5.014.09

In partitioned databases, this table is partitioned.

This table is populated in cloud deployments with Advanced Chat. Each row in this table describes a chat thread, providing accumulated statistics for all chat sessions within a thread, in a deployment with Advanced Chat.

Each fact is based on user data about the chat thread sent in an Interaction Server reporting event when a particular chat session ends. Genesys Info Mart extracts the KVP data from the G_USERDATA_HISTORY table in IDB, and the transformation job combines the statistics in each event into a single CHAT_THREAD_FACT record. Rows are inserted on receipt of the reporting event; rows are updated when a subsequent reporting event is received about a new chat session that is part of the same thread. The chat statistics reported in each record are summarized by thread and are not connected to specific agents.

The THREAD ID links the CHAT THREAD FACT record with the related CHAT SESSION FACT.

Terminology note

The meanings of terms such as *interaction*, *session*, *thread*, and *conversation* have evolved with Genesys chat implementations, and these terms might have different technical meanings in different contexts, depending on the type and version of chat implementation in your deployment.

- For the CHAT_SESSION_FACT table, the reporting entity is a set of chat messages with a particular customer on a single topic. The messages occur in close time proximity to each other. From the point of view of the server managing the chat activity, the messages occur within a single interaction.
 In the Genesys Info Mart documentation, the reporting entity that is the subject of CHAT_SESSION_FACT records is always referred to as a session. In certain chat implementations in cloud deployments and, therefore, in documentation describing those deployments, such a set of messages could be referred to as an interaction, and the term session could have a different meaning (see next bullet).
- For the CHAT_THREAD_FACT table, the reporting entity is a thread of multiple chat interactions with a particular customer over time.

In the Genesys Info Mart documentation, the reporting entity that is the subject of CHAT_THREAD_FACT records is always referred to as a *thread*. In certain chat implementations in cloud deployments and, therefore, in documentation describing those deployments, these linked

interactions, or threads, are referred to as *sessions* or *conversations*. As noted in the previous bullet, in the Genesys Info Mart documentation the term *session* always refers to the individual interactions in a thread.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
THREAD_ID	varchar(64)	X	X		
START_DATE_TIM	<u>Ein</u> ktEY	X	X	X	
END_DATE_TIME	KIBY		X	X	
TENANT_KEY	int		X	X	-2
SESSIONS_COUN	Tint		X		0
HANDLE_DURATI	O Mht		X		0
AGENTS_COUNT	int		X		0
ENGAGEMENTS_	CONUNT		X		0
AGENT_REPLY_D	J PRACTION		Χ		0
MSG_FROM_AGE	NTrSt		X		0
MSG_FROM_AGE	NTrSt_SIZE		X		0
MSG_FROM_CUS	TONIERS		X		0
MSG_FROM_CUS	TONIERS_SIZE		X		0
MEDIA_TYPE_KEY	int		X	X	-2
MEDIA_ORIGIN_K	Ein t		Χ		-2
CREATE_AUDIT_k	(E Y umeric(19)		X	X	
UPDATE_AUDIT_R	⟨EY umeric(19)			X	

THREAD ID

Based on KVP: thread_ld

Identifier of the thread that the chat session is part of.

START DATE TIME KEY

Based on KVP: cse ChatThreadStartedAt

Identifies the start of a 15-minute interval in which the first session within the chat thread was initiated. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the timestamp from the KVP to an appropriate time zone. In combination with THREAD_ID, START_DATE_TIME_KEY forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

END_DATE_TIME_KEY

Based on KVP: ChatServerSessionClosedAt

Identifies the start of a 15-minute interval in which the most recent session within the chat thread ended or was rejected. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the timestamp from the KVP to an appropriate time zone.

TENANT KEY

Based on KVP: csg_TenantId

The surrogate key that is used to join the TENANT dimension to the fact tables.

SESSIONS COUNT

Based on KVP: thrd SessionsCount

The number of sessions in the thread.

HANDLE DURATION

Based on KVP: thrd_HandleTime

The total time (in seconds) that at least one agent was connected to the thread. This value is calculated as the sum of CHAT_SESSION_FACT.HANDLE_DURATION values for all chat sessions that are part of the thread.

AGENTS COUNT

Based on KVP: thrd_PartiesAsAgentCount

The number of unique agents that handled interactions within the thread.

ENGAGEMENTS_COUNT

Based on KVP: thrd EngagementsCount

The number of engagements, manifested as occurrences of Agent Join events when an agent was in active mode and performed some customer-related actions in the chat (for example, typed a message).

AGENT REPLY DURATION

Based on KVP: thrd AgentReplyTotalTime

The amount of time elapsed between a client's message and a subsequent agent's message, summarized throughout the thread.

MSG_FROM_AGENTS

Based on KVP: thrd MessagesFromAgentsCount

The total number of agents' messages in the thread.

MSG_FROM_AGENTS_SIZE

Based on KVP: thrd MessagesFromAgentsSize

The total size of agents' messages in the thread, expressed as the number of characters, including spaces.

MSG FROM CUSTOMERS

Based on KVP: thrd_MessagesFromCustomersCount

The total number of client messages in the thread.

MSG FROM CUSTOMERS SIZE

Based on KVP: thrd MessagesFromCustomersSize

The total size of client messages in the thread, expressed as the number of characters, including spaces.

MEDIA_TYPE_KEY

Based on KVP: csg_MediaType

The surrogate key that is used to join the MEDIA_TYPE dimension to the fact tables, to indicate the type of media.

MEDIA ORIGIN KEY

Based on KVP: csg_MediaOrigin

The surrogate key that is used to join the MEDIA_ORIGIN dimension to the fact tables, to indicate where the chat originated.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_CHAT_THREAD_FACT_SD	Г		Improves access time, based on the Start Date Time key.

Index I_CHAT_THREAD_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Table COBROWSE_END_REASON

Description

Introduced: 8.5.011.14

In partitioned databases, this table is not partitioned.

This dimension table allows Co-browse facts to be described based on reasons for Co-browse sessions to finish.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
ID	int	X	X		
SESSION_END_REA/aocthar(20)/nvarchar(20)			X		Unknown
CREATE_AUDIT_KEYumeric(19)			X	X	

ID

The primary key of this table. This ID is referenced from other tables as COBROWSE END REASON KEY.

SESSION END REASON

The reason why a Co-browse session ended, as provided by Co-browse Server. Possible reasons are:

- DISCONNECTED_USER
- NONE
- SESSION_OVER_LIMIT
- STOPPED_BY_USER
- TIMEOUT_INACTIVE

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_COBROWSE_END_REASC	DNX		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_COBROWSE_END_REASON

Field	Sort	Comment
SESSION_END_REASON	Ascending	

Subject Areas

No subject area information available.

Table COBROWSE_FACT

Description

Introduced: 8.5.011.14

In partitioned databases, this table is partitioned.

Each row in this table describes a web page visit shared by an agent and a customer during a Cobrowse session. The facts are based on data sent in reporting events from Co-browse Server to Genesys Kafka instance when a Co-browse session ends. Genesys Info Mart inserts a new row when it retrieves related data from Kafka instance; rows in this table are not updated. There is one row per web page viewed in a Co-browse session.

The MEDIA_SERVER_IXN_GUID links the COBROWSE_FACT record with the INTERACTION_FACT (IF) record for the Voice or Chat interaction that is associated with the Co-browse session. In this way, Genesys Info Mart enables you to generate reports that provide details about Genesys Co-browse activity in conjunction with the underlying interaction activity.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
SESSION_ID	varchar(50)/nvai	rchar(50)	X		
SESSION_TOKEN	varchar(20)/nvai	rchar(20)	X		
FIRST_SESSION	int		X		
MEDIA_SERVER_I	ХМ<u>а</u>@ЫЮ (50)		X		
SESSION_START_	TIME_TS		X		
START_DATE_TIM	E <u>i</u> nktEY	X	X	X	
SESSION_RW_FLA	<mark>A@</mark> nt		X		
SESSION_END_TI	Mi <u>lāt</u> TS		X		
SEGMENT_ID	varchar(50)/nvai	rchar(50)	X		
SEGMENT_INDEX	int		X		
SEGMENT_START	_TMME_TS		Χ		
SEGMENT_END_T	TIMME_TS		X		
PAGE_ID	varchar(50)/nvai	rchar(50)X	X		
PAGE_INDEX	int		X		
PAGE_URL	varchar(512)/nva	archar(512)	X		
PAGE_QUERY	varchar(255)/nva	archar(255)			
PAGE_START_TIM	E <u>i</u> rītS		X		
PAGE_END_TIME_	_Ti <u>s</u> it		X		
COBROWSE_USE	R <u>in</u> Atgent_key		Χ		-2
COBROWSE_END_REASON_KEY			X	X	-2
COBROWSE_MODEnkEY			X	X	-2
COBROWSE_PAGE_intEY			X	X	-2
CREATE_AUDIT_K	(EYumeric(19)		X	X	
UPDATE_AUDIT_KEYumeric(19)				X	

SESSION_ID

The identifier of the Co-browse session, as reported by Co-browse Server.

SESSION_TOKEN

The token assigned to the Co-browse session by Co-browse Server.

FIRST_SESSION

Indicates whether this is the first Co-browse session initiated within a given Voice or Chat interaction. The value is 1 for the first Co-browse session associated with the interaction; the value is 0 otherwise.

MEDIA_SERVER_IXN_GUID

The interaction GUID, as reported by Interaction Server for the Voice or Chat interaction associated with the Co-browse session.

SESSION_START_TIME_TS

The UTC-equivalent value of the date and time at which the Co-browse session started.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the Co-browse session began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the timestamp from the reporting object to an appropriate time zone.

In combination with PAGE_ID, START_DATE_TIME_KEY forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

SESSION RW FLAG

Identifies whether WRITE mode was used in any segment of the Co-browse session.

SESSION_END_TIME_TS

The UTC-equivalent value of the date and time at which the Co-browse session ended.

SEGMENT_ID

The identifier of the segment within the Co-browse session, as reported by Co-browse Server.

SEGMENT INDEX

The ordinal number of the segment within the Co-browse session. The value of 0 indicates the first segment.

SEGMENT START TIME TS

The UTC-equivalent value of the date and time at which a given segment of the Co-browse session started.

SEGMENT_END_TIME_TS

The UTC-equivalent value of the date and time at which a given segment of the Co-browse session ended.

PAGE ID

The identifier of the page visited in a Co-browse session, as reported by Co-browse Server.

In combination with START_DATE_TIME_KEY, PAGE_ID forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

PAGE INDEX

The ordinal number of the page visited during the Co-browse session. The value of 0 indicates the first page. The numbering is sequential throughout all segments within the same session.

PAGE URL

The URL of the page visited during the Co-browse session.

PAGE_QUERY

Modified: 8.5.012.15 (No longer a mandatory field)

The part of the page URL following the question mark ("?") sign (the *query string*). The field might be empty.

PAGE_START_TIME_TS

The UTC-equivalent value of the date and time at which a page visit started.

PAGE_END_TIME_TS

The UTC-equivalent value of the date and time at which a page visit ended.

COBROWSE_USER_AGENT_KEY

The surrogate key that is used to join the COBROWSE_USER_AGENT dimension to the fact table, to identify typical characteristics of the Co-browse session.

COBROWSE END REASON KEY

The surrogate key that is used to join the COBROWSE_END_REASON dimension to the fact table, to identify the reason for the Co-browse session to finish.

COBROWSE MODE KEY

The surrogate key that is used to join the COBROWSE_MODE dimension to the fact table, to identify modes uses in the Co-browse session.

COBROWSE_PAGE_KEY

The surrogate key that is used to join the COBROWSE_PAGE dimension to the fact table, to identify characteristics of the pages visited in the Co-browse session.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_COBROWSE_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I COBROWSE FACT SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Table COBROWSE_MODE

Description

Introduced: 8.5.011.14

In partitioned databases, this table is not partitioned.

This dimension table allows Co-browse facts to be described based on the modes that are used in a Co-browse session.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
SEGMENT_MODE	varchar(10)/nvar	char(10)	X		Unknown
CREATE_AUDIT_k	(EYumeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as COBROWSE_MODE_KEY.

SEGMENT MODE

The mode that is used during a given segment of the Co-browse session: POINTER, WRITE, or UNKNOWN. In POINTER mode, the agent observes while the customer browses the web page. In WRITE mode, the agent can actively click or enter data on the web page. In a single Co-browse session, an agent can switch between the two modes; each switch is recorded as a separate segment within a single Co-browse session.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_COBROWSE_MODE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_COBROWSE_MODE

Field	Sort	Comment
SEGMENT_MODE	Ascending	

Subject Areas

No subject area information available.

Table COBROWSE PAGE

Description

Introduced: 8.5.011.14

In partitioned databases, this table is not partitioned.

This dimension table allows Co-browse session facts to be described based on characteristics of the web pages that are shared during Co-browse sessions.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
PAGE_DOMAIN	varchar(255)/nva	archar(255)	X		Unknown
PAGE_PATH	varchar(255)/nva	archar(255)	X		Unknown
PAGE_TITLE	nvarchar(255)		X		Unknown
CREATE_AUDIT_k	(EYumeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as COBROWSE_PAGE_KEY.

PAGE DOMAIN

The domain of the web page shared in the Co-browse session.

PAGE PATH

The path inside the domain that indicates the web page shared in the Co-browse session.

PAGE TITLE

The title of the web page shared in the Co-browse session.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_COBROWSE_PAGE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I COBROWSE PAGE

Field	Sort	Comment
PAGE_DOMAIN	Ascending	
PAGE_PATH	Ascending	
PAGE_TITLE	Ascending	

Subject Areas

No subject area information available.

Table COBROWSE USER AGENT

Description

Introduced: 8.5.011.14

In partitioned databases, this table is not partitioned.

This dimension table allows Co-browse facts to be described based on characteristics of the customer's system that is used to view web pages in a Co-browse session. The system characteristics include details about customer's device and browser.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
CREATOR_USER_	A 🗸 🗚 🖟 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚 🗚	archar(255)	X		Unknown
CREATOR_DEVIC	E_ <mark>valrél5&</mark> r(32)/nvar	char(32)	Χ		Unknown
CREATOR_DEVIC	E_v aRéht D(32)/nvar	char(32)	X		Unknown
CREATOR_DEVIC	E_v\aAd\har(32)/nvar	char(32)	X		Unknown

Column	Data Type	Р	M	F	DV
CREATOR_OS_CL	<mark>.A§§</mark> rchar(32)/nva	char(32)	X		Unknown
CREATOR_OS_NA	Marchar(32)/nva	rchar(32)	X		Unknown
CREATOR_OS_VE	Rvarchar(32)/nva	rchar(32)	X		Unknown
CREATOR_AGEN	<mark>T_/շեւ/հւճa</mark> r(32)/nvai	rchar(32)	X		Unknown
CREATOR_AGEN	T_ Wa∕rt∕hE ar(32)/nva	rchar(32)	X		Unknown
CREATOR_AGEN	T_ V ar€har(32)/nva	rchar(32)	X		Unknown
CREATE_AUDIT_H	(E)Yumeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as COBROWSE_USER_AGENT_KEY.

CREATOR_USER_AGENT

The type and version of the browser ("UserAgent") that the customer has used in the Co-browse session.

CREATOR_DEVICE_CLASS

The type of the computing device, such as desktop or mobile, that the customer has used in the Cobrowse session.

CREATOR_DEVICE_BRAND

The brand of the customer's device used in the Co-browse session.

CREATOR_DEVICE_NAME

The name of the customer's device used in the Co-browse session.

CREATOR_OS_CLASS

The type of the operating system running on the customer's device used in the Co-browse session.

CREATOR_OS_NAME

The name of the operating system running on the customer's device used in the Co-browse session.

CREATOR OS VER

The version of the operating system running on the customer's device used in the Co-browse session; for example, Mac OS X.

CREATOR AGENT CLASS

The type of the application used by the customer in the Co-browse session; for example, Browser.

CREATOR AGENT NAME

The name of the application (browser) used by the customer in the Co-browse session; for example, Chrome.

CREATOR AGENT VER

The version of the application (browser) used by the customer in the Co-browse session.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_COBROWSE_USER_AGEN	TX		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I COBROWSE USER AGENT

Field	Sort	Comment
CREATOR_USER_AGENT	Ascending	
CREATOR_DEVICE_CLASS	Ascending	
CREATOR_DEVICE_BRAND	Ascending	
CREATOR_DEVICE_NAME	Ascending	

Field	Sort	Comment
CREATOR_OS_CLASS	Ascending	
CREATOR_OS_NAME	Ascending	
CREATOR_OS_VER	Ascending	
CREATOR_AGENT_CLASS	Ascending	
CREATOR_AGENT_NAME	Ascending	
CREATOR_AGENT_VER	Ascending	

Subject Areas

No subject area information available.

Table CONTACT ATTEMPT FACT

Description

Modified: 8.5.003 (RECORD_FIELD_41 through RECORD_FIELD_60 added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

Each row in this table describes an Outbound Contact Server (OCS) processing attempt for an outbound campaign contact. An attempt may or may not include dialing; an example of an attempt that did not include dialing would be a preview record that is retrieved but then canceled without dialing. The grain of the fact is an accumulating snapshot that represents the duration of the attempt. Record-based columns are populated with data from the first record associated with the contact attempt. Rows are inserted only when the attempt is completed, and they are not updated.

The CALL_ATTEMPT_ID enables you to link a Contact Attempt Fact (CAF) record with the associated Interaction Resource Fact (IRF).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
CONTACT_ATTEM	Priuraenic(KE91)	X	X		
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	X	
MEDIA_TYPE_KEY	int		X	X	
START_DATE_TIM	E <u>ir</u> ktEY		Χ	X	
END_DATE_TIME_	KIBY		Χ	Χ	
DIALING_MODE_I	<∄ n∕t		Χ	Χ	
RESOURCE_KEY	int		Χ	Χ	
RESOURCE_GRO	UPntCOMBINATION_	KEY	Χ	X	-1
PLACE_KEY	int		Χ	Χ	
CAMPAIGN_KEY	int		Χ	Χ	
GROUP_KEY	int		Χ	X	
CPD_RESULT_KEY	/ int		Χ	X	
CALL_RESULT_KE	Yint		Χ	X	
RECORD_TYPE_K	E i ⁄nt		Χ	X	
RECORD_STATUS	_krey		Χ	Χ	
CALLING_LIST_KE	Yint		Χ	X	
CONTACT_INFO_	TYPE_KEY		Χ	X	
TIME_ZONE_KEY	int		Χ	X	
ATTEMPT_DISPOS	SITHON_KEY		Χ	X	
CAMP_GROUP_SE	S6tFACT_SDT_KE	Y		Χ	
CAMP_GROUP_SE	SSUONerFC(CD)KEY			Χ	
CALLID	varchar(64)				
RECORD_FIELD_0	GRACUP_1_KEY		X	X	
RECORD_FIELD_0	GRACUP_2_KEY		Χ	X	
START_TS	int				
END_TS	int				
CALL_ATTEMPT_I	Dvarchar(64)				
RECORD_ID	int				
CHAIN_ID	int				
CHAIN_N	int				
	varchar(255)/nva	archar(255)			
ATTEMPT_ORDIN	<mark>Ali</mark> nt				
DAILY_FROM_SEC	CONIDS				
DAILY_UNTIL_SEC	ONDS				
DAILY_FROM_TIM	Eint				

Column	Data Type	Р	M	F	DV
DAILY_UNTIL_TIM	E int				
DAILY_FROM_TIM	E <u>i</u> nMEY				
DAILY_UNTIL_TIM	E <u>i</u> nKEY				
CONTACT_DAILY_	FBBUND TIME				
CONTACT_DAILY_	Udlatletime E				
DIAL_SCHED_TIM	Eint				
DIAL_SCHED_TIM	<u>Eir</u> KEY				
CONTACT_DIAL_S	CCHATE OF TIME OF THE CONTROL OF THE				
OVERDIAL_FLAG	numeric(1)				
CONTACT_COMPL	_Enturmetriku(61)				
RPC_FLAG	numeric(1)				
CONVERSION_FLA	A <mark>6</mark> umeric(1)				
CPD_DIAL_COUN	Tsmallint				0
CPD_DIAL_DURAT	TION MS				0
CPD_COUNT	smallint				0
CPD_DURATION_I	Мвът				0
CPD_TRANSFER_0	Combillint				0
CPD_TRANSFER_I	DUMEATION_MS				0
RECORD_FIELD_1 through RECORD_FIELD_1	numeric(14,4)				
RECORD_FIELD_1 through RECORD_FIELD_3	int				
RECORD_FIELD_3 through RECORD_FIELD_6	varchar(255)/nva	archar(255)			
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

CONTACT_ATTEMPT_FACT_KEY

The primary key of this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

MEDIA TYPE KEY

The surrogate key that is used to join the MEDIA TYPE dimension to the fact tables.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the contact attempt began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the contact attempt ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END TS timestamp to an appropriate time zone.

DIALING_MODE_KEY

The surrogate key that is used to join the DIALING MODE dimension to the fact tables.

RESOURCE KEY

The surrogate key that is used to join the RESOURCE_ dimension to the fact and aggregate tables in order to identify the person who indicated that this contact attempt is processed. Note that this resource is not necessarily the same resource that handled the outbound call.

RESOURCE_GROUP_COMBINATION_KEY

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE GROUP COMBINATION dimension. This field identifies the groups of which

the Agent resource was a member when the contact attempt started. This field references the default "No Group" (-2) value if the Agent does not belong to a group. This field references the "UNKNOWN" (-1) value for the records that are associated with a discarded group combination.

PLACE KEY

The surrogate key that is used to join the PLACE dimension to the fact tables.

CAMPAIGN KEY

The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.

GROUP KEY

The surrogate key that is used to join the GROUP dimension to the fact tables.

CPD RESULT KEY

The surrogate key that is used to join the CALL_RESULT dimension to the fact tables for the dialer result.

CALL_RESULT_KEY

The surrogate key that is used to join the CALL RESULT dimension to the fact tables.

RECORD_TYPE_KEY

The surrogate key that is used to join the RECORD TYPE dimension to the fact tables.

RECORD_STATUS_KEY

The surrogate key that is used to join the RECORD STATUS dimension to the fact tables.

CALLING_LIST_KEY

The surrogate key that is used to join the CALLING LIST dimension to the fact tables.

CONTACT INFO TYPE KEY

The surrogate key that is used to join the CONTACT INFO TYPE dimension to the fact tables.

TIME ZONE KEY

The surrogate key that is used to join the TIME_ZONE dimension to the fact tables. It specifies the time zone of the contact.

ATTEMPT DISPOSITION KEY

The key that uniquely identifies the disposition. The key value combines the state and the descriptor that provides additional details. The first eight bits identify the cause of the contact attempt termination. The key can be used to join the ATTEMPT DISPOSITION table to the fact table.

CAMP GROUP SESS FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the CAMPAIGN_GROUP_SESSION_FACT table. On a partitioned database, CAMP_GROUP_SESS_FACT_SDT_KEY in combination with CAMP_GROUP_SESSION_FACT_KEY forms a value of the composite primary key for the CAMPAIGN_GROUP_SESSION_FACT table.

CAMP_GROUP_SESSION_FACT_KEY

The value of the primary key of the CAMPAIGN_GROUP_SESSION_FACT table. This surrogate key is used to join this contact attempt fact to its campaign group session fact. In other words, this key places the contact attempt within the context of a campaign group session.

CALLID

The unique ID of the interaction, as retrieved from the CALLID field of the GOX_CHAIN_CALL IDB table. The referenced interaction depends on the campaign dialing mode. For example, for Push Preview dialing mode, CALLID refers to the multimedia interaction that is used to push the preview record to an agent.

RECORD_FIELD_GROUP_1_KEY

The surrogate key that is used to join the RECORD_FIELD_GROUP_1 dimension to the fact tables. It optionally specifies a combination of configured field values for a contact attempt. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

RECORD_FIELD_GROUP_2_KEY

The surrogate key that is used to join the RECORD_FIELD_GROUP_2 dimension to the fact tables. It optionally specifies a combination of configured field values for a contact attempt. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

START TS

The UTC-equivalent value of the date and time at which the contact attempt began.

END TS

The UTC-equivalent value of the date and time at which the contact attempt ended.

CALL ATTEMPT ID

The ID that is assigned to this processing attempt by OCS.

This value allows you to associate interaction details with contact attempt details using the following references:

- IRF_USER_DATA_GEN_1.GSW_CALL_ATTEMPT_GUID = CONTACT_ATTEMPT_FACT.CALL_ATTEMPT_ID
- IRF_USER_DATA_GEN_1.INTERACTION_RESOURCE_ID = INTERACTION_RESOURCE_FACT.INTERACTION_RESOURCE_ID

RECORD ID

The unique identifier for the record in the calling list. If multiple records were associated with the contact attempt, the RECORD ID is the identifier for the first record associated with the attempt.

CHAIN ID

The chain identifier of the record that is being attempted. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

CHAIN_N

The order of the record that is being attempted within the chain. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

For example, a customer, represented by CHAIN_ID=5, could have the following order of attempts defined in this table:

- The first link in the chain (CHAIN_N = 1) could represent the customer's home telephone number (RECORD ID = 10).
- The second link in the chain (CHAIN_N = 2) could represent the customer's work telephone number (RECORD ID = 11).

CONTACT INFO

The contact_info of the record that is being attempted. If multiple records were associated with the contact attempt, this value is populated from the first of these records. The CONTACT_INFO_TYPE dimension value indicates the type, such as HomePhone.

ATTEMPT_ORDINAL

The attempt number of the calling list record. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DAILY FROM SECONDS

Indicates the start of the time frame during which this record can be called (allowed calling window); this value is measured in seconds from midnight. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DAILY_UNTIL_SECONDS

Indicates the end of the time frame during which this record can be called (allowed calling window); this value is measured in seconds from midnight. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DAILY_FROM_TIME

The UTC-equivalent value that corresponds to the start of the time frame during which this record can be called. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DAILY_UNTIL_TIME

The UTC-equivalent value that corresponds to the end of the time frame during which this record can be called. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DAILY FROM TIME KEY

Identifies the start of a 15-minute interval that corresponds to the start of the allowed calling window. Use this value as a key to join the fact tables to any configured DATE TIME dimension.

DAILY UNTIL TIME KEY

Identifies the start of a 15-minute interval that corresponds to the end of the allowed calling window. Use this value as a key to join the fact tables to any configured DATE TIME dimension.

CONTACT DAILY FROM TIME

The starting date and time of the time frame during which this record can be called, in the time zone of the contact. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

CONTACT_DAILY_UNTIL_TIME

The ending date and time of the time frame during which this record can be called, in the time zone of the contact. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DIAL_SCHED_TIME

The UTC-equivalent value of the date and time of the scheduled call. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

DIAL SCHED TIME KEY

Identifies the start of a 15-minute interval that corresponds to the scheduled time of the call. Use this value as a key to join to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

CONTACT_DIAL_SCHED_TIME

The date and time of the scheduled call, in the time zone of the contact. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

OVERDIAL FLAG

A flag to indicate whether this attempt was overdialed, meaning that a contact was reached, but no agent or IVR was available to handle the call: $0 = N_0$, $1 = Y_0$ es.

CONTACT COMPLETE FLAG

A flag to indicate whether this attempt led to the contact being completed: 0 = No, 1 = Yes.

RPC_FLAG

Indicates whether the right person was contacted during this processing attempt: 0 = No, 1 = Yes. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

CONVERSION FLAG

Indicates whether a conversion was made during this processing attempt: 0 = No, 1 = Yes. If multiple records were associated with the contact attempt, this value is populated from the first of these records.

CPD DIAL COUNT

Indicates whether dialing duration was provided by OCS: 0 = No, 1 = Yes.

CPD_DIAL_DURATION_MS

The time, in milliseconds, between the moment when dialing was initiated and the moment when the dialed call was answered by the called party or when the call that did not reach the called party was released.

Note that the time when the call was answered by the called party is available only when Call Progress Detection (CPD) Server is used for dialing.

CPD COUNT

Indicates whether this contact attempt had call progress detection performed against it: 0 = No, 1 = Yes.

CPD DURATION MS

The time, in milliseconds, from the moment when the call was answered by the called party until the moment when CPD was done.

Note that both time stamps are available only when CPD Server is used for dialing.

CPD TRANSFER COUNT

Indicates whether a transfer was used to deliver the call from the point of call progress detection to the Agent or IVR.

CPD_TRANSFER_DURATION_MS

The time, in milliseconds, between the moment when CPD was completed and the moment when the call was established on the Agent's DN or IVR DN.

Note that the time when CPD was completed is available only when CPD Server is used for dialing.

RECORD_FIELD_1 through RECORD_FIELD_10

Value of custom record fields 1 through 10, respectively. If multiple records were associated with the contact attempt, this value is populated from the first of these records. These fields are a numeric data type.

RECORD FIELD 11 through RECORD FIELD 30

Value of custom record fields 11 through 30, respectively. If multiple records were associated with the contact attempt, this value is populated from the first of these records. These fields are a numeric data type.

RECORD_FIELD_31 through RECORD_FIELD_60

Introduced: Release 8.5.003 (RECORD_FIELD_41 through RECORD_FIELD_60) Value of custom record fields 31 through 60, respectively. If multiple records were associated with the contact attempt, this value is populated from the first of these records. These fields are a character data type.

ACTIVE_FLAG

Indicates whether the contact attempt is currently active: 0 = No, 1 = Yes.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_CAF_SDT			Improves access time, based on the Start Date Time key.
I_CAF_TNT			Improves access time, based on the Tenant.
I_CAF_CGSF			Improves access time, based on the Campaign Group Session Fact key.
I_CAF_CID			Improves access time, based on the Call ID.

Index I_CAF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_CAF_TNT

Field	Sort	Comment
TENANT_KEY	Ascending	

Index I_CAF_CGSF

Field	Sort	Comment
CAMP_GROUP_SESSION_FACT_KEY	Ascending	

Index I_CAF_CID

Field	Sort	Comment
CALLID	Ascending	

Subject Areas

- Contact_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Facts Represents the relationships between subject area facts.

Table CONTACT_INFO_TYPE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

Allows facts to be described based on attributes of an outbound campaign contact information type. Each row describes one contact information type, such as Home Phone.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	M	F	DV
CONTACT_INFO_	TYRE_KEY	Χ	X		
CONTACT_INFO_	T VPar char(32)/nvar	char(32)			
CONTACT_INFO_	<mark>TYParcฏิอิเปี</mark> ชิ2)/nvar	char(32)			
CREATE_AUDIT_R	(EYumeric(19)		X	X	
UPDATE_AUDIT_H	(EY umeric(19)		X	X	

CONTACT_INFO_TYPE_KEY

The surrogate key that is used to join the Contact Info Type dimension table to the fact tables.

CONTACT INFO TYPE

The name of the contact information type. This field is set to one of the following values:

- No Contact Type
- Home Phone
- · Direct Business Phone
- Business With Extension
- Mobile
- Vacation Phone

- Pager
- Modem
- Voice Mail
- Pin Pager
- E-Mail Address
- · Instant Messaging

This value can change with localization.

CONTACT INFO TYPE CODE

The code for the contact information type. This field is set to one of the following values:

- NO CONTACT TYPE
- HOME_PHONE
- DIRECT_BUSINESS_PHONE
- BUSINESS_WITH_EXTENSION
- MOBILE
- VACATION_PHONE

- PAGER
- MODEM
- VOICE_MAIL
- PIN_PAGER
- EMAIL ADDRESS
- INSTANT_MESSAGING

This value does not change with localization.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the

lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table DATE_TIME

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

Allows facts to be described by attributes of calendar date and 15-minute time interval. This dimension is a calendar — either default or defined in configuration. The table is first populated for a configurable time period in which the schema is initialized and is subsequently populated for the next time period as part of maintenance. Configuration of a time zone and week-numbering rules affect the data population for this table. Each row describes a 15-minute time interval for one calendar date. A single row that contains a date in 2025 is included to serve a special purpose: this future date earmarks a tentative end time for active facts so that applications do not have to test for null. This table enables aggregation along an arbitrary time interval.

Custom DATE_TIME tables can be added to the schema at any point during or after the Genesys Info Mart deployment. These tables have the same structure as the DATE_TIME table, are controlled with dedicated configuration options, and are populated by using algorithms that are similar to those for the DATE_TIME table.

By default, the DATE_TIME calendar is a Gregorian, not a fiscal, calendar. Values that describe the weeks in which dates belong are fixed to begin on Sunday, with the exception of the first week of the year, which may contain fewer than seven days and may start on a day other than Sunday. The last week of a year may also contain fewer than seven days. This setting is referred to as "simple week numbering" because the calendar year and the week-numbering year coincide. By customizing settings in the date-time configuration section before Genesys Info Mart is initialized, you can change the week starting day, the minimum number of days in the first week of the year, and the time zone. Alternatively, by changing the fiscal-year-week-pattern setting, you can configure the calendar to be a fiscal one.

If you want to change any of the fundamental features of the DATE_TIME dimension during runtime, you must take special steps to avoid introducing inconsistencies into your calendar data and compromising your reporting results. For information about changing calendar settings during runtime, see the procedure about changing calendar options in the Genesys Info Mart Operations Guide.

Day and month designations (such as "Sunday" and "January") are localizable; other abbreviations, such as "Q" for quarter, are not.

The DATE_TIME_NEXT_* keys facilitate the retrieval of data for a defined reporting interval by identifying all of the rows in the table that define the upper boundary of the reporting interval.

The LABEL_* fields provide various string representations of a standard calendar date and/or 15-minute interval.

The RUNNING_* fields facilitate the search of facts for the last x number of years, quarters, months, weeks, days, hours, or subhours.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
DATE_TIME_KEY	int	X	X		
DATE_TIME_30MI	N <u>ir</u> kteY		Χ		
DATE_TIME_HOU	R <u>i</u> ktey		X		
DATE_TIME_DAY_	KENt		X		
DATE_TIME_WEEK	K <u>i</u> KEY		Χ		
DATE_TIME_MON	Tŀ'n <u>t</u> KEY		Χ		
DATE_TIME_QUAR	RTER_KEY		Χ		
DATE_TIME_YEAR	L_KOEY		Χ		
DATE_TIME_NEXT	_ikiey		Χ		
DATE_TIME_NEXT	_BOMIN_KEY		Χ		
DATE_TIME_NEXT	_inOUR_KEY		X		
DATE_TIME_NEXT	_iday_key		Χ		
DATE_TIME_NEXT	_ iW EEK_KEY		Χ		
DATE_TIME_NEXT	_MONTH_KEY		Χ		
DATE_TIME_NEXT	T_@UARTER_KEY		Χ		
DATE_TIME_NEXT	_imear_key		X		

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_KEYur	meric(19)		X	X	
UPDATE_AUDIT_KEYur	meric(19)		X	X	
CAL_DATE dat	etime		X		
CAL_DAY_NAME var	char(32)/nvar	char(32)	X		
CAL_MONTH_NAM ® ar	char(32)/nvar	char(32)	X		
CAL_DAY_NUM_IN_shre	all Kint		Χ		
CAL_DAY_NUM_IN_svn0	allint		X		
CAL_DAY_NUM_IN_sifte.	AR int		Χ		
CAL_LAST_DAY_IN_n\u00edri	mekic(1)		X		
CAL_LAST_DAY_IN_rM6	onerid(1)		X		
CAL_WEEK_NUM_INTE	ELAIR t		X		
WEEK_YEAR sm	allint		X		
CAL_WEEK_START_date	æt ime		X		
CAL_WEEK_END_Data	E etime		X		
CAL_MONTH_NUM_shtd	<u>a</u> YIEnAtR		X		
CAL_QUARTER_NU\$/m	WI IMEAR		X		
CAL_HALF_NUM_INs_mill	BAIR it		X		
CAL_YEAR_NUM sm	allint		X		
CAL_HOUR_NUM_INTE	aAl Ynt		X		
CAL_HOUR_24_NU\$/m	ENI<u>I</u>IDTAY		Χ		
CAL_MINUTE_NUMstN	<u>a</u> HiOUR		Χ		
CAL_30MINUTE_NUM_	<u>aNin</u> tOUR		Χ		
LABEL_YYYY var	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_QQ var	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_MM var	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_WE var	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_WE_Dvar	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_MM_D/Dr	char(32)/nvar	char(32)	Χ		
LABEL_YYYY_MM_D/D/D	<mark>dha</mark> r(32)/nvar	char(32)	X		
LABEL_YYYY_MM_D/D/Dr	<mark>dha2</mark> (B2)/nvar	char(32)	Χ		
LABEL_YYYY_MM_D/D/Dr	cttar (3324)/nvar	char(32)	Χ		
LABEL_YYYY_MM_D/D/Dr	ctta2(B2)0MJar	char(32)	Χ		
LABEL_YYYY_MM_D/D/Dr	<mark>dha</mark> r(® 2)/nvar	char(32)	X		
LABEL_YYYY_MM_D/D/Dr	ctta2(B2)/nvar	char(32)	X		
LABEL_YYYY_MM_D/ar	c <mark>tha<mark>r(132</mark>1)/hvar</mark>	char(32)	X		
LABEL_YYYY_MM_D/D/D	cccccccccccccccccccccccccccccccccccccc	char(32)	X		
LABEL_YYYY_MM_D/D/Dr	ctha <u>r</u> 83321Whvar	rchar(32)	X		

Column	Data Type	P	M	F	DV
LABEL_YYYY_MM	_ <mark>D∕ar¢Ha2(B_2)0hVa</mark> r	char(32)	X		
LABEL_QQ	varchar(32)/nvar	char(32)	X		
LABEL_MM	varchar(32)/nvar	char(32)	X		
LABEL_WE	varchar(32)/nvar	char(32)	X		
LABEL_DD	varchar(32)/nvar	char(32)	X		
LABEL_HH	varchar(32)/nvar	char(32)	X		
LABEL_HH24	varchar(32)/nvar	char(32)	X		
LABEL_30MI	varchar(32)/nvar	char(32)	X		
LABEL_MI	varchar(32)/nvar	char(32)	X		
LABEL_TZ	varchar(32)/nvar	char(32)	X		
AMPM_INDICATO	Rvarchar(4)/nvarcl	nar(4)	X		
RUNNING_YEAR_	NibiM		X		
RUNNING_QUART	TER <u>t</u> num		X		
RUNNING_MONTI	H <u>i</u> ntuM		X		
RUNNING_WEEK_	NibitM		X		
RUNNING_DAY_N	UiMt		X		
RUNNING_HOUR_	NibtM		X		
RUNNING_30MIN	_lintM		X		

DATE TIME KEY

The primary key of this table. It is used to join a particular 15-minute interval in this table to the fact and aggregate tables. This field increases monotonically to facilitate the calculation of time interval ranges and is equal to the UTC-equivalent time at which the time interval started.

DATE_TIME_30MIN_KEY

The surrogate key that is used to join a particular 30-minute interval in this table to the fact and aggregate tables. Two rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the 30-minute interval.

DATE_TIME_HOUR_KEY

The surrogate key that is used to join a particular hour in this table to the fact and aggregate tables. Four rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the hour interval.

DATE TIME DAY KEY

The surrogate key that is used to join a particular day in this table to the fact and aggregate tables. Ninety-six rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the day interval.

DATE TIME WEEK KEY

The surrogate key that is used to join a particular week in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the week interval.

DATE TIME MONTH KEY

The surrogate key that is used to join a particular month in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the month interval.

DATE_TIME_QUARTER_KEY

The surrogate key that is used to join a particular quarter in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the quarter interval.

DATE_TIME_YEAR_KEY

The surrogate key that is used to join a particular year in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the year interval.

DATE TIME NEXT KEY

Points to the next record of this table. This value is DATE TIME KEY+1.

DATE_TIME_NEXT_30MIN_KEY

Points to the DATE TIME 30MIN KEY record that represents the next 30-minute period.

DATE_TIME_NEXT_HOUR_KEY

Points to the DATE TIME HOUR KEY record that represents the next hour.

DATE TIME NEXT DAY KEY

Points to the DATE_TIME_DAY_KEY record that represents the next calendar day.

DATE TIME NEXT WEEK KEY

Points to the DATE TIME WEEK KEY record that represents the next calendar week.

DATE TIME NEXT MONTH KEY

Points to the DATE TIME MONTH KEY record that represents the next calendar month.

DATE TIME NEXT QUARTER KEY

Points to the DATE TIME QUARTER KEY record that represents the next calendar quarter.

DATE_TIME_NEXT_YEAR_KEY

Points to the DATE TIME YEAR KEY record that represents the next year.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

CAL DATE

The date/time data type for a calendar date that is specific for this RDBMS.

CAL DAY NAME

The calendar day name — for example, "Sunday".

CAL MONTH NAME

The calendar month name — for example, "January".

CAL DAY NUM IN WEEK

The day number in a week. By default, the values start with 1 for Sunday and end with 7 for Saturday. If another day is configured as the first day of the week, the value 1 is populated for that day, the value 2 is populated for the subsequent day, and so forth. For example, if Monday is configured as the first day of the week (that is, the **first-day-of-week** configuration option is set to 2), the CAL_DAY_NUM_IN_WEEK values start with 1 for Monday and end with 7 for Sunday.

CAL DAY NUM IN MONTH

The day number in the calendar month, starting with 1 and ending with 28, 29, 30, or 31, depending on the month.

CAL_DAY_NUM_IN_YEAR

The day number in the calendar year, starting with 1 for January 1 and ending with 365 or 366 for December 31.

CAL_LAST_DAY_IN_WEEK

The indicator for the last day of the calendar week: 0 = No, 1 = Yes. For example, this value may be 0 for Wednesday records and 1 for Saturday records.

CAL_LAST_DAY_IN_MONTH

The indicator for the last day of the calendar month: 0 = No, 1 = Yes. For example, this value is set to 0 for January 16 and 1 for January 31.

CAL_WEEK_NUM_IN_YEAR

The week number in the calendar year, starting with 1 and ending with 53. The first week begins on the first day of the calendar year and may contain fewer than seven days. Likewise, the last week, ending with the last day of the year, may contain fewer than seven days.

WEEK YEAR

The year number for the week to which this day belongs. By default, the week year matches the calendar year. If the week numbering is configured to differ from the simple week numbering (for

example, for the purpose of financial reports), the year number that is stored for the first and last weeks differs from the year number of the calendar year.

CAL WEEK START DATE

The start date of the calendar week to which this date belongs. All dates in the same calendar week share the same calendar week start date. For example, if a week starts on Sunday, this value is March 7, 2010 for all dates between March 7, 2010 and March 13, 2010.

CAL WEEK END DATE

The end date of the calendar week to which this date belongs. All dates in the same calendar week share the same calendar week end date. For example, if a week starts on Sunday, this value is March 13, 2010 for all dates between March 7, 2010 and March 13, 2010.

CAL MONTH NUM IN YEAR

The month number in the calendar year, starting with 1 for January and ending with 12 for December.

CAL QUARTER NUM IN YEAR

The number of the quarter in the calendar year, starting with 1 for the first quarter (January 1 through March 31) and ending with 4 for the fourth quarter (October 1 through December 31).

CAL HALF NUM IN YEAR

The number of the half of the calendar year, starting with 1 for January 1 through June 30 and ending with 2 for July 1 through December 31.

CAL_YEAR_NUM

The Gregorian calendar year, expressed as a four-digit integer — for example, 2010.

CAL_HOUR_NUM_IN_DAY

The hour of the day, expressed as an integer from 1-12. This field is intended to be used in conjunction with the AMPM_INDICATOR field.

CAL_HOUR_24_NUM_IN_DAY

The hour of the day, as an integer from 00 to 23.

CAL MINUTE NUM IN HOUR

The 15-minute number of the hour. This field is set to one of the following values:

- $0 \text{for } 0 \le \min \le 15$
- 15 for 15 <= min < 30
- 30 for 30 <= min < 45
- 45 for 45 <= min < 60

CAL 30MINUTE NUM IN HOUR

The 30-minute number of the hour. This field is set to one of the following values:

- $0 \text{for } 0 \le \min \le 30$
- $30 \text{for } 30 \le \min \le 60$

LABEL YYYY

The current date expressed as a string in YYYY format, where YYYY represents a four-digit year. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010".

LABEL_YYYY_QQ

The current date, expressed as a string in YYYY QQ format, where QQ represents the number of the quarter (1-4), followed by the letter "Q", which is not localizable. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010 10".

LABEL_YYYY_MM

The current date, expressed as a string in YYYY-MM format, where MM represents the two-digit month. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01".

LABEL_YYYY_WE

The current date, expressed as a string in YYYY-Www format, where Www represents the two-digit week number of the year, preceded by the letter "W". This field is useful when it is used as a label in report headers. For example, with simple week numbering, the label that this field stores for January

30, 2010, at 15:45 is "2010-W05" (January 30, 2010 fell in the fifth week of the year).

LABEL YYYY WE D

The current date expressed as a string in YYYY-Www-D format, where Www represents the two-digit week number of the year, preceded by the letter "W", and D represents the day number in the week. This field is useful when used as a label in report headers. For example, with simple week numbering, the label that this field stores for January 30, 2010, at 15:45 is "2010-05-1" (January 30, 2010 fell in the fifth week of the year, and Sunday is the first day of the week).

LABEL_YYYY_MM_DD

The current date, expressed as a string in YYYY-MM-DD format, where DD represents the two-digit day of the month. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30".

LABEL YYYY MM DD HH

The current date, expressed as a string in YYYY-MM-DD HH format, where hour (HH) values range from 01 to 12. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03".

LABEL_YYYY_MM_DD_HH24

The current date, expressed as a string in YYYY-MM-DD HH format where hour (HH) values range from 01 to 24. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15".

LABEL_YYYY_MM_DD_HH_30MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 12 and mm represents the closest 30-minute period that is less than or equal to the actual minute. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:30".

LABEL_YYYY_MM_DD_HH24_30MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 24 and mm represents the closest 30-minute period that is less than or equal to the actual minute. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:30".

LABEL YYYY MM DD HH MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 12 and mm represents the actual minute. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:45".

LABEL YYYY MM DD HH24 MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 24 and mm represents the actual minute. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:45".

LABEL YYYY MM DD HH 15INT

The current date, expressed as a string in YYYY-MM-DD 15INT format, where 15INT represents the 15-minute interval within the day. Hour values range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:45-04:00".

LABEL YYYY MM DD HH24 15INT

The current date, expressed as a string in YYYY-MM-DD 15INT format, where 15INT represents the 15-minute interval within the day and includes the hour, in a range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:45-16:00".

LABEL_YYYY_MM_DD_HH_30INT

The current date, expressed as a string in YYYY-MM-DD 30INT format, where 30INT represents the 30-minute interval within the day and includes the hour, in a range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:30-04:00".

LABEL_YYYY_MM_DD_HH24_30INT

The current date, expressed as a string in YYYY-MM-DD 30INT format, where 30INT represents the 30-minute interval within the day and includes the hour, in a range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:30-16:00".

LABEL QQ

A string representation of the current date, expressed in QQ format, where QQ represents the number of the quarter (1-4), followed by the letter "Q", which is not localizable. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "1Q".

LABEL MM

A string representation of the current date, expressed in MM format, where MM represents the two-digit month. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "01".

LABEL WE

A string representation of the current date, expressed in Www format, where Www represents the two-digit week number of the year, preceded by the letter "W". This field is useful when it is used as a label for report headers. For example, with simple week numbering, the label that this field stores for January 30, 2010, at 15:45 is "W05". (January 30, 2010 falls in the fifth week of the year.)

LABEL DD

A string representation of the current date, expressed in DD format, where DD represents the twodigit day of the month. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "30".

LABEL HH

A string representation of the current date, expressed in HH format, where hour (HH) values range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "03".

LABEL_HH24

A string representation of the current date, expressed in HH format, where hour (HH) values range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "15".

LABEL_30MI

A string representation of the current date, expressed in mm format, where mm represents the closest 30-minute period that is less than or equal to the actual minute. For example, the label that this field stores for January 30, 2010, at 15:45 is "30".

LABEL MI

A string representation of the current date, expressed in mm format, where mm represents the actual minute. For example, the label that this field stores for January 30, 2010, at 15:45 is "45".

LABEL TZ

A string representation of the time zone designator, as defined in ISO 8601 standard. For the time zone in which the UTC offset is equal zero, the letter "Z" is stored as the time zone designator. The zone designator for other time zones is specified by the offset from UTC in the format ±HH:<mm>, where HH represents hours and mm represents minutes, if applicable. For example, if the time that is being described is one hour ahead of UTC, the stored value would be "+01".

AMPM_INDICATOR

Indicates the period between midnight and noon ("AM") or between noon and midnight ("PM").

RUNNING YEAR NUM

The running year number, starting with 1 for the year that is populated as the first year in this calendar. The **date-time-start-year** configuration option controls the starting year. By default, the calendar starts with the year that precedes the DATE_TIME table initialization. For example, if the Genesys Info Mart database is initiated in year 2010, this field stores the value of 2 for rows that are generated for 2010 dates.

RUNNING QUARTER NUM

The running quarter number, starting with 1 as the first quarter of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-4, respectively, for the four quarters of the first populated year (for example, 2009); 5-8, respectively, for the four quarters of the second populated year (in this example, 2010); and so forth.

RUNNING_MONTH_NUM

The running month number, starting with 1 as the first month of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-12, respectively, for the 12 months of the first populated year (for example, 2009); 13-24, respectively, for the 12 months of the second populated year (in this example, 2010); and so forth.

RUNNING WEEK NUM

The running week number, starting with 1 as the first week of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that, with simple week numbering, this value is 1-53, respectively, for the 53 weeks of the first populated year (for example,

2009); 54-107, respectively, for the 53 weeks of the second populated year (in this example, 2010); and so forth.

RUNNING DAY NUM

The running day number, starting with 1 as the first day of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-365, respectively, for the 365 days of the first populated year (for example, 2009); 366-730, respectively, for the 365 days of the second populated year (in this example, 2010); and so forth.

RUNNING_HOUR_NUM

The running hour number, starting with 1 as the first hour of the first day of the first year that is populated for this calendar. Running hours do not reset at the beginning of each day, so that this value is 1-24, respectively, for the 24 hours of the first populated day (for example, 1/1/2009); 25-48, respectively, for the 24 hours of the second populated day (in this example, 1/2/2009); and so forth.

RUNNING_30MIN_NUM

The running 30-minute number, starting with 1 as the first 30-minute interval of the first hour of the first day of the first year that is populated for this calendar. Running 30-minute periods do not reset at the beginning of each hour, so that this value is 1-2, respectively, for the two 30-minute intervals of the first hour of 1/1/2009, if 2009 is the first year populated for this calendar; 3-4, respectively, for the two 30-minute intervals in the second hour of this day; and so forth.

Index List

CODE	U	С	Description
IDX_DT_30			Improves access time, based on a 30-minute key.
IDX_DT_NEXT30			Improves access time, based on the next 30-minute key.
IDX_DT_NEXT			Improves access time, based on the key of the next record.
IDX_DT_30_INT			Improves access time, based on the 30-minute key, the next 30-minute key, and the primary key.
IDX_DT_HOUR_INT			Improves access time, based on the hour key,

CODE	U	С	Description
			the next hour key, and the primary key.
IDX_DT_DAY_INT			Improves access time, based on the day key, the next day key, and the primary key.
IDX_DT_MONTH_INT			Improves access time, based on the month key, the next month key, and the primary key.
IDX_DT_CAL_DATE			Improves access time, based on the calendar date.

Index IDX_DT_30

Field	Sort	Comment
DATE_TIME_30MIN_KEY	Ascending	

Index IDX_DT_NEXT30

Field	Sort	Comment
DATE_TIME_NEXT_30MIN_KEY	Ascending	

Index IDX_DT_NEXT

Field	Sort	Comment
DATE_TIME_NEXT_KEY	Ascending	

Index IDX_DT_30_INT

Field	Sort	Comment
DATE_TIME_30MIN_KEY	Ascending	
DATE_TIME_NEXT_30MIN_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX_DT_HOUR_INT

Field	Sort	Comment
DATE_TIME_HOUR_KEY	Ascending	

Field	Sort	Comment
DATE_TIME_NEXT_HOUR_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX DT DAY INT

Field	Sort	Comment
DATE_TIME_DAY_KEY	Ascending	
DATE_TIME_NEXT_DAY_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX DT MONTH INT

Field	Sort	Comment
DATE_TIME_MONTH_KEY	Ascending	
DATE_TIME_NEXT_MONTH_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX DT CAL DATE

Field	Sort	Comment
CAL_DATE	Ascending	

Subject Areas

- Calling_List_Metric Represents a snapshot of outbound campaign calling list metrics.
- Calling List To Campaign Represents the associations between calling lists and campaigns.
- Campaign Group Session Represents campaign groups as they are being loaded and unloaded.
- Campaign_Group_State Represents campaign groups from the perspective of states they go through, such as "Loaded", "Started", and "Unloading".
- Campaign_Group_To_Campaign Represents the associations between agent groups or place groups and campaigns.
- Contact_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

• Interaction_Resource_State — Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.

- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Place_Group Represents the membership of places among place groups.
- Resource_Group Represents the membership of contact center resources among resource groups.
- Resource_Skill Represents the skill resumes of agent resources.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary_Resource_State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Table DIALING_MODE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on attributes of an outbound campaign dialing mode. Each row describes one dialing mode.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	М	F	DV
DIALING_MODE_	KEnt	X	Χ		
DIALING_MODE	varchar(32)/nvar	char(32)			
DIALING_MODE_COntchar(32)/nvarchar(32)					
CREATE_AUDIT_H	(EYumeric(19)		X	X	
UPDATE_AUDIT_I	KEY umeric(19)		Χ	Χ	

DIALING MODE KEY

The surrogate key that is used to join this dimension table to the fact tables.

DIALING MODE

The dialing mode. This field is set to one of the following values:

- None
- Unknown Dialing Mode
- · Predictive
- Progressive
- Preview

- Progressive with seizing
- · Predictive with seizing
- Power
- Power with seizing
- Push Preview

These values change with localization.

DIALING_MODE_CODE

The dialing mode code. This field is set to one of the following values:

NONE

- PROGRESSIVE_WITH_SEIZING
- PROGRESSIVE GVP

· Progressive GVP

Predictive GVP

· Power GVP

- UNKNOWN DIALING MODE
- PREDICTIVE_WITH_SEIZING
- PREDICTIVE GVP

PREDICTIVE

POWER

POWER_GVP

PROGRESSIVE

POWER_WITH_SEIZING

• PREVIEW

PUSH PREVIEW

This value does not change with localization.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Info Mart Tables Table GPM_DIM1

Table GPM_DIM1

Description

Introduced: 8.5.014.09

In partitioned databases, this table is not partitioned.

This table allows Predictive Routing facts to be described based on miscellaneous characteristics of the predictor and routing attempt.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	Χ	Χ		
PREDICTOR_TYPE	nvarchar(32)		Χ		unknown
ROUTING_CRITER	RI A varchar(32)		Χ		unknown
CREATE_AUDIT_k	(E Y umeric(19)		Χ	X	

Info Mart Tables Table GPM_DIM1

ID

The primary key of this table. This ID is referenced from other tables as GPM DIM1 KEY.

PREDICTOR TYPE

Based on KVP: gpmPredictorType

Describes the type of KPI for which the predictor is used.

ROUTING CRITERIA

Based on KVP: gpmRoutingMethod

Reserved for future use.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_GPM_DIM1	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_GPM_DIM1

Field	Sort	Comment
PREDICTOR_TYPE	Ascending	
ROUTING_CRITERIA	Ascending	

Info Mart Tables Table GPM_DIM1

Subject Areas

No subject area information available.

Info Mart Tables Table GPM_FACT

Table GPM_FACT

Description

Introduced: 8.5.009

Modified: 8.5.014.09 (DEFAULT_SCORE, DEFAULT_SCORE_USED, DEFAULT_SCORES_COUNT, GLOBAL_SCORES_COUNT, ADJUSTED_SCORE, INITIAL_SCORE_THRESHOLD, FINAL_SCORE_THRESHOLD, SUITABLE_AGENTS_COUNT, GPM_DIM1_KEY added); 8.5.011 (START_DATE_TIME_KEY became part of the composite primary key in nonpartitioned as well as partitioned databases); 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (in Microsoft SQL Server, data type for MEDIA_SERVER_IXN_GUID_modified in multi-language databases)

In partitioned databases, this table is partitioned.

Each row in this table describes an attempt to route an interaction to an agent using Predictive Routing. The facts are based on data sent in UserEvents by your routing solution for interactions on voice, web, and mobile channels. Rows are inserted on receipt of a Predictive Routing-related event and are not updated. There is one row per interaction routing attempt per agent.

The MEDIA_SERVER_IXN_GUID links the GPM_FACT record with the related INTERACTION_FACT (IF), and the RESOURCE_KEY enables you to then link further to an INTERACTION_RESOURCE_FACT (IRF). In this way, the GPM_FACT table enables you to generate reports that provide interaction-level detail about Predictive Routing usage and its impact on KPIs, as well as evaluate the results for various models and predictors.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Info Mart Tables Table GPM_FACT

Column List

Legend

Column	Data Type	Р	M	F	DV
MEDIA_SERVER_I	ХМ<u>а</u> (64)	X	X		
ROUTE_ATTEMPT	_li D t	Χ	X		1
RESOURCE_KEY	int	Χ	Χ	Χ	-2
START_DATE_TIM	E <u>ir</u> MEY	Χ	X	X	
ADDED_TS	int		X		
MESSAGE	varchar(255)/nva	rchar(255)			
AGENT_SCORE	numeric(10,5)		Χ		0
GLOBAL_SCORE	numeric(10,5)		X		0
MEDIAN_SCORE	numeric(10,5)		X		0
MAX_SCORE	numeric(10,5)		X		0
MIN_SCORE	numeric(10,5)		X		0
SCORE_ABOVE_M	<mark>IEDalr⁄ch</mark> ar(10)/nvar	char(10)	X		unknown
AGENT_RANK	int		Χ		0
TARGET_SIZE	int		X		0
WAIT_TIME	int		X		0
GPM_RESULT_KE	<mark>Y</mark> int		X	X	-2
GPM_PREDICTOR	_krey		X	Χ	-2
GPM_MODEL_KEY	′ int		X	X	-2
DEFAULT_SCORE	numeric(10,5)				
DEFAULT_SCORE	_UiStED				
DEFAULT_SCORES	TNUCIA <u>i</u> S				
GLOBAL_SCORES	_IMDUNT				
ADJUSTED_SCOR	Enumeric(10,5)				
INITIAL_SCORE_T	HIRESHOLD				
FINAL_SCORE_TH	IRESHOLD				
SUITABLE_AGENT	S <u>n</u> COUNT				
GPM_DIM1_KEY	int		X		-2
CREATE_AUDIT_K	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)			X	

MEDIA_SERVER_IXN_GUID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases)

Based on KVP: CALLID

Info Mart Tables Table GPM FACT

The interaction GUID, as reported by the interaction media server. This GUID might not be unique. In the case of T-Server voice interactions, the GUID is the Call UUID. This value allows you to associate interaction details with Predictive Routing results by using the following references:

```
INTERACTION_FACT.MEDIA_SERVER_IXN_GUID =
GPM_FACT.MEDIA_SERVER_IXN_GUID

AND INTERACTION_FACT.START_DATE_TIME_KEY =
GPM FACT.START DATE TIME KEY
```

In combination with RESOURCE_KEY, ROUTE_ATTEMPT_ID, and (starting with release 8.5.011) START_DATE_TIME_KEY, the MEDIA_SERVER_IXN_GUID forms the value of the composite primary key for this table.

ROUTE ATTEMPT ID

Based on KVP: gpmRouteAttemptId

The sequence number of the attempt to route an interaction using Predictive Routing. In combination with RESOURCE_KEY, MEDIA_SERVER_IXN_GUID, and (starting with release 8.5.011) START_DATE_TIME_KEY, the ROUTE_ATTEMPT_ID forms the value of the composite primary key for this table.

RESOURCE_KEY

Based on KVP: gpmAgentDBIDand AGENT CFG TYPE IDand AGENT CFG TYPE

The surrogate key that is used to join the RESOURCE_ dimension to the fact table, to identify the agent resource that was the target of the Predictive Routing attempt. In combination with MEDIA_SERVER_IXN_GUID, ROUTE_ATTEMPT_ID, and (starting with release 8.5.011) START_DATE_TIME_KEY, the RESOURCE_KEY forms the value of the composite primary key for this table.

START DATE TIME KEY

Modified: 8.5.011 (added to the composite primary key in nonpartitioned databases) Identifies the start of a 15-minute interval in which the interaction started. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone. Starting with release 8.5.011, in combination with MEDIA_SERVER_IXN_GUID, RESOURCE_KEY, and ROUTE_ATTEMPT_ID, the START_DATE_TIME_KEY forms the value of the composite primary key for this table in nonpartitioned as well as partitioned databases.

Info Mart Tables Table GPM_FACT

ADDED TS

The UTC-equivalent value of the date and time at which the event with Predictive Routing data is received.

MESSAGE

Modified: 8.5.009.20 (default value no longer defined)

Based on KVP: gpmMessage

The message that displays when the Predictive Routing result, as reported by the GPM_RESULT_KEY, is an error.

AGENT SCORE

Based on KVP: gpmAgentScore

The score of the agent to whom the interaction was routed.

GLOBAL SCORE

Based on KVP: gpmGlobalScore

The average score calculated for a sub-group of agents in the target group, for whom the global model was utilized in score computation.

MEDIAN SCORE

Based on KVP: gpmMedianScore

The median score for the target group of agents to which the agent belongs.

MAX SCORE

Based on KVP: gpmMaxScore

The score of the best matching agent in the target group.

MIN SCORE

Based on KVP: gpmMinScore

The score of the worst matching agent in the target group

Info Mart Tables Table GPM FACT

SCORE ABOVE MEDIAN

Based on KVP: gpmScoreAboveMedian

Indicates whether the score for the selected agent was better than the median score for the target group. This field is set to one of the following values: $0 = N_0$, $1 = N_0$, unknown.

AGENT RANK

Based on KVP: gpmAgentRank

The rank of the agent in the target group, based on agent scores sorted in descending order.

TARGET SIZE

Based on KVP: gpmTargetSize

The size of the scored target group (in other words, the length of the list of agents received from the scoring engine).

WAIT TIME

Based on KVP: gpmWaitTime

The amount of time, in seconds, the interaction spent in the queue used for Predictive Routing decision-making.

GPM_RESULT_KEY

Based on KVP: gpmResult

The surrogate key that is used to join the GPM_RESULT dimension to the fact table, to identify the result of the Predictive Routing attempt.

GPM PREDICTOR KEY

Based on KVP: gpmPredictorand gpmPredictorId

The surrogate key that is used to join the GPM_PREDICTOR dimension to the fact table, to identify the predictor used for scoring.

GPM MODEL KEY

Based on KVP: gpmModeland gpmModelId

Info Mart Tables Table GPM FACT

The surrogate key that is used to join the GPM_MODEL dimension to the fact table, to identify the model used to calculate agent scores for the interaction.

DEFAULT SCORE

Introduced: Release 8.5.014.09 **Based on KVP:** gpmDefaultAgentScore

The default agent score for the associated interaction, as specified in configuration.

DEFAULT SCORE USED

Introduced: Release 8.5.014.09 **Based on KVP:** gpmDefaultScoreUsed

Specifies how the agent score is derived.

- 0 The agent score for the associated interaction is based on the scoring response returned by GPR.
- 1 The agent score for the associated interaction is based on configuration.

DEFAULT SCORES COUNT

Introduced: Release 8.5.014.09

Based on KVP: apmDefaultScoredAgents

The number of agents assigned the default score for the associated interaction.

GLOBAL_SCORES_COUNT

Introduced: Release 8.5.014.09 **Based on KVP:** gpmGlobalScoreCount

The number of agent scores returned for the interaction using the global model.

ADJUSTED SCORE

Introduced: Release 8.5.014.09

Based on KVP: gpmAdjustedAgentScore

The final agent score used to route the associated interaction to the selected agent. This score is calculated from AGENT SCORE adjusted for an agent occupancy factor.

Info Mart Tables Table GPM_FACT

INITIAL SCORE THRESHOLD

Introduced: Release 8.5.014.09

Based on KVP: gpmInitialScoreThreshold

The initial threshold score required for an agent to be considered a match for an interaction, as specified in configuration.

FINAL_SCORE_THRESHOLD

Introduced: Release 8.5.014.09

Based on KVP: gpmFinalScoreThreshold

The final threshold value used to route the associated interaction to the selected agent.

SUITABLE_AGENTS_COUNT

Introduced: Release 8.5.014.09

Based on KVP: gpmSuitableAgentsCount

The number of agents who had scores greater than, or equal to, the initial threshold value when the scoring response was received.

GPM_DIM1_KEY

Introduced: Release 8.5.014.09

The surrogate key that is used to join the GPM_DIM1 dimension to the fact table, to identify miscellaneous characteristics of the predictor and routing attempt.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Info Mart Tables Table GPM_FACT

Index List

CODE	U	С	Description
I_GPM_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I_GPM_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Info Mart Tables Table GPM_MODEL

Table GPM_MODEL

Description

Introduced: 8.5.009

Modified: 8.5.010 (in Microsoft SQL Server, data type for the MODEL and MODEL_ID columns

modified in single-language databases)

In partitioned databases, this table is not partitioned.

This table allows Predictive Routing facts to be described based on characteristics of the model used to match interactions with routing targets. The model is the variant of the predictor used to calculate agent scores for the interaction.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
MODEL	nvarchar(255)		X		unknown
MODEL_ID	nvarchar(32)		X		unknown
CREATE_AUDIT_R	(EYumeric(19)		X	X	

Info Mart Tables Table GPM_MODEL

ID

The primary key of this table. This ID is referenced from other tables as GPM_MODEL_KEY.

MODEL

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmModel

The name of the model in the Journey Optimization Platform (JOP).

MODEL_ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmModelId

The UUID of the model.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_GPM_MODEL	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_GPM_MODEL

Field	Sort	Comment
MODEL	Ascending	
MODEL_ID	Ascending	

Info Mart Tables Table GPM_MODEL

Subject Areas

No subject area information available.

Table GPM_PREDICTOR

Description

Introduced: 8.5.009

Modified: 8.5.010 (in Microsoft SQL Server, data type for the PREDICTOR and PREDICTOR_ID

columns modified in single-language databases)

In partitioned databases, this table is not partitioned.

This table allows Predictive Routing facts to be described based on characteristics of the predictor used for scoring.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
PREDICTOR	nvarchar(255)		X		unknown
PREDICTOR_ID	nvarchar(32)		X		unknown
CREATE_AUDIT_k	(EYumeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as GPM PREDICTOR KEY.

PREDICTOR

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmPredictor

The name of the predictor in the Journey Optimization Platform (JOP). If an error is encountered, the section name in the **PredictorsCfg** Transaction List object is used as the predictor name.

PREDICTOR ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmPredictorId

The UUID of the predictor used for scoring.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_GPM_PREDICTOR	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_GPM_PREDICTOR

Field	Sort	Comment
PREDICTOR	Ascending	
PREDICTOR_ID	Ascending	

Subject Areas

No subject area information available.

Table GPM_RESULT

Description

Introduced: 8.5.009

Modified: 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in

single-language databases: GPM_MODE, GPM_STATUS, GPM_RESULT, GPM_USE,

CUSTOMER FOUND)

In partitioned databases, this table is not partitioned.

This table allows Predictive Routing facts to be described based on characteristics of the Predictive Routing result.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
GPM_MODE	nvarchar(20)		X		unknown
GPM_STATUS	nvarchar(20)		X		unknown
GPM_RESULT	nvarchar(255)		X		

Column	Data Type	Р	M	F	DV
GPM_USE	nvarchar(10)		Χ		unknown
CUSTOMER_FOU	N D varchar(10)		Χ		unknown
CREATE_AUDIT_R	(EY umeric(19)		X	X	

ID

The primary key of this table. This ID is referenced from other tables as GPM RESULT KEY.

GPM MODE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmMode

The mode in which Predictive Routing is operating, as specified in configuration. This field is set to one of the following values:

- prod
- off
- dry-run
- · ab-test-time-sliced
- unknown

GPM STATUS

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) **Based on KVP:** gpmStatus

Indicates the scenario under which the interaction was processed. This field is set to one of the following values:

- · agent-surplus
- · call-surplus
- unknown

For more information about the agent-surplus and call-surplus scenarios, see the information about interaction flows in the Predictive Routing *Deployment and Operations Guide*.

GPM RESULT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmResult

The result of Predictive Routing processing. This field is set to one of the following values:

- 1 ok
- · 2 Authentication to scoring engine failed
- 3 Scoring request failed
- 4 Agent list is empty
- · 5 URS overload, ixn skipped
- 6 Predictor not found
- 7 Failed to build scoring request
- 8 SetIdealAgent or SetReadyCondition execution error
- 9 Interaction log not found in global map
- 10 Unknown error
- 11 Channel is not supported
- 12 Reserved for future use
- 13 Call Abandoned
- 14 Call Routing Failed
- 15 Predictive Routing is turned off or is not used for this interaction

In the case of errors, the MESSAGE field in the GPM FACT table displays the error message.

GPM USE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) **Based on KVP:** gpmUse

The meaning depends on the mode in which Predictive Routing is operating (see GPM_MODE). This field is set to one of the following values:

- 1 When the mode is ab-test-time-sliced, indicates that the interaction was selected for Predictive Routing. When the mode is prod, indicates the normal case, when Predictive Routing occurred without error.
- 0 When the mode is ab-test-time-sliced, indicates the interaction was processed with skill-based routing. When the mode is dry-run, indicates that the interaction completed without error.
- unknown For any mode, indicates that an error occurred in one of the Predictive Routing subroutines, and the solution defaulted to skill-based routing.

CUSTOMER FOUND

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: gpmCustomerFound

Indicates if features from the customer record were successfully retrieved from the customer relationship management (CRM) database and used to calculate agent scores. This field is set to one of the following values: θ (= No), θ (= Yes), unknown.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_GPM_RESULT	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I GPM RESULT

Field	Sort	Comment
GPM_MODE	Ascending	
GPM_STATUS	Ascending	
GPM_RESULT	Ascending	
GPM_USE	Ascending	
CUSTOMER_FOUND	Ascending	

Subject Areas

No subject area information available.

Table GROUP_ANNEX

Description

Introduced: 8.1.4

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length

semantics)

In partitioned databases, this table is not partitioned.

This table stores additional configuration data for configuration objects of the following types:

- Agent Group
- DN Group

The data is based on the records that are stored in the GC_ANNEX table of the configuration IDB for these configuration objects. Genesys Interactive Insights uses the data to control visibility for certain data and reports.

A new row is issued for each geographical location, business line, or organizational structure attribute that is specified for a resource group as a configuration option on the Annex tab of the corresponding configuration object. Changing the name of the specified option causes a new row to be created. Changing the name of the specified section causes a new row to be created for each option that is associated with this section. Deleting the section causes all records for associated options to be terminated.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
GROUP_KEY	int	X	Χ	X	
TENANT_KEY	int		Χ	X	
SECTIONNAME	varchar(255)/nva	archar(200)	X		
KEYNAME	varchar(255)/nva	archar(2 00)	Χ		
VALUE	varchar(255)/nva	archar(255)			
END_TS	int		X		
CFGOBJECTID	int		Χ		
CFGOBJECTTYPE	tinyint		Χ		
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	X	
ACTIVE_FLAG	numeric(1)		Χ		

GROUP KEY

The primary key that is used to join this table to the GROUP_ dimension.

TENANT_KEY

The surrogate key that is used to join this dimension to the TENANT dimension.

SECTIONNAME

The name of the configuration section on the Annex tab of the configuration object in which the specified option is located. This value equals the value of the GC_ANNEX.SECTIONNAME IDB field for a respective Agent Group or DN Group record.

KEYNAME

The name of the configuration option that specifies the geographical location, business line, or organization structure and that is set on the Annex tab of the configuration object. This value equals the value of the GC_ANNEX.KEYNAME field in IDB for a respective Agent Group or DN Group record.

VALUE

The value of the specified configuration option that is set on the Annex tab of the configuration

object. This value equals the value of the GC_ANNEX.VALUE field in IDB for a respective Agent Group or DN Group record.

END_TS

The UTC-equivalent value of the date and time at which the configuration was changed (for example, the option, section, or object was removed). This value equals the value of the GC_ANNEX.DELETED field in IDB for a respective Agent Group or DN Group record.

CFGOBJECTID

The DBID of the configuration object. This value equals the value of the GC_ANNEX.CFGOBJECTID field in IDB for a respective Agent Group or DN Group record.

CFGOBJECTTYPE

The type of the configuration object: Agent Group or DN Group. This value equals the value of the GC ANNEX.CFGOBJECTTYPE field in IDB for a respective Agent Group or DN Group record.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

ACTIVE_FLAG

Indicates whether the specified configuration option is currently active: 0 = No, 1 = Yes.

Index List

CODE	U	С	Description
I_GROUP_ANNEX_END_TS			Improves access time, based on the End

CODE	U	С	Description
			Timestamp.
I_GROUP_ANNEX	X		Improves access time, based on dimension values.

Index I_GROUP_ANNEX_END_TS

Field	Sort	Comment
END_TS	Ascending	

Index I_GROUP_ANNEX

Field	Sort	Comment
CFGOBJECTID	Ascending	
CFGOBJECTTYPE	Ascending	
KEYNAME	Ascending	
SECTIONNAME	Ascending	

Subject Areas

No subject area information available.

Table INTERACTION_DESCRIPTOR

Description

Modified: 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in single- and multi-language databases: CUSTOMER_SEGMENT, SERVICE_TYPE, SERVICE_SUBTYPE, BUSINESS_RESULT); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows interaction facts to be described by deployment-specific business attributes that characterize the interaction, such as service type, service subtype, customer segment, and business result. Because the business attribute values may change over the lifetime of an interaction, each interaction resource fact has an interaction descriptor that snapshots the current value of the attributes.

Each row in this table describes a distinct combination of business attributes that characterize the interaction. A new row is issued for each distinct combination of business attributes. The values are populated from the user data (attached data or UserEvent-based KVP data) according to a propagation rule, configurable for each column.

Important

Although the maximum length of the underlying IDB fields is 255 characters, Genesys Info Mart restricts the maximum length of the fields related to user data KVPs in this dimension table to 170 for RDBMSs other than Oracle. Refer to the RDBMS Considerations on the User Data Mapping page in the Genesys Info Mart Deployment Guide for more information.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info

Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	М	F	DV
INTERACTION_DES	SIGRIPTOR_KEY	X	X		
TENANT_KEY	int		X	X	
CREATE_AUDIT_K	Tumeric(19)		X	X	
CUSTOMER_SEGM	<mark>ได้Mส</mark> ัrchar(170)		X		DEFAULT_CUSTO
SERVICE_TYPE	nvarchar(170)		X		DEFAULT_SERVIC
SERVICE_SUBTYPE	nvarchar(170)		X		DEFAULT_SERVIC
BUSINESS_RESULT	Invarchar(170)		X		DEFAULT_BUSINE
PURGE_FLAG	numeric(1)				

INTERACTION_DESCRIPTOR_KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant of the IRF resource. The value of this field is identical to the value in the corresponding INTERACTION RESOURCE FACT record. This value can be used to restrict data access.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

CUSTOMER SEGMENT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The value of a customer, relative to a business line. For example, customers can be categorized according to maximum spending limit, such as platinum, gold, and silver; similarly, for service-related transactions, they could be categorized according to the service package that they have bought. The default value, DEFAULT_CUSTOMER_SEGMENT, is the same as the default value populated for the CUSTOMER_SEGMENT KVP in the CTL_UD_TO_UDE_MAPPING table.

SERVICE_TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The service that is being requested by the customer. It can be used to categorize interactions according to their product or service offering. The default value, DEFAULT_SERVICE_TYPE, is the same as the default value populated for the SERVICE TYPE KVP in the CTL_UD_TO_UDE_MAPPING table.

SERVICE SUBTYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The detailed type of service that is being requested by the customer. It can be used to categorize interactions according to particular product or service requests. The default value, DEFAULT_SERVICE_SUBTYPE, is the same as the default value populated for the SERVICE_SUBTYPE KVP in the CTL_UD_TO_UDE_MAPPING table.

BUSINESS RESULT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The result of the interaction, from a business perspective; for example, the interaction resulted in a sale or in a new customer account being opened. The default value, DEFAULT_BUSINESS_RESULT, is the same as the default value populated for the BUSINESS_RESULT KVP in the CTL UD TO UDE MAPPING table.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_INTERACTION_DESCRIPT	OR		Ensures that the combinations of values that are stored in the dimension table for each tenant are unique.

Index I_INTERACTION_DESCRIPTOR

Field	Sort	Comment
TENANT_KEY	Ascending	
CUSTOMER_SEGMENT	Ascending	
SERVICE_TYPE	Ascending	
SERVICE_SUBTYPE	Ascending	
BUSINESS_RESULT	Ascending	

Subject Areas

- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table INTERACTION_FACT

Description

Modified: 8.5.003 (ANCHOR_ID and ANCHOR_SDT_KEY added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table represents the interaction from the perspective of a customer experience. The grain of the fact is an accumulating snapshot that summarizes facts that are related to a given interaction.

For multimedia interactions, the grain of the fact is the same as for voice interactions in the majority of cases. A new INTERACTION_FACT row is generated for:

- Each new root interaction (identified by a unique ROOTIRID)
- Each new inbound interaction, even if this interaction is associated with an existing root interaction (has the same ROOTIRID value) as could be the case with an inbound customer reply interaction
- A late outbound reply (a multimedia interaction representing an e-mail reply that is created after the parent interaction has already been terminated)

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_ID	numeric(19)	Χ	X		
TENANT_KEY	int		X	X	
INTERACTION_TY	PEntKEY		X	X	
MEDIA_TYPE_KEY	int		X	X	
MEDIA_SERVER_I	RONOTINEXING(210)				
MEDIA_SERVER_I	XNutoeric(20)				
MEDIA_SERVER_I	ROOMEHXN50UID				
MEDIA_SERVER_I	X W<u>a</u>៤៥ដា (50)				
SOURCE_ADDRES	<mark>SS</mark> varchar(255)/nva	archar(255)			
TARGET_ADDRES	Svarchar(255)/nva	archar(255)			
SUBJECT	varchar(1024)/nv	varchar(1024)			
STATUS	smallint		X		0
START_TS	int				
END_TS	int				
START_DATE_TIM	E <u>i</u> nktEY		Χ	X	
END_DATE_TIME_	KEY			X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)		X	X	
ANCHOR_ID	numeric(19)				
ANCHOR_SDT_KE	Y int			X	
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

INTERACTION_ID

The primary key of this table. One interaction fact can contain multiple calls, represented by the underlying interaction resource facts, because of consultations, transfers, and so forth.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

INTERACTION_TYPE_KEY

The surrogate key that is used to join the INTERACTION_TYPE dimension to the fact tables.

MEDIA_TYPE_KEY

The surrogate key that is used to join the MEDIA_TYPE dimension to the fact tables.

MEDIA SERVER ROOT IXN ID

If an interaction belongs to a thread but is not the root interaction of the thread, this field indicates the interaction ID of the root interaction in the thread; otherwise, this field is null. This value might not be unique.

Note: A configuration option, **max-thread-duration-after-inactive-in-days**, affects the definition of a thread in Genesys Info Mart, and, therefore, affects how this field is set. If a new interaction is a continuation of an old thread that has already expired (because of the configuration option), then Genesys Info Mart does not consider the interaction to be the continuation of a thread; instead, the interaction is considered to be the beginning (root) of a new thread. As such, this field will be null for the new interaction, and subsequent continuations of the new thread will refer to this interaction as the root interaction.

MEDIA SERVER IXN ID

The interaction ID, as reported by the interaction media server for the first call in the interaction. This ID might not be unique. In the case of voice interactions, the ID is the numeric version of the hexadecimal T-Server Conn ID. This field is not populated for multimedia.

MEDIA SERVER ROOT IXN GUID

If an interaction belongs to a thread but is not the root interaction of the thread, this field indicates the root interaction GUID that represents the original interaction in the thread, as reported by the interaction media server and ICON; otherwise, this field is null. This value might not be unique.

Note: A configuration option, **max-thread-duration-after-inactive-in-days**, affects the definition of a thread in Genesys Info Mart, and, therefore, affects how this field is set. If a new interaction is a continuation of an old thread that has already expired (because of the configuration option), then Genesys Info Mart does not consider the interaction to be the continuation of a thread; instead, the interaction is considered to be the beginning (root) of a new thread. As such, this field will be null for the new interaction; however, subsequent continuations of the new thread will still refer to the original root interaction GUID, as reported by ICON.

MEDIA_SERVER_IXN_GUID

The interaction GUID, as reported by the interaction media server. This GUID might not be unique. In the case of T-Server voice interactions, the GUID is the Call UUID. In the case of multimedia, the GUID is the Interaction ID from Interaction Server.

SOURCE ADDRESS

The source media address that initiated the interaction, such as ANI for voice media or the From e-mail address for multimedia. This value may represent a network resource address.

TARGET_ADDRESS

The target media address that received the interaction, such as DNIS for voice media. This field is not populated for multimedia interactions because there can be multiple target addresses. This value may represent a network resource address.

SUBJECT

Modified: 8.5.007 (data type extended from 255 to 1024 characters) The subject of the primary media server interaction.

STATUS

Modified: 8.5.001 (error code 26 added)

Transformation status of the interaction fact data. This field is set to one of the following values:

- 0 No errors were encountered.
- 1 An unspecified error was encountered.
- 2 An unexpected error occurred during data transformation for the INTERACTION_RESOURCE_FACT table
- 3 The G_IS_LINK table is missing data about either an outgoing (source) or an incoming (target) multisite call.
- 4 The G_IS_LINK includes data about multiple incoming (target) multi-site calls that have the same IS-Link value.
- 5 The G_IS_LINK includes data about multiple outgoing (source) multi-site calls that have the same IS-Link value.
- 6 The G_IS_LINK includes data about multiple (more than two) bidirectional multi-site calls (most likely, because the data source for the call data was a T-Server of a release prior to 8.0).
- 7 The CALLID value that is specified in IS_LINK does not match the CALLID in IS_LINK HISTORY.
- 8 The value of the IPurpose key is not a number.
- 9 The G_PARTY_HISTORY table contains no record with ChangeType = 1 ("party_created") for a certain party.
- 10 The G_PARTY_HISTORY table contains multiple records with ChangeType = 1 ("party_created") for the same party.
- 11 The record in the G PARTY table refers to a nonexistent parent record.
- 12 The call sequence cannot be established, because a party that is a source of the multi-site call cannot be found. (In other words, a party cannot be identified for this multi-site call that represents a

called party in a source call, that either redirected or routed the call to an external site, or initiated a single-step transfer to an external site.)

- 13 The record in the GO CAMPAIGN table refers to a nonexistent group ID.
- 14 The cycle was found in the results of the IRF transformation.
- 15 Merge processing discarded a stuck G_CALL record.
- 16 Merge processing discarded a stuck G_IR record.
- 17 A negative duration was detected during IRF, MSF, or IRSF transformation.
- 18 The value of the ServiceObjective KVP is not a number.
- 19 The record in the G CALL table refers to a nonexistent call.
- 20 A history record with the change type of terminated is followed by another history record for the same party.
- 21 The value of the VQID in the G_ROUTE_RESULT table is not unique.
- 22 The value of the VQID in the G_VIRTUAL_QUEUE table is not unique.
- 23 The value of the MEDIATION_SEGMENT_ID in transformation results is not unique.
- 24 The value of the PARTYGUID in transformation results is not unique.
- 25 No parties are detected as being associated with this call.
- 26 Value validation failed during UserEvent transformation or ElasticSearch transformation.

START TS

The UTC-equivalent value of the date and time at which the interaction began.

END_TS

The UTC-equivalent value of the date and time at which the interaction ended, including any ACW time. If ACW occurs, the record is updated after ACW completes, which might happen in a subsequent ETL cycle.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the interaction started. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which the interaction ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

ANCHOR ID

Introduced: Release 8.5.003

Identifies the fact (IRF or MSF) that can be considered the current anchor for this interaction in relevant reports. Since multimedia interactions are populated while they are still active, some reports might capture a multimedia interaction before it reaches a handling resource, and later reports might capture the interaction after it has reached a handling resource.

This field is populated as follows:

- For voice interactions and for multimedia interactions that have been handled, the value of ANCHOR_ID is based on the INTERACTION_RESOURCE_ID of the INTERACTION_RESOURCE_FACT (IRF) record with IRF_ANCHOR = 1.
- For active multimedia interactions that have not yet reached a handling resource (that is, are still in mediation), the value of ANCHOR_ID is based on the MEDIATION_SEGMENT_ID of the MEDIATION SEGMENT FACT (MSF) record for the most recent mediation DN.

ANCHOR SDT KEY

Introduced: Release 8.5.003

The START DATE TIME KEY value of the fact (IRF or MSF) that is identified by ANCHOR ID.

This field is populated as follows:

- For voice interactions and for multimedia interactions that have been handled, the value of ANCHOR_SDT_KEY equals the START_DATE_TIME_KEY of the IRF identified by ANCHOR_ID.
- For active multimedia interactions that have not yet reached a handling resource (that is, are still in mediation), the value of ANCHOR_SDT_KEY equals the START_DATE_TIME_KEY of the MSF identified by ANCHOR ID.

ACTIVE FLAG

Indicates whether the interaction is currently active: 0 = No, 1 = Yes.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_IF_SDT			Improves access time, based on the Start Date Time key.
I_IF_CID			Improves access time, based on the Call ID.

Index I_IF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_IF_CID

Field	Sort	Comment
MEDIA_SERVER_IXN_GUID	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Interaction Represents interactions from the perspective of a customer experience.

Table INTERACTION_RESOURCE_FACT

Description

Modified: 8.5.006 (TARGET_ADDRESS column added); 8.5.004 (IRF_ANCHOR_SENT_TS renamed to IRF_ANCHOR_TS; LAST_INTERACTION_RESOURCE column populated for all media types; scope of ANCHOR_FLAGS_KEY extended; columns added: FOCUS_TIME_COUNT, FOCUS_TIME_DURATION, ASM_COUNT, ASM_ENGAGE_DURATION); 8.5.003 (IRF_ANCHOR_DATE_TIME_KEY column renamed to IRF_ANCHOR_SENT_TS; LAST_INTERACTION_RESOURCE column populated for voice); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics); 8.5.001 (scope of some CONS_* fields expanded to include chat consultations)

In partitioned databases, this table is partitioned.

This table represents a summary of an attempt to:

- · Start a new interaction.
- · Handle an existing interaction.
- Mediate and handle an interaction.

IRF resources include handling resources (such as agents, self-service IVRs, and DNs that have no associated agents) and mediation resources in which the IRF ends in mediation (such as queues, routing points, and non-self service IVRs).

A row is added to this table as a result of one of the following call scenarios:

- A new interaction was initiated by a contact center resource.
- An attempt to transfer an interaction or an attempt to consult or conference additional contact center resources was initiated by a handling resource.
- An interaction was delivered to a handling resource, either directly or through one or more mediation resources.
- An interaction was delivered to a handling resource as a result of consultation, transfer, or conference, either directly or through one or more mediation resources.
- An interaction was abandoned at a mediation resource while trying to reach a handling resource.
- · An attempt to deliver a transfer or consultation or an attempt to initiate a conference was abandoned

while the transferred, consultation, or conferenced interaction was at a mediation resource, trying to reach a handling resource.

• Starting with release 8.5.003, in eServices outbound scenarios where an outbound interaction is created outside the scope of eServices (for example, by OCS) and placed into an Interaction Queue, a strategy handles the interaction without agent involvement.

This table facilitates the creation of reports and serves as one of the primary tables from which aggregation tables are populated.

The grain of the fact is an accumulating snapshot of a contact center resource's contiguous participation in the interaction, including the time that is spent wrapping up the interaction.

IRF start and end dates and times are stored as facts in the UTC time zone. They are also stored as DATE TIME dimension references.

Media-neutral counts and durations are provided to categorize the time that is spent on various activities, such as time that is spent in mediation in queues, routing points, and IVRs.

Customer-related counts and durations are provided to categorize the time that is spent on the interactions in which customers are present, regardless of whether the customer is internal or external.

Tip

For clarifications about customer and non-customer metrics, refer to the information about Populating Interaction Resource Data in the Genesys Info Mart User's Guide.

The RESOURCE_ dimension represents the resource that is involved with this interaction resource fact.

The PLACE dimension indicates the place at which the IRF was processed.

The TECHNICAL_DESCRIPTOR dimension identifies the role of the resource and the technical result of its involvement with respect to the IRF.

The INTERACTION_DESCRIPTOR dimension identifies the customer segment (indicating the value of the customer) and the type of service that is being requested.

The STRATEGY dimension identifies the Genesys routing strategy that processed the IRF.

The ROUTING_TARGET and REQUESTED_SKILL dimensions indicate the activities of the Genesys router by identifying the target that was selected and the list of skills that were requested to process the IRF.

The ANCHOR_FLAGS dimension identifies aspects of a handling resource's participation in interactions that are relevant for metrics about unique participations in an interaction or thread.

As previously indicated, many interaction attributes are formally modeled. However, deployment-specific attributes are represented in the model in the form of user-defined attached data. Low-cardinality string user data that is associated with the interaction resource are represented by using the IRF_USER_DATA_KEYS and USER_DATA_CUST_DIM_1 dimensions. Numeric user data and high-

cardinality string user data that are associated with the interaction resource are represented by using the IRF_USER_DATA_GEN_1 and IRF_USER_DATA_CUST_1 fact extension tables.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_RE	Sourier (D9)	X	X		
TENANT_KEY	int		X	X	
INTERACTION_TY	PEntKEY		X	X	
MEDIA_TYPE_KEY	int		X	X	
TECHNICAL_DESC	CRMPTOR_KEY		X	X	
MEDIA_RESOURC	E <u>ir</u> ktey		X	X	
RESOURCE_GRO	UPn_COMBINATION_	KEY	X	X	
PLACE_KEY	int		X	X	
STRATEGY_KEY	int		X	X	
ROUTING_TARGE	T <u>i</u> nktEY		X	X	
REQUESTED_SKII	LLi <u>n</u> KEY		X	X	
INTERACTION_SE	OTi <u>r</u> l≮EY			X	
INTERACTION_ID	numeric(19)		X	Χ	
RES_PREVIOUS_S	Mn6TATE_KEY		X	X	
RES_PREV_SM_S	TÄME_FACT_SDT_KI	ΞY		Χ	
RES_PREVIOUS_S	Mhusmettc(tlagt_kt	Υ		X	
RESOURCE_KEY	int		X	Χ	
LAST_RP_RESOU	R@H_KEY		X	X	
LAST_QUEUE_RE	SONUTRCE_KEY		X	X	
LAST_VQUEUE_R	ESOURCE_KEY		X	X	

Column Data Type	Р	M	F	DV
LAST_IVR_RESOUR6E_KEY		X	X	
PREV_IRF_SDT_KEYnt				
PREV_IRF_ID numeric(19)				
MEDIATION_SEGMENT_SDT_KEY			X	
MEDIATION_SEGMENTineDic(19)			X	
MEDIATION_RESOURCE_KEY		X	X	
MEDIATION_STARTIME_KE	Y		X	
INTERACTION_RESSONMOTELORDINA	Ļ			
IRF_ANCHOR numeric(1)				
IRF_ANCHOR_DATE_TIME_KEY *Discontinued in release 8.5.003 (renamed to IRF_ANCHOR_SENT_TS)				
IRF_ANCHOR_SENT_TS *Discontinued in release 8.5.004 (renamed to IRF_ANCHOR_TS)				
IRF_ANCHOR_TS int				
ANCHOR_FLAGS_KIEY			X	
LAST_INTERACTIONUMESOU(IR)CE				
LAST_MEDIATION_EMEGMENT_SDT_	KEY		X	
LAST_MEDIATION_6EGMEEN(I_9D)			X	
RECEIVED_FROM_lixIN_RES_SDT_KI	ΞΥ			
RECEIVED_FROM_lixum@Fis@all993CE_	ID			
PARTYGUID varchar(50)				
TARGET_ADDRESSvarchar(255)/nv	archar(255)			
LEAD_CLIP_DURATION				
TRAIL_CLIP_DURATIM:N				
ROUTING_POINT_DINTRATION				
QUEUE_DURATIONint				
IVR_PORT_DURATION				
HANDLE_COUNT smallint				
CUSTOMER_HANDsmallintnT				
PREVIOUS_MEDIATION_DURATION				
MEDIATION_DURATIMON				
MEDIATION_COUNsmallint				
MET_SERVICE_OBJ6@m\v6cf1AG				

Column	Data Type	Р	M	F	DV
SHORT_ABANDO	NEDnfeAC(1)				
STOP_ACTION	numeric(1)				
DIAL_COUNT	smallint				
DIAL_DURATION	int				
RING_COUNT	smallint				
RING_DURATION	int				
TALK_COUNT	smallint				
TALK_DURATION	int				
HOLD_COUNT	smallint				
HOLD_DURATION	int				
AFTER_CALL_WO	RkmaOlbMT				
AFTER_CALL_WO	R i 6tduration				
CUSTOMER_DIAL	_ <mark>©@ldNiT</mark> nt				
CUSTOMER_DIAL	_Dru RATION				
CUSTOMER_RING	_ ©⊘alNi ¶t				
CUSTOMER_RING	_inuration				
CUSTOMER_TALK	_ <mark>&@blin</mark> t				
CUSTOMER_TALK	_DHURATION				
CUSTOMER_HOLI	D <u>s</u> call Mt				
CUSTOMER_HOLI	D <u>i</u> muration				
CUSTOMER_ACW	_ <mark>€๗⊌№</mark> ħt				
CUSTOMER_ACW	_DHURATION				
POST_CONS_XFE	Rstfaalkin@OUNT				
POST_CONS_XFE	R <u>i</u> ntalk_duration				
POST_CONS_XFE	Rs Hall DotCount				
POST_CONS_XFE	R <u>imt</u> OLD_DURATIO	N			
POST_CONS_XFE	R sRtallG n€OUNT				
POST_CONS_XFE	R <u>i</u> ntING_DURATION	I			
CONF_INIT_TALK_	<u>CsOntanli</u> nt				
CONF_INIT_TALK_	_DINTRATION				
CONF_INIT_HOLD	_ SOUNT t				
CONF_INIT_HOLD	_IDURATION				
CONF_JOIN_RING	_GMdNint				
CONF_JOIN_RING	_Dh#RATION				
CONF_JOIN_TALK	_G&laNiħt				
CONF_JOIN_TALK	_DttRATION				
CONF_JOIN_HOLD	Trillbone_C				

Column	Data Type	Р	M	F	DV
CONF_JOIN_HOLE	D_i bt JRATION				
CONFERENCE_IN	ITsATalDn_COUNT				
CONS_INIT_DIAL	<u>CSONULINITI</u> nt				
CONS_INIT_DIAL	DibIRATION				
CONS_INIT_TALK	<u>Contantint</u>				
CONS_INIT_TALK	_DhtRATION				
CONS_INIT_HOLE	O_ £roalNir t				
CONS_INIT_HOLE	_inuration				
CONS_RCV_RING	_GodaNint				
CONS_RCV_RING	_D\tRATION				
CONS_RCV_TALK	_GotalNint				
CONS_RCV_TALK	_DMtRATION				
CONS_RCV_HOLE	Trillbonz_C				
CONS_RCV_HOLE	O_iDURATION				
CONS_RCV_ACW	<u>Contanii</u> nt				
CONS_RCV_ACW	_DhtRATION				
AGENT_TO_AGEN	NTsเด อเ ฟิธิ <u>t</u> COUNT				
AGENT_TO_AGEN	NTintons_duratio	N			
FOCUS_TIME_CO	Ub mallint				
FOCUS_TIME_DU	RATION				
ASM_COUNT	smallint				
ASM_ENGAGE_D	URACTION				
CREATE_AUDIT_k	(EY umeric(19)		Χ	Χ	
<pre>UPDATE_AUDIT_KEYumeric(19)</pre>			Χ	Χ	
START_DATE_TIME_intEY			Χ	Χ	
END_DATE_TIME	Key			X	
START_TS	int				
END_TS	int				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

${\tt INTERACTION_RESOURCE_ID}$

The primary key of this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant

of the IRF resource.

INTERACTION TYPE KEY

The surrogate key that is used to join this table to the INTERACTION_TYPE dimension, to identify the type of the interaction. For multimedia interactions, this value reflects the interaction type/subtype of the Interaction Server interaction that is placed in the virtual queue, interaction queue, or workbin.

MEDIA TYPE KEY

The surrogate key that is used to join this table to the MEDIA_TYPE dimension, to identify the media type that is associated with this handling attempt. For multimedia interactions, this value is derived from the Interaction Server interaction and can differ from the respective value in INTERACTION_FACT; for example, an inbound chat interaction may include an e-mail response.

TECHNICAL DESCRIPTOR KEY

The surrogate key that is used to join the TECHNICAL_DESCRIPTOR dimension to the fact tables, to indicate the role and result of the participation of the IRF resource in the interaction.

MEDIA_RESOURCE_KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension. This key represents the media resource that is associated with the IRF resource. For an agent or IVR IRF resource, this key refers to the DN of the agent or of the IVR; for a routing point or queue resource (including interaction queue or workbin), this key holds the same value as RESOURCE_KEY.

RESOURCE GROUP COMBINATION KEY

The surrogate key that is used to join this table to the RESOURCE_GROUP_COMBINATION dimension, to identify a specific combination of resource groups to which the IRF resource belonged when the IRF began. This field references the default "No Group" (-2) dimension value if the IRF resource belongs to no group. This field references the "UNKNOWN" (-1) value for the records that are associated with a discarded group combination.

PLACE KEY

The surrogate key that is used to join the PLACE dimension, to the fact tables to identify the place that is associated with the media resource key.

STRATEGY_KEY

The surrogate key that is used to join this table to the STRATEGY dimension, to identify the name of the routing strategy that was used during mediation of this IRF. The value is based on the last routing point that was involved in IRF mediation. This key references the default "Unspecified" dimension value if IRF mediation did not involve a Genesys routing strategy.

ROUTING TARGET KEY

The surrogate key that is used to join this table to the ROUTING_TARGET dimension, to identify the routing target that was used during mediation of this IRF. The value is based on the last routing point that was involved in IRF mediation. This key references the default "Unspecified" dimension value if IRF mediation did not involve a Genesys routing strategy.

REQUESTED SKILL KEY

The surrogate key that is used to join the REQUESTED_SKILL_COMBINATION dimension and, indirectly, the REQUESTED_SKILL dimension to the fact tables, to identify the requested skills that are associated with the interaction. If requested skills were not specified for this interaction, this key references the default "No Skill" (-2) dimension value.

INTERACTION SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_FACT record that is identified by the INTERACTION_ID field. On a partitioned database, INTERACTION_SDT_KEY in combination with INTERACTION_ID forms a value of the composite primary key for the INTERACTION_FACT table.

INTERACTION_ID

The value of the interaction fact primary key.

RES PREVIOUS SM STATE KEY

The surrogate key that is used to join this table to the RESOURCE_STATE dimension, to indicate the agent's summarized state for the particular media type, immediately prior to the start of the agent's involvement with the interaction. This field enables the reporting of interactions that are received or initiated during ACW or Not Ready agent state. If the IRF resource is other than an agent, this key references the default "Unknown" state value.

RES PREV SM STATE FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the SM_RES_STATE_FACT table. On a partitioned database, RES_PREV_SM_STATE_FACT_SDT_KEY in combination with RES_PREVIOUS_SM_STATE_FACT_KEY forms a value of the composite primary key for the

SM RES STATE FACT table.

RES PREVIOUS SM STATE FACT KEY

The value of the primary key of the SM_RES_STATE_FACT table. This surrogate key is used to join this table to the SM_RES_STATE_FACT table, to indicate the agent's summarized state for the particular media type, immediately prior to the start of the agent's involvement with the interaction. This field enables the reporting of interactions that are received or initiated during ACW or Not Ready agent state. If the IRF resource is other than an agent, this value is NULL.

RESOURCE_KEY

The surrogate key that is used to join the RESOURCE_ dimension to the fact tables, to identify the IRF resource.

LAST RP RESOURCE KEY

For voice interactions, used to join this table to the RESOURCE_ dimension, to indicate the last routing point that the interaction passed through prior to arriving at the IRF resource. For multimedia interactions, this key references the RESOURCE_ dimension that represents the last routing strategy. The key references the default "No Resource" (-2) dimension value if the IRF mediation did not involve a routing point resource (for voice interactions) or routing strategy (for multimedia interactions). If the IRF ended in a routing point resource (for voice interactions) or routing strategy (for multimedia interactions), this value is the same as RESOURCE KEY.

LAST_QUEUE_RESOURCE_KEY

Used to join this table to the RESOURCE_ dimension, to indicate the resource key of the last queue that the interaction passed through prior to arriving at the IRF resource. The "last queue" refers to the last ACD queue (for voice interactions) or interaction queue or workbin (for multimedia interactions). The key references the default "No Resource" (-2) dimension value if the IRF mediation did not involve a queue resource. If the interaction that this IRF represents ended in a queue resource, this value is the same as RESOURCE KEY.

LAST_VQUEUE_RESOURCE_KEY

Used to join this table to the RESOURCE_ dimension, to indicate the resource key of the last virtual queue that the interaction passed through prior to arriving at the IRF resource, whether the interaction was distributed directly from this virtual queue or through another mediation resource. The key references the default "No Resource" (-2) dimension value if the IRF mediation did not involve a virtual queue resource. If the interaction that this IRF represents ended in a virtual queue resource, this value is the same as RESOURCE KEY.

LAST IVR RESOURCE KEY

Used to join this table to the RESOURCE_ dimension, to indicate the resource key of the last non-self service IVR that the interaction passed through prior to arriving at the IRF resource. (Self-service IVRs generate their own IRF row and are not part of the mediation to the IRF resource.) The key references the default "No Resource" (-2) dimension value if the IRF mediation did not involve an IVR resource. If the interaction that this IRF represents ended in an IVR resource, this value is the same as RESOURCE KEY. The field is populated for voice interactions only.

PREV IRF SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_RESOURCE_FACT record that is identified by PREV_IRF_ID. On a partitioned database, PREV_IRF_SDT_KEY in combination with PREV_IRF_ID forms a value of the composite primary key for the INTERACTION_RESOURCE_FACT table.

PREV_IRF_ID

The value of the primary key of the INTERACTION_RESOURCE_FACT table. Identifies the interaction resource fact, if any, that caused the creation of this IRF in case of internal, consultation, or transferred interactions.

For voice interactions, this field is set to one of the following values:

- NULL, when this IRF is independent of any other interaction resource facts.
- For a resource that receives an internal or consultation call, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the initiator of the call. This logic also applies to two-step transfers and two-step conferences.
- For a resource that initiates a consultation call, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the same resource in relation to the original call.
- For a resource that receives a transferred call in a single-step transfer, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the transferring resource.
- For a resource that receives a single-step conference call, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the resource that initiated the conference, if this information is available; otherwise, the INTERACTION_RESOURCE_ID value of the oldest IRF record that was created for the resource that potentially initiated the conference.
- For a resource that receives a redirected call, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the resource that is redirecting the original call.

For multimedia interactions, this field is set to one of the following values:

- NULL, when this IRF is independent of any other interaction resource facts.
- For a resource that receives an internal or consultation interaction, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the initiator of the interaction.
- For a resource that receives a transferred interaction, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the transferring resource.
- · For a resource that receives a conference interaction, the INTERACTION RESOURCE ID value of the IRF

record that was created for the resource that initiated the conference, if this information is available.

- For a resource that receives a redirected interaction, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the resource that is redirecting the original interaction.
- For a resource that initiates an outbound reply e-mail message, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the same resource in relation to the original e-mail message.
- For a resource that initiates an e-mail collaboration, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the same resource in relation to the original e-mail message.
- For a resource that replies to a collaboration e-mail, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the same resource in relation to the original collaboration e-mail message.
- For a resource that receives an e-mail collaboration reply, the INTERACTION_RESOURCE_ID value of the IRF record that was created for the resource that replied to a collaboration e-mail.

MEDIATION SEGMENT SDT KEY

The value of the START_DATE_TIME_KEY field of the MEDIATION_SEGMENT_FACT record that is identified by the MEDIATION_SEGMENT_ID field. On a partitioned database, MEDIATION_SEGMENT_SDT_KEY in combination with MEDIATION_SEGMENT_ID forms a value of the composite primary key for the MEDIATION SEGMENT FACT table.

MEDIATION SEGMENT ID

The value of the primary key of the MEDIATION_SEGMENT_FACT table. Identifies the mediation resource that distributed the interaction. This value is populated for the following mediation resources:

- An ACD or virtual queue (for voice interactions)
- A virtual gueue, an interaction gueue, or workbin (for multimedia interactions)

This field is also populated with propagated mediation information for an IRF resource that:

- Initiated a consultation interaction (for voice or multimedia interactions).
- Initiated an reply (for offline multimedia interactions).

In these scenarios, to indicate the mediation resource that distributed the parent interaction to this IRF resource, the value is propagated from MEDIATION_SEGMENT_ID of the previous IRF record for the same IRF resource. The MEDIATION_COUNT equals 0 in the IRF records where MEDIATION SEGMENT ID contains only propagated information.

This value is NULL in all other cases.

MEDIATION RESOURCE KEY

The key to the RESOURCE_ dimension that identifies the mediation resource that distributed the interaction. The key is provided for the following mediation DNs:

- An ACD or a virtual queue (for voice interactions)
- · A virtual queue, an interaction queue, or workbin (for multimedia interactions)

This field is also populated with propagated mediation information for an IRF resource that:

- Initiated a consultation interaction (for voice or multimedia interactions).
- Initiated an reply (for offline multimedia interactions).

In these scenarios, to indicate the mediation resource that distributed the parent interaction to this IRF resource, the value is propagated from MEDIATION_RESOURCE_KEY of the previous IRF record for the same IRF resource. The MEDIATION_COUNT equals 0 in the IRF records where MEDIATION RESOURCE KEY contains only propagated information.

This key references the default "No Resource" (-2) dimension value in all other cases.

MEDIATION START DATE TIME KEY

Identifies the start of a 15-minute interval in which the interaction began mediation to the IRF resource. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

INTERACTION RESOURCE ORDINAL

This field is reserved.

IRF ANCHOR

This field is set to 1 for a single IRF out of all IRFs that are associated with a given interaction, to indicate that this row represents either:

- The first resource that handled an interaction (usually an agent or self-service IVR application).
- The resource in which the interaction was abandoned or stopped, if no resource handled the interaction.

In the case of offline multimedia interactions (such as e-mail), this field is set to 2 for the row that represents the agent that first sent a response successfully.

This field is set to 0 for all other IRFs that are associated with the same interaction.

IRF ANCHOR DATE TIME KEY

Discontinued: Release 8.5.003 (renamed to IRF ANCHOR SENT TS)

For offline multimedia interactions, this field helps to identify the start of a 15-minute interval in which the first reply for this interaction was sent. Use this value as a surrogate key to join to any

configured DATE TIME dimension.

This field is set to the key value for an IRF that has the IRF_ANCHOR value of 2 and that has been created for offline multimedia interactions.

This value is set to NULL for:

- An IRF that has the IRF_ANCHOR value of 0, regardless of media type.
- An IRF that has the IRF ANCHOR value of 1, but is created for an offline e-mail interaction.
- An IRF that is created for a voice interaction.

Starting with release 8.5.003, when this column was renamed to IRF_ANCHOR_SENT_TS, population of this field changed.

IRF ANCHOR SENT TS

Introduced: Release 8.5.003 (renamed from IRF_ANCHOR_DATE_TIME_KEY) **Discontinued:** Release 8.5.004 (renamed to IRF_ANCHOR_TS)

For offline multimedia interactions, this field is populated with the time when the first response left the contact center (the TERMINATED_TS value of the first successful reply). This field is populated only if IRF.IRF ANCHOR has a value of 2; otherwise the field has a value of NULL.

In releases earlier than 8.5.003, this column was named IRF_ANCHOR_DATE_TIME_KEY and behavior was different. Starting with release 8.5.004, when this column was renamed to IRF_ANCHOR_TS, population of this field was expanded to include chat interactions.

IRF ANCHOR TS

Introduced: Release 8.5.004 (renamed from IRF_ANCHOR_SENT_TS)

For offline multimedia interactions, this field is populated with the time when the first response left the contact center (the TERMINATED_TS value of the first successful reply). This field is populated for offline multimedia interactions only if IRF.IRF ANCHOR has a value of 2.

Starting with release 8.5.004, this field is populated for online multimedia interactions (chat) in each IRF record that is active when the customer leaves the chat session, if data about the party that ended a chat session is available from Interaction Concentrator:

- If the customer leaves a chat session before the agent, this field records the time when the customer left.
- If the customer does not leave a chat session before the agent, this field records the time when the chat session was stopped by the agent.

The value of this field is NULL in all other cases.

In releases earlier than 8.5.004, this column was named IRF_ANCHOR_DATE_TIME_KEY or IRF_ANCHOR_SENT_TS, and behavior was different.

ANCHOR FLAGS KEY

Modified: 8.5.004 (scope extended)

The surrogate key that is used to join the ANCHOR_FLAGS dimension to the fact tables, to provide indications about first participations in interactions and threads.

Starting with release 8.5.004, this flag also indicates whether the customer left a chat first, if data about the party that ended a chat session is available from Interaction Concentrator. In chat conferences, the flag is set for each IRF record that was active when the customer left. The time that the customer left the chat is recorded in the IRF ANCHOR TS field.

LAST INTERACTION RESOURCE

Modified: 8.5.003 and 8.5.004 (behavior changed)

Identifies the last resource to enter the interaction. This field is set to 1 for a single IRF out of all IRF records that are associated with a given interaction, to indicate the last resource to enter the interaction. This field is set to 0 for all other IRFs that are associated with the same interaction.

Prior to release 8.5.003, this field was reserved. In release 8.5.003, this field was populated for voice interactions. Starting with release 8.5.004, this column is supported for all media types.

LAST MEDIATION SEGMENT SDT KEY

The value of the START_DATE_TIME_KEY field of the MEDIATION_SEGMENT_FACT record that is identified by the LAST_MEDIATION_SEGMENT_ID field. On a partitioned database, MEDIATION_SEGMENT_SDT_KEY in combination with MEDIATION_SEGMENT_ID forms a value of the composite primary key for the MEDIATION SEGMENT FACT table.

LAST_MEDIATION_SEGMENT_ID

The value of the primary key of the MEDIATION_SEGMENT_FACT table. Identifies the MSF row that describes the last mediation resource that was involved in the interaction during an attempt to reach a handling resource, regardless of whether the attempt to reach the handling resource succeeded.

The field is also populated with propagated mediation information for an IRF resource that:

- Initiates a consultation interaction (for voice or multimedia interactions)
- Initiates a reply (for offline multimedia interactions)

The propagated information indicates the last mediation resource that was involved in the attempt to distribute the parent interaction to this IRF resource. In these cases, the value of the field is the LAST_MEDIATION_SEGMENT_ID of the previous IRF record for the same IRF resource. In IRF records in which the LAST_MEDIATION_SEGMENT_ID contains only propagated information, the value of the MEDIATION_COUNT is 0.

The value of this field is NULL in all other cases.

RECEIVED FROM IXN RES SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_RESOURCE_FACT record that is identified by the RECEIVED_FROM_IXN_RESOURCE_ID field. On a partitioned database, RECEIVED_FROM_IXN_RES_SDT_KEY in combination with RECEIVED_FROM_IXN_RESOURCE_ID forms a value of the composite primary key for the INTERACTION_RESOURCE_FACT table.

RECEIVED FROM IXN RESOURCE ID

The value of the primary key of the INTERACTION_RESOURCE_FACT table. Identifies the resource, if any, that originated the consultation with, transfer to, or conference with, the handling resource that is the subject of this IRF record.

The value of this field is NULL in all other cases.

PARTYGUID

The unique ID of the party instance, as generated by ICON. This ID remains unchanged during the lifetime of the party.

TARGET ADDRESS

Introduced: Release 8.5.006

The target media address that received the interaction, such as DNIS for voice media. This field, which is applicable to voice interactions, is populated only when the corresponding value in the TECHNICAL_DESCRIPTOR.RESOURCE_ROLE_CODE field is either "INITIATED" or "INITIATEDCONSULT"; otherwise, this field is null.

LEAD CLIP DURATION

For interactions that span multiple time intervals, facilitates the aggregation of interval aggregates by providing the lead duration, in seconds, of the participation of the IRF resource in the interaction. This duration is measured from the start of the participation of the IRF resource in the interaction to the end of the first interval.

TRAIL CLIP DURATION

For interactions that span multiple time intervals, facilitates the aggregation of interval aggregates by providing the trailing duration, in seconds, of the participation of the IRF resource in the interaction. This duration is measured from the start of the last interval to the end of the participation of the IRF resource in the interaction.

ROUTING POINT DURATION

Modified: 8.1.2, 8.1.3, 8.1.4 (behavior changed)

The sum of the durations, in seconds, that this IRF spent in routing point resources (for voice interactions) or in routing strategy resources (for multimedia interactions) prior to arriving at the IRF resource.

For multimedia interactions that involve very large numbers of parties or VQs, such that Genesys Info Mart abbreviates the representation of unsuccessful routing attempts, population of this field changed between release 8.1.1 and release 8.1.2, and again between release 8.1.3 and release 8.1.4. For more information, see the *Genesys Info Mart 8.1 Reference Manual* for your RDBMS.

QUEUE DURATION

Modified: 8.1.2, 8.1.3, 8.1.4 (behavior changed)

The sum of the durations, in seconds, that this IRF spent in ACD queue resources (for voice interactions) or in interaction queue or workbin resources (for multimedia interactions) prior to arriving at the IRF resource.

For multimedia interactions that involve very large numbers of parties or VQs, such that Genesys Info Mart abbreviates the representation of unsuccessful routing attempts, population of this field changed between release 8.1.1 and release 8.1.2, and again between release 8.1.3 and release 8.1.4. For more information, see the *Genesys Info Mart 8.1 Reference Manual* for your RDBMS.

IVR PORT DURATION

The sum of the durations, in seconds, that this IRF spent in IVR resources prior to arriving at the IRF resource. This field is populated for voice interactions only.

HANDLE COUNT

For voice interactions, the value 1 indicates that an IVR or agent resource either accepted an offered interaction or consultation, or initiated an interaction or consultation. The value 0 indicates one of the following:

- The interaction was not offered to an IVR or agent resource, as would be the case if the interaction was abandoned while in a queue.
- The IVR or agent resource did not accept an offered interaction or consultation, as would be the case if the interaction was abandoned while ringing at the IVR or agent resource or rerouted on no answer.

For multimedia interactions, the value is 1 when the IRF resource (agent) was connected to the interaction. The value is 0, otherwise.

CUSTOMER HANDLE COUNT

For voice interactions, the value 1 indicates that an IVR or agent resource either accepted an offered

interaction when the customer was present, or initiated an outbound interaction. The value 0 indicates one of the following:

- The interaction was not offered to an IVR or agent resource, as would be the case if the interaction was abandoned while in a queue.
- The IVR or agent resource did not accept an offered interaction when the customer was present, as
 would be the case if the interaction was abandoned while ringing at the IVR or agent resource or
 rerouted on no answer.

The value 0 is also populated for initiated and received consultations, because the customer is not present.

For multimedia interactions, this value equals the value of HANDLE_COUNT if the activity that is performed by the IRF resource is customer-related. In the case of e-mail interactions, this includes an agent's handling of an inbound e-mail message from a customer or an internal e-mail message from another agent ("internal customer"), or handling of a reply e-mail message back to the customer. Consultations (called collaborations, for e-mail) are not considered directly customer-related and are excluded from the count.

PREVIOUS_MEDIATION_DURATION

The total amount of time, in seconds, of all previous IRFs having the technical result of the following:

- Redirected/RoutedOnNoAnswer
- Redirected/Unspecified

This duration reflects previous attempts to deliver an interaction and includes ring time (for voice interactions) or alerting time (for multimedia interactions).

MEDIATION DURATION

The elapsed time, in seconds, that the customer interaction spent in mediation (in queues, routing points, or non-self service IVRs) prior to reaching the resource that is represented by the IRF row. This time is measured from the mediation start time of the IRF to the moment at which the interaction arrives at the resource that is represented by the IRF row. This value does not include ring time (for voice interactions) or alerting time (for multimedia interactions) at the IRF resource. For an IRF row that represents a mediation resource in which an interaction ended, MEDIATION_DURATION includes the mediation time at this mediation resource.

MEDIATION COUNT

Indicates whether the routing of this IRF occurred through a mediation DN prior to arriving at the resource: 0 = No, 1 = Yes.

MET SERVICE OBJECTIVE FLAG

Indicates whether the customer received service within the required timeframe, based on the value of the SERVICE_OBJECTIVE field value that is stored in the IRF_USER_DATA_GEN_1 table: 0 = No, 1 = Yes.

SHORT ABANDONED FLAG

Indicates whether the interaction was abandoned inside the short-abandoned threshold (determined by the **short-abandoned-threshold** configuration option) while at the IRF resource.

STOP ACTION

For voice calls, serves as a flag to indicate whether the party that is the subject of the IRF row initiated release of the call. For multimedia interactions, serves as a flag to indicate whether the interaction was stopped by one of the parties or by some outside entity (for example, Interaction Server or a Media Server).

While the valid values are consistent for voice and multimedia interactions, their meaning is slightly different.

For voice calls, this field is set to one of the following values:

- NULL (unknown) The default value that indicates that either the flag is not applicable or information
 on which party released the call is not available from IDB. This is the case when an empty string is the
 value of GSYS_EXT_VCH2 in the G_CALL_STAT table in IDB and, therefore, in the GIDB_G_CALL_STAT_V
 table in GIDB.
- 1 (true) The resource that is the subject of the IRF row initiated release of the call. This value is the
 only reliable indicator that the subject of the IRF row was a party to the call at the time when the call
 was released.
- 0 (false) The resource that is the subject of the IRF row did not initiate release of the call.

For multimedia interactions, this field is set to one of the following values:

- NULL The interaction was not stopped at the associated IRF resource. This is the default value.
- ullet 1 (true) The interaction was stopped by the associated IRF resource.
- 0 (false) The interaction was stopped at the associated IRF resource by an entity that was not a party to the interaction (for example, a Media Server).

Note: For voice calls, the STOP_ACTION flag is a reliable indicator of whether the subject of the IRF row initiated release of the call except for scenarios for which limitations are described in the Interaction Concentrator 8.1 documentation and may still exist in subsequent releases. These scenarios include, for example, two-step transfer or two-step conference, or a call being terminated while ICON is down.

DIAL COUNT

Indicates whether the IRF resource initiated this voice interaction: 0 = No, 1 = Yes. The count applies only to self-service IVRs and agent resources that are associated with the voice interaction resource fact.

Note: This is a base count that applies only to the related IRF resource if it initiated the interaction. Initiated consultations are excluded from consideration.

DIAL_DURATION

The number of seconds that the IRF resource spent initiating this voice interaction. The duration starts when the dialing event is sent, includes the mediation time that the initiator incurs while waiting for the target resource to connect, and ends when the call is either established or terminated prior to being answered. The duration applies only to self-service IVRs and agent resources that are associated with the voice interaction resource fact.

Note: This is a base duration that applies only to the related IRF resource if it initiated the interaction. Initiated consultations are excluded from consideration.

RING COUNT

For voice interactions, indicates whether the IRF resource was in a Ringing state for this voice interaction resource: 0 = No, 1 = Yes. The field applies only to self-service IVRs and agent resources that are associated with the voice interaction resource fact.

For multimedia interactions, indicates whether the IRF resource was offered a multimedia interaction: 0 = No, 1 = Yes,

Note: This is a base count that applies only to the related IRF resource when it initially received the interaction. Received consultations are excluded from consideration.

RING_DURATION

For voice interactions, the number of seconds that the voice interaction was ringing at the self-service IVR or agent resource that is associated with the voice interaction resource fact.

For multimedia interactions, the number of seconds that the party that is associated with this resource interaction was in an alerting state. For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when the IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

Note: This is a base duration that applies only to the related IRF resource when it initially received the interaction. Received consultations are excluded from consideration.

TALK COUNT

For voice interactions, indicates whether the self-service IVR or agent resource was in Connected state for this voice interaction: $0 = N_0$, $1 = Y_0$ es.

For multimedia interactions, indicates whether the agent resource was handling a multimedia interaction: 0 = No, 1 = Yes.

Note: This is a base count that applies only to the related IRF resource when it either initially received or initiated the interaction. Consultations are excluded from consideration.

TALK DURATION

For voice interactions, the number of seconds that the self-service IVR or agent resource spent talking on this voice interaction.

For multimedia interactions, the number of seconds that the agent resource was handling a multimedia interaction. For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

Note: This is a base duration that applies only to the related IRF resource when it either initially received or initiated the interaction. Consultations are excluded from consideration.

HOLD_COUNT

When this field is populated for voice interactions, the value is the count of the number of times that the self-service IVR or agent resource placed the interaction on hold for this voice interaction resource.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions. This field is populated for an Agent or a Place handling resource that is associated with the IRF. The count represents the number of times that the handling resource saves into its own personal workbin an interaction that the resource either received or initiated. (Refer to the Terminology page in the *Genesys Info Mart Deployment Guide* for the definition of a personal workbin.)

Notes:

- If the multimedia handling resource that is associated with the IRF places the interaction into any one of its own personal workbins, the count increases for each placement, whether the resource previously used the same or a different personal workbin for the same interaction.
- This is a base count that applies only to the related IRF resource when it either received or initiated the
 interaction. Consultations (for voice interactions) and collaborations (for multimedia interactions) are
 excluded from consideration.

HOLD DURATION

When this field is populated for voice interactions, the value is the number of seconds that the resource that is associated with this voice interaction placed the interaction on hold. The duration applies to self-service IVRs and agent resources that are associated with the voice interaction resource fact.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions. This field is populated for an IRF that represents an Agent or Place handling resource that saves an interaction into its own personal workbin. The hold duration starts when the related IRF resource places the interaction in its personal workbin and ends when either this resource or any other resource takes the interaction out of the workbin. The hold durations are accumulated as the number of hold counts increases for the related IRF resource in that particular type of the workbin (an Agent or a Place).

Note: This is a base duration that applies only to the related IRF resource when it either received or initiated the interaction. Consultations (for voice interactions) and collaborations (for multimedia interactions) are excluded from consideration.

AFTER_CALL_WORK_COUNT

Indicates whether the IRF resource was in ACW state for this voice interaction: 0 = No, 1 = Yes. Received consultations are excluded from consideration. This field is populated for voice interactions only.

AFTER_CALL_WORK_DURATION

The number of seconds that the IRF resource that is associated with this voice interaction was in ACW state. Received consultations are excluded from consideration. This field is populated for voice interactions only.

CUSTOMER_DIAL_COUNT

Indicates whether the IRF resource initiated an outbound, customer-related interaction: 0 = No, 1 = Yes. The count excludes initiated consultations. This field is populated for voice interactions only.

CUSTOMER_DIAL_DURATION

The number of seconds that the IRF resource spent initiating an outbound, customer-related interaction. The duration starts when the dialing event is sent, includes the mediation time that the initiator incurs while waiting for the target resource to connect, and ends when the call is either established or terminated on no answer. Initiated consultations are excluded from consideration. This field is populated for voice interactions only.

CUSTOMER RING COUNT

Indicates whether the IRF resource was offered a customer-related interaction: 0 = No, 1 = Yes. This count includes internal interactions.

The count excludes:

- Received consultations and joined conferences, for voice interactions or chat consultations.
- Handling of a consultation e-mail message, whether on the initiating or receiving side (e-mail collaboration), for Genesys eServices/Multimedia e-mail interactions.

CUSTOMER_RING_DURATION

For voice interactions, the number of seconds that the interaction was ringing at the resource during an interaction handling attempt while a customer was present.

For multimedia interactions, this value equals the number of seconds that the customer-related interaction was alerting at the resource during an interaction handling attempt. For e-mail interactions, this measure includes an agent's handling of an inbound e-mail message from a customer or an internal e-mail message from another agent ("internal customer"), or handling of a reply e-mail message to the customer. This measure excludes handling of a consultation e-mail message (e-mail collaboration) or chat consultation, whether on the initiating or receiving side.

Note: For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

Internal interactions are included in this measure for both voice and multimedia.

CUSTOMER_TALK_COUNT

Indicates whether the resource connected with a customer for this interaction resource: 0 = No, 1 = Yes. This count includes internal interactions. For voice interactions, conferences (whether initiated or joined) are also included. For multimedia interactions, this value equals TALK_COUNT.

The count excludes:

- Consultations (whether initiated or received), for voice interactions or chat consultations.
- Handling of a consultation e-mail message, whether on the initiating or receiving side (e-mail collaboration), for Genesys eServices/Multimedia e-mail interactions.

CUSTOMER_TALK_DURATION

The number of seconds that the agent processed a customer-related interaction at this resource during an interaction handling attempt. This measure includes internal interactions.

• For voice interactions, this is the time that the resource spent talking with a customer. The duration

includes talk duration of conferenced interactions.

• For e-mail interactions, this is the time that is spent on handling an inbound e-mail message from a customer or an internal e-mail message from another agent ("internal customer"), or handling an outbound e-mail message to the customer.

Note: For multimedia interactions, the duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

The count excludes:

- Consultations (whether initiated or received), for voice interactions or chat consultations.
- Handling of a consultation e-mail message, whether on the initiating or receiving side (e-mail collaboration), for Genesys eServices/Multimedia e-mail interactions.

CUSTOMER HOLD COUNT

When this field is populated for voice interactions, the value is the total number of times that the resource placed the customer on hold for this voice interaction resource. Consultations (whether initiated or received) are excluded from consideration; conferences (whether initiated or joined) are included.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions and equals to the value of HOLD_COUNT. This field is populated for an Agent or a Place handling resource that is associated with the IRF. The count represents the number of times that the handling resource saves into its own personal workbin a customer interaction that the resource either received or initiated. Collaborations are excluded from consideration.

CUSTOMER_HOLD_DURATION

When this field is populated for voice interactions, the value is the number of seconds that the resource had the customer on hold for this voice interaction resource. The duration excludes hold durations that are associated with initiated or received consultations, but includes hold durations of conferenced interactions.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions and equals to the value of HOLD_DURATION. This field is populated for an IRF that represents an Agent or Place handling resource that saves into its own personal workbin a customer interaction that the resource either received or initiated. The duration excludes hold durations that are associated with initiated or received collaboration requests. The hold durations are accumulated as the number of hold counts increases for the related IRF resource in that particular type of the workbin (an Agent or a Place).

CUSTOMER ACW COUNT

Indicates whether the agent resource entered interaction-related Wrap state that pertains to this customer voice interaction resource: 0 = No, 1 = Yes. Initiated consultations and received

consultations are excluded from consideration. This field is populated for voice interactions only.

CUSTOMER ACW DURATION

The number of seconds that the resource was in interaction-related Wrap state that pertains to this customer voice interaction resource. The duration excludes ACW duration that is associated with initiated consultations and received consultations. This field is populated for voice interactions only.

POST CONS XFER TALK COUNT

Indicates that the IRF resource was connected to an interaction that was transferred to him/her after participating in a consultation: $0 = N_0$, $1 = Y_0$ es. This field is populated for voice interactions only.

POST_CONS_XFER_TALK_DURATION

The total amount of time, in seconds, that the IRF resource was connected to an interaction that was transferred to him/her after participating in a consultation. This field is populated for voice interactions only.

POST_CONS_XFER_HOLD_COUNT

The total number of times that the receiving resource placed the customer on hold for this voice interaction resource that was transferred to him/her after participating in a consultation. This field is populated for voice interactions only.

POST_CONS_XFER_HOLD_DURATION

The total number of seconds that the receiving resource had the customer on hold for this voice interaction resource that was transferred to him/her after participating in a consultation. This field is populated for voice interactions only.

POST_CONS_XFER_RING_COUNT

Indicates whether the IRF resource was offered a transferred interaction. This value applies only to the portion of the IRF that represents a post-consultation transfer: 0 = No, 1 = Yes. This field is populated for voice interactions only.

POST_CONS_XFER_RING_DURATION

The number of seconds that a transferred interaction was alerting (ringing). This value applies only to the portion of the IRF that represents a post-consultation transfer. This field is populated for voice interactions only.

CONF_INIT_TALK_COUNT

For voice interactions, indicates whether a conference, that was initiated by the IRF resource, was connected (established). This value applies only to the portion of the IRF that represents the IRF resource as a conference initiator: 0 = No, 1 = Yes.

For multimedia interactions, this field indicates the number of conferences that were initiated by the IRF resource that were connected (established). Note that, for a multimedia resource, this count equals 0, 1, or a value greater than 1.

CONF INIT TALK DURATION

For voice interactions, equals the amount of time, in seconds, that a conference, that was initiated by the IRF resource, was connected (established). This value applies only to the portion of the IRF that represents the IRF resource as a conference initiator.

For multimedia interactions, this field is populated in a manner similar to voice, and it applies to the portion of the IRF that represents the IRF resource as a conference initiator.

CONF_INIT_HOLD_COUNT

The number of times that the IRF resource put on hold a conference that the resource initiated. This value applies only to the portion of the IRF that represents the IRF resource as a conference initiator. This field is populated for voice interactions only.

CONF_INIT_HOLD_DURATION

The amount of time, in seconds, that the IRF resource put on hold a conference that the resource initiated. This value applies only to the portion of the IRF that represents the IRF resource as a conference initiator. This field is populated for voice interactions only.

CONF_JOIN_RING_COUNT

Indicates whether the resource was offered the opportunity to join a conference for this voice or multimedia interaction resource: 0 = No, 1 = Yes.

CONF_JOIN_RING_DURATION

The number of seconds that this voice or multimedia interaction resource spent ringing or alerting at the resource who was offered to join a conference.

Note: For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

CONF JOIN TALK COUNT

Indicates whether a conference that was joined by the IRF resource was connected (established). This value applies only to the portion of the IRF that represents the IRF resource as a conference joiner, in a voice or multimedia interaction: 0 = No, 1 = Yes.

CONF JOIN TALK DURATION

The amount of time, in seconds, that a conference that was joined by the IRF resource was connected (established). This value applies only to the portion of the IRF that represents the IRF resource as a conference joiner, in a voice or multimedia interaction.

Note: For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

CONF JOIN HOLD COUNT

The number of times that the IRF resource put on hold a conference that he/she joined. This value applies only to the portion of the IRF that represents the IRF resource as a conference joiner. This field is populated for voice interactions only.

CONF_JOIN_HOLD_DURATION

The total amount of time, in seconds, that the IRF resource put on hold a conference that he/she joined. This value applies only to the portion of the IRF that represents the IRF resource as a conference joiner. This field is populated for voice interactions only.

CONFERENCE_INITIATED_COUNT

The count of conferences that were initiated by the IRF resource.

Note: For multimedia interactions, this field indicates the number of the conferences that were initiated by the IRF resource that were connected (established). This value is the same as CONF_INIT_TALK_COUNT.

CONS INIT DIAL COUNT

Indicates whether the IRF resource initiated a consultation: 0 = No, 1 = Yes. This field is populated for voice interactions only.

CONS INIT DIAL DURATION

The number of seconds that the IRF resource spent initiating consultations. This applies only to the portion of the IRF that represents the IRF resource as a consultation initiator. This field is populated for voice interactions only.

CONS INIT TALK COUNT

Modified: 8.5.001 (scope expanded to include chat consultations) Indicates whether a consultation (for voice or chat interactions) or e-mail collaboration (for e-mail interactions) that was initiated by the IRF resource was connected (established): 0 = No, 1 = Yes. This applies only to the portion of the IRF that represents the IRF resource as a consultation initiator.

CONS INIT TALK DURATION

The number of seconds that the consultation initiator spent talking (for voice interactions) or collaborating (for e-mail interactions) with another resource. This excludes talk or collaboration duration that is associated with subsequent transfers or conferences and applies only to the portion of the IRF that represents the IRF resource as a consultation initiator.

Notes:

- For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress thus, affecting the value of duration.)
- This field is not populated for chat consultations (CONS_INIT_TALK_COUNT is nonzero), to avoid double-counting, since the agent who initiated the consultation continued to be active in the chat with the customer.

CONS INIT HOLD COUNT

The number of times that the IRF resource put on hold a consultation that he/she initiated. This value applies only to the portion of the IRF that represents the IRF resource as a consultation initiator. This field is populated for voice interactions only.

CONS_INIT_HOLD_DURATION

The number of seconds that the IRF resource put on hold a consultation that he/she initiated. This value applies only to the portion of the IRF that represents the IRF resource as a consultation initiator. This field is populated for voice interactions only.

CONS_RCV_RING_COUNT

Modified: 8.5.001 (scope expanded to include chat consultations) Indicates whether the IRF resource was offered a consultation (for voice or chat interactions) or

collaboration (for e-mail interactions). This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation or collaboration: 0 = No, 1 = Yes.

CONS RCV RING DURATION

Modified: 8.5.001 (scope expanded to include chat consultations)

The number of seconds that a consultation (for voice or chat interactions) or collaboration (for e-mail interactions) that was offered to the IRF resource was alerting (ringing). This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation or collaboration invite.

Note: For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

CONS RCV TALK COUNT

Modified: 8.5.001 (scope expanded to include chat consultations) Indicates whether a consultation (for voice or chat interactions) or collaboration (for e-mail interactions) that was offered to the IRF resource was connected (established). This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation or collaboration: 0 = No, 1 = Yes.

CONS RCV TALK DURATION

Modified: 8.5.001 (scope expanded to include chat consultations)

The number of seconds that a consultation (for voice or chat interactions) or collaboration (for e-mail interactions) that was offered to the IRF resource was connected. This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation or collaboration.

Note: For multimedia interactions, duration is set to 0 while an interval is open. (An interval is "open" when IRF is active and when the current state of the resource that is associated with the IRF is still in progress — thus, affecting the value of duration.)

CONS RCV HOLD COUNT

When this field is populated for voice interactions, the value is the number of times that the IRF resource put on hold a consultation that he/she received. This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions. This field is populated for an Agent or a Place handling resource that is associated with the IRF. The count represents the number of times that the IRF resource saves into its own personal workbin a collaboration interaction that the resource received.

CONS RCV HOLD DURATION

When this field is populated for voice interactions, the value is the number of seconds that the IRF resource put on hold a consultation that he/she received. This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation.

Depending on the value of the **populate-workbin-as-hold** configuration option, this field also applies to multimedia interactions. This field is populated for an IRF that represents an Agent or Place handling resource that saves into its own personal workbin a collaboration interaction that the resource received. The hold durations are accumulated as the number of hold counts for received collaborations increases for the related IRF resource in that particular type of the workbin (an Agent or a Place).

CONS RCV ACW COUNT

Indicates whether the IRF resource had ACW after a received consultation. This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation: 0 = No, 1 = Yes. This field is populated for voice interactions only.

CONS RCV ACW DURATION

The number of seconds that the IRF resource spent in ACW after a received consultation. This applies only to the portion of the IRF that represents the IRF resource as the recipient of a consultation. This field is populated for voice interactions only.

AGENT_TO_AGENT_CONS_COUNT

Populated only for the agent who initiated a consultation voice interaction, this field is the sum of states when this agent and target agent(s) were connected to each other during the consultation.

AGENT TO AGENT CONS DURATION

The number of seconds for which the agent resource who initiated a consultation voice interaction was connected to another agent. This excludes the duration for which the agent was connected to an IVR or voice treatment while waiting to be connected to the target agent. This field is populated for voice interactions only.

FOCUS_TIME_COUNT

Introduced: Release 8.5.004

For Genesys Workspace Desktop Edition (WDE) agents, who might have more than one interaction open on their desktops simultaneously (for example, an e-mail and chat, or e-mail and voice call), a value greater than 0 indicates that the agent was actively working on the interaction that is the subject of the IRF — in other words, the agent had the interaction in focus — provided that WDE has been configured to report focus time.

Where focus time has been provided, the value of this field is usually 1. For offline multimedia interactions, the value might be greater than 1 if the **populate-workbin-as-hold** configuration option is set to true and the IRF represents multiple handlings by the same agent, with intervening workbin time represented as Hold time; in this case, each focus time reported for the agent's participation will add to the count.

Otherwise, the value of this field is 0.

FOCUS TIME DURATION

Introduced: Release 8.5.004

For interactions with the focus time reported in FOCUS_TIME_COUNT, this field indicates the total time, in seconds, that the agent spent actively processing the interaction, as reported by the agent desktop.

Otherwise, the value of this field is 0.

Whether the duration includes ACW time depends on agent behavior. For example, WDE reports the end of focus time for voice calls when the agent marks the interaction as Done. If the agent continues to work on the call after the call ended, but does not mark the interaction as Done and does not change to the After Call Work state, the time after the call ended will be reported as focus time and not ACW.

ASM_COUNT

Introduced: Release 8.5.004

For voice interactions, indicates whether an attempt to engage an agent into an outbound voice interaction was received for this IRF resource: 0 = No, 1 = Yes. The field applies only to resources in deployments with Outbound Contact in a VoIP environment where campaigns are running in an ASM (Active Switching Matrix) dialing mode.

Note: If the agent answers the call, one of the following counts in the IRF is also set to 1:

- CONS RCV TALK COUNT if the agent resource is connected to the customer
- TALK COUNT if the call is terminated before the customer is connected

ASM ENGAGE DURATION

Introduced: Release 8.5.004

For voice interactions, the number of seconds that the engaged agent resource is waiting to be connected to the customer before either the connection is established or the call is terminated. The field applies only to agent resources in deployments with Outbound Contact in a VoIP environment where campaigns are running in an ASM (Active Switching Matrix) dialing mode. If an agent resource is not engaged in an ASM-dialed call, the duration is set to 0.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the participation of the IRF resource in the interaction began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which the participation of the IRF resource in the interaction ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END TS timestamp to an appropriate time zone.

START TS

The UTC-equivalent value of the date and time at which the participation of the IRF resource in the interaction began.

END TS

The UTC-equivalent value of the date and time at which the participation of the IRF resource in the interaction ended, including any ACW time. If ACW occurs, the record is updated after ACW completes, which might happen in a subsequent ETL cycle. For multimedia, this value also depends on the value of the ACTIVE_FLAG field. For an active row (where ACTIVE_FLAG=1), this field instead represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

ACTIVE_FLAG

Indicates whether the IRF is currently active: 0 = No, 1 = Yes.

PURGE FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_IRF_SDT			Improves access time, based on the Start Date Time key.
I_IRF_PT_GUID	X		Reserved.
IDX_IRF_IID			Improves access time, based on the INTERACTION ID.

Index I_IRF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_IRF_PT_GUID

Field	Sort	Comment
PARTYGUID	Ascending	
START_DATE_TIME_KEY	Ascending	

Index IDX_IRF_IID

Field	Sort	Comment
INTERACTION_ID	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table INTERACTION_RESOURCE_STATE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This dimension table contains possible interaction-related resource states. STATE_NAME_CODE identifies the resource state, while a combination of a state descriptor and a state role provides additional details.

This table allows facts to be described by the interaction-related state of the associated IRF resource. Each row describes one distinct interaction-related state, combined with a state descriptor and state role.

Note: States are not generated for routing point or ACD queue IRF resources, as these resources have only one state.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_RE	SIOURCE_STATE_K	EY X	X		
CREATE_AUDIT_H	(EYumeric(19)		X	X	
UPDATE_AUDIT_I	(EY umeric(19)		X	X	
STATE_NAME	varchar(64)/nvar	char(64)			
STATE_NAME_CO	STATE_NAME_COD\(\varchar(32) / nvarchar(32)				
STATE_ROLE	varchar(64)/nvar	char(64)			
STATE_ROLE_CO	D <mark>w</mark> archar(32)/nvai	rchar(32)			
STATE_DESCRIPT	<mark>'O</mark> ₩archar(64)/nvai	char(64)			
STATE_DESCRIPT	<mark>Ovarcoant</mark> 32)/nvar	rchar(32)			
PURGE_FLAG	numeric(1)				

INTERACTION_RESOURCE_STATE_KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

STATE_NAME

The media-neutral resource state. This field is set to one of the following values:

- Initiate
- Alert
- Connect
- Hold
- Wrap
- Unknown

See STATE_NAME_CODE for descriptions of possible states. This value can change with localization.

STATE NAME CODE

The code of the media-neutral resource state. One of the following values:

- INITIATE Indicates that a resource initiated an interaction and that there is no other party on the interaction yet. This state is part of State=3 (connected) that is reported by ICON.
- ALERT Indicates that a resource is being alerted of an attempt for a new interaction to be connected to the agent's device. This state corresponds to State=2 (alerting) that is reported by ICON.
- CONNECT Indicates a state in which the agent is known to be participating in the call, according to the state of the agent's device. This state is part of State=3 (connected) that is reported by ICON.
- HOLD Indicates a state in which the agent places another party on hold. This state corresponds to State=4 (hold) that is reported by ICON.
- WRAP This state may occur after the interaction is disconnected, when the agent goes to an After Call Work (ACW) state, or "wrap up" state, and when the reporting has enough information to associate this WRAP state to a specific interaction (either ACW started during a specific single interaction or it was initiated within a certain timeout after completion of the related interaction).
- UNKNOWN The state in which there is no relationship between the call and the device.

This value does not change with localization.

STATE ROLE

The media-neutral role of the resource state. This field is set to one of the following values:

- Initiator
- Receiver
- Unknown

This value can change with localization.

STATE_ROLE_CODE

The code of the state role. This field is set to one of the following values:

- INITIATOR
- RECEIVER
- UNKNOWN

This value does not change with localization.

STATE DESCRIPTOR

For voice interactions, the detailed classification that describes the resource state. This field is set to one of the following values:

- Inbound
- Internal
- Outbound
- · Outbound OCS
- Consult
- Unknown

The value can change with localization.

STATE_DESCRIPTOR_CODE

The code of the resource state descriptor. This field is set to one of the following values:

- INBOUND
- INTERNAL
- OUTBOUND
- OUTBOUND_OCS
- CONSULT
- UNKNOWN

This value does not change with localization.

PURGE_FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Interaction_Resource_State — Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.

Table INTERACTION_TYPE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on interaction type, such as Inbound, Outbound, or Internal. Each row describes one interaction type.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_TY	PEntKEY	X	X		
INTERACTION_TY	<mark>P</mark> Earchar(64)/nvar	char(64)			
INTERACTION_TY	<mark>PkacchaE</mark> (32)/nvar	char(32)			
INTERACTION_SU	J <mark>B√Ta∕ffelb</mark> ar(64)/nvar	char(64)			
INTERACTION_SU	JBVanelia@ (312 JE/nvar	char(32)			

Column	Data Type	Р	M	F	DV
IGNORE	numeric(1)				
CREATE_AUDIT_R	(EY umeric(19)		X	X	
UPDATE_AUDIT_H	⟨E Yumeric(19)		X	X	

INTERACTION TYPE KEY

The primary key of this table. This key is also the surrogate key that is used to join this dimension to the fact tables.

INTERACTION TYPE

The interaction type. This field is set to one of the following values:

- Unknown
- Internal
- Inbound
- Outbound

This value can change with localization.

INTERACTION TYPE CODE

The interaction type code. This field is set to one of the following values:

- UNKNOWN
- INTERNAL
- INBOUND
- OUTBOUND

This value does not change with localization.

INTERACTION SUBTYPE

Modified: 8.5.005 (OutboundCallback subtype added); 8.5.001 (InternalConferenceInvite subtype added)

The interaction subtype. This field is set to one of the following values:

- Unspecified
- InternalCollaborationInvite
- InternalCollaborationReply

- InternalConferenceInvite
- InboundCollaborationReply
- InboundCustomerReply

- InboundDisposition
- InboundNDR
- InboundNew
- InboundReport
- OutboundAutoResponse
- OutboundAcknowledgement
- OutboundCallback
- OutboundCollaborationInvite

- OutboundContact
- OutboundNew
- OutboundNotification
- · OutboundRedirect
- OutboundReply
- Any other subtype value that is detected in extracted multimedia data (and that is converted to upper case)

Of these values, the following are most likely to be seen from the interaction fact:

- Unspecified
- InboundNew
- InboundCustomerReply
- OutboundContact
- OutboundNew
- OutboundNotification

This value can change with localization.

INTERACTION SUBTYPE CODE

Modified: 8.5.005 (OUTBOUNDCALLBACK subtype added); 8.5.001 (INTERNALCONFERENCEINVITE subtype added)

The code name of the interaction subtype. This field is set to one of the following values:

- UNSPECIFIED
- INTERNALCOLLABORATIONINVITE
- INTERNALCOLLABORATIONREPLY
- INTERNALCONFERENCEINVITE
- INBOUNDCOLLABORATIONREPLY
- INBOUNDCUSTOMERREPLY
- INBOUNDDISPOSITION
- INBOUNDNDR
- INBOUNDNEW
- INBOUNDREPORT
- OUTBOUNDAUTORESPONSE

- OUTBOUNDACKNOWLEDGEMENT
- OUTBOUNDCALLBACK
- OUTBOUNDCOLLABORATIONINVITE
- OUTBOUNDCONTACT
- OUTBOUNDNEW
- OUTBOUNDNOTIFICATION
- OUTBOUNDREDIRECT
- OUTBOUNDREPLY
- Any other subtype value that is detected in extracted multimedia data (and that is converted to upper case)

Of these values, the following are most likely to be seen from the interaction fact:

- UNKNOWN
- INBOUNDNEW
- INBOUNDCUSTOMERREPLY
- OUTBOUNDCONTACT
- OUTBOUNDNEW
- OUTBOUNDNOTIFICATION

This value does not change with localization.

IGNORE

Applicable to multimedia interactions only, this flag indicates to Genesys Info Mart whether to process interactions of the type described by this row. This field is set to either one of the following values:

- 0 Interactions of this type are transformed. This value is set by default for most interaction types, including those that are added to this dimension at runtime.
- 1 Interactions of this type are ignored during transformation. This value is set by default for inbound interactions with subtype values of InboundDisposition and InboundReport.

Note: When an interaction that is set to be ignored is a parent (root) to other interactions, neither parent nor child interactions will be transformed, even if the child interactions are of a different type than the parent interaction.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data. The value of -1 indicates that a record was populated at runtime.

Index List

No indexes are defined.

Subject Areas

- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.

Table IRF_USER_DATA_CUST_1

Description

Modified: 8.5.007 (data types for CUSTOM_DATA_1 through CUSTOM_DATA_16 were extended from 255 to 1024 characters); 8.5.005.09 (data types of CUSTOM_DATA_13 through CUSTOM_DATA_16 changed to character data types); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics); 8.5.001 (CREATE_AUDIT_KEY and UPDATE_AUDIT_KEY added)

In partitioned databases, this table is partitioned.

IRF_USER_DATA_CUST_1 is included in the schema document for sample purposes only. Tables such as IRF_USER_DATA_CUST_1 are not part of the default Genesys Info Mart database schema. If one or more tables are required to store deployment-specific, user-defined string attributes that may come attached with interactions, use the Genesys-provided script as an example of how to add these tables to the schema. For full details, see Preparing Custom User-Data Storage on the Info Mart Database Scripts page in the Genesys Info Mart Deployment Guide.

The name of this table and the column names are configurable and may differ in your deployment.

The table stores high-cardinality data for up to 16 key-value pairs (KVPs) that are associated with interactions. Each row describes a combination of user-defined custom attributes that characterize the interaction. A new row is issued for each new interaction resource fact. If the DN- or Script-level \(\psi\)"\"\UNIQ-nowiki-0000002-QINU\"\"\\Delta\.link-msf-userdata\) configuration option or, starting with release 8.5.003, the application-level link-msf-userdata-voice or link-msf-userdata-mm configuration options are specified, a new row is also issued for each new mediation segment fact, to store the user data for an interaction that is in mediation. The row is populated according to a propagation rule, configurable for each KVP.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_RE	Soure (D9)	X	X	X	
START_DATE_TIM	l <u>Ei</u> nktEY		X	X	
TENANT_KEY	int		Χ	Χ	
CREATE_AUDIT_k	(EYumeric(19)		X	X	-1
UPDATE_AUDIT_k	CEY umeric(19)		X	X	0
CUSTOM_DATA_1 through CUSTOM_DATA_1	varchar(1024)/nv	varchar(1024)			

INTERACTION_RESOURCE_ID

A reference either to an INTERACTION_RESOURCE_FACT record or, if storage of mediation user data is configured, to a MEDIATION SEGMENT FACT record. This is the primary key of this table.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the IRF or MSF resource's participation in the interaction began. The value of this field is identical to the START_DATE_TIME_KEY value in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to enable local indexes with partitioning.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF resource. The value of this field is identical to the value that is in the corresponding IRF record. This value can be used to restrict data access.

CREATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

CUSTOM DATA 1 through CUSTOM DATA 16

Modified: 8.5.007 (data types for CUSTOM_DATA_1 through CUSTOM_DATA_16 were extended from 255 to 1024 characters, as defined now in the user-data template script,

make_gim_UDE_template*.sql); 8.5.005.09 (data types for the CUSTOM_DATA_13 through CUSTOM_DATA_16 columns in the make_gim_UDE_template.sql script, which used to provide examples of date/time and numeric data types and default values, were changed to character data types).

Stores the value of a certain user-data key. The name of this column, which is configurable and typically matches the user-data key name, may differ in your deployment. If a default value is configured, it is stored when a KVP is missing for an interaction.

These fields are an example for character-type KVP values. In principle, these fields support character, date/time, or numeric values. The exact data type is specified in the script that you use when creating the custom user data table.

For date/time data types, the format in which Genesys Info Mart stores date/time values is yyyy-mm-ddThh24:mi:ss.ff; if the KVP value that you want to store is not in this format, you must also specify a conversion expression in the script. (The conversion expression is stored in the CTL UD TO UDE MAPPING.CONVERT EXPRESSION field.)

Index List

CODE	U	С	Description
I_IRF_USER_DATA_CUST_1	_SDT		Improves access time, based on the Start Date Time key.

Index I_IRF_USER_DATA_CUST_1_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It

encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table IRF USER DATA GEN 1

Description

Modified: 8.5.011.18 (GSW_CALL_TYPE added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics); 8.5.001 (CREATE_AUDIT_KEY and UPDATE AUDIT KEY added)

In partitioned databases, this table is partitioned.

IRF_USER_DATA_GEN_1 allows interaction resource facts and mediation segment facts to be described by Genesys-defined (*predefined*) string attributes that may come attached with interactions. You cannot change the name of this table or the names of the table columns.

The table stores high-cardinality data for a set of predefined KVPs that are associated with interactions. (The Revenue and Satisfaction KVPs are also included in this table although the associated attributes are not currently predefined in Genesys Configuration Database.) Each row describes a combination of user-defined custom attributes that characterize the interaction. A new row is issued for each new interaction resource fact. If the DN-level **\rightarrow\"\UNIQ--nowiki-0000003-QINU\"\rightarrow\!link-msf-userdata** configuration option or, starting with release 8.5.003 the application-level **link-msf-userdata-voice** or **link-msf-userdata-mm** configuration options are specified, a new row is also issued for each new mediation segment fact, to store the user data for an interaction that is in mediation. The values are populated from user data (attached data or UserEvent-based KVP data) according to a propagation rule, configurable for each column.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_RE	Soure (D9)	X	X	X	
START_DATE_TIM	E <u>ir</u> ktEY		X	X	
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(E Y umeric(19)		X	X	-1
UPDATE_AUDIT_k	(EYumeric(19)		X	X	0
CASE_ID	varchar(255)/nva	archar(255)			
CUSTOMER_ID	varchar(255)/nva	archar(255)			
SERVICE_OBJECT	IWEarchar(255)/nva	archar(255)			
REVENUE	varchar(255)/nva	archar(255)			
SATISFACTION	varchar(255)/nva	archar(255)			
IPURPOSE	varchar(10)/nvar	char(10)			
GSW_CALL_ATTE	MPar<u>c</u>Man(50)				
SERVICE_ID	varchar(255)				
SERVICE_START_	<mark>T\$</mark> nt				
GSW_CALL_TYPE	varchar(255)				

INTERACTION_RESOURCE_ID

A reference either to an INTERACTION_RESOURCE_FACT record or, if storage of mediation user data is configured, to a MEDIATION_SEGMENT_FACT record. This is the primary key of this table.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the IRF or MSF resource's participation in the interaction began. The value of this field is identical to the START_DATE_TIME_KEY value in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to enable local indexes with partitioning.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant of the IRF resource. The value of this field is identical to the value that is in the corresponding INTERACTION_RESOURCE_FACT record. This value can be used to restrict data access.

CREATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

CASE ID

The case ID, as it appears in an external case management application. This column enables linkage between Genesys Info Mart and third-party applications, and the values may be useful for repeat-caller analysis.

CUSTOMER ID

The customer ID, as it appears in an external CRM application. It enables Genesys Info Mart tables to be joined to external data mart tables. This column enables linkage between Genesys Info Mart and third-party applications, and the values may be useful to calculate metrics of the "per customer" type.

SERVICE_OBJECTIVE

The maximum elapsed time, in seconds, before the customer should receive service. For voice interactions, this is measured from the interaction start time to the time that an agent resource or self-service IVR should answer the call. For multimedia, this is the time from the start time of the interaction to the time that an agent resource, or AutoResponse Strategy, should start to handle (accept) the interaction.

REVENUE

The amount of revenue generated for a customer interaction.

SATISFACTION

The numerical customer-satisfaction score for the customer interaction.

IPURPOSE

The flag that indicates how to classify an IVR. A value of 1 (Self-Service) indicates that the IVR is considered to be a handling resource; a value of 0 indicates that the IVR is considered to be a mediation resource. This field's value is ignored for non-IVR parties.

GSW_CALL_ATTEMPT_GUID

Stores the GSW_CALL_ATTEMPT_GUID call attempt ID that is assigned by OCS. This value allows you to associate interaction details with contact attempt details using the following references:

- IRF_USER_DATA_GEN_1.GSW_CALL_ATTEMPT_GUID = CONTACT_ATTEMPT_FACT.CALL_ATTEMPT_ID
- IRF_USER_DATA_GEN_1.INTERACTION_RESOURCE_ID = INTERACTION_RESOURCE_FACT.INTERACTION_RESOURCE_ID

SERVICE ID

Introduced: Release 8.1.402

In deployments that have been configured to support reporting on Genesys Callback, this field reports the ID of the callback service request. Depending on the scenario, the value equals the ID of the Genesys Mobile Services (GMS) service instance or ID of the Orchestration Server (ORS) session.

SERVICE START TS

Introduced: Release 8.1.402

For the callback service identified in the SERVICE_ID field, the UTC timestamp when the callback service started. This value represents either the time of the callback request or the time that the callback offer was played, depending on deployment.

GSW_CALL_TYPE

Introduced: Release 8.5.011.18

Stores the GSW_CALL_TYPE value that is attached by OCS or, for SIP Cluster call flows where recording and monitoring of outbound calls can be disabled, by SIP Server.

Index List

CODE	U	С	Description
I_IRF_USER_DATA_GEN_1_S	DT		Improves access time, based on the Start Date Time key.

Index I_IRF_USER_DATA_GEN_1_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table IRF USER DATA KEYS

Description

Modified: 8.5.001 (CREATE_AUDIT_KEY and UPDATE_AUDIT_KEY added)

In partitioned databases, this table is partitioned.

IRF_USER_DATA_KEYS allows specification of up to 800 deployment-specific, user-defined string attributes that may come attached with interactions. Use this table to define low-cardinality dimensions if you require storing low-cardinality KVP data for reporting purposes.

The table includes a foreign key that references either an IRF record or an MSF record. The table also includes references to foreign key columns for the predefined dimensions that are based on user data and to a configurable number of Custom_Key columns.

Each row describes a combination of foreign keys to predefined and custom dimensions that characterize the interaction. A new row is issued for each new interaction resource fact. If the DN- or Script-level *\times" UNIQ--nowiki-0000000-QINU\"'*\times.link-msf-userdata configuration option or, starting with release 8.5.003, the application-level link-msf-userdata-voice or link-msf-userdata-mm configuration options are specified, a new row is also issued for each new mediation segment fact, to store the user data for an interaction that is in mediation.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
INTERACTION_RE	Soure (D9)	X	Χ	Χ	
START_DATE_TIM	l <u>Ein</u> ktEY		X	X	
TENANT_KEY	int		Χ	Χ	
INTERACTION_DE	SIGRIPTOR_KEY		Χ	X	-2
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	-1
UPDATE_AUDIT_H	⟨EY umeric(19)		X	X	0

INTERACTION RESOURCE ID

A reference either to an INTERACTION_RESOURCE_FACT record or, if storage of mediation user data is configured, to a MEDIATION_SEGMENT_FACT record. This is the primary key of this table.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the IRF or MSF resource's participation in the interaction began. The value of this field is identical to the START_DATE_TIME_KEY value in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts related to the same interval and/or convert the START_TS timestamp to an appropriate time zone. This value can also be used to enable local indexes with partitioning.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

INTERACTION_DESCRIPTOR_KEY

The surrogate key that is used to join the INTERACTION_DESCRIPTOR dimension to the fact tables to identify the business attributes, such as customer segment and service type, that are associated with the interaction. If a call did not include these attributes during a specific fact, this key references the default "Unspecified" dimension value.

CREATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

Introduced: Release 8.5.001

The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_IRF_USER_DATA_KEYS_SI	DT		Improves access time, based on the Start Date Time key.

Index I_IRF_USER_DATA_KEYS_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table IXN RESOURCE STATE FACT

Description

In partitioned databases, this table is partitioned.

Each row in this table describes an interaction-related state of an agent. The grain of the fact is an accumulating snapshot that represents the duration of the state. The start and end dates and times are stored as seconds since midnight of January 1, 1970. The place that is associated with the resource state is also included as a dimensional reference.

If an agent handles multiple interactions simultaneously, this table may include facts that happen simultaneously on different interactions, but that are associated with the same agent.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	М	F	DV
IXN_RESOURCE_	STAUTED_ETAC(T9KEY	X	X		
START_DATE_TIM	1E <u>in</u> ktEY		X	X	
END_DATE_TIME	KEY		X	X	

Column	Data Type	Р	M	F	DV
TENANT_KEY	int		X	X	
MEDIA_TYPE_KEY	int		X	X	
RESOURCE_KEY	int		Χ	X	
MEDIA_RESOURC	E <u>ir</u> kEY		Χ	X	
PLACE_KEY	int		X	X	
INTERACTION_RE	SIOURCE_STATE_K	EY	Χ	X	
INTERACTION_TY	PĒntKEY		Χ	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	X	
INTERACTION_RE	SIOURCE_SDT_KEY	•		X	
INTERACTION_RE	Soureic(D9)			X	
START_TS	int				
END_TS	int				
TOTAL_DURATION	<mark>V</mark> int				
LEAD_CLIP_DURA	TIIOUN				
TRAIL_CLIP_DURA	ATIKON				
TARGET_ADDRES	Svarchar(255)/nva	archar(255)			
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

IXN RESOURCE STATE FACT KEY

The primary key of this table, generated by Genesys Info Mart.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the interaction resource state fact began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the interaction resource state fact ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

MEDIA TYPE KEY

The surrogate key that is used to join the MEDIA TYPE dimension to the fact tables.

RESOURCE KEY

The surrogate key that is used to join the RESOURCE dimension to the fact tables.

MEDIA_RESOURCE_KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension. This key represents the media resource that is associated with the IRF resource. For an IRF resource such as an agent or IVR, this key refers to the DN of the agent or of the IVR. For a routing point or queue resource (including ACD queue, interaction queue, or workbin), this key holds the same value as RESOURCE KEY.

PLACE KEY

The surrogate key that is used to join the PLACE dimension to the fact tables.

INTERACTION RESOURCE STATE KEY

The surrogate key that is used to join the INTERACTION_RESOURCE_STATE dimension to the fact tables.

INTERACTION_TYPE_KEY

The surrogate key that is used to join the INTERACTION TYPE dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

INTERACTION RESOURCE SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_RESOURCE_FACT record that is identified by the INTERACTION_RESOURCE_ID field. On a partitioned database, INTERACTION_RESOURCE_SDT_KEY in combination with INTERACTION_RESOURCE_ID forms a value of the composite primary key for the INTERACTION_RESOURCE_FACT table.

INTERACTION_RESOURCE_ID

The value of the primary key of the INTERACTION_RESOURCE_FACT table. This surrogate key is used to join the interaction resource state fact to the interaction resource fact.

START TS

The UTC-equivalent value of the date and time at which the interaction resource state fact began.

END_TS

The UTC-equivalent value of the date and time at which the interaction resource state fact ended.

TOTAL DURATION

The total duration, in seconds, that the resource has been in the state, irrespective of the interval(s) in which the state endures.

LEAD CLIP DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the lead duration, in seconds, of the resource state, which is measured from the start of the resource state to the end of the first interval.

TRAIL CLIP DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the trailing duration, in seconds, of the resource state, which is measured from the start of the last interval to the end of the resource state.

TARGET ADDRESS

The target media address that received the interaction, such as DNIS for voice media. This field is populated only when the corresponding value in the INTERACTION_RESOURCE_STATE.STATE_NAME_CODE field is "INITIATED"; otherwise, this field is null.

ACTIVE_FLAG

Indicates whether the resource state is currently active: 0 = No, 1 = Yes.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_IRSF_SDT			Improves access time, based on the Start Date Time key.

Index I IRSF SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Interaction_Resource_State Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.

Table LDR_CAMPAIGN

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on characteristics of the outbound campaign. Each row describes one campaign.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_H	(E) Yumeric(19)		X	X	
CAMPAIGN_GROU	JPnwbArMEar(255)		X		unknown
CAMPAIGN_GROU	<mark>JԲոլևԹ</mark> neric(19)		X		-1
CAMPAIGN_TEMP	PLAVEr(than/1255)		X		unknown

Info Mart Tables Table LDR_CAMPAIGN

ID

The primary key of this table. This ID is referenced from other tables as LDR CAMPAIGN KEY.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

CAMPAIGN_GROUP_NAME

The name of the campaign group.

CAMPAIGN_GROUP_ID

The DBID of the campaign group as assigned by Configuration Server.

CAMPAIGN_TEMPLATE_NAME

The name of the template on which the campaign is based.

Index List

CODE	U	С	Description
I_LDR_CAMPAIGN	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I LDR CAMPAIGN

Field	Sort	Comment
CAMPAIGN_GROUP_NAME	Ascending	
CAMPAIGN_GROUP_ID	Ascending	
CAMPAIGN_TEMPLATE_NAME	Ascending	

Info Mart Tables Table LDR_CAMPAIGN

Subject Areas

Info Mart Tables Table LDR_DEVICE

Table LDR_DEVICE

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on device characteristics of the contact list records. Each row describes one record from the contact list.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_R	(EYumeric(19)		X	Χ	
DEVICE_COUNTR	<mark>Y_nvalo</mark> lar(10)		X		unknown
DEVICE_AREA_C	OM⊡archar(10)		X		unknown
DEVICE_STATE_C	On Earchar(10)		Χ		unknown
DEVICE_TIMEZOI	VEnvarchar(50)		X		unknown

Info Mart Tables Table LDR_DEVICE

ID

The primary key of this table. This ID is referenced from other tables as LDR DEVICE KEY.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

DEVICE_COUNTRY_CODE

The country code of the record from the contact list.

DEVICE AREA CODE

The area code of the record from the contact list.

DEVICE STATE CODE

The state code of the record from the contact list.

DEVICE_TIMEZONE

The time zone indicated in the record from the contact list.

Index List

CODE	U	С	Description
I_LDR_DEVICE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_LDR_DEVICE

Field	Sort	Comment
DEVICE_COUNTRY_CODE	Ascending	

Info Mart Tables Table LDR_DEVICE

Field	Sort	Comment
DEVICE_AREA_CODE	Ascending	
DEVICE_STATE_CODE	Ascending	
DEVICE_TIMEZONE	Ascending	

Subject Areas

Table LDR FACT

Description

Introduced: 8.5.012.15

In partitioned databases, this table is partitioned.

Each row in this table describes a contact list record that was not attempted because CX Contact suppressed the record during preloading of an outbound campaign. Suppressed (unattempted) records do not reach the Outbound Contact Server (OCS) processing phase of outbound campaigns. Rows are inserted into the table when a contact list record is suppressed; rows are updated only when personally identifiable information (PII) is redacted from the database fields as a result of General Data Protection Regulation (GDPR) "forget" requests.

Each row in this table describes a contact list record that was not attempted because CX Contact suppressed the record during preloading

The LDR_LIST_KEY enables you to link an LDR_FACT record with the LDR_LIST table; LDR_LIST.LIST_ID contains the DBID of the contact list object and can be joined further to CALLING_LIST_METRIC_FACT and other Info Mart tables.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_K	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)			X	
ID	varchar(50)/nvar	char(50)X	X		
START_DATE_TIM	<u>Ein</u> kt <u>E</u> Y	X	X	X	
RECORD_ID	numeric(19)				
CLIENT_ID	nvarchar(64)				
CHAIN_ID	numeric(19)				
CHAIN_NUMBER	numeric(19)				
CONTACT_INFO	nvarchar(255)				
DEVICE_MASK	numeric(19)				
LDR_CAMPAIGN_I	KEYt		X		-2
LDR_GROUP_KEY	int		X		-2
LDR_LIST_KEY	int		X		-2
LDR_RECORD_KE	Yint		X		-2
LDR_POSTAL_CO	DĒntKEY		X		-2
LDR_DEVICE_KEY	int		X		-2

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

ID

An identifier Genesys Info Mart generates based on the long UUID timestamp reported by CX Contact.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the event regarding the suppressed contact list records was generated by CX Contact.

RECORD ID

The identifier of the record from the contact list.

CLIENT_ID

The unique client identifier of the contact from the contact list.

CHAIN ID

The chain identifier of the record from the contact list.

CHAIN NUMBER

The order of the contact list record within the chain.

CONTACT_INFO

The contact information (device) for the contact from the contact list.

DEVICE_MASK

The bit mask of the record from the contact list.

LDR_CAMPAIGN_KEY

The key that is used to join the LDR_CAMPAIGN dimension to the fact tables.

LDR_GROUP_KEY

The key that is used to join the LDR_GROUP dimension to the fact tables.

LDR_LIST_KEY

The key that is used to join the LDR LIST dimension to the fact tables.

LDR_RECORD_KEY

The key that is used to join the LDR_RECORD dimension to the fact tables.

LDR_POSTAL_CODE_KEY

The key that is used to join the LDR_POSTAL_CODE dimension to the fact tables.

LDR_DEVICE_KEY

The key that is used to join the LDR_DEVICE dimension to the fact tables.

Index List

CODE	U	С	Description
I_LDR_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I_LDR_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Info Mart Tables Table LDR_GROUP

Table LDR_GROUP

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on the name of the agent group or place group associated with the outbound campaign. Each row describes one group of agents or places.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_k	(EYumeric(19)		X	X	
GROUP_NAME	nvarchar(255)		Χ		unknown

Info Mart Tables Table LDR_GROUP

ID

The primary key of this table. This ID is referenced from other tables as LDR_CAMPAIGN_KEY.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

GROUP_NAME

The name of the agent group or place group.

Index List

CODE	U	С	Description
I_LDR_GROUP	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_LDR_GROUP

Field	Sort	Comment
GROUP_NAME	Ascending	

Subject Areas

Table LDR_LIST

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on characteristics of contact lists. Each row describes one contact list.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_R	(EYumeric(19)		X	Χ	
LIST_NAME	nvarchar(255)		X		unknown
LIST_ID	numeric(19)		X		-1

ID

The primary key of this table. This ID is referenced from other tables as LDR LIST KEY.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

LIST NAME

The name of the contact list.

LIST ID

DBID that Configuration Server assigned to the Calling List configuration object that represents the contact list.

Index List

CODE	U	С	Description
I_LDR_LIST	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I LDR LIST

Field	Sort	Comment
LIST_NAME	Ascending	
LIST_ID	Ascending	

Subject Areas

Table LDR_POSTAL_CODE

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on postal code values of contact list records. Each row describes one postal code.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
ID	int	X	Χ		
CREATE_AUDIT_F	(E Yumeric(19)		X	X	
POSTAL_CODE	nvarchar(32)		X		unknown

ID

The primary key of this table. This ID is referenced from other tables as LDR_POSTAL_CODE_KEY.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

POSTAL_CODE

Postal code of the record from the contact list.

Index List

CODE	U	С	Description
I_LDR_POSTAL_CODE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_LDR_POSTAL_CODE

Field	Sort	Comment
POSTAL_CODE	Ascending	

Subject Areas

Info Mart Tables Table LDR_RECORD

Table LDR_RECORD

Description

Introduced: 8.5.012.15

In partitioned databases, this table is not partitioned.

This dimension table allows CX Contact record facts to be described based on characteristics of the contact list records, such as contact information type, record type, record status, and disposition.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_k	(E Y umeric(19)		X	Χ	
CONTACT_INFO_	TYfPvarchar(32)		X		unknown
RECORD_TYPE	nvarchar(32)		X		unknown
RECORD_STATUS	nvarchar(32)		X		unknown
DISPOSITION	nvarchar(255)		X		unknown

Info Mart Tables Table LDR_RECORD

ID

The primary key of this table. This ID is referenced from other tables as LDR RECORD KEY.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

CONTACT_INFO_TYPE

The type of the contact device. This field is set to one of the following values:

- No Contact Type
- · Home Phone
- Direct Business Phone
- Business With Extension
- Mobile
- Vacation Phone

- Pager
- Modem
- Voice Mail
- Pin Pager
- E-Mail Address
- Instant Messaging

RECORD TYPE

The type of the record from the contact list. This field is set to one of the following values:

- No Record Type
- Unknown Record Type
- General
- · Campaign Rescheduled

- Personal Rescheduled
- Personal Callback
- Campaign Callback
- No Call

RECORD_STATUS

The status of the record from the contact list. This field is set to one of the following values:

- No Record Status
- Readv
- · Retrieved
- Updated
- Stale

- Cancelled
- Agent Error
- · Chain Updated
- Missed Callback
- · Chain Ready

Info Mart Tables Table LDR_RECORD

DISPOSITION

The reason for filtering out the record from the campaign during the pre-loading phase, as reported by CX Contact.

Index List

CODE	U	С	Description
I_LDR_RECORD	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_LDR_RECORD

Field	Sort	Comment
CONTACT_INFO_TYPE	Ascending	
RECORD_TYPE	Ascending	
RECORD_STATUS	Ascending	
DISPOSITION	Ascending	

Subject Areas

Table MEDIA ORIGIN

Description

Introduced: 8.5.014.09

In partitioned databases, this table is not partitioned.

This dimension table allows chat thread facts to be described based on where the chat session originated. This dimension table is populated only in cloud deployments with Advanced Chat. Depending on specific media, the media origin values are either the same as, or complementary to, the media types stored in the MEDIA_TYPE table. For instance, for Facebook public messaging, Facebook is the value recorded both as MEDIA_NAME in the MEDIA_TYPE table and as MEDIA_ORIGIN in the MEDIA_ORIGIN table. For Facebook private messaging, however, the value recorded as MEDIA_NAME in the MEDIA_TYPE table would be CHAT, while the value recorded as MEDIA_ORIGIN in the MEDIA ORIGIN table would be Facebook.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
MEDIA_ORIGIN	nvarchar(64)		X		unknown

Table MEDIA ORIGIN

Column	Data Type	P	M	F	DV
CREATE_AUDIT_R	(EY umeric(19)		X	Χ	

ID

The primary key of this table. This ID is referenced from other tables as MEDIA ORIGIN KEY.

MEDIA_ORIGIN

Based on KVP: csg MediaOrigin

Identifies where the chat session originated (web chat, social media channels, SMS, and so on).

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_MEDIA_ORIGIN	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_MEDIA_ORIGIN

Field	Sort	Comment
MEDIA_ORIGIN	Ascending	

Subject Areas

Info Mart Tables Table MEDIA_TYPE

Table MEDIA_TYPE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on media type, such as voice. Each row describes one media type.

New 3rd Party Media media types can be populated in this dimension manually. Genesys recommends that you manually insert online media types into this table prior to their use, so that they are processed and represented properly starting with their first appearance in data. The Genesys Info Mart Server also adds new 3rd Party Media media types to this table as they are encountered, storing them as offline media by default. For media types that are truly online media, the IS_ONLINE value should be changed manually in this case. Refer to Setting up media types for online interactions on the Completing Database Preparation page in the *Genesys Info Mart Deployment Guide* for instructions.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Info Mart Tables Table MEDIA_TYPE

Column	Data Type	Р	M	F	DV
MEDIA_TYPE_KEY	int	X	Χ		
MEDIA_NAME	varchar(255)/nva	archar(255)	X		
MEDIA_NAME_CO	D√archar(255)/nva	archar(255)	X		
IS_ONLINE	numeric(1)				
CREATE_AUDIT_K	EYumeric(19)		X	Χ	
UPDATE_AUDIT_K	(EYumeric(19)		X	Χ	

MEDIA_TYPE_KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact and aggregate tables. A value of 1001 and higher, assigned either by Genesys Info Mart or as a result of manual media type population, indicates a 3rd Party Media media type.

MEDIA NAME

The media name. For voice and multimedia, it is one of the following values:

- None
- Voice
- Email
- Chat

For 3rd Party Media media types, this value:

- Is originally sourced from Interaction Server and is subsequently read directly from the underlying ICON application that supplies data to Info Mart. Examples include SMS, Facebook, and Twitter.
- Is supplied when a new (typically, online) media type is manually added to the schema.

This value can change with localization.

MEDIA NAME CODE

The media name code. For voice and multimedia, it is one of the following values:

- NONE
- VOICE
- EMAIL
- CHAT

For 3rd Party Media media types, this value:

Table MEDIA TYPE

- Is originally sourced from Interaction Server and is subsequently read directly from the underlying ICON application that supplies data to Info Mart. Examples include SMS, Facebook, and Twitter.
- Is supplied when a new (typically, online) media type is manually added to the schema.

This value does not change with localization.

IS ONLINE

Indicates whether a customer is involved in the interaction in real time while an agent is handling the interaction. The value is set to 1 for media types that are associated with online interactions (for example, chat, including asynchronous chat). The value is set to 0 for media types associated with offline interactions (for example, e-mail). This flag instructs Genesys Info Mart what transformation logic to apply to interactions of this media type.

Note: The value should be confirmed carefully when a new, online 3rd Party Media media type is added to the schema. Genesys Info Mart checks the value of this flag during transformation of the interactions of a given media type. A subsequent change to this flag's value does not change how the interaction was transformed.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Note: For 3rd Party Media media types that are added to the schema manually, this field stores the value of -1, which Genesys recommends that you supply in order to distinguish a row that is not inserted or updated by Genesys Info Mart.

UPDATE AUDIT KEY

The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Note: For 3rd Party Media media types that are added to the schema manually, this field stores the value of -1, which Genesys recommends that you supply in order to distinguish a row that is not inserted or updated by Genesys Info Mart.

Index List

CODE	U	С	Description
I_MEDIA_TP_MCD	Х		Ensures that the combinations of values

Info Mart Tables Table MEDIA_TYPE

CODE	U	С	Description
			that are stored in the dimension table are unique.

Index I_MEDIA_TP_MCD

Field	Sort	Comment
MEDIA_NAME_CODE	Ascending	

Subject Areas

- Contact_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
- Interaction_Resource_State Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary Resource State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Table MEDIATION SEGMENT FACT

Description

Modified: 8.5.004 (USERDATA_FLAG added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table describes interaction activity with respect to mediation DNs, including virtual and ACD queues, as well as Genesys eServices/Multimedia interaction queues and workbins. The grain of the fact spans the time from when the interaction enters the mediation DN to when the interaction leaves the mediation DN in one of the following three ways:

- · Abandoned in the mediation DN
- Cleared from the mediation DN (for virtual queues only)
- Distributed from the mediation DN, including the time that it takes the interaction to be answered by the target resource or to be abandoned while alerting at the target resource

For voice, only completed ACD queue and virtual queue activity is populated; for multimedia, both active and completed virtual queue activity is populated.

Important

Availability of active virtual queue data in Genesys Info Mart depends on the vq-write-mode configuration option in Interaction Concentrator.

In releases prior to 8.5.003, the populate-mm-ixnqueue-facts configuration option disables the population of eServices/Multimedia Interaction Queue activity to the MSF table. Starting with release 8.5.003, an MSF record is populated for the starting Interaction Queue of an Inbound Interaction, even if populate-mm-ixnqueue-facts is set to false.

The mediation segment start and end dates and times are stored as facts in the UTC format.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
MEDIATION_SEGN	MBNMeDic(19)	X	Χ		
TENANT_KEY	int		X	X	
START_DATE_TIM	E <u>i</u> rktEY		Χ	X	
END_DATE_TIME_	KEY		X	X	
INTERACTION_TY	PlintKEY		Χ	X	
MEDIA_TYPE_KEY	int		Χ	X	
TECHNICAL_DESC	CRMPTOR_KEY		Χ	X	
RESOURCE_KEY	int		Χ	X	
RESOURCE_GROU	JPntCOMBINATION_	KEY	Χ	X	
WORKBIN_KEY	int			X	-2
INTERACTION_SD	Ti <u>r</u> l K EY			X	
INTERACTION_ID	numeric(19)			X	
IXN_RESOURCE_S	SDAT_KEY			X	
IXN_RESOURCE_I	Dnumeric(19)			X	
TARGET_IXN_RES	ObtRCE_SDT_KEY			X	
TARGET_IXN_RES	OUROE <u>ri</u> U(19)			X	
MEDIA_SERVER_I	ХМ<u>а</u>ю́ИЮ (50)				
MEDIATION_GUID	varchar(50)				
ENTRY_ORDINAL	int				
MEDIATION_DURA	AThON				
ONLINE_DURATION	N nt				
ANSWER_THRESH	H © HtD				
SHORT_ABANDO	NEDnfe4(1)				

Column	Data Type	Р	M	F	DV
MET_THRESHOLD	<mark>րեևգին</mark> ric(1)				
ACTIVE_FLAG	numeric(1)				
USERDATA_FLAG	numeric(1)				
START_TS	int				
END_TS	int				
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)		X	X	

MEDIATION_SEGMENT_ID

The primary key of this table.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant to which the mediation DN belongs.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the interaction entered the mediation DN. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the interaction left the mediation DN. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone. For an active row that represents a multimedia interaction that is currently at the mediation DN (where ACTIVE_FLAG=1), this field references the date and time far in the future, so that applications do not have to test for null.

INTERACTION_TYPE_KEY

The surrogate key that is used to join this table to the INTERACTION_TYPE dimension, to identify the interaction's type. For voice interactions, this value matches the related INTERACTION_FACT row. For multimedia interactions, this value reflects the interaction type/subtype of the Interaction Server interaction that is placed in the virtual queue, interaction queue, or workbin.

MEDIA_TYPE_KEY

The surrogate key that is used to join this table to the MEDIA_TYPE dimension, to identify the media type that is associated with this handling attempt. For voice interactions, this value matches the related INTERACTION_FACT row. For multimedia interactions, this value is derived from the Interaction Server interaction and can differ from the respective value in INTERACTION_FACT; for example, an inbound chat interaction may include an e-mail response.

TECHNICAL_DESCRIPTOR_KEY

The surrogate key that is used to join the TECHNICAL_DESCRIPTOR dimension to the fact tables, to indicate the result of the mediation segment, such as Abandoned, Cleared, or Diverted.

RESOURCE_KEY

The surrogate key that is used to join the RESOURCE_ dimension to the fact tables, to indicate the mediation DN resource.

RESOURCE GROUP COMBINATION KEY

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE_GROUP_COMBINATION dimension. This field identifies the groups of which the mediation DN resource was a member when the interaction entered the mediation DN. This field references the default "No Group" (-2) value if the mediation DN does not belong to a group. This field references the "UNKNOWN" (-1) value for the records that are associated with a discarded group combination.

WORKBIN_KEY

In MSF records that are created as a result of workbin time that is considered to be mediation, this field is the surrogate key that is used to join this table to the WORKBIN dimension, to identify the type of resource that is associated with the workbin and the specific resource that is associated with the mediation. For MSF records that are not associated with workbin mediation, this field is populated with the specified default value (-2).

For a summary of the conditions under which workbin time is considered to be mediation, see the description of the populate-workbin-as-hold configuration option in the *Genesys Info Mart Deployment Guide*.

INTERACTION_SDT_KEY

The value of the START_DATE_TIME_KEY field of the record in the INTERACTION_FACT table. On a partitioned database, INTERACTION_SDT_KEY in combination with INTERACTION_ID forms a value of the composite primary key for the INTERACTION_FACT table.

INTERACTION ID

The value of the interaction fact primary key.

IXN_RESOURCE_SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_RESOURCE_FACT record that is identified by the IXN_RESOURCE_ID field. On a partitioned database, IXN_RESOURCE_SDT_KEY in combination with IXN_RESOURCE_ID forms a value of the composite primary key for the INTERACTION RESOURCE FACT table.

IXN_RESOURCE_ID

The value of the primary key of the INTERACTION_RESOURCE_FACT table. In MSF records that are part of an attempt (successful or unsuccessful) to reach a handling resource, this field is the ID of the IRF that represents the attempt. This field can be used to join the MSF table to the IRF table. If the interaction passes through multiple mediation resources during the attempt to reach a handling resource, many MSF records will reference the same master IRF record. If the attempt is successful, the referenced IRF is the IRF for the handling resource that was reached. If the attempt is unsuccessful, the referenced IRF is the IRF for the last mediation resource (the resource in which the interaction ended).

This field is not populated if ICON has not been configured to populate the G_ROUTE_RES_VQ_HIST table (in other words, if route-res-vqid-hist-enabled in the ICON application is set to false).

TARGET IXN RESOURCE SDT KEY

The value of the START_DATE_TIME_KEY field of the INTERACTION_RESOURCE_FACT record that is identified by the TARGET_IXN_RESOURCE_ID field. On a partitioned database, TARGET_IXN_RESOURCE_SDT_KEY in combination with TARGET_IXN_RESOURCE_ID forms a value of the composite primary key for the INTERACTION_RESOURCE_FACT table.

TARGET_IXN_RESOURCE_ID

The value of the primary key of the INTERACTION_RESOURCE_FACT table. Identifies the target of the distribution from this mediation DN. This field can be used to join this table to the INTERACTION_RESOURCE_FACT table.

MEDIA_SERVER_IXN_GUID

The unique interaction ID, as reported by the interaction media server. In the case of voice T-Server, the GUID is the call's UUID. In the case of multimedia, the GUID is either of the following:

- The interaction ID from Interaction Server, in a record that is created for virtual gueue
- The call ID of the party that is associated with the mediation DN, in a record that is created for an

interaction queue or workbin

MEDIATION GUID

The unique ID that represents the interaction in the virtual queue, as reported by URS through ICON. URS uses this ID to resolve calls that are stuck in a virtual queue. For ACD queue activity (associated with voice interactions), this field contains the party GUID for the ACD queue party, as reported by ICON. For interaction queue or workbin activity (associated with multimedia interactions), this field contains the party GUID for the interaction queue or workbin party, as reported by ICON.

ENTRY ORDINAL

Indicates the order of entrance of this mediation segment relative to other mediation segments of the same master IRF record. The other mediation segments are MSF records that have the same IXN RESOURCE ID.

This field is not populated if ICON has not been configured to populate the G_ROUTE_RES_VQ_HIST table (in other words, if route-res-vqid-hist-enabled in the ICON application is set to false).

MEDIATION DURATION

The time, in seconds, from when the interaction enters the mediation DN to when the interaction is removed, for any reason.

For ACD queues, interaction queues, or interaction workbins, the mediation duration does not include any time spent in a strategy or a virtual queue, except for bounce-back scenarios (a subset of "runaway strategy" scenarios in which an interaction is bounced between the mediation resource and a strategy, as the strategy repeatedly retries busy agents). In bounce-back scenarios, all the time that the interaction spends in a particular mediation resource is combined into a single MSF record, and the mediation duration in the MSF for that resource includes all the interim strategy time.

For virtual queues, the adjust-vq-time-by-strategy-time configuration option controls whether the mediation duration includes or excludes the time that the interaction spent in the strategy but outside the virtual queue. For an active multimedia interaction that is currently at a mediation DN, this value is 0.

For multimedia interactions that involve very large numbers of parties or VQs, such that Genesys Info Mart abbreviates the representation of unsuccessful routing attempts ("runaway strategy" scenarios), population of this field changed between release 8.1.1 and release 8.1.2.

- In release 8.1.1, a new MSF record is created every time an interaction enters a virtual queue. This field includes only the duration until the interaction leaves the virtual queue.
- In release 8.1.2, a single MSF record is created for a particular virtual queue, regardless of the number
 of times that an interaction returns to this virtual queue. This field includes all the time that the
 interaction spends in a particular virtual queue during mediation. (Refer to the Genesys Info Mart 8.1
 Deployment Guide for information about how the max-parties-per-call configuration option controls
 when excessive numbers of parties are skipped.)

ONLINE DURATION

Part of the MEDIATION_DURATION before the interaction went offline, for Genesys eServices/ Multimedia chat and online 3rd Party Media interactions. For voice calls, ONLINE_DURATION and MEDIATION_DURATION are equal. For e-mail messages and offline 3rd Party Media interactions, ONLINE DURATION equals 0.

ANSWER THRESHOLD

The number of seconds that establishes a threshold for an interaction to be both distributed from the mediation DN and accepted by the target resource. This value is derived from the value of the q-answer-threshold-voice configuration option for voice interactions or the media-specific q-answer-threshold configuration option for multimedia interactions.

SHORT ABANDONED FLAG

Indicates whether the interaction was abandoned in the mediation DN within the defined threshold, in which case the value is 1, or abandoned in the mediation DN outside this threshold, in which case the value is 0. The threshold is defined by the q-short-abandoned-threshold-voice configuration option for voice interactions or by the media-specific q-short-abandoned-threshold configuration option for multimedia interactions. If the interaction was not abandoned at all, this value is 0.

MET THRESHOLD FLAG

Indicates whether the interaction was distributed from the mediation DN and accepted by a resource within the defined threshold. If so, the value of this field is 1; otherwise, the value is 0. The threshold is defined by the q-answer-threshold-voice configuration option for voice interactions or by the media-specific q-answer-threshold configuration option for multimedia interactions.

ACTIVE_FLAG

Indicates whether the mediation DN segment is currently active: 0 = No, 1 = Yes.

USERDATA_FLAG

Introduced: Release 8.5.004

This flag facilitates an unambiguous join between the MSF and fact extension tables to retrieve correct user data that is attached during mediation. If user data is associated with this MSF record, the value of this field is 1; otherwise, the value is 0.

START_TS

The UTC-equivalent value of the date and time at which the interaction entered the mediation DN.

END_TS

The UTC-equivalent value of the date and time at which the interaction that left the mediation DN (was diverted, cleared, or abandoned while queued) reached the target resource or was abandoned. For multimedia, this value also depends on the value of the ACTIVE_FLAG field. For an active row (where ACTIVE_FLAG=1), this field instead represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_MSF_SDT			Improves access time, based on the Start Date Time key.
I_MSF_IID			Improves access time, based on the INTERACTION ID.

Index I_MSF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_MSF_IID

Field	Sort	Comment
INTERACTION_ID	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.

Table POST CALL SURVEY DIM 1

Description

Introduced: 8.5.003. Supported in certain deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in single-language databases: SURVEY_IAGENTSCORE, SURVEY_ICOMPANYSCORE, SURVEY_ICALLSCORE, SURVEY_IPRODUCTSCORE, SURVEY_IQ1)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on the scores customers assign to the call, agent, product, and company during post-call survey.

The POST_CALL_SURVEY_DIM_* tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided **make gim post call survey*.sql** script to add these tables to the schema.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	Χ	Χ		
TENANT_KEY	int		Χ	Χ	
CREATE_AUDIT_k	(EYumeric(19)		Χ	Χ	
SURVEY_IAGENTS	Scoarchar(32)		Χ		-1
SURVEY_ICOMPA	Nዠያፅጩሕ≣ r(32)		Χ		-1
SURVEY_ICALLSO	On Earchar(32)		X		-1
SURVEY_IPRODU	СЋУ6Ф№ Er(32)		X		-1
SURVEY_IQ1	nvarchar(32)		X		-1

ID

The primary key for this table.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY_IAGENTSCORE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iAgentScore

The score assigned to the agent by the customer during post-call survey.

SURVEY ICOMPANYSCORE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iCompanyScore

The overall score assigned to the company by the customer during post-call survey.

SURVEY ICALLSCORE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iCallScore

The score assigned to the call by the customer during post-call survey.

SURVEY IPRODUCTSCORE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iProductScore

The score assigned to the product by the customer during post-call survey.

SURVEY IQ1

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iQ1

The answer from the caller to Integer-response question 1 during a post-call survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM	<u>K_</u> 1		Improves access time.

Index I POST CALL SURVEY DIM 1

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_IAGENTSCORE	Ascending	
SURVEY_ICOMPANYSCORE	Ascending	
SURVEY_ICALLSCORE	Ascending	
SURVEY_IPRODUCTSCORE	Ascending	
SURVEY_IQ1	Ascending	

Subject Areas

Table POST CALL SURVEY DIM 2

Description

Introduced: 8.5.003. Supported in certain deployments only.

Modified: 8.5.010 (in Microsoft SQL Server, data type for the SURVEY_IQ* columns modified in single-language databases and for the SURVEY_SQ* columns modified in single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on responses provided by customers during post-call survey.

The POST_CALL_SURVEY_DIM_* tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided **make_gim_post_call_survey*.sql** script to add these tables to the schema.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser

and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
TENANT_KEY	int		Χ	X	
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	
SURVEY_IQ2	nvarchar(32)		Χ		-1
SURVEY_IQ3	nvarchar(32)		Χ		-1
SURVEY_IQ4	nvarchar(32)		Χ		-1
SURVEY_SQ1	nvarchar(170)		X		NO_VALUE
SURVEY_SQ2	nvarchar(170)		X		NO_VALUE

ID

The primary key for this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY_IQ2

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iQ2

The answer from the caller to Integer-response question 2 during a post-call survey.

SURVEY IQ3

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iQ3

The answer from the caller to Integer-response question 3 during a post-call survey.

SURVEY IQ4

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iQ4

The answer from the caller to Integer-response question 4 during a post-call survey.

SURVEY SQ1

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ1

The answer from the caller to String-response question 1 during a post-call survey.

SURVEY SQ2

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ2

The answer from the caller to String-response question 2 during a post-call survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM	I_ %		Improves access time.

Index I_POST_CALL_SURVEY_DIM_2

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_IQ2	Ascending	
SURVEY_IQ3	Ascending	
SURVEY_IQ4	Ascending	
SURVEY_SQ1	Ascending	
SURVEY_SQ2	Ascending	

Subject Areas

No subject area information available.

Table POST CALL SURVEY DIM 3

Description

Introduced: 8.5.003. Supported in certain deployments only.

Modified: 8.5.010 (in Microsoft SQL Server, data type for the SURVEY SQ* columns modified in

single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on responses provided by customers during post-call survey.

The POST CALL SURVEY DIM * tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided make gim post call survey*.sql script to add these tables to the schema.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided update target *.sql script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
TENANT_KEY	int		X	Χ	
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	
SURVEY_SQ3	nvarchar(170)		X		NO_VALUE
SURVEY_SQ4	nvarchar(170)		X		NO_VALUE
SURVEY_SQ5	nvarchar(170)		X		NO_VALUE
SURVEY_SQ6	nvarchar(170)		X		NO_VALUE
SURVEY_SQ7	nvarchar(170)		X		NO_VALUE

ID

The primary key for this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY_SQ3

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ3

The answer from the caller to String-response question 3 during a post-call survey.

SURVEY SQ4

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ4

The answer from the caller to String-response question 4 during a post-call survey.

SURVEY_SQ5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ5

The answer from the caller to String-response question 5 during a post-call survey.

SURVEY SQ6

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ6

The answer from the caller to String-response question 6 during a post-call survey.

SURVEY_SQ7

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ7

The answer from the caller to String-response question 7 during a post-call survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM			Improves access time.

Index I_POST_CALL_SURVEY_DIM_3

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_SQ3	Ascending	

Field	Sort	Comment
SURVEY_SQ4	Ascending	
SURVEY_SQ5	Ascending	
SURVEY_SQ6	Ascending	
SURVEY_SQ7	Ascending	

Subject Areas

No subject area information available.

Table POST CALL SURVEY DIM 4

Description

Introduced: 8.5.003. Supported in certain deployments only.

Modified: 8.5.010 (in Microsoft SQL Server, data type for the SURVEY_IQ* columns modified in single-language databases and for the SURVEY_SQ* columns modified in single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on responses provided by customers during post-call survey.

The POST_CALL_SURVEY_DIM_* tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided **make_gim_post_call_survey*.sql** script to add these tables to the schema.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser

and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
TENANT_KEY	int		Χ	X	
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	
SURVEY_SQ8	nvarchar(170)		Χ		NO_VALUE
SURVEY_SQ9	nvarchar(170)		Χ		NO_VALUE
SURVEY_SQ10	nvarchar(170)		Χ		NO_VALUE
SURVEY_IQ5	nvarchar(32)		Χ		-1
SURVEY_IQ6	nvarchar(32)		X		-1

ID

The primary key for this table.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY SQ8

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Based on KVP: survey sQ8

The answer from the caller to String-response question 8 during a post-call survey.

SURVEY SQ9

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ9

The answer from the caller to String-response question 9 during a post-call survey.

SURVEY SQ10

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey s10

The answer from the caller to String-response question 10 during a post-call survey.

SURVEY IQ5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_iQ5

The answer from the caller to Integer-response question 5 during a post-call survey.

SURVEY IQ6

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iQ6

The answer from the caller to Integer-response question 6 during a post-call survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM	_Ж		Improves access time.

Index I_POST_CALL_SURVEY_DIM_4

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_SQ8	Ascending	
SURVEY_SQ9	Ascending	
SURVEY_SQ10	Ascending	
SURVEY_IQ5	Ascending	
SURVEY_IQ6	Ascending	

Subject Areas

No subject area information available.

Table POST CALL SURVEY DIM 5

Description

Introduced: 8.5.003. Supported in certain deployments only.

Modified: 8.5.010 (in Microsoft SQL Server, data type for the SURVEY_IQ* columns modified in

single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on responses provided by customers during post-call survey.

The POST_CALL_SURVEY_DIM_* tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided **make gim post call survey*.sql** script to add these tables to the schema.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	Χ	Χ		

Column	Data Type	Р	M	F	DV
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
SURVEY_IQ7	nvarchar(32)		X		-1
SURVEY_IQ8	nvarchar(32)		X		-1
SURVEY_IQ9	nvarchar(32)		X		-1
SURVEY_IQ10	nvarchar(32)		X		-1

ID

The primary key for this table.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY IQ7

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iQ7

The answer from the caller to Integer-response question 7 during a post-call survey.

SURVEY IQ8

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey iQ8

The answer from the caller to Integer-response question 8 during a post-call survey.

SURVEY IQ9

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_i09

The answer from the caller to Integer-response question 9 during a post-call survey.

SURVEY IQ10

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_i10

The answer from the caller to Integer-response question 10 during a post-call survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM	1_8		Improves access time.

Index I_POST_CALL_SURVEY_DIM_5

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_IQ7	Ascending	
SURVEY_IQ8	Ascending	
SURVEY_IQ9	Ascending	
SURVEY_IQ10	Ascending	

Subject Areas

No subject area information available.

Table POST CALL SURVEY DIM 6

Description

Introduced: 8.5.003. Supported in certain deployments only.

Modified: 8.5.010 (in Microsoft SQL Server, data type for the SURVEY_* columns modified in

single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables interaction resource facts to be described based on survey completion and a recommendation score, provided by customers during post-call survey.

The POST_CALL_SURVEY_DIM_* tables are not part of the default Genesys Info Mart database schema. In deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data that may come attached with interactions, use the applicable Genesys-provided **make gim post call survey*.sql** script to add these tables to the schema.

qiT

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		

Column	Data Type	Р	M	F	DV
TENANT_KEY	int		X	X	
CREATE_AUDIT_R	(EY umeric(19)		X	X	
SURVEY_IRECOMMENDERCOP(\$32)			X		-1
SURVEY_COMPLE	T h varchar(10)		X		NO_VALUE
SURVEY_RECORE	OIMGarchar(10)		X		NO_VALUE

ID

The primary key for this table.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables to indicate the tenant of the IRF or MSF resource. The value of this field is identical to the value that is in the IRF or MSF record that is identified by the INTERACTION_RESOURCE_ID value. This value can be used to restrict data access.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SURVEY IRECOMMENDSCORE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) **Based on KVP:** survey iRecommendScore

The user's rating (on a scale of 0-10) of the company, product, or service. Used to calculate Net Promoter Score (NPS).

SURVEY_COMPLETE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey sComplete

Indicates whether a survey was completed. (TRUE = completed)

SURVEY_RECORDING

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_sRecording

Indicates whether the application attempted to record a voice message from the caller, after the caller completed the survey.

Index List

CODE	U	С	Description
I_POST_CALL_SURVEY_DIM	_16		Improves access time.

Index I_POST_CALL_SURVEY_DIM_6

Field	Sort	Comment
TENANT_KEY	Ascending	
SURVEY_IRECOMMENDSCORE	Ascending	
SURVEY_COMPLETE	Ascending	
SURVEY_RECORDING	Ascending	

Subject Areas

No subject area information available.

Table RECORD_FIELD_GROUP_1

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows contact attempt facts to be described by deployment-specific field values of outbound campaign calling lists. Each row describes a distinct combination of calling list field values. A new row is issued for each distinct combination of calling list field values that are encountered in the contact attempt source data. Calling list field values must be of low cardinality, to prevent this dimension from becoming as large as the fact tables.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
RECORD_FIELD_0	GRACTUP_1_KEY	X	Χ		
TENANT_KEY	int		X	X	
CREATE_AUDIT_H	(EYumeric(19)		X	X	

Column	Data Type	P	M	F	DV
RECORD_FIELD_1 Through RECORD_FIELD_1	varchar(255)/nva	archar(255)			
PURGE_FLAG	numeric(1)				

RECORD_FIELD_GROUP_1_KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

RECORD_FIELD_1_STRING_1 Through RECORD_FIELD_1_STRING_10

The text string value number one through ten, respectively, of a custom record field.

PURGE FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table RECORD_FIELD_GROUP_2

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows contact attempt facts to be described by deployment-specific field values of outbound campaign calling lists. Each row describes a distinct combination of calling list field values. A new row is issued for each distinct combination of calling list field values that are encountered in the contact attempt source data. Calling list field values must be of low cardinality, to prevent this dimension from becoming as large as the fact tables.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
RECORD_FIELD_0	GRYOUP_2_KEY	X	Χ		
TENANT_KEY	int		Χ	X	
CREATE_AUDIT_R	(E)Yumeric(19)		Χ	Χ	

Column	Data Type	P	M	F	DV
RECORD_FIELD_2 Through RECORD_FIELD_2	varchar(255)/nva	archar(255)			
PURGE_FLAG	numeric(1)				

RECORD_FIELD_GROUP_2_KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

RECORD_FIELD_2_STRING_1 Through RECORD_FIELD_2_STRING_10

The text string value number one through ten, respectively, of a custom record field.

PURGE FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table RECORD_STATUS

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

RECORD_STATUS allows facts to be described based on attributes of an outbound campaign record status. Each row describes one record status, such as Updated or Canceled.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
RECORD_STATUS	_krey	X	Χ		
RECORD_STATUS	varchar(32)/nvar	char(32)			
RECORD_STATUS	_ <mark>៤ឦ៤</mark> ar(32)/nvar	char(32)			
CREATE_AUDIT_K	(EYumeric(19)		Χ	Χ	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	X	

RECORD STATUS KEY

The surrogate key that is used to join this dimension table to the fact tables.

RECORD STATUS

The description of the record status. This field is set to one of the following values:

- · No Record Status
- Ready
- Retrieved
- Updated
- Stale

- Cancelled
- Agent Error
- · Chain Updated
- Missed Callback
- Chain Ready

This value can change with localization.

RECORD_STATUS_CODE

The code of the record status description that is stored in the RECORD_STATUS column. This field is set to one of the following values:

- NO RECORD STATUS
- READY
- RETRIEVED
- UPDATED
- STALE

- CANCELLED
- AGENT_ERROR
- CHAIN UPDATED
- MISSED_CALLBACK
- CHAIN_READY

This value does not change with localization.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table RECORD_TYPE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

RECORD_TYPE allows facts to be described based on attributes of an outbound campaign record type. Each row describes one record type, such as General and PersonalCallback.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
RECORD_TYPE_K	E i⁄nt	Χ	X		
RECORD_TYPE	varchar(32)/nvar	char(32)			
RECORD_TYPE_C	Ovarchar(32)/nvar	char(32)			
CREATE_AUDIT_k	(E Y umeric(19)		Χ	X	
UPDATE_AUDIT_R	(EY umeric(19)		X	X	

RECORD TYPE KEY

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

RECORD TYPE

The record type. This field is set to one of the following values:

- · No Record Type
- Unknown Record Type
- General
- Campaign Rescheduled

- Personal Rescheduled
- Personal Callback
- Campaign Callback
- No Call

This value can change with localization.

RECORD_TYPE_CODE

The record type code. This field is set to one of the following values:

- NO RECORD TYPE
- UNKNOWN RECORDTYPE
- GENERAL
- CAMPAIGN_RESCHEDULED

- PERSONAL RESCHEDULED
- PERSONAL CALLBACK
- CAMPAIGN_CALLBACK
- NO CALL

This value does not change with localization.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table REQUESTED_SKILL

Description

In partitioned databases, this table is not partitioned.

REQUESTED_SKILL allows facts to be described based on a combination of requested skills and minimum skill proficiencies. This multivalue bridge table bridges facts with the SKILL dimension. Each row describes one requested skill (and its minimum proficiency level) among a distinct combination of requested skills. Each distinct combination of skills shares a unique requested skill combination key column. A new set of rows is issued for each distinct combination of skills and skill proficiency levels that are encountered as attached data in the interaction source data.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	numeric(19)	Χ	X		
SKILL_KEY	int		X	X	
TENANT_KEY	int		X	X	
SKILL_COMBINAT	IOM_KEY		X		

Column	Data Type	P	M	F	DV
CREATE_AUDIT_KEYumeric(19)			Χ	Χ	
UPDATE_AUDIT_KEYumeric(19)			X	X	
SKILL_LEVEL	int				
PURGE_FLAG	numeric(1)				

ID

The primary key of this table.

SKILL_KEY

The surrogate key that is used to join the SKILL dimension to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

SKILL COMBINATION KEY

The surrogate key that is used to join the REQUESTED SKILL dimension to the fact tables.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

SKILL_LEVEL

The requested minimum skill level or proficiency.

PURGE FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table REQUESTED_SKILL_COMBINATION

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described by a single string field that represents the full combination of requested skills and proficiencies.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	М	F	DV
SKILL_COMBINAT	TOML_KEY	Χ	X	X	
TENANT_KEY	int		X	X	
SKILL_COMBINATION COTAN (265)/nvarchar(255)			X		
SKILL_COMBINAT	I <mark>OMarehtax(X55</mark>)/nva	rchar(255)			
SKILL COUNT	smallint		Χ		

Column	Data Type	P	M	F	DV
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_KEYumeric(19)		X	X		
PURGE_FLAG	numeric(1)				

SKILL COMBINATION KEY

This is the primary key of this table and the surrogate key that is used to join the REQUESTED_SKILL dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

SKILL COMBINATION STRING

A single string representation of all skills and proficiencies that are requested by the interaction.

SKILL COMBINATION AUX KEY

This field is internal.

SKILL_COUNT

The count of the number of requested skills.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

PURGE FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Info Mart Tables Table RESOURCE_

Table RESOURCE_

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on the attributes of the associated resource; routing points, queues, IVRs, and agents are all resources. Each row describes one resource. A new row is issued for each configured DN--such as routing point, queue DN, position, extension, IVR DN, and agent--identified by its ID in the contact center configuration. The subtype column specifies the media-specific DN type, while the type column recasts the media-specific DN type as a media-neutral type. For example, External Routing Point, Routing Point, Routing Queues, Service Numbers, and Virtual Routing Point DNs are all considered Routing Points; ACD Queue is considered a Queue. For Genesys eServices/Multimedia, Script objects that represent Interaction Queues and Workbins are considered Queues; Script objects that represent Routing Strategies are considered Routing Points.

Deleting a script, routing point, queue, or another DN and re-creating it under the same name causes a new row to be issued. Changing agent attributes--such as last name, first name, and employee ID--causes an update to an existing row. Deleting an agent and re-creating it with the same attributes causes a new row to be issued.

Note: The Genesys Info Mart ETL does not populate the EXTERNAL_RESOURCE_ID and IVR_NAME columns.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Info Mart Tables Table RESOURCE_

Column List

Legend

Column	Data Type	Р	M	F	DV	
RESOURCE_KEY	int	X	X			
TENANT_KEY	int		Χ	X		
CREATE_AUDIT_k	(EYumeric(19)		X	X		
UPDATE_AUDIT_k	(EYumeric(19)		X	X		
SWITCH_DBID	int					
SWITCH_NAME	varchar(255)/nva	archar(255)				
IVR_NAME	varchar(255)/nva	archar(255)				
RESOURCE_TYPE	varchar(255)/nva	archar(255)				
RESOURCE_TYPE	RESOURCE_TYPE_vanta_ar(32)					
RESOURCE_SUBT	RESOURCE_SUBTYMarchar(255)/nvarchar(255)					
RESOURCE_NAMI	varchar(255)/nva	archar(255)				
AGENT_FIRST_NA	Marchar(64)/nvar	char(64)				
AGENT_LAST_NA	M ∉ archar(64)/nvar	char(64)				
EMPLOYEE_ID	varchar(255)/nva	archar(255)				
EXTERNAL_RESOURATE Mar(255)/nvarchar(255)						
RESOURCE_CFG_	RESOURCE_CFG_DiBtD					
RESOURCE_CFG_TMRE_ID						
RESOURCE_ALIAS varchar(255)/nvarchar(255)						
NETWORK_RESOURCE_file(C)						
GMT_START_TIME datetime						
GMT_END_TIME	datetime					
PURGE_FLAG	numeric(1)					

RESOURCE_KEY

The surrogate key that is used to join the RESOURCE_ dimension table to the fact and aggregate tables.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension table to the fact tables.

Info Mart Tables Table RESOURCE

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

SWITCH DBID

The database identifier assigned to the switch by Configuration Server (the DBID of the switch), for the switch identified in the SWITCH NAME field.

SWITCH_NAME

The switch name on which the queue, routing point, or IVR DN is configured. It provides a natural hierarchy for queues, routing points, or IVR DNs that are configured on the same switch.

IVR_NAME

The IVR name on which the IVR DN is configured. It provides a natural hierarchy for IVR DNs that are configured on the same IVR.

RESOURCE_TYPE

The resource type. This field is set to one of the following values:

- Unknown
- Agent
- Queue
- RoutingPoint
- IVRApplication
- IVRPort
- Other

This value can change with localization.

Info Mart Tables Table RESOURCE_

RESOURCE_TYPE_CODE

The code of the resource type. This field is set to one of the following values:

- UNKNOWN
- AGENT
- QUEUE
- ROUTINGPOINT
- IVRAPPLICATION
- IVRPORT
- OTHER

This value does not change with localization.

RESOURCE_SUBTYPE

Modified: 8.5.003.17 (new value, Person, added for the Agent resource type) The detailed resource type. Click the plus sign to see a listing of permissible values.

The following list of permissible values presents the resource subtypes in the following format:

• RESOURCE_TYPE

RESOURCE SUBTYPE

• Unknown

Unknown

Agent
 Agent

Person

Queue

ACDQueue

VirtualQueue

InteractionQueue

InteractionWorkBin

RoutingPoint

RoutingPoint

VirtualRoutingPoint

ExternalRoutingPoint

ServiceNumber

RoutingQueue

RoutingStrategy

IVRApplication

UnknownDNType

Extension

ACDPosition

VoiceTreatmentPort

VoiceMail

MobileStation

 ${\bf Call Processing Port}$

 FAX

Modem

MusicPort

Trunk

TrunkGroup

TieLine

Info Mart Tables Table RESOURCE

TieLineGroup VoiceMail

Mixed CallProcessingPort

NetworkDestination FAX

ServiceNumber Modem CommunicationDN MusicPort

E-mailAddress Trunk

VoiceOverIPPort TrunkGroup

TieLine

TieLineGroup

 IVRApplication (continued) Mixed VideoOverIPPort

ExternalRoutingPoint Chat

NetworkDestination CoBrowse

ServiceNumber VoiceOverIPService RoutingQueue

Workflow

CommunicationDN AccessResource

E-mailAddress Other

VoiceOverIPPort UnknownDNType VideoOverIPPort Extension

ACDPosition Chat CoBrowse

ACDQueue VoiceOverIPService

Workflow VirtualQueue

AccessResource VirtualRoutingPoint

VoiceTreatmentPort

RoutingPoint

RESOURCE NAME

The resource name, such as any of the following:

- The routing point or queue directory number
- The IVR application name
- · The IVR directory number
- · The multimedia interaction queue
- · The workbin

Info Mart Tables Table RESOURCE_

- · The routing strategy name
- · The user name of the agent as specified in the Person object's properties in the Configuration Database

AGENT FIRST NAME

If the resource is an agent, this value is the first name of the agent, as specified in the Person object's properties in the Configuration Database. Otherwise, the value is null.

AGENT_LAST_NAME

If the resource is an agent, this value is the last name of the agent, as specified in the Person object's properties in the Configuration Database. Otherwise, the value is null.

EMPLOYEE ID

The employee ID of an agent resource, as it appears in the contact center configuration.

EXTERNAL RESOURCE ID

The employee ID of an agent, as it appears in an external human resource application. It enables Genesys Info Mart tables to be joined to external data mart tables. This field is reserved for future use.

RESOURCE CFG DBID

The database identifier for the routing point, queue, IVR DN, or agent object in the contact center configuration.

Note: In a deployment with SIP Cluster solution, Genesys Info Mart generates an internal ID to populate this field for a DN resource that does not have a corresponding configuration object.

RESOURCE_CFG_TYPE_ID

The contact center configuration integer type that is associated with the routing point, queue, IVR DN, or agent object.

Note: In a deployment with SIP Cluster solution, Genesys Info Mart sets this field to 0 (zero) for a DN resource that does not have a corresponding configuration object.

RESOURCE ALIAS

Contains the DN's alias, as specified in contact center configuration if this resource is a DN.

Info Mart Tables Table RESOURCE_

Otherwise, this field is null.

NETWORK RESOURCE FLAG

Indicates whether the data-supplying resource is a premise T-Server or a network T-Server: 0 = Premise, 1 = Network.

GMT_START_TIME

The GMT-equivalent date and time at which the resource was added to IDB, which can differ from the date and time at which the resource was actually added to contact center configuration.

GMT END TIME

The GMT-equivalent date and time at which the resource was removed from contact center configuration.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
IDX_RES_CFG_DBID	X		Reserved.
IDX_RES_TYPE_CODE			Improves access time, based on the code for the resource type.
I_RES_KEY_CFG_DBID	X		Reserved.

Index IDX_RES_CFG_DBID

Field	Sort	Comment
RESOURCE_CFG_DBID	Ascending	
RESOURCE_CFG_TYPE_ID	Ascending	

Info Mart Tables Table RESOURCE

Index IDX RES TYPE CODE

Field	Sort	Comment
RESOURCE_TYPE_CODE	Ascending	

Index I RES KEY CFG DBID

Field	Sort	Comment
RESOURCE_KEY	Ascending	
RESOURCE_CFG_DBID	Ascending	
RESOURCE_CFG_TYPE_ID	Ascending	

Subject Areas

- Contact_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
- Interaction_Resource_State Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Resource Group Represents the membership of contact center resources among resource groups.
- Resource_Skill Represents the skill resumes of agent resources.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary_Resource_State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Table RESOURCE ANNEX

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table stores additional configuration data for configuration objects of type Person.

The data is based on the records for these configuration objects that are stored in the GC_ANNEX table of the configuration IDB. Genesys Interactive Insights uses the data associated with Person configuration objects to control visibility for certain data and reports.

A new row is issued for each configuration option on the Annex tab of the corresponding configuration object. Changing the value of the specified option causes an update to an existing row. Changing the name of the specified option causes a new row to be created. Changing the name of the specified section causes a new row to be created for each option that is associated with this section. Deleting the section causes all records for associated options to be terminated.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
RESOURCE_KEY	int	X	X	X	
TENANT_KEY	int		X	X	
SECTIONNAME	varchar(255)/nva	archar(200)	Χ		
KEYNAME	varchar(255)/nva	archar(2 0 0)	Χ		
VALUE	varchar(255)/nva	archar(255)			
END_TS	int		Χ		
CFGOBJECTID	int		Χ		
CFGOBJECTTYPE	tinyint		Χ		
CREATE_AUDIT_K	(EYumeric(19)		X	Χ	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	X	
ACTIVE_FLAG	numeric(1)		X		

RESOURCE KEY

The primary key that is used to join this table to the RESOURCE dimension.

TENANT KEY

The surrogate key that is used to join this dimension to the TENANT dimension.

SECTIONNAME

The name of the configuration section on the Annex tab of the configuration object in which the specified option is located. This value equals the value of the GC_ANNEX.SECTIONNAME IDB field for a respective DN, Person, or Switch record.

KEYNAME

The name of the configuration option that is set on the Annex tab of the configuration object. If the object type is Person, the option specifies the geographical location, business line, or organization structure. This value equals the value of the GC_ANNEX.KEYNAME field in IDB for a respective DN, Person, or Switch record.

VALUE

The value of the configuration option that is set on the Annex tab of the configuration object. This value equals the value of the GC_ANNEX.VALUE field in IDB for a respective DN, Person, or Switch record.

END_TS

The UTC-equivalent value of the date and time at which the configuration was changed (for example, the option, section, or object was removed). This value equals the value of the GC_ANNEX.DELETED field in IDB for a respective DN, Person, or Switch record.

CFGOBJECTID

The DBID of the configuration object. This value equals the value of the GC_ANNEX.CFGOBJECTID field in IDB for a respective DN, Person, or Switch record.

CFGOBJECTTYPE

The type of the configuration object. This value equals the value of the GC_ANNEX.CFGOBJECTTYPE field in IDB for a respective DN, Person, or Switch record.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

ACTIVE FLAG

Indicates whether the specified configuration option is currently active: 0 = No, 1 = Yes.

Index List

CODE	U	С	Description
I_RESOURCE_ANNEX	X		Improves access time, based on dimension values.
I_RESOURCE_ANNEX_END	_TS		Improves access time, based on the End Timestamp.

Index I_RESOURCE_ANNEX

Field	Sort	Comment
CFGOBJECTID	Ascending	
CFGOBJECTTYPE	Ascending	
KEYNAME	Ascending	
SECTIONNAME	Ascending	

Index I_RESOURCE_ANNEX_END_TS

Field	Sort	Comment
END_TS	Ascending	

Subject Areas

No subject area information available.

Table RESOURCE_GROUP_COMBINATION

Description

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on the set of groups to which contact center resources (for example, agents or queues) belong. This multivalue bridge table bridges facts with the GROUP_dimension. Each row describes one group among a distinct combination of groups. Each distinct combination of groups shares a unique resource group combination key column. A new set of rows is issued for each distinct combination of groups to which a resource belongs. Once created, resource group combinations are reused.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
GROUP_COMBINA	ATIKON_KEY	X	X		
GROUP_KEY	int	X	X	X	
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	

Column	Data Type	Р	M	F	DV
UPDATE_AUDIT_R	⟨EY umeric(19)		X	Χ	

GROUP COMBINATION KEY

The surrogate key that is used to join this dimension with the fact and aggregate tables. All the rows that represent the groups that make up the group combination share the same GROUP COMBINATION KEY.

GROUP_KEY

The surrogate key that is used to join this table to the GROUP_ dimension, to identify one group among the groups that make up the resource group combination.

TENANT KEY

The surrogate key that is used to join records in this table to a specific tenant in the TENANT dimension, to identify to which tenant the groups belong.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

Interaction_Resource — Represents a summary of each attempt to handle an interaction. It
encompasses the mediation process that is required to offer the interaction to a target handling

resource, as well as the activities of that target handling resource.

- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary Resource State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Table RESOURCE_STATE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This resource state dimension contains possible agent states. The states have two levels of granularity: state type and state name. Each state type may include several state names, so that several agent states could be grouped by type. This table allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state. Each media-specific agent state is also described as a media-neutral state type, so that facts can be described in either a media-specific or a media-neutral way.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
RESOURCE_STAT	E <u>i</u> iktey	X	X		
STATE_TYPE	varchar(64)/nvar	char(64)			

Column	Data Type	Р	M	F	DV
STATE_TYPE_COL	DEvarchar(32)/nvar	char(32)			
STATE_NAME	varchar(64)/nvar	char(64)			
STATE_NAME_CO	STATE_NAME_COD E archar(32)/nvarchar(32)				
CREATE_AUDIT_H	(E) Yumeric(19)		X	Χ	
UPDATE_AUDIT_I	KEY umeric(19)		X	X	

RESOURCE_STATE_KEY

The primary key of this table and the surrogate key that is used to join this dimension to the fact tables.

STATE TYPE

The media-neutral resource state. This field is set to one of the following values:

- Unknown
- Ready
- WorkingReady
- NotReady
- WorkingNotReady

This value can change with localization.

STATE_TYPE_CODE

The code for the media-neutral resource state. This field is set to one of the following values:

- UNKNOWN
- READY
- WORKINGREADY
- NOTREADY
- WORKINGNOTREADY

This value does not change with localization.

STATE_NAME

The media-specific or detailed resource state. This value can change with localization.

The possible voice and multimedia values (sourced from IDB) are the following:

- Unknown
- Busy
- Ready
- NotReady
- AfterCallWork (voice only)
- LoggedOnOnly

The following media-specific values are part of this dimension for voice media, but they are not used in Genesys Info Mart 8.x:

WaitForNextCall

- NotReadyForNextCall
- CallConsult

OffHook

AfterCallWork

CallInternal

CallDialing

• CallOnHold

• CallOutbound

CallRinging

CallUnknown

CallInbound

STATE NAME CODE

The media-specific or detailed resource state code. This value does not change with localization.

The possible voice and multimedia values (sourced from IDB) are the following:

- UNKNOWN
- BUSY
- READY
- NOTREADY
- AFTERCALLWORK (voice only)
- LOGGEDONONLY

The following media-specific values are part of this dimension for voice media, but they are not used in Genesys Info Mart 8.x:

WAITFORNEXTCALL

- NOTREADYFORNEXTCALL
- CALLCONSULT

OFFHOOK

- AFTERCALLWORK
- CALLINTERNAL

CALLDIALING

CALLONHOLD

CALLOUTBOUND

CALLRINGING

CALLUNKNOWN

CALLINBOUND

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
- Summary_Resource_State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Table RESOURCE_STATE_REASON

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described by the state reason of the associated agent resource at a particular DN resource. Each row describes a hardware or software reason and a work mode.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
RESOURCE_STAT	E <u>i</u> REASON_KEY	X	Χ		
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_R	⟨EY umeric(19)		X	X	
REASON_TYPE	varchar(64)/nvar	char(64)			

Column	Data Type	Р	M	F	DV
REASON_TYPE_C	Olatrchar(32)/nvai	char(32)			
HARDWARE_REA	<mark>SØår</mark> char(255)/nva	archar(255)			
SOFTWARE_REAS	SOMa <u>r</u> k/Ear(255)/nva	archar(255)			
SOFTWARE_REAS	50/a<u>r</u>t/Aat/(2 55)/nva	archar(255)			
WORKMODE	varchar(64)/nvai	rchar(64)			
WORKMODE_CO	D <mark>&</mark> archar(32)/nvai	rchar(32)			
PURGE_FLAG	numeric(1)				

RESOURCE STATE REASON KEY

The primary key of this table and the surrogate key that is used to join this dimension to the fact tables.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

REASON TYPE

The type of the reason—either Hardware or Software. This value can change with localization.

REASON_TYPE_CODE

The reason type code—either HARDWARE or SOFTWARE. This value does not change with localization.

HARDWARE REASON

The hardware reason.

SOFTWARE_REASON_KEY

The key name with which the software reason was attached.

SOFTWARE_REASON_VALUE

The value with which the software reason was attached.

WORKMODE

The work mode. This field is set to one of the following values:

- AgentWorkModeUnknown
- AgentManualIn
- AgentAutoIn
- · AgentLegalGuard
- AgentAfterCallWork
- AgentAuxWork
- AgentWalkAway
- AgentReturnBack

This value can change with localization.

WORKMODE_CODE

The work mode code. This field is set to one of the following values:

- AGENT WORK MODE UNKNOWN
- AGENT_MANUAL_IN
- AGENT_AUTO_IN
- AGENT_LEGAL_GUARD
- AGENT_AFTER_CALL_WORK
- AGENT AUX WORK
- AGENT_WALK_AWAY

• AGENT_RETURN_BACK

This value does not change with localization.

PURGE_FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Summary_Resource_State_Reason — Represents agent resource state reasons, summarized to the media type.

Table ROUTING_TARGET

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described by routing targets that are selected by the router. It enables aggregation, based on the number of times that the router selected each target or how many interactions a given resource processed because it was a member of a particular target.

Each row describes a routing target that has been used by the router. Refer to the ROUTING_TARGET_TYPE column for a list of target types. A new row is issued for each distinct routing target that is encountered as attached data in the interaction source data.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ROUTING_TARGE	T <u>i</u> nktEY	X	X		
TENANT_KEY	int		X	X	

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_H	(EYumeric(19)		X	X	
UPDATE_AUDIT_I	⟨E Yumeric(19)		X	Χ	
ROUTING_TARGE	Tv āYelt ar(64)/nvar	char(64)			
ROUTING_TARGE	T <u>vāYelha</u> n(64) ⊯nvar	char(64)			
TARGET_OBJECT	SVFauriccita E(255)/nva	archar(255)			
AGENT_GROUP_I	NAMEchar(255)/nva	archar(255)			
PLACE_GROUP_N	IAW Char(255)/nva	archar(255)			
SKILL_EXPRESSION	<mark>Olv</mark> archar(255)/nva	archar(255)			
PURGE_FLAG	numeric(1)				

ROUTING TARGET KEY

The surrogate key that is used to join this dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

ROUTING_TARGET_TYPE

The type of routing target. This field is set to one of the following values:

- Unspecified
- Default
- Agent
- Place
- · Agent Group

- Agent Group With Skill Expr
- Skill Expression
- Place Group
- Routing Point
- Queue

- · Queue Group
- Regular DN
- Campaign Group
- · Destination Label
- Workbin

This value can change with localization.

ROUTING_TARGET_TYPE_CODE

The code of the routing target type. This field is set to one of the following values:

- UNSPECIFIED
- DEFAULT
- AGENT
- PLACE
- AGENT GROUP

- AGENT GROUP WITH SKILL EXPR
- SKILL EXPRESSION
- PLACE GROUP
- ROUTING POINT
- QUEUE

- QUEUE GROUP
- REGULAR DN
- CAMPAIGN GROUP
- DESTINATION LABEL
- WORKBIN

This value does not change with localization.

TARGET OBJECT SELECTED

The object that is targeted by the Router.

AGENT_GROUP_NAME

The agent group that is targeted by the Router.

PLACE GROUP NAME

The place group that is targeted by the Router.

SKILL EXPRESSION

The skill expression that is used in conjunction with the agent group that is targeted by the Router. The skill expression is formulated by the routing strategy.

PURGE_FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table SDR_ACTIVITIES_FACT

Description

Introduced: 8.5.007. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (in Microsoft SQL Server, data type for SESSION ID modified in multi-language databases)

In partitioned databases, this table is partitioned.

This fact table contains a record of the activities that the user encountered while the call was being processed by the Application. A new row is added for each activity (for example, booking an airline ticket).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
SESSION_ID	varchar(50)	Χ	X		
START_DATE_TIM	E <u>i</u> nktEY	X	X	X	
SEQUENCE_ID	int	X	X		
START_TS_MS	numeric(19)		X		

Column	Data Type	Р	M	F	DV
END_TS_MS	numeric(19)		X		
SDR_ACTIVITY_K	E ľnt		X		-2
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)			X	

SESSION ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) The ID as assigned to the session by Orchestration Server. In combination with SEQUENCE_ID, the SESSION_ID forms a value of the composite primary key for this table. You can use the SESSION_ID to link the SDR_ACTIVITIES_FACT record with an SDR_SESSION_FACT.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the activity started. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

SEQUENCE_ID

The unique identifier of the activity within the SDR. In combination with SESSION_ID, the SEQUENCE_ID forms a value of the composite primary key for this table.

START_TS_MS

The UTC-equivalent value, in milliseconds, of the date and time at which the activity started.

END_TS_MS

The UTC-equivalent value, in milliseconds, of the date and time at which the activity ended.

SDR_ACTIVITY_KEY

The surrogate key that is used to join the SDR_ACTIVITY dimension to the fact tables.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_ACTIVITIES_FACT_SI	DT		Improves access time, based on the Start Date Time key.

Index I_SDR_ACTIVITIES_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

Table SDR_ACTIVITY

Description

Introduced: 8.5.007. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (data type for the NAME column modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the activities encountered during the application session. Each row describes one activity (for example, booking an airline ticket).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_H	(EYumeric(19)		X	X	
NAME	nvarchar(255)		X		

Table SDR_ACTIVITY

ID

The primary key of this table.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the activity as defined in the Designer application.

Index List

CODE	U	С	Description
I_SDR_ACTIVITY	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_ACTIVITY

Field	Sort	Comment
NAME	Ascending	

Subject Areas

No subject area information available.

Table SDR_APPLICATION

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the APPLICATION_* columns modified in single-language databases); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on attributes of the Designer application that managed the session. Each row describes one application.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_R	(EYumeric(19)		X	X	
APPLICATION_VE	<mark>R ട്രിഗ്ര</mark> ഷchar(50)		X		NO_VALUE
APPLICATION_TIT	L h varchar(255)		X		NO_VALUE

Column	Data Type	Р	M	F	DV
APPLICATION_ID	nvarchar(50)		X		NO_VALUE

ID

The primary key of this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

APPLICATION VERSION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The custom version of the Designer application to be used for reporting purposes. The optional custom version to display in reports is set in the application settings.

APPLICATION_TITLE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The custom name (or title) of the Designer application to be used for reporting purposes. The optional custom title to display in reports is set in the application settings.

APPLICATION ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The unique ID of the Designer application.

Index List

CODE	U	С	Description
I_SDR_APPLICATION	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_APPLICATION

Field	Sort	Comment
APPLICATION_VERSION	Ascending	
APPLICATION_TITLE	Ascending	
APPLICATION_ID	Ascending	

Subject Areas

No subject area information available.

Table SDR CALL DISPOSITION

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. Modified: 8.5.010 (in Microsoft SQL Server, data type for the FINAL_DISPOSITION column modified in single-language databases and for the DISPOSITION_TYPE and DISPOSITION_CATEGORY columns in single- and multi-language databases); 8.5.007 (FINAL_DISPOSITION column added)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the disposition, which represents the status of the interaction at the time it exited the call flow. Each row describes one possible disposition, such as whether the interaction was routed to an agent or the caller hung up.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_H	(E Yumeric(19)		X	X	

Column	Data Type	Р	M	F	DV
DISPOSITION_TYI	PEnvarchar(255)		Χ		NO_VALUE
DISPOSITION_CA	TĒr©⊚i R*har(255)		X		NO_VALUE
FINAL_DISPOSITI	ONvarchar(50)		X		NO_VALUE

ID

The primary key of this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

DISPOSITION TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The disposition, or status, assigned to a call when the caller exited the call flow. Possible values are:

- default
- · System Error
- · Application Timeout
- Terminated Terminate Call
- · Terminated Business Hours
- Terminated Special Days
- Terminated Emergency
- Terminated Menu Option

- · Abandoned in Self Service
- · Abandoned in Queue
- Completed in Self Service
- Routed to Agent
- · Routed to DN
- · Routing Incomplete
- Default Routed
- Routed to Voicemail

For more information about the disposition types and what they represent, see the Designer Summary Dashboard.

DISPOSITION_CATEGORY

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Custom disposition category that an application may specify, to help categorize user-specific outcomes of application. The values depend on the application. Below are examples of the values that an application might provide:

- Transfer
- Abandoned
- · Self Helped
- Deflection
- Missing

FINAL_DISPOSITION

Introduced: Release 8.5.007

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The disposition, or status, assigned to a call at the time it exited the call flow, such as whether it was routed to an agent, terminated due to it being a special day or outside of regular business hours, or the caller hung up. One of the following values:

- default
- · System Error
- · Application Timeout
- Terminated Terminate Call
- Terminated Business Hours
- Terminated Special Days
- Terminated Emergency
- Terminated Menu Option

- · Abandoned in Self Service
- · Abandoned in Queue
- · Completed in Self Service
- · Routed to Agent
- · Routed to DN
- · Routing Incomplete
- Default Routed
- · Routed to Voicemail

Index List

CODE	U	С	Description
I_SDR_CALL_DISPOSITION	Х		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I SDR CALL DISPOSITION

Field	Sort	Comment
DISPOSITION_TYPE	Ascending	
DISPOSITION_CATEGORY	Ascending	
FINAL DISPOSITION	Ascending	

Subject Areas

No subject area information available.

Table SDR_CALL_TYPE

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the CALL_TYPE and MEDIA_TYPE columns modified in single-language databases); 8.5.008 (MEDIA_TYPE column added)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the call type.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_k	(EYumeric(19)		X	X	
CALL_TYPE	nvarchar(255)		X		NO_VALUE
MEDIA_TYPE	nvarchar(50)		X		voice

The primary key of this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

CALL TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The type of the call, as specified by the application that processed the call.

MEDIA TYPE

Introduced: Release 8.5.008

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The media type of the interaction. One of the following values:

- voice
- chat
- · msgbased

Index List

CODE	U	С	Description
I_SDR_CALL_TYPE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_CALL_TYPE

Field	Sort	Comment
CALL_TYPE	Ascending	
MEDIA_TYPE	Ascending	

Subject Areas

Table SDR_CUST_ATRIBUTES_FACT

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010.16 (UPDATE AUDIT KEY added)

In partitioned databases, this table is partitioned.

This fact table contains a record of the attribute values that applications attach to SDR for reporting purposes. A new row is added for each attribute that is attached (for example, DNIS of the destination phone number). A row is updated when a new value is reported for an existing attribute.

Important

The SDR attributes are different from UserEvent (attached) data.

Note that the word "attribute" is misspelled in the database table name.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	
SESSION_ID	varchar(50)	Χ	Χ		
START_DATE_TIM	E <u>i</u> nktEY	Χ	Χ	X	
ATRIBUTE_VALUE	varchar(1024)/n\	archar(1024)	Χ		
SDR_CUST_ATRIE	BUMES_KEY	Χ	Χ		-2
UPDATE_AUDIT_H	(EYumeric(19)			X	

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SESSION ID

The ID of the session assigned by Orchestration Server. This is the primary key of this table. You can use the SESSION_ID to link the SDR_CUST_ATRIBUTES_FACT record with an SDR_SESSION_FACT.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the activity started. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

ATRIBUTE VALUE

The value(s) of the attribute, as provided by the application.

SDR_CUST_ATRIBUTES_KEY

The surrogate key that is used to join the SDR_CUST_ATRIBUTES dimension to the fact tables.

UPDATE_AUDIT_KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_CUST_ATRIBUTES_F	ACT_SDT		Improves access time, based on the Start Date Time key.

$Index\ I_SDR_CUST_ATRIBUTES_FACT_SDT$

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR CUST ATRIBUTES

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for ATRIBUTE_NAME modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the attributes that applications attach to SDR for reporting purposes.

Note that the word "attribute" is misspelled in the database table name.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
ID	int	Χ	X		
CREATE_AUDIT_I	(EYumeric(19)		X	X	
ATRIBUTE_NAME	nvarchar(50)		X		

The primary key of this table.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

ATRIBUTE_NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the attribute attached by the application.

Index List

CODE	U	С	Description
I_SDR_CUST_ATRIBUTES	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_CUST_ATRIBUTES

Field	Sort	Comment
ATRIBUTE_NAME	Ascending	

Subject Areas

Table SDR_ENTRY_POINT

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for DNIS modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on how the interaction entered the contact center. Each row describes one DNIS.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
DNIS	nvarchar(50)		X		NO_VALUE
CREATE_AUDIT_I	(EY umeric(19)		X	X	

The primary key of this table.

DNIS

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The destination phone number dialed by the customer.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_ENTRY_POINT	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_ENTRY_POINT

Field	Sort	Comment
DNIS	Ascending	

Subject Areas

Table SDR_EXIT_POINT

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for APPLICATION_EXIT_POINT modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the point at which the self-service phase completed and the VoiceXML application exited.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
APPLICATION_EX	ITn ₽⊚rlt\T ar(50)		X		NO_VALUE
CREATE_AUDIT_H	E Yumeric(19)		X	X	

The primary key of this table.

APPLICATION_EXIT_POINT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The point reached in the Designer application when the self-service phase completed and the application exited.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_EXIT_POINT	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_EXIT_POINT

Field	Sort	Comment
APPLICATION_EXIT_POINT	Ascending	

Subject Areas

Table SDR_EXT_HTTP_REST

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for URL modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the URLs used by the application for calls to external RESTful services. Each row describes one URL.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
URL	nvarchar(255)		X		NO_VALUE
CREATE_AUDIT_H	E Yumeric(19)		X	X	

The primary key of this table.

URL

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases); 8.5.008.29 (behavior changed)

The URL invoked for the external HTTP request. In releases earlier than 8.5.008.29, Genesys Info Mart stores the full URL actually invoked for the request (�'"`UNIQ--nowiki-00000007-QINU`"'�). Starting with release 8.5.008.29, the high-cardinality portions of the URL that follow the first forward slash—specifically, the path, query, and fragment—are not stored, so that URL values fit within the limits of low-cardinality dimension tables.

For example, in release 8.5.008.29 and later, the following request:

is stored as:

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_EXT_HTTP_REST	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_EXT_HTTP_REST

Field	Sort	Comment
URL	Ascending	

Subject Areas

Table SDR_EXT_REQUEST

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in single-language databases: REQUEST NAME, REQUEST TYPE, METHOD)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on attributes of requests the application made for external services.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
REQUEST_NAME	nvarchar(255)		X		NO_VALUE
REQUEST_TYPE	nvarchar(50)		X		NO_VALUE
METHOD	nvarchar(10)		X		NO_VALUE

Column	Data Type	P	M	F	DV
CREATE_AUDIT_R	(EY umeric(19)		X	Χ	

The primary key of this table.

REQUEST NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the external service requested by the application.

REQUEST_TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The type of HTTP request. Possible values are:

- httpfetch
- · customservice

METHOD

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The HTTP method used for the external service request or response. Possible values are:

- get
- post
- put
- delete

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_EXT_REQUEST	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_EXT_REQUEST

Field	Sort	Comment
REQUEST_NAME	Ascending	
REQUEST_TYPE	Ascending	
METHOD	Ascending	

Subject Areas

Table SDR_EXT_REQUEST_FACT

Description

Introduced: 8.5.004.09. Supported in Genesys Engage cloud deployments only.

Modified: 8.5.010.16 (UPDATE_AUDIT_KEY added)

In partitioned databases, this table is partitioned.

Each row in this table describes a particular invocation of an external service, starting when the request was made and ending with the outcome of the service.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_I	(EY umeric(19)		X	X	
SESSION_ID	varchar(50)	X	X		
START_DATE_TIM	1E <u>in</u> ktEY	X	X	X	
SEQUENCE_ID	int	X	X		
START_TS_MS	numeric(19)		Χ		

Column	Data Type	Р	M	F	DV
DURATION_MS	numeric(19)		X		0
SDR_EXT_REQUESIntKEY		Χ	Χ	-2	
SDR_EXT_HTTP_RE6T_KEY		X	X	-2	
SDR_EXT_REQUESIntOUTCOME_KEY		Χ	X	-2	
SDR_EXT_SERVICEir@UTCOME_KEY		X	X	-2	
SDR_APPLICATION <u>i</u> ntEY		Χ	X	-2	
UPDATE_AUDIT_H	⟨E Yumeric(19)			Χ	

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SESSION ID

The ORS session ID. You can use the SESSION_ID to link the SDR_EXT_REQUEST_FACT record with an SDR_SESSION_FACT.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the fact began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension.

SEQUENCE_ID

The unique identifier of the external request block within the SDR. In combination with SESSION_ID, the SEQUENCE ID forms a value of the composite primary key for this table.

START_TS_MS

The UTC-equivalent value, in milliseconds, of the date and time at which the request for an external service was submitted.

DURATION_MS

The duration, in milliseconds, of the external service.

SDR EXT REQUEST KEY

The surrogate key that is used to join this table to the SDR_EXT_REQUEST dimension, to identify the external request.

SDR EXT HTTP REST KEY

The surrogate key that is used to join this table to the SDR_EXT_HTTP_REST dimension, to identify the external request.

SDR_EXT_REQUEST_OUTCOME_KEY

The surrogate key that is used to join this table to the SDR_EXT_REQUEST_OUTCOME dimension, to identify the outcome of the external request.

SDR EXT SERVICE OUTCOME KEY

The surrogate key that is used to join this table to the SDR_EXT_SERVICE_OUTCOME dimension, to identify the outcome of the external service.

SDR APPLICATION KEY

The surrogate key that is used to join this table to the SDR_APPLICATION dimension, to identify the Designer application that managed the session.

UPDATE_AUDIT_KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_EXT_REQUEST_FAC	T_SDT		Improves access time, based on the Start Date Time key.

Index I_SDR_EXT_REQUEST_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR_EXT_REQUEST_OUTCOME

Description

Introduced: 8.5.004.09. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for SUCCESS modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the outcome of requests the application made for external services.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
RESPONSE_CODI	E int		X		-1
SUCCESS	nvarchar(10)		X		False
CREATE_AUDIT_R	(EYumeric(19)		X	X	

The primary key of this table.

RESPONSE CODE

The HTTP response status code.

SUCCESS

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) Indicates whether the request completed successfully: True or False.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_EXT_REQUEST_OUT	TCXOME		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_EXT_REQUEST_OUTCOME

Field	Sort	Comment
RESPONSE_CODE	Ascending	
SUCCESS	Ascending	

Subject Areas

Table SDR_EXT_SERVICE_OUTCOME

Description

Introduced: 8.5.004. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for SERVICE_NAME and SERVICE_RESPONSE_DESC modified in single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the outcome of a custom service or an HTTP REST request, if one has been requested for the call.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
SERVICE_NAME	nvarchar(255)		X		NO_VALUE
SERVICE_RESPO	NS <u>fit</u> CODE		X		-1
SERVICE_RESPO	NSEvadeBar(512)		X		NO_VALUE

Column	Data Type	P	M	F	DV
CREATE_AUDIT_R	(EY umeric(19)		X	Χ	

The primary key of this table.

SERVICE NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The name of the custom service.

SERVICE RESPONSE CODE

The service-specific code as returned from the custom service.

SERVICE RESPONSE DESC

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The service-specific description as returned from the custom service.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_EXT_SERVICE_OUTO	COME		Ensures that the combinations of values that are stored in the dimension table are unique.

$Index\ I_SDR_EXT_SERVICE_OUTCOME$

Field	Sort	Comment
SERVICE_NAME	Ascending	
SERVICE_RESPONSE_CODE	Ascending	
SERVICE_RESPONSE_DESC	Ascending	

Subject Areas

Table SDR GEO LOCATION

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for COUNTRY_CODE modified in single-language databases and for COUNTRY_NAME, REGION, and TIMEZONE modified in single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the geographical location of the caller.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
COUNTRY_CODE	nvarchar(50)		X		NO_VALUE
COUNTRY_NAME	nvarchar(170)		X		NO_VALUE
REGION	nvarchar(170)		X		NO_VALUE
TIMEZONE	nvarchar(170)		Χ		NO_VALUE
CREATE_AUDIT_K	EYumeric(19)		X	X	

ID

The primary key of this table.

COUNTRY_CODE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The code for the country in which the caller is located.

COUNTRY_NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The name of the country in which the caller is located.

REGION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The region in which the caller is located.

TIMEZONE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The time zone in which the caller is located.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_GEO_LOCATION	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_GEO_LOCATION

Field	Sort	Comment
COUNTRY_CODE	Ascending	
COUNTRY_NAME	Ascending	
REGION	Ascending	
TIMEZONE	Ascending	

Subject Areas

Info Mart Tables Table SDR INPUT

Table SDR_INPUT

Description

Introduced: 8.5.004.09. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for INPUT_NAME and INPUT_TYPE modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the input block that provided menu-driven or user input to the application.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	P	M	F	DV
ID	int	X	X		
INPUT_NAME	nvarchar(255)		X		NO_VALUE
INPUT_TYPE	nvarchar(50)		X		NO_VALUE
CREATE_AUDIT_R	(EYumeric(19)		X	X	

Info Mart Tables Table SDR_INPUT

ID

The primary key of this table.

INPUT NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the input block in the application.

INPUT_TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The type of input block. Possible values are:

- menu
- userinput

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_INPUT	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I SDR INPUT

Field	Sort	Comment
INPUT_NAME	Ascending	
INPUT_TYPE	Ascending	

Info Mart Tables Table SDR_INPUT

Subject Areas

Table SDR INPUT OUTCOME

Description

Introduced: 8.5.004.09. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in single-language databases: SELECTED OPTION, STRIKEOUT, SUCCESS)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the outcome of the caller's voice or DTMF input, such as whether a particular menu selection succeeded and the number of input attempts for a particular menu selection that were not received or matched.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
SELECTED_OPTIO	Nhvarchar(255)		X		NO_VALUE
NO_INPUT_COUN	Tint		X		0
NO_MATCH_COU	N Tnt		X		0

Column	Data Type	Р	M	F	DV
STRIKEOUT	nvarchar(10)		Χ		False
SUCCESS	nvarchar(10)		X		True
CREATE_AUDIT_H	(EY umeric(19)		X	X	

The primary key of this table.

SELECTED OPTION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the menu option block that the caller selected in the menu during self-service — for example, *Billing*.

NO INPUT COUNT

The total count of instances when the caller's input was not heard or received.

NO MATCH COUNT

The total count of instances when the caller's input did not match a set of possible values predefined in the Designer application.

STRIKEOUT

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) Indicates whether the maximum number of retries was hit: True or False.

SUCCESS

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) Indicates whether a match occurred between the caller's input and a menu option: True or False.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_INPUT_OUTCOME	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_INPUT_OUTCOME

Field	Sort	Comment
SELECTED_OPTION	Ascending	
NO_INPUT_COUNT	Ascending	
NO_MATCH_COUNT	Ascending	
STRIKEOUT	Ascending	
SUCCESS	Ascending	

Subject Areas

Table SDR_LANGUAGE

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for LANGUAGE_CODE and LANGUAGE NAME modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the language in which the call was conducted. Each row describes one language.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	Χ	X		
LANGUAGE_COD	Envarchar(50)		X		NO_VALUE
LANGUAGE_NAM	Envarchar(255)		X		NO_VALUE
CREATE_AUDIT_R	(EYumeric(19)		X	X	

ID

The primary key of this table.

LANGUAGE_CODE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The language code that identifies the language, as defined in the application.

LANGUAGE NAME

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the language identified by the LANGUAGE_CODE, as defined in the application.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_LANGUAGE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_LANGUAGE

Field	Sort	Comment
LANGUAGE_CODE	Ascending	
LANGUAGE_NAME	Ascending	

Subject Areas

Table SDR_MESSAGE

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for MESSAGE_FILE modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the prompt messages that were used during self-service. Each row in the table describes one message file.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
MESSAGE_FILE	nvarchar(255)		X		NO_VALUE
CREATE_AUDIT_H	E Yumeric(19)		X	X	

Info Mart Tables Table SDR_MESSAGE

ID

The primary key of this table.

MESSAGE_FILE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The name of the file that was used to play a prompt message, as specified by the application.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_MESSAGE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_MESSAGE

Field	Sort	Comment
MESSAGE_FILE	Ascending	

Subject Areas

Table SDR_MILESTONE

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for MILESTONE and MILESTONE_PATH modified in single- and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on milestones that the user reached during the call. Each row describes a combination of milestones that are defined in the Application.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
MILESTONE	nvarchar(255)		X		NO_VALUE
MILESTONE_PATH	nvarchar(512)		X		NO_VALUE
CREATE_AUDIT_k	(EYumeric(19)		X	X	

ID

The primary key of this table.

MILESTONE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Indicates the milestone that the caller passed, including the last milestone. Possible values are:

- STRIKEOUT
- BAILOUT
- DEFLECTION
- FINAL
- SELFHELPED

MILESTONE_PATH

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Indicates the paths taken by callers as they move through the application flows.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_MILESTONE	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_MILESTONE

Field	Sort	Comment
MILESTONE	Ascending	
MILESTONE_PATH	Ascending	

Subject Areas

Table SDR_SESSION_FACT

Description

Introduced: 8.5.001

Modified: 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.005 (SDR_SURVEY_* keys added);

8.5.007 (SDR_SURVEY_QUESTIONS_* keys added)

In partitioned databases, this table is partitioned.

This table describes caller activity within an SDR session.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_K	EYumeric(19)		X	Χ	
SESSION_ID	varchar(50)	X	X		
INTERACTION_ID	varchar(50)		X	X	
CONNECTION_ID	varchar(255)		X		NO_VALUE
ANI	varchar(50)/nvar	char(50)	Χ		NO_VALUE

Column	Data Type	Р	M	F	DV
AS_DURATION_M	Snumeric(19)		X		0
SS_DURATION_M	Snumeric(19)		X		0
START_TS_MS	numeric(19)		X		
END_TS_MS	numeric(19)		X		
START_DATE_TIM	<u>Ei</u> nktEY	Χ	X	X	
END_DATE_TIME_	KIBY		X	X	
INPUT_COUNT	int		X		0
MENU_COUNT	int		X		0
DTMF_PATH	varchar(255)		X		NO_VALUE
SDR_ENTRY_POIN	NTI <u>n</u> KEY		X	X	-2
SDR_EXIT_POINT	_KirEtY		X	X	-2
SDR_APPLICATIO	N <u>i</u> nktEY		X	X	-2
SDR_GEO_LOCAT	IONLKEY		X	X	-2
SDR_LANGUAGE	_KEX		X	X	-2
STRIKEOUT_SDR	_Nhtestone_key		X	X	-2
BAILOUT_SDR_M	ILE TONE_KEY		X	X	-2
DEFLECTION_SDI	R <u>i</u> Milestone_key		X	X	-2
FINAL_SDR_MILE	STIONE_KEY		Χ	Χ	-2
SELF_HELPED_SE	ORnMILESTONE_KE	(X	X	-2
DEFLECTION_SDI	R_iMESSAGE_KEY		X	X	-2
SDR_CALL_DISPO	SHTON_KEY		X	X	-2
SDR_CALL_TYPE_	Kilin't		X	X	-2
SDR_SURVEY_SC	ORNES_KEY		X	X	-2
SDR_SURVEY_I1_	KENt		Χ	Χ	-2
SDR_SURVEY_I2_	KEnt		X	X	-2
SDR_SURVEY_S1	_Kret		X	X	-2
SDR_SURVEY_S2_KIETY			X	X	-2
SDR_SURVEY_QUEGETIONS_I1_KEY			X	Χ	-2
SDR_SURVEY_QU	SDR_SURVEY_QUEDTIONS_I2_KEY			X	-2
SDR_SURVEY_QUEDITIONS_S1_KEY		X	X	-2	
SDR_SURVEY_QU	JEMTIONS_S2_KEY		X	X	-2
SDR_SURVEY_STA	ATIN'S_KEY		X	X	-2
UPDATE_AUDIT_k	(EYumeric(19)			X	

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration

(EAI), and ETL tools — that is, applications that need to identify newly added data.

SESSION ID

The ID as assigned to the session by Orchestration Server. You can use the SESSION_ID to link other SDR * FACT records with the SDR SESSION FACT.

INTERACTION ID

The unique identifier of the interaction, as assigned by SIP Server. Use this field to join SDR_SESSION_FACT with a corresponding interaction record in the INTERACTION_FACT table, by using the following condition:

SDR SESSION FACT.INTERACTION ID = INTERACTION FACT.MEDIA SERVER IXN GUID

CONNECTION_ID

The connection ID of the call, as assigned by SIP Server.

ANI

The phone number of the caller.

AS_DURATION_MS

The duration, in milliseconds, of the Assisted Service phase.

SS_DURATION_MS

The duration, in milliseconds, of the Self-Service phase.

START TS MS

The UTC-equivalent value, in milliseconds, of the date and time at which the call or the application started.

END TS MS

The UTC-equivalent value, in milliseconds, of the date and time at which the call or the application completed.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the call began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which the call ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

INPUT COUNT

The number of user input blocks the caller encountered during the session.

MENU_COUNT

The number of menu blocks the caller encountered during the session.

DTMF PATH

The sequence of DTMF keys that the caller pressed when going through the application's menu.

SDR_ENTRY_POINT_KEY

The key that is used to join the SDR ENTRY POINT dimension to the fact tables.

SDR_EXIT_POINT_KEY

The key that is used to join the SDR EXIT POINT dimension to the fact tables.

SDR APPLICATION KEY

The key that is used to join the SDR_APPLICATION dimension to the fact tables.

SDR_GEO_LOCATION_KEY

The key that is used to join the SDR GEO LOCATION dimension to the fact tables.

SDR LANGUAGE KEY

The key that is used to join the SDR LANGUAGE dimension to the fact tables.

STRIKEOUT SDR MILESTONE KEY

The key that is used to join the STRIKEOUT milestone value in the SDR_MILESTONE dimension to the fact tables.

BAILOUT SDR MILESTONE KEY

The key that is used to join the BAILOUT milestone value in the SDR_MILESTONE dimension to the fact tables.

DEFLECTION_SDR_MILESTONE_KEY

The key that is used to join the DEFLECTION milestone value in the SDR_MILESTONE dimension to the fact tables.

FINAL SDR MILESTONE KEY

The key that is used to join the FINAL milestone value in the SDR_MILESTONE dimension to the fact tables.

SELF_HELPED_SDR_MILESTONE_KEY

The key that is used to join the SELF_HELPED milestone value in the SDR_MILESTONE dimension to the fact tables.

DEFLECTION SDR MESSAGE KEY

The key that is used to join the DEFLECTION_MESSAGE value in the SDR_MESSAGE dimension to the fact tables.

SDR_CALL_DISPOSITION_KEY

The key that is used to join the SDR CALL DISPOSITION dimension to the fact tables.

SDR CALL TYPE KEY

The key that is used to join the SDR CALL TYPE dimension to the fact tables.

SDR SURVEY SCORES KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY SCORES dimension to the fact tables.

SDR SURVEY I1 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY I1 dimension to the fact tables.

SDR SURVEY 12 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY I2 dimension to the fact tables.

SDR SURVEY S1 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR_SURVEY_S1 dimension to the fact tables.

SDR SURVEY S2 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY S2 dimension to the fact tables.

SDR SURVEY QUESTIONS I1 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR SURVEY QUESTIONS I1 dimension to the fact tables.

SDR_SURVEY_QUESTIONS_I2_KEY

Introduced: Release 8.5.007

The key that is used to join the SDR_SURVEY_QUESTIONS_I2 dimension to the fact tables.

SDR SURVEY QUESTIONS S1 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR SURVEY QUESTIONS S1 dimension to the fact tables.

SDR SURVEY QUESTIONS S2 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR_SURVEY_QUESTIONS_S2 dimension to the fact tables.

SDR SURVEY STATUS KEY

Introduced: Release 8.5.005

The key that is used to join the SDR_SURVEY_STATUS dimension to the fact tables.

UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_SESSION_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I SDR SESSION FACT SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR SURVEY ANSWERS

Description

Introduced: 8.5.008.29. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for SURVEY_ANSWER_STR modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on answers to survey questions.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	Χ	X		
SURVEY_ANSWEE	R_iMtT		X		-1
SURVEY_ANSWEF	R_mMarchar(255)		X		NO_VALUE
CREATE_AUDIT_K	(EYumeric(19)		X	X	

ID

The primary key of this table.

SURVEY ANSWER INT

The integer response.

SURVEY ANSWER STR

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The verbal (string) response.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_ANSWERS	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_SURVEY_ANSWERS

Field	Sort	Comment
SURVEY_ANSWER_INT	Ascending	
SURVEY_ANSWER_STR	Ascending	

Subject Areas

Table SDR SURVEY FACT

Description

Introduced: 8.5.008.29. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (data type for SESSION_ID and INTERACTION_ID modified in multi-language databases)

In partitioned databases, this table is partitioned.

Each row in this table describes a post-call survey event, including the question asked and the response received. The facts are based on data passed from Designer applications. Rows are inserted after the survey is completed and are not updated. If the customer rejects the survey offer, no row is created. The INTERACTION_ID links the SDR_SURVEY_FACT record with the related INTERACTION_FACT record.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
SESSION_ID	varchar(50)	X	X		
START_DATE_TIM	1E <u>i</u> nktEY	X	X	X	

Column	Data Type	Р	M	F	DV
SEQUENCE_ID	int	X	Χ		
START_TS_MS	numeric(19)		X		
INTERACTION_ID	varchar(50)		X	X	
SDR_SURVEY_QU	JEENTIONS_KEY		X	X	-2
SDR_SURVEY_AN	ISINERS_KEY		X	X	-2
CREATE_AUDIT_k	(EYumeric(19)		X	X	
UPDATE_AUDIT_k	CEY umeric(19)			X	

SESSION ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) The ID as assigned to the session by Orchestration Server. In combination with SEQUENCE_ID and the START_DATE_TIME_KEY, the SESSION_ID forms the value of the composite primary key for this table. You can use the SESSION ID to link the SDR SURVEY FACT record with an SDR SESSION FACT.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the fact began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension. In combination with SESSION_ID and SEQUENCE_ID, the START_DATE_TIME_KEY forms the value of the composite primary key for this table.

SEQUENCE ID

The unique identifier of the activity within the SDR. In combination with SESSION_ID and the START_DATE_TIME_KEY, the SEQUENCE_ID forms the value of the composite primary key for this table.

START_TS_MS

The UTC-equivalent value, in milliseconds, of the date and time at which the activity started.

INTERACTION ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) The unique identifier of the interaction, as assigned by SIP Server. Use this field to join SDR_SURVEY_FACT with a corresponding interaction record in the INTERACTION_FACT table, by using the following condition:

SDR SURVEY FACT.INTERACTION ID = INTERACTION FACT.MEDIA SERVER IXN GUID

SDR SURVEY QUESTIONS KEY

The key that is used to join the SDR SURVEY QUESTIONS dimension to the fact tables.

SDR SURVEY ANSWERS KEY

The key that is used to join the SDR SURVEY ANSWERS dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_FACT_SDT			Improves access time, based on the Start Date Time key.

Index I SDR SURVEY FACT SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR SURVEY I1

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only.

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on responses to survey questions IQ1-IQ5. The capital letter (I) preceding the digits in the table name indicates that this table stores, and the corresponding question accepts, an integer response.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_H	(EYumeric(19)		X	X	
IQ1	int		X		-1
IQ2	int		X		-1
IQ3	int		X		-1

Column	Data Type	P	M	F	DV
IQ4	int		X		-1
IQ5	int		Χ		-1

ID

The primary key of this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

IQ1

Based on KVP: survey_iQ1

The answer from the caller to Integer-response question 1.

102

Based on KVP: survey iQ2

The answer from the caller to Integer-response question 2.

IQ3

Based on KVP: survey_iQ3

The answer from the caller to Integer-response question 3.

IQ4

Based on KVP: survey_iQ4

The answer from the caller to Integer-response question 4.

105

Based on KVP: survey iQ5

The answer from the caller to Integer-response question 5.

Index List

CODE	U	С	Description
I_SDR_SURVEY_I1	X		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_I1

Field	Sort	Comment
IQ1	Ascending	
IQ2	Ascending	
IQ3	Ascending	
IQ4	Ascending	
IQ5	Ascending	

Subject Areas

Table SDR SURVEY 12

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only.

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on responses to survey questions IQ6-IQ10. The capital letter (I) preceding the digits in the table name indicates that this table stores, and the corresponding question accepts, an integer response.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_H	(EYumeric(19)		X	Χ	
IQ6	int		X		-1
IQ7	int		X		-1
IQ8	int		X		-1

Column	Data Type	P	M	F	DV
IQ9	int		X		-1
IQ10	int		X		-1

ID

The primary key of this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

106

The answer from the caller to Integer-response question 6

IQ7

The answer from the caller to Integer-response question 7.

IQ8

The answer from the caller to Integer-response question 8.

IQ9

Based on KVP: survey i09

The answer from the caller to Integer-response question 9.

IQ10

Based on KVP: survey i10

The answer from the caller to Integer-response question 10.

Index List

CODE	U	С	Description
I_SDR_SURVEY_I2	X		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_I2

Field	Sort	Comment
IQ6	Ascending	
IQ7	Ascending	
IQ8	Ascending	
IQ9	Ascending	
IQ10	Ascending	

Subject Areas

Table SDR SURVEY QUESTIONS

Description

Introduced: 8.5.008.29. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for QUESTION modified in single-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on custom survey questions.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
ID	int	X	X		
QUESTION	nvarchar(255)		X		
CREATE_AUDIT_I	E Yumeric(19)		X	X	

ID

The primary key of this table.

QUESTION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The survey question that was asked. Data received with an empty question is treated as invalid and discarded.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_QUESTION	SX		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_SDR_SURVEY_QUESTIONS

Field	Sort	Comment
QUESTION	Ascending	

Subject Areas

Table SDR SURVEY QUESTIONS 11

Description

Introduced: 8.5.007. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the IQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on custom survey questions IQ1-IQ5. The capital letter (I) preceding the digit in the table name indicates that an integer response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
IQ1	nvarchar(170)		X		NO_VALUE
IQ2	nvarchar(170)		X		NO_VALUE
IQ3	nvarchar(170)		X		NO_VALUE
IQ4	nvarchar(170)		Χ		NO_VALUE
IQ5	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_I	(EY umeric(19)		X	X	

ID

The primary key of this table.

IQ1

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_iQ1

Integer-response question 1.

IQ2

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey iQ2

Integer-response question 2.

IQ3

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_iQ3

Integer-response question 3.

IQ4

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_iQ4

Integer-response question 4.

IQ5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey iQ5

Integer-response question 5.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_QUESTION	S <u>X</u> I1		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I SDR SURVEY QUESTIONS I1

Field	Sort	Comment
IQ1	Ascending	
IQ2	Ascending	
IQ3	Ascending	
IQ4	Ascending	
IQ5	Ascending	

Subject Areas

Table SDR SURVEY QUESTIONS 12

Description

Introduced: 8.5.007. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the IQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on custom survey questions IQ6-IQ10. The capital letter (I) preceding the digit in the table name indicates that an integer response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
IQ6	nvarchar(170)		X		NO_VALUE
IQ7	nvarchar(170)		X		NO_VALUE
IQ8	nvarchar(170)		X		NO_VALUE
IQ9	nvarchar(170)		Χ		NO_VALUE
IQ10	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_I	(EY umeric(19)		X	X	

ID

The primary key of this table.

IQ6

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_iQ6

Integer-response question 6.

IQ7

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey iQ7

Integer-response question 7.

IQ8

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_iQ8

Integer-response question 8.

IQ9

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Integer-response question 9.

IQ10

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Integer-response question 10.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_QUESTION	IS <u>X</u> I2		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_QUESTIONS_I2

Field	Sort	Comment
IQ6	Ascending	
IQ7	Ascending	
IQ8	Ascending	
IQ9	Ascending	
IQ10	Ascending	

Subject Areas

Table SDR_SURVEY_QUESTIONS_S1

Description

Introduced: 8.5.007. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the SQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on custom survey questions SQ1-SQ5. The capital letter (S) preceding the digit in the table name indicates that a string response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
SQ1	nvarchar(170)		X		NO_VALUE
SQ2	nvarchar(170)		X		NO_VALUE
SQ3	nvarchar(170)		X		NO_VALUE
SQ4	nvarchar(170)		X		NO_VALUE
SQ5	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_I	(EY umeric(19)		X	X	

ID

The primary key of this table.

SQ1

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ1

String-response question 1.

SQ2

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ2

String-response question 2.

SQ3

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ3

String-response question 3.

SQ4

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ4

String-response question 4.

SQ5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ5

String-response question 5.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_QUESTION	S <u>X</u> S1		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I SDR SURVEY QUESTIONS S1

Field	Sort	Comment
SQ1	Ascending	
SQ2	Ascending	
SQ3	Ascending	
SQ4	Ascending	
SQ5	Ascending	

Subject Areas

Table SDR_SURVEY_QUESTIONS_S2

Description

Introduced: 8.5.007. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the SQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on custom survey questions SQ6-SQ10. The capital letter (S) preceding the digit in the table name indicates that a string response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
SQ6	nvarchar(170)		X		NO_VALUE
SQ7	nvarchar(170)		X		NO_VALUE
SQ8	nvarchar(170)		X		NO_VALUE
SQ9	nvarchar(170)		X		NO_VALUE
SQ10	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_R	(EYumeric(19)		X	X	

ID

The primary key of this table.

SQ6

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ6

String-response question 6.

SQ7

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ7

String-response question 7.

SQ8

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ8

String-response question 8.

SQ9

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ9

String-response question 9.

SQ10

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

String-response question 10.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_QUESTION	IS <u>X</u> S2		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_QUESTIONS_S2

Field	Sort	Comment
SQ6	Ascending	
SQ7	Ascending	
SQ8	Ascending	
SQ9	Ascending	
SQ10	Ascending	

Subject Areas

Table SDR SURVEY S1

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the SQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on responses to survey questions SQ1-SQ5. The capital letter (S) preceding the digits in the table name indicates that a string response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	M	F	DV
ID	int	X	X		
SQ1	nvarchar(170)		X		NO_VALUE
SQ2	nvarchar(170)		X		NO_VALUE
SQ3	nvarchar(170)		X		NO_VALUE
SQ4	nvarchar(170)		X		NO_VALUE
SQ5	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_I	(EY umeric(19)		X	X	

ID

The primary key of this table.

SQ1

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ1

The answer from the caller to string-response question 1.

SQ2

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ2

The answer from the caller to string-response question 2.

SQ3

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ3

The answer from the caller to string-response question 3.

SQ4

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ4

The answer from the caller to string-response question 4.

SQ5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ5

The answer from the caller to string-response question 5.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_S1	X		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I SDR SURVEY S1

Field	Sort	Comment
SQ1	Ascending	
SQ2	Ascending	
SQ3	Ascending	
SQ4	Ascending	
SQ5	Ascending	

Subject Areas

Table SDR SURVEY S2

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the SQ* columns modified in single-and multi-language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on responses to survey questions SQ6-SQ10. The capital letter (S) preceding the digits in the table name indicates that a string response is expected.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	M	F	DV
ID	int	X	X		
SQ6	nvarchar(170)		X		NO_VALUE
SQ7	nvarchar(170)		X		NO_VALUE
SQ8	nvarchar(170)		X		NO_VALUE
SQ9	nvarchar(170)		X		NO_VALUE
SQ10	nvarchar(170)		X		NO_VALUE
CREATE_AUDIT_k	(EY umeric(19)		X	X	

ID

The primary key of this table.

SQ6

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ6

The answer from the caller to string-response question 6.

SQ7

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ7

The answer from the caller to string-response question 7.

SQ8

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey_sQ8

The answer from the caller to string-response question 8.

SQ9

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language

databases)

Based on KVP: survey sQ9

The answer from the caller to string-response question 9.

SQ10

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

The answer from the caller to string-response question 10.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_S2	X		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I SDR SURVEY S2

Field	Sort	Comment
SQ6	Ascending	
SQ7	Ascending	
SQ8	Ascending	
SQ9	Ascending	
SQ10	Ascending	

Subject Areas

Table SDR SURVEY STATUS

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010 (in Microsoft SQL Server, data type for the following columns modified in single-language databases: COMPLETE, RECORDING, OFFER); 8.5.008 (RECORDING column deprecated); 8.5.007 (OFFER column added)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on survey status--that is, whether a survey was offered, accepted, rejected, recorded, or completed.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
COMPLETE	nvarchar(10)		X		NO_VALUE
RECORDING *Discontinued	nvarchar(10)		X		NO_VALUE

Column	Data Type	Р	M	F	DV
in release 8.5.008					
OFFER	nvarchar(20)		Χ		NO_VALUE
CREATE_AUDIT_H	(EY umeric(19)		X	X	

ID

The primary key of this table.

COMPLETE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Based on KVP: survey_sComplete

Indicates whether a survey was completed. (TRUE = completed)

RECORDING

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases)

Discontinued: Release 8.5.008

Based on KVP: survey sRecording

Deprecated.

OFFER

Introduced: Release 8.5.007

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) Indicates whether a survey was offered, and whether the offer was accepted or rejected. Possible values are:

- none survey was not offered
- · accepted survey was accepted
- · rejected survey was rejected

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_SURVEY_STATUS	Х		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_STATUS

Field	Sort	Comment
COMPLETE	Ascending	
RECORDING	Ascending	
OFFER	Ascending	

Subject Areas

Table SDR SURVEY SCORES

Description

Introduced: 8.5.005. Supported in certain Genesys Engage cloud deployments only.

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the scores that survey respondents provided, indicating the respondent's satisfaction with the agent, call, product, and company, as well as a recommendation score, which is used to calculate Net Promoter Score (NPS).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
CREATE_AUDIT_R	(EYumeric(19)		X	X	
IAGENTSCORE	int		X		-1
ICOMPANYSCORE	int		X		-1

Column	Data Type	Р	M	F	DV
ICALLSCORE	int		Χ		-1
IPRODUCTSCORE	int		Χ		-1
IRECOMMEDSCO	R l int		Χ		-1

ID

The primary key of this table.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

IAGENTSCORE

Based on KVP: survey_iAgentScore

The user satisfaction score for the agent.

ICOMPANYSCORE

Based on KVP: survey iCompanyScore

The user satisfaction score for the company.

ICALLSCORE

Based on KVP: survey iCallScore

The overall user satisfaction score for the call.

IPRODUCTSCORE

Based on KVP: survey_iProductScore

The overall user satisfaction score for the product.

IRECOMMEDSCORE

Based on KVP: survey_iRecommendScore

The user's rating score (on a scale of 0-10) of the company, product, or service. Used to calculate Net Promoter Score (NPS). Note that the word "recommend" is misspelled in the column name.

Index List

CODE	U	С	Description
I_SDR_SURVEY_SCORES	X		Improves access time, based on the CREATE_AUDIT_KEY value.

Index I_SDR_SURVEY_SCORES

Field	Sort	Comment
IAGENTSCORE	Ascending	
ICOMPANYSCORE	Ascending	
ICALLSCORE	Ascending	
IPRODUCTSCORE	Ascending	
IRECOMMEDSCORE	Ascending	

Subject Areas

Table SDR_SURVEY_TRANSCRIPT_FACT

Description

Introduced: 8.5.005.20. Supported in certain Genesys Engage cloud deployments only. **Modified:** 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (in Microsoft SQL Server, data type for SESSION ID modified in multi-language databases)

In partitioned databases, this table is partitioned.

This table captures transcriptions of voice messages left by survey respondents.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	М	F	DV
SESSION_ID	varchar(50)	Χ	X		
START_DATE_TIM	E <u>i</u> nktEY	X	X	X	
TRANSCRIPTION_	<mark>T6u</mark> Mt€ric(19)		X		
TRANSCRIPTION	varchar(4000)/nv	archar(4000)			
CREATE_AUDIT_k	(EYumeric(19)		X	Χ	

Column	Data Type	Р	M	F	DV
UPDATE_AUDIT_H	⟨EY umeric(19)			X	

SESSION ID

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases) The ID as assigned to the session by Orchestration Server. You can use the SESSION_ID to link the SDR SURVEY TRANSCRIPT FACT record with an SDR SESSION FACT.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the fact began. Use this value as a key to join the fact tables to any configured DATE TIME dimension.

TRANSCRIPTION TS MS

The time stamp when the transcription was produced.

TRANSCRIPTION

The transcription of a voice message left by a survey respondent.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_SRV_TRANSCRIPT_F	ACT_SDT		Improves access time,

CODE	U	С	Description
			based on the Start Date Time key.

Index I_SDR_SRV_TRANSCRIPT_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR_USER_INPUT

Description

Introduced: 8.5.004.09

Modified: 8.5.010 (in Microsoft SQL Server, data type for USER INPUT TYPE modified in single-

language databases)

In partitioned databases, this table is not partitioned.

This dimension table enables Session Detail Record (SDR) facts to be described based on the type of user input the Application received — voice or DTMF.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	X		
USER_INPUT_TYP	Envarchar(50)		X		NO_VALUE
CREATE_AUDIT_H	E Yumeric(19)		X	X	

ID

The primary key of this table.

USER_INPUT_TYPE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single-language databases) The manner in which the user provided input. Possible values are:

- voice
- DTMF

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_SDR_USER_INPUT	X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I SDR USER INPUT

Field	Sort	Comment
USER_INPUT_TYPE	Ascending	

Subject Areas

Table SDR USER INPUTS FACT

Description

Introduced: 8.5.004.09

Modified: 8.5.010.16 (UPDATE_AUDIT_KEY added); 8.5.010 (in Microsoft SQL Server, data type for UTTERANCE and INTERPRETATION modified in multi-language databases); 8.5.008 (data type

for UTTERANCE and INTERPRETATION increased from 50 to 512 characters)

In partitioned databases, this table is partitioned.

This fact table provides a record of user input activity within an SDR session. A new row is added for every user input during the session.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
SESSION_ID	varchar(50)	X	X		
START_DATE_TIM	l <u>Ein</u> ktEY	X	X	X	
SEQUENCE_ID	int	X	X		
START_TS_MS	numeric(19)				

Column	Data Type	Р	M	F	DV
DURATION_MS	numeric(19)		Χ		0
UTTERANCE	varchar(512)/nva	archar(512)	X		NO_VALUE
INTERPRETATION	varchar(512)/nva	archar(512)	Χ		NO_VALUE
CONFIDENCE	varchar(50)/nvar	char(50)	X		1
CONDITIONAL_O	<mark>Pไฟฌใช่ไร</mark> ้ar(50)/nvar	char(50)	Χ		n/a
SDR_INPUT_KEY	int		X	X	-2
SDR_USER_INPUT	Γ_iKEY		X	X	-2
SDR_INPUT_OUT	C ON E_KEY		X	X	-2
SDR_APPLICATIO	N <u>i</u> nktEY		Χ	Χ	-2
CREATE_AUDIT_k	EYumeric(19)		Χ	X	
UPDATE_AUDIT_k	(EYumeric(19)			Χ	

SESSION ID

The ID as assigned to the session by Orchestration Server. In combination with SEQUENCE_ID, the SESSION_ID forms a value of the composite primary key for this table. You can use the SESSION_ID to link the SDR_USER_INPUTS_FACT record with an SDR_SESSION_FACT.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the call began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

SEQUENCE ID

The unique identifier of the input block within the SDR. In combination with SESSION_ID, the SEQUENCE_ID forms a value of the composite primary key for this table.

START_TS_MS

Modified: 8.5.008 (no longer mandatory)

The UTC-equivalent value, in milliseconds, of the date and time at which the user input started.

DURATION_MS

The duration, in milliseconds, of the activity within the user input block.

UTTERANCE

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases); 8.5.008 (data type increased from 50 to 512 characters) The actual user input that was captured.

- For voice input processed by Automatic Speech Recognition (ASR), the actual phrase the caller uttered for example, *Billing*.
- For DTMF input, the digit the caller pressed for example, 2.

INTERPRETATION

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in multi-language databases); 8.5.008 (data type increased from 50 to 512 characters)
The application-defined string or DTMF value of the selected option represented by UTTERANCE.

CONFIDENCE

On a scale of 0 to 1, the degree of confidence in the accuracy of the interpretation of the user input.

CONDITIONAL_OPTIONS

A string representing the valid DTMF when conditional options are enabled. The default value (n) indicates that conditional options are not enabled. This value can vary from call to call for the same application.

SDR_INPUT_KEY

The key that is used to join the SDR INPUT dimension to the fact tables.

SDR_USER_INPUT_KEY

The key that is used to join the SDR USER INPUT dimension to the fact tables.

SDR INPUT OUTCOME KEY

The key that is used to join the SDR_INPUT_OUTCOME dimension to the fact tables.

SDR_APPLICATION_KEY

The key that is used to join the SDR APPLICATION dimension to the fact tables.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_USER_INPUTS_FACT	SDT		Improves access time, based on the Start Date Time key.

Index I_SDR_USER_INPUTS_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SDR_USER_MILESTONE_FACT

Description

Introduced: 8.5.001. Supported in Genesys Engage cloud deployments only.

Modified: 8.5.010.16 (UPDATE AUDIT KEY added)

In partitioned databases, this table is partitioned.

This fact table contains a record of the milestones that the user encountered while the call was being processed by the Application. A new row is added for each milestone.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_I	(EY umeric(19)		X	X	
SESSION_ID	varchar(50)	X	X		
START_DATE_TIM	1E <u>in</u> ktEY	X	X	X	
SEQUENCE_ID	int	X	X		
START_TS_MS	numeric(19)		Χ		

Column	Data Type	P	M	F	DV
SDR_MILESTONE	_Kinety		X	X	-2
UPDATE_AUDIT_k	(EYumeric(19)			Χ	

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

SESSION_ID

The ID as assigned to the session by Orchestration Server. In combination with SEQUENCE_ID, the SESSION_ID forms a value of the composite primary key for this table. You can use the SESSION_ID to link the SDR_USER_MILESTONE_FACT record with an SDR_SESSION_FACT.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the milestone was reached. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START TS timestamp to an appropriate time zone.

SEQUENCE_ID

The unique identifier of the milestone within the SDR. In combination with SESSION_ID, the SEQUENCE_ID forms a value of the composite primary key for this table.

START_TS_MS

The UTC-equivalent value, in milliseconds, of the date and time at which the milestone was reached.

SDR_MILESTONE_KEY

The surrogate key that is used to join the SDR MILESTONE dimension to the fact tables.

UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Index List

CODE	U	С	Description
I_SDR_USER_MILESTONE_	FACT_SDT		Improves access time, based on the Start Date Time key.

Index I_SDR_USER_MILESTONE_FACT_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

Table SM_MEDIA_NEUTRAL_STATE_FACT

Description

Introduced: 8.5.002

Modified: 8.5.013.06 (END_DATE_TIME_KEY and RESOURCE_GROUP_COMBINATION_KEY added);

8.5.003 (CREATE_AUDIT_KEY column added)

In partitioned databases, this table is partitioned.

Each row describes a summarized state of an agent resource across all media. Using media-specific SM_RES_STATE_FACT data as the source, the media-neutral state is the highest-priority state in effect for any of the agent's media for which Genesys Info Mart has been configured to populate summarized states (in other words, the applicable **populate-sm-*-resource-activity** options are set to true). The priority is determined by the **sm-resource-state-priority** option.

A new row is inserted whenever there is the possibility that a new media-neutral summarized state was entered, such as when a summarized state begins in any media session for the resource, or when a summarized session for the resource ends. In these situations, the previous media-neutral state is ended, the winning state is re-evaluated, and the new highest-priority state (which may be the same as the previous one) is recorded. Therefore, there might be multiple sequential rows with the same state for the agent. A media-neutral state is also ended if it is still active at the end of an ETL cycle, and the winning state is re-evaluated at the beginning of the next ETL cycle. The rows are not updated.

The SM_MEDIA_NEUTRAL_STATE_FACT table does not record subsecond states, so there will never be more than one media-neutral state for an agent in the same second.

The SM_MEDIA_NEUTRAL_STATE_FACT table is populated up to the point where summarized state data is available for activity from both voice and multimedia data sources. Because evaluation of the highest media-neutral state can occur only after the media-specific summarized states have been transformed, population of the SM_MEDIA_NEUTRAL_STATE_FACT table is commonly one ETL cycle behind the SM_RES_STATE_FACT table.

If the extraction high-water marks (HWMs) of the voice and multimedia data domains differ, Genesys Info Mart will wait for summarized state data from the lagging data domain. The waiting period depends on the configured **extract-data-stuck-threshold** option value. Once the waiting period is over, Genesys Info Mart begins to populate the table based on available media-specific data.

The STUCK_FLAG indicates whether the highest-priority media-neutral state was determined based on data from only one of the data domains (voice or multimedia) — for example, because one of the data domains was lagging significantly behind the other, or because there is only one data domain in

the deployment.

The start and end dates and times are stored as facts, in seconds that have elapsed since January 1, 1970. The start time is also stored as a DATE TIME dimension reference.

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To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
START_DATE_TIM	<u>Ein</u> ktEY	X	X	X	
END_DATE_TIME_	KIBY			X	
RESOURCE_KEY	int	X	X	X	
RESOURCE_STAT	E <u>i</u> ktey	X	X	X	
RESOURCE_GRO	UPn_COMBINATION_	KEY		Χ	
TENANT_KEY	int		X	X	
START_TS	int	X	Χ		
END_TS	int				
STUCK_FLAG	numeric(1)				0
CREATE_AUDIT_k	(E Y umeric(19)		X	X	-1

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the media-neutral summarized resource state began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END DATE TIME KEY

Introduced: Release 8.5.013.06

Identifies the start of a 15-minute interval in which the media-neutral summarized resource state ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

RESOURCE_KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension, to identify a specific agent that is associated with the agent state.

RESOURCE STATE KEY

The surrogate key that is used to join this table to the RESOURCE_STATE dimension, to identify the specific resource state of this record.

RESOURCE_GROUP_COMBINATION_KEY

Introduced: Release 8.5.013.06

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE_GROUP_COMBINATION dimension, to identify the groups in which the agent was a member at the start of the media-specific state from which the media-neutral state was summarized.

TENANT KEY

The surrogate key that is used to join this table to the TENANT dimension, to identify a specific tenant to which the agent belongs..

START TS

The UTC-equivalent value of the date and time at which the resource state began. This value results from calculation of the media-neutral summarized resource state and does not necessarily match the START TS value in the underlying GIDB table(s) or the SM RES STATE FACT table.

END TS

The UTC-equivalent value of the date and time at which the resource state ended. This value results from calculation of the media-neutral summarized resource state and does not necessarily match the END TS value in the underlying GIDB table(s) or the SM RES STATE FACT table.

STUCK FLAG

Indicates whether the determination of the highest-priority state was made without input from one of the data domains: 0 = No, 1 = Yes.

CREATE_AUDIT_KEY

Introduced: Release 8.5.003

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

Index List

No indexes are defined.

Subject Areas

- Facts Represents the relationships between subject area facts.
- Summary Resource State Represents agent resource states, summarized to the media type.

Table SM RES SESSION FACT

Description

In partitioned databases, this table is partitioned.

This table provides a summary of resource sessions by agent and media type. Each row summarizes the login session(s) of all DNs and Places that are associated with an agent, relative to a given media type. The grain of the fact is an accumulating snapshot that represents the duration of the summary session.

A summary session represents the contiguous duration that an agent resource is logged in for a given media type, irrespective of the number of DNs, Places and/or queues to which the agent resource logs in. For voice, a summary session starts when an agent resource first logs in to any voice DN-queue combination. The session continues, irrespective of how many other voice DNs and/or queues the agent logs in to. The session ends when the agent resource logs out of all voice DNs and queues. For multimedia, a session is first created when the agent resource adds a media type to their login session. The login session continues until the agent resource removes the media type from their login session.

The start and end dates and times for both voice media and multimedia are stored as facts, in seconds that have elapsed since January 1, 1970. They are also stored as DATE_TIME dimension references.

Both active and completed sessions are populated.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
SM_RES_SESSION	N_nFANCTE_rKCE(1/19)	X	X		
START_DATE_TIM	<u>Ei</u> nktEY		X	X	
END_DATE_TIME_	KIBY		X	X	
TENANT_KEY	int		X	X	
MEDIA_TYPE_KEY	int int		X	X	
RESOURCE_KEY	int		X	X	
RESOURCE_GROU	UPn_COMBINATION_	KEY	X	X	
CREATE_AUDIT_k	(E Y umeric(19)		X	X	
UPDATE_AUDIT_k	(EYumeric(19)		X	X	
START_TS	int				
END_TS	int				
TOTAL_DURATION	<mark>V</mark> int				
LEAD_CLIP_DURA	ATIIOUN				
TRAIL_CLIP_DURA	ATIKON				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

SM_RES_SESSION_FACT_KEY

This key determines the login session sequence in the scenario when more than one session occurs within a period of one second for the same agent on the same media.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the summarized resource session began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the summarized resource session ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

TENANT KEY

The surrogate key that is used to join this table to the TENANT dimension, to identify a specific tenant to which the agent belongs.

MEDIA TYPE KEY

The surrogate key that is used to join this table to the MEDIA_TYPE dimension, to identify a specific media type.

RESOURCE KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension, to identify a specific agent that is associated with the login session.

RESOURCE GROUP COMBINATION KEY

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE_GROUP_COMBINATION dimension. This field identifies the groups in which the agent was a member when the summarized session began.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

START_TS

The UTC-equivalent value of the date and time at which the summarized resource session began.

END TS

The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this field represents the UTC-equivalent value of the date and time by which the resource state ended. This value results from calculation of the summarized resource state and does not necessarily match the END_TS value in

the underlying GIDB table(s). For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

TOTAL DURATION

The total duration, in seconds, of the resource session irrespective of the interval(s) in which the resource session occurs. If the session is not complete, the duration is calculated from the beginning time of the session until the last extraction.

LEAD CLIP DURATION

For resource sessions that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the lead duration, in seconds, of the resource session, which is measured from the start of the resource session to the end of the first interval.

TRAIL CLIP DURATION

For resource sessions that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the trailing duration, in seconds, of the resource session, which is measured from the start of the last interval to the end of the resource session.

ACTIVE_FLAG

Indicates whether the resource session is active (not finished): 0 = No, 1 = Yes.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_SM_RS_SSSN_SDT			Improves access time, based on the Start Date Time key.

Index I_SM_RS_SSSN_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.

Table SM RES STATE FACT

Description

In partitioned databases, this table is partitioned.

Each row describes a summarized state of an agent resource, relative to a given media type. The grain of the fact is an accumulating snapshot that represents the duration of the summarized state.

A summary state represents the contiguous duration that an agent resource is logged in with a particular state for a given media type, irrespective of the number of DNs and/or queues to which the agent resource logs in. For voice, the summary state is chosen from among the concurrent states of all voice DNs to which the agent is logged in, based on the configured state priority list. For multimedia, there are no DNs, so that the summarized state represents the state of the agent, relative to the media type. Both active and completed resource states are written to this table.

Do Not Disturb is optionally factored into summary states, based on the configuration of the underlying Switch object.

The start and end dates and times for both voice and multimedia agent states are stored as facts, in seconds that have elapsed since January 1, 1970. They are also stored as DATE_TIME dimension references.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

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Column List

Legend

Column	Data Type	Р	M	F	DV
SM_RES_STATE_I	FAQUnkeric(19)	X	X		
START_DATE_TIM	1E <u>in</u> ktEY		X	X	
END_DATE_TIME	Key		X	X	
TENANT_KEY	int		X	X	
MEDIA_TYPE_KE	Y int		X	X	
RESOURCE_KEY	int		X	X	
RESOURCE_GRO	UPntCOMBINATION_	KEY	X	X	
PRIMARY_MEDIA	RESOURCE_KEY		X	X	
RESOURCE_STAT	<u>E_iktey</u>		X	X	
CREATE_AUDIT_I	KEY umeric(19)		X	X	
UPDATE_AUDIT_I	KEYumeric(19)		X	X	
SM_RES_SESSIO	N_iFACT_SDT_KEY			X	
SM_RES_SESSIO	N_nFANCOTE_rKE(Y9)			X	
START_TS	int				
END_TS	int				
START_MSEC	numeric(19)				
END_MSEC	numeric(19)				
TOTAL_DURATIO	N int				
LEAD_CLIP_DURA	ATINOUN				
TRAIL_CLIP_DUR	ATik@N				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

SM RES STATE FACT KEY

The primary key of this table. This value is generated by the database. This key determines the state sequence in the scenario when more than one state occur within a period of one second for the same agent on the same media.

START_DATE_TIME_KEY

Identifies the start of a 15-minute interval in which the resource state began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which the resource state ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END TS timestamp to an appropriate time zone.

TENANT KEY

The surrogate key that is used to join this table to the TENANT dimension, to identify a specific tenant to which the agent belongs.

MEDIA_TYPE_KEY

The surrogate key that is used to join records in this table to a specific media type in the MEDIA_TYPE dimension.

RESOURCE_KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension, to identify a specific agent that is associated with the agent state.

RESOURCE_GROUP_COMBINATION_KEY

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE_GROUP_COMBINATION dimension. This field identifies the groups in which the agent was a member when the resource state began. This field references the default "No Group" (-2) value if the mediation DN does not belong to a group. This field references the "UNKNOWN" (-1) value for the records associated with a discarded group combination.

PRIMARY MEDIA RESOURCE KEY

The surrogate key that is used to join the RESOURCE_ dimension to the fact tables, to identify the agent's DN that first transitioned into this summary state. For multimedia, this field references the default "No Resource" (-2) dimension value. For deployments in which agents log in to multiple voice DNs concurrently, this field cannot be used for reporting because it can change with each state. It is primarily intended for data-lineage purposes.

RESOURCE_STATE_KEY

The surrogate key that is used to join this table to the RESOURCE_STATE dimension, to identify the specific resource state of this record.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

SM RES SESSION FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the SM_RES_SESSION_FACT table. On a partitioned database, SM_RES_SESSION_FACT_SDT_KEY in combination with SM_RES_SESSION_FACT table. SESSION_FACT_KEY forms a value of the composite primary key for the SM_RES_SESSION_FACT table.

SM_RES_SESSION_FACT_KEY

The value of the primary key of the SM_RES_SESSION_FACT table. This surrogate key is used to join records in this table to the SM_RES_SESSION_FACT table, to associate the summarized state of the resource with the summarized login session.

START_TS

The UTC-equivalent value of the date and time at which the resource state began.

END_TS

The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this field represents the UTC-equivalent value of the date and time by which the resource state ended. This value results from calculation of the summarized resource state and does not necessarily match the END_TS value in the underlying GIDB table(s). For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

START_MSEC

The value of the START TS field provided with millisecond precision.

END MSEC

The value of the END_TS field provided with millisecond precision.

TOTAL DURATION

The total duration, in seconds, of the resource state, irrespective of the interval(s) in which the resource state occurs.

LEAD_CLIP_DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the lead duration, in seconds, of the resource state, which is measured from the start of the resource state to the end of the first interval.

TRAIL CLIP DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the trailing duration, in seconds, of the resource state, which is measured from the start of the last interval to the end of the resource state.

ACTIVE_FLAG

Indicates whether the resource state is currently active: 0 = No, 1 = Yes. For completed states, this value is 0.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_RSSF_SDT			Improves access time, based on the Start Date Time key.
I_RSSF_RMESSSR			Improves access time.

Index I_RSSF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Index I_RSSF_RMESSSR

Field	Sort	Comment
RESOURCE_KEY	Ascending	
MEDIA_TYPE_KEY	Ascending	
END_MSEC	Ascending	
START_MSEC	Ascending	
START_DATE_TIME_KEY	Ascending	
SM_RES_STATE_FACT_KEY	Ascending	
RESOURCE_STATE_KEY	Ascending	

Subject Areas

- \bullet $\,$ Facts Represents the relationships between subject area facts.
- Summary_Resource_State Represents agent resource states, summarized to the media type.

Table SM RES STATE REASON FACT

Description

In partitioned databases, this table is partitioned.

Each row describes a summarized agent resource state reason and work mode reason, relative to a given media type. The grain of the fact is an accumulating snapshot that represents the duration of the summarized state reason.

A summary state reason represents the contiguous duration for which an agent resource is logged in with a particular state reason, for a given media type, irrespective of the number of DNs and/or queues to which the agent resource logs in. Both active and completed state reasons are taken into consideration. Do Not Disturb is optionally factored into summary state reasons, based on the configuration of the underlying Switch object. Where multiple, concurrent reasons are associated with a resource state, the winning summary state reason is the reason that is associated with the state that has the highest priority.

The start and end dates and times for both voice media and multimedia are stored as facts, in seconds that have elapsed since January 1, 1970. They are also stored as DATE_TIME dimension references.

Tip

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Column List

Legend

Column	Data Type	Р	M	F	DV
SM_RES_STATE_I	REAGOOLIEATO)_KEY	X	X		
TENANT_KEY	int		X	X	
CREATE_AUDIT_I	(EY umeric(19)		X	X	
UPDATE_AUDIT_I	⟨E Yumeric(19)		X	X	
START_DATE_TIM	1E <u>in</u> ktEY		X	X	
END_DATE_TIME	KEY		X	X	
RESOURCE_STAT	'E <u>i</u> ktey		X	X	
RESOURCE_STAT	E <u>i</u> REASON_KEY		X	X	
MEDIA_TYPE_KE	/ int		X	X	
RESOURCE_KEY	int		X	X	
RESOURCE_GRO	UPn_COMBINATION_	KEY	X	X	
SM_RES_SESSIO	N_iFACT_SDT_KEY			X	
SM_RES_SESSIO	N_nFANCTE_rKdf(¥9)			X	
SM_RES_STATE_I	AMT_SDT_KEY			X	
SM_RES_STATE_I	Anumkeric(19)		X	X	
START_TS	int				
END_TS	int				
TOTAL_DURATIO	N int				
LEAD_CLIP_DURA	ATIIOUN				
TRAIL_CLIP_DUR	ATIKON				
ACTIVE_FLAG	numeric(1)				
PURGE_FLAG	numeric(1)				

SM RES STATE REASON FACT KEY

The primary key of this table. This value is generated by the database. This key determines the state reason sequence in the scenario when more than one reason occur within a period of one second for the same agent on the same media.

TENANT_KEY

The surrogate key that is used to join this table to the TENANT dimension, to identify a specific tenant to which the agent belongs.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

START DATE TIME KEY

Identifies the start of a 15-minute interval in which the resource state reason began. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.

END DATE TIME KEY

Identifies the start of a 15-minute interval in which the resource state reason ended. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.

RESOURCE_STATE_KEY

The surrogate key that is used to join this table to the RESOURCE_STATE dimension, to identify the specific state that is associated with this reason.

RESOURCE_STATE_REASON_KEY

The surrogate key that is used to join this table to the RESOURCE_STATE_REASON dimension, to identify the hardware or software reason and work mode that are associated with this summarized state reason.

MEDIA_TYPE_KEY

The surrogate key that is used to join this table to the MEDIA_TYPE dimension, to identify the media type of this state reason.

RESOURCE KEY

The surrogate key that is used to join this table to the RESOURCE_ dimension, to identify the agent that is associated with this state reason.

RESOURCE GROUP COMBINATION KEY

The surrogate key that is used to join records in this table to a specific combination of resource groups in the RESOURCE_GROUP_COMBINATION dimension. This field identifies the groups to which the agent was a member when the resource state reason began.

SM_RES_SESSION_FACT_SDT_KEY

The value of the START_DATE_TIME_KEY field of the record in the SM_RES_SESSION_FACT table. On a partitioned database, SM_RES_SESSION_FACT_SDT_KEY in combination with SM_RES_SESSION_FACT table. SESSION_FACT_KEY forms a value of the composite primary key for the SM_RES_SESSION_FACT table.

SM_RES_SESSION_FACT_KEY

The value of the primary key of the SM_RES_SESSION_FACT table. This surrogate key is used to join records in this table to the SM_RES_SESSION_FACT table, to associate the summarized state reason of the resource with the summarized login session.

SM RES STATE FACT SDT KEY

The value of the START_DATE_TIME_KEY field of the record in the SM_RES_STATE_FACT table. On a partitioned database, SM_RES_STATE_FACT_SDT_KEY in combination with SM_RES_STATE_FACT_KEY forms a value of the composite primary key for the SM_RES_STATE_FACT_table.

SM_RES_STATE_FACT_KEY

The value of the primary key of the SM_RES_STATE_FACT table. This surrogate key is used to join records in this table to the SM_RES_STATE_FACT dimension table, to associate the summarized state reason of the resource with the summarized state.

START_TS

The UTC-equivalent value of the date and time at which the resource state reason began.

END_TS

The meaning depends on the value of ACTIVE FLAG. For an inactive row, this field represents the

UTC-equivalent value of the date and time by which the resource state ended. This value results from calculation of the summarized resource state and does not necessarily match the END_TS value in the underlying GIDB table(s). For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.

TOTAL DURATION

The total duration, in seconds, that the resource has been in the state for the prescribed reason, irrespective of the interval(s) in which the state-reason combination may endure.

LEAD_CLIP_DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the lead duration, in seconds, that the resource has been in a particular state for the prescribed reason. This duration is measured from the start of the resource state reason to the end of the first interval.

TRAIL_CLIP_DURATION

For resource states that span multiple time intervals, this field facilitates the aggregation of interval aggregates by providing the trailing duration, in seconds, that the resource has been in a particular state for the prescribed reason. This duration is measured from the start of the last interval to the end of the resource reason state.

ACTIVE FLAG

Indicates whether the resource state reason is currently active: 0 = No, 1 = Yes. For completed state reasons, this value is 0.

PURGE_FLAG

This field is reserved.

Index List

CODE	U	С	Description
I_RSRF_SDT			Improves access time, based on the Start Date Time key.

Index I_RSRF_SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

Subject Areas

- Facts Represents the relationships between subject area facts.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.

Info Mart Tables Table STRATEGY

Table STRATEGY

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described by the associated routing strategy. Each row describes one routing strategy that has operated on an interaction. A new row is issued for each distinct strategy, strategy result, and reason encountered as attached data in the interaction source data.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
STRATEGY_KEY	int	X	X		
TENANT_KEY	int		X	X	
CREATE_AUDIT_k	(EYumeric(19)		Χ	X	
UPDATE_AUDIT_R	⟨EY umeric(19)		X	X	

Info Mart Tables Table STRATEGY

Column	Data Type	P	M	F	DV
STRATEGY_TYPE	varchar(255)/nva	archar(255)			
STRATEGY_TYPE_	<mark>ငၽာင</mark> ်har(32)/nvar	char(32)			
STRATEGY_NAME	varchar(255)/nva	archar(255)			
PURGE_FLAG	numeric(1)				

STRATEGY KEY

The surrogate key that is used to join this dimension table to the fact tables.

TENANT_KEY

The surrogate key that is used to join the TENANT dimension to the fact tables.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

STRATEGY TYPE

The strategy type. This field is set to one of the following values:

- Unspecified
- RoutingStrategy

This value can change with localization.

STRATEGY_TYPE_CODE

The strategy type code. This field is set to one of the following values:

- UNSPECIFIED
- ROUTINGSTRATEGY

Info Mart Tables Table STRATEGY

This value does not change with localization.

STRATEGY NAME

The name of the strategy.

PURGE_FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Table TECHNICAL DESCRIPTOR

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows interaction-based facts to be described by the role of the associated resource and the technical result of the interaction or the interaction-based fact. For example, a queue resource received an interaction and diverted to another resource. Each row describes one distinct combination of attributes.

For detailed information about the available technical descriptor combinations, see Technical Descriptors in the *Genesys Info Mart User's Guide*.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
TECHNICAL_DES	CRMPTOR_KEY	X	Χ		
TECHNICAL_RESI	Jl <mark>va</mark> rchar(255)/nva	archar(255)			

Column	Data Type	P	M	F	DV
TECHNICAL_RESI	<mark>ูปเงิลเดิดส(32)/nvai</mark>	rchar(32)			
RESULT_REASON	varchar(255)/nva	archar(255)			
RESULT_REASON	្ឋ (32)/nva i	rchar(32)			
RESOURCE_ROLE	varchar(255)/nv	archar(255)			
RESOURCE_ROLE	_varb har(32)/nvai	rchar(32)			
ROLE_REASON	varchar(255)/nva	archar(255)			
ROLE_REASON_C	Otalrchar(32)/nvai	rchar(32)			
CREATE_AUDIT_k	(E Y umeric(19)		X	X	
UPDATE_AUDIT_R	(EYumeric(19)		X	Χ	

TECHNICAL_DESCRIPTOR_KEY

The surrogate key that is used to join this dimension table to the fact tables.

TECHNICAL RESULT

The technical result of the handling attempt—that is, how the attempt ended. This field is set to one of the following values:

Abandoned
 Deferred
 Pulled
 AbnormalStop
 DestinationBusy
 Redirected
 Cleared
 Diverted
 Routed
 Completed
 Incomplete
 Transferred
 Conferenced
 None
 Unspecified

CustomerAbandoned
 OutboundStopped

This value can change with localization.

TECHNICAL_RESULT_CODE

The technical result code of the handling attempt—that is, how the attempt ended. This field is set to one of the following values:

• ABANDONED • CUSTOMERABANDONED • NONE

ABNORMALSTOP
 DEFERRED
 OUTBOUNDSTOPPED

• CLEARED • DESTINATIONBUSY • PULLED

• COMPLETED • DIVERTED • REDIRECTED

• CONFERENCED • INCOMPLETE • ROUTED

TRANSFERRED

UNSPECIFIED

This value does not change with localization.

RESULT REASON

The reason for the technical result. This field is set to one of the following values:

- AbandonedFromHold
- AbandonedWhileQueued
- AbandonedWhileRinging
- AbnormalStopWhileQueued
- AbnormalStopWhileRinging
- AnsweredByAgent
- AnsweredByOther
- Archived
- CallbackAccepted

- Canceled
- DefaultRoutedByStrategy
- DefaultRoutedBySwitch
- IntroducedTransfer
- PulledBack (starting with release 8.1.4) or PulledBackTimeout (in releases earlier than 8.1.4)
- Redirected
- Rejected

- Revoked
- RoutedFromAnotherVQ
- RoutedToOther
- RouteOnNoAnswer
- Stopped
- StuckCall
- TargetsCleared
- · Unspecified

This value can change with localization.

RESULT_REASON_CODE

The reason code for the technical result. This field is set to one of the following values:

- ABANDONEDFROMHOLD
- ABANDONEDWHILEQUEUED
- ABANDONEDWHILERINGING
- ABNORMALSTOPWHILEQUEUED
- ABNORMALSTOPWHILERINGING
- ANSWEREDBYAGENT
- ANSWEREDBYOTHER
- ARCHIVED
- CALLBACKACCEPTED

- CANCELED
- DEFAULTROUTEDBYSTRATEGY
- DEFAULTROUTEDBYSWITCH
- INTRODUCEDTRANSFER
- PULLEDBACK (starting with release 8.1.4) or PULLEDBACKTIMEOUT (in releases earlier than 8.1.4)
- REDIRECTED
- REJECTED

- REVOKED
- ROUTEDFROMANOTHERVQ
- ROUTEDTOOTHER
- ROUTEONNOANSWER
- STOPPED
- STUCKCALL
- TARGETSCLEARED
- UNSPECIFIED

This value does not change with localization.

RESOURCE ROLE

The role that is played by the resource that is associated with the handling attempt. This field is set to one of the following values:

- DivertedTo
- InConference
- Initiated
- InitiatedConsult
- Puller
- Received
- ReceivedConsult
- ReceivedRequest
- ReceivedTransfer
- RedirectedTo
- RoutedTo
- Unknown

This value can change with localization.

RESOURCE_ROLE_CODE

The code of the role that is played by the resource that is associated with the handling attempt. This field is set to one of the following values:

- DIVERTEDTO
- INCONFERENCE
- INITIATED
- INITIATEDCONSULT
- PULLER
- RECEIVED
- RECEIVEDCONSULT
- RECEIVEDREQUEST
- RECEIVEDTRANSFER
- REDIRECTEDTO
- ROUTEDTO
- UNKNOWN

This value does not change with localization.

ROLE REASON

The reason for the resource role. This field is set to one of the following values:

- Unspecified
- ConferenceInitiator
- Conferenceloined
- IntroducedTransfer
- PulledBack (starting with release 8.1.4) or PulledBackTimeout (in releases earlier than 8.1.4)

This value can change with localization.

ROLE REASON CODE

The code of the reason for the resource role. This field is set to one of the following values:

- UNSPECIFIED
- CONFERENCE INITIATOR
- CONFERENCE_JOINED
- INTRODUCEDTRANSFER
- PULLEDBACK (starting with release 8.1.4) or PULLEDBACKTIMEOUT (in releases earlier than 8.1.4)

This value does not change with localization.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.

Info Mart Tables Table TIME_ZONE

Table TIME_ZONE

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on attributes of a time zone. Each row describes one time zone, as configured in Configuration Database. Configuration Database includes one instance of a time zone, regardless of whether Daylight Saving Time (DST) is in effect. For this reason, the offset for a given time zone may be different at different points in time.

This table is necessary to describe a contact's time zone in outbound campaigns, because time zones of campaign contacts may differ from the time zones of contact centers.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
TIME_ZONE_KEY	int	X	X		
TENANT_KEY	int		X	X	

Info Mart Tables Table TIME ZONE

Column	Data Type	Р	M	F	DV
TIME_ZONE_NAM	Evarchar(255)/nva	archar(255)			
TIME_ZONE_NAM	<mark>E</mark> varchar(255)/nva	archar(255)			
DESCRIPTION	varchar(255)/nva	archar(255)			
TIME_ZONE_CFG	_DMENI D				
GMT_OFFSET	int				
IS_DST_OBSERVE	Dnumeric(1)				
DST_START_MON	Tŀn∕t				
DST_STOP_MONT	Hnt				
DST_START_WEEL	K int				
DST_STOP_WEEK	int				
DST_START_DAY	int				
DST_STOP_DAY	int				
DST_START_TIME	int				
DST_STOP_TIME	int				
DST_START_YEAR	int				
DST_STOP_YEAR	int				
START_TS	int				
END_TS	int				
CREATE_AUDIT_K	Errumeric(19)		Χ	Χ	
UPDATE_AUDIT_K	EYumeric(19)		Χ	Χ	
PURGE_FLAG	numeric(1)				

TIME_ZONE_KEY

The primary key of this table. This value is generated by Genesys Info Mart.

TENANT_KEY

The surrogate key that is used to join to the TENANT dimension.

TIME_ZONE_NAME

The name of the time zone, as defined in Configuration Database.

TIME_ZONE_NAME2

An alternative name for the time zone.

Info Mart Tables Table TIME ZONE

DESCRIPTION

The description of the time zone. This field can be updated by users.

TIME_ZONE_CFG_DBID

The database identifier (DBID) that is assigned by Configuration Server to the time zone configuration object in this contact center configuration environment.

GMT_OFFSET

The time zone offset from UTC, in seconds, when Daylight Saving Time is not in effect.

IS_DST_OBSERVED

A flag that indicates whether DST is used.

DST START MONTH

A number that specifies the month at which DST starts:

- 1 = January
 - ...
- 12 = December

When DST is not observed, this value is set to 0.

DST_STOP_MONTH

A number that specifies the month at which DST ends:

- 1 = January
 - . . .
- 12 = December

When DST is not observed, this value is set to 0.

Info Mart Tables Table TIME ZONE

DST START WEEK

In conjunction with DST_START_MONTH and DST_START_DAY, specifies when DST starts. This field is set to one of the following values:

- 0 DST is not observed, or the week is not specified.
- 1 thru 5 The occurrence of the weekday within the month.
- 7 The last occurrence of the weekday within the month.

For example:

- If DST_START_MONTH is 4, DST_START_WEEK is 1, and DST_START_DAY is 1, DST starts on the first Sunday in April.
- If DST_START_MONTH is 3, DST_START_WEEK is 7, and DST_START_DAY is 1, DST starts on the last Sunday in March.

DST_STOP_WEEK

In conjunction with DST_STOP_MONTH and DST_STOP_DAY, specifies when DST ends. This field is set to one of the following values:

- 0 DST is not observed, or the week is not specified.
- 1 thru 5 The occurrence of the weekday within the month.
- 7 The last occurrence of the weekday within the month.

For example:

- If DST_STOP_MONTH is 11, DST_STOP_WEEK is 2, and DST_STOP_DAY is 1, DST ends on the second Sunday in November.
- If DST_STOP_MONTH is 10, DST_STOP_WEEK is 7, and DST_STOP_DAY is 1, DST ends on the last Sunday in October.

DST START DAY

Specifies the weekday on which DST starts, if the week is specified (DST_START_WEEK does not equal 0). This field is set to one of the following values:

- 0 DST is not observed.
- 1 Sunday.
 - ...
- 7 Saturday.
- 63 The last day of the month.

Info Mart Tables Table TIME_ZONE

DST_STOP_DAY

Specifies the weekday on which DST ends, if the week is specified (DST_START_WEEK does not equal 0). This field is set to one of the following values:

- 0 DST is not observed.
- 1 Sunday.

. . .

- 7 Saturday.
- 63 The last day of the month.

DST START TIME

Specifies the DST start time, in seconds, which is counted from the start of the day on which daylight saving starts.

DST STOP TIME

Specifies the DST end time, in seconds, which is counted from the start of the day on which daylight saving ends.

DST_START_YEAR

Specifies DST start year for the Time Zone configuration objects that are defined for a specific year only. Year 2001 is assigned a value of 1. A value of 0 indicates that DST is not observed or that the year is not specified.

DST_STOP_YEAR

Specifies DST stop year for the Time Zone configuration objects that are defined for a specific year only. Year 2001 is assigned a value of 1. A value of 0 indicated that DST is not observed or that the year is not specified.

START_TS

The UTC-equivalent value of the date and time at which the time zone was added to the contact center configuration.

Info Mart Tables Table TIME_ZONE

END TS

The UTC-equivalent value of the date and time at which the time zone was removed from the contact center configuration.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify recently modified data.

PURGE FLAG

This field is reserved.

Index List

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.

Table USER DATA CUST DIM 1

Description

Modified: 8.5.010 (in Microsoft SQL Server, data type for DIM_ATTRIBUTE_1 through DIM_ATTRIBUTE_5 modified in single- and multi-language databases); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

USER_DATA_CUST_DIM_1 is included in the schema document for sample purposes only. Tables such as USER_DATA_CUST_DIM_1 are not part of the default Genesys Info Mart database schema. If one or more tables are required to store deployment-specific, user-defined, low-cardinality dimensions, based on data that come attached with interactions, use Genesys-provided script as an example of how to add these tables to the schema. The suffix, which is a configurable part of the table name, can range from 1 to 800 in your deployment. The table stores up to five attributes that are based on KVPs that are associated with interactions and are populated according to configurable propagation rules. Each row describes a combination of user-defined custom attributes that characterize the interaction. A new row is issued every time that a new combination of the attributes is encountered in interaction data. A join between this table and IRF is performed through the IRF_USER_DATA_KEYS extension table.

Note: Genesys recommends restricting the maximum length of the fields related to user data KVP in dimensional tables to comply with RDBMS limitations. Refer to RDBMS Considerations in the *Genesys Info Mart Deployment Guide* for more information.

Important

Note for customers using Data Export Capability: If the target database for exported Info Mart data is hosted on Microsoft SQL Server in your deployment, and if you use a Genesys-provided **update_target_*.sql** script to create or update the target schema, be aware of the following consideration: Starting with Genesys Info Mart release 8.5.014.34, the sizes of some columns in this table in the Microsoft SQL Server target database differ from what is documented on this page.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
ID	int	X	Χ		
TENANT_KEY	int		X	X	
DIM_ATTRIBUTE_ Through DIM_ATTRIBUTE_	nvarchar(170)		X		none
CREATE_AUDIT_k	(EYumeric(19)		X	X	

ID

The primary key of this table and the surrogate key that is used to join this dimension table to the fact tables.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to the fact tables, to indicate the tenant of the IRF resource. The value of this field is identical to the value that is in the corresponding INTERACTION RESOURCE FACT record. This value can be used to restrict data access.

DIM ATTRIBUTE 1 Through DIM ATTRIBUTE 5

Modified: 8.5.010 (in Microsoft SQL Server, data type modified in single- and multi-language databases)

Stores the value of a certain user-data key. The name of this column, which is configurable and typically matches the user-data key name, may differ in your deployment. If a default value is configured, it is stored when a KVP is missing for an interaction. Attribute values must be of low cardinality, to prevent this dimension from becoming as large as the fact tables.

This field supports character values only.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools—that is, applications that need to identify newly added data.

Index List

CODE	U	С	Description
I_USER_DATA_CUST_DIM_1	L X		Ensures that the combinations of values that are stored in the dimension table are unique.

Index I_USER_DATA_CUST_DIM_1

Field	Sort	Comment
TENANT_KEY	Ascending	
DIM_ATTRIBUTE_1	Ascending	
DIM_ATTRIBUTE_2	Ascending	
DIM_ATTRIBUTE_3	Ascending	
DIM_ATTRIBUTE_4	Ascending	
DIM_ATTRIBUTE_5	Ascending	

Subject Areas

• Interaction_Resource — Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

Info Mart Tables Table WORKBIN

Table WORKBIN

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table allows facts to be described based on the type and owner of the workbin instance that was associated with a particular mediation segment. (Refer to Workbin Instance in the *Genesys Info Mart Deployment Guide* for the definition of *workbin instance*.)

A new row is created the first time that any interaction that is owned by a particular resource is placed into a particular Workbin object that has been defined in the Configuration Layer—in other words, the first time that a particular workbin instance is created.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
WORKBIN_KEY	int	X	X		
WORKBIN_TYPE	numeric(1)		X		

Info Mart Tables Table WORKBIN

Column	Data Type	Р	M	F	DV
WORKBIN_TYPE_	COMehar(32)/nvar	char(32)	X		
WORKBIN_RESO	URIOTE_KEY		X	Χ	
OWNER_KEY	int		X	Χ	
CREATE_AUDIT_R	(EYumeric(19)		X	Χ	
UPDATE_AUDIT_H	E Yumeric(19)		X	Χ	

WORKBIN KEY

The primary key of this table and the surrogate key that is used to join this dimension to the MSF table.

WORKBIN TYPE

The type of workbin. This field is set to one of the following values:

- 1 (Agent)
- 2 (Place)
- 3 (AgentGroup)
- 4 (PlaceGroup)

WORKBIN TYPE CODE

The code of the workbin type. This field is set to one of the following values:

- AGENT
- PLACE
- AGENTGROUP
- PLACEGROUP

WORKBIN RESOURCE KEY

The surrogate key that is used to reference a workbin record in the RESOURCE_ table, to identify the specific Interaction Workbin of which this workbin is an instance.

OWNER_KEY

The surrogate key that is used to reference one of the following, to identify the owner of the workbin instance:

Info Mart Tables Table WORKBIN

- If the type of workbin is Agent, an agent record in the RESOURCE table
- If the type of workbin is Place, a place record in the PLACE_ view
- · If the type of workbin is AgentGroup or PlaceGroup, a group record in the GROUP view

CREATE AUDIT KEY

The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

UPDATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify recently modified data.

Index List

No indexes are defined.

Subject Areas

• Mediation_Segment — Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.

Genesys Info Mart Views

Genesys Info Mart provides the following predefined views for reporting purposes:

View	Description
CALLING_LIST	Allows facts to be described based on attributes of an outbound campaign calling list.
CALLING_LIST_TO_CAMP_FACT	Describes the association of a calling list to an outbound campaign.
CAMPAIGN	Allows facts to be described based on attributes of an outbound campaign.
CAMPAIGN	Allows facts to be described based on attributes of an outbound campaign.
GROUP_	Allows facts to be described based on the membership of resources in resource groups or membership of places in place groups.
GROUP_TO_CAMPAIGN_FACT	Describes the association of an agent or place group to an outbound campaign.
PLACE	Allows facts to be described by the attributes of a place.
PLACE_GROUP_FACT	Describes the membership of places in place groups.
RESOURCE_GROUP_FACT	Describes the membership of resources in resource groups.
RESOURCE_SKILL_FACT	Describes an agent's skills and proficiency levels.
SKILL	Allows facts to be described by the attributes of a skill.
TENANT	Allows facts to be described based on attributes of a tenant. The TENANT dimension is used in a multi-tenant deployment to filter facts and dimensions into tenant-specific viewsallowing each tenant to see only their own data.

In addition to the predefined views described in this document, tenant-specific views can be added to the Genesys Info Mart database schema. For more information, see Genesys Info Mart Tenant Views.

View CALLING_LIST

Description

Allows facts to be described based on attributes of an outbound campaign calling list. Each row describes one calling list.

Column	Description
CALLING_LIST_KEY	The primary key of this view and the surrogate key that is used to join the CALLING_LIST dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
CALLING_LIST_NAME	The name of the calling list.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
DESCRIPTION	The description of the calling list.
CALLING_LIST_CFG_DBID	The calling list object identifier in the contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the calling list was added to IDB, which may differ from when the calling list was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the calling list was removed from contact center configuration.

View CALLING_LIST_TO_CAMP_FACT

Description

Each row describes the association of a calling list to an outbound campaign. The grain of the fact is an accumulating snapshot that represents the duration of the association between a calling list and a campaign.

Column	Description
CALLING_LIST_TO_CAMP_FACT_KEY	The primary key of this view.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
CALLING_LIST_KEY	The surrogate key that is used to join the CALLING_LIST dimension to the fact tables.
CAMPAIGN_KEY	The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.
START_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the calling list was added to the campaign. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/ or convert the START_TS timestamp to an appropriate time zone.
END_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the calling list was removed from the campaign. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/ or convert the END_TS timestamp to an appropriate time zone.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that

Column	Description
	need to identify recently modified data.
START_TS	The UTC-equivalent value of the date and time when the calling list was added to the campaign in the contact center configuration.
END_TS	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the UTC-equivalent value of the date and time when the calling list was removed from the campaign in the contact center configuration. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.
TOTAL_DURATION	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this value represents the total duration, in seconds, that the calling list was associated with the campaign. For an active row, this value represents the duration, in seconds, that the calling list was associated with the campaign, from start time to the time that the ETL last executed.
ACTIVE_FLAG	Indicates whether the association between the calling list and the campaign is still active: $0 = No$, $1 = Yes$.
PURGE_FLAG	This field is reserved.

View CAMPAIGN

Description

Allows facts to be described based on attributes of an outbound campaign. Each row describes one campaign.

Column	Description
CAMPAIGN_KEY	The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
CAMPAIGN_NAME	The name of the campaign object in Configuration Server.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
DESCRIPTION	The description of the campaign.
CAMPAIGN_CFG_DBID	The campaign object identifier in contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the campaign was added to IDB, which may differ from when the campaign was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the campaign object was removed from contact center configuration.

Description

Allows facts to be described based on attributes of an outbound campaign. Each row describes one campaign.

Column	Description
CAMPAIGN_KEY	The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
CAMPAIGN_NAME	The name of the campaign object in Configuration Server.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
DESCRIPTION	The description of the campaign.
CAMPAIGN_CFG_DBID	The campaign object identifier in contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the campaign was added to IDB, which may differ from when the campaign was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the campaign object was removed from contact center configuration.

View GROUP

Description

Allows facts to be described based on the membership of resources in resource groups or membership of places in place groups. Routing points, queues, and agents can belong to resource groups. Places can belong to place groups. Each row describes one place group or resource group. A new row is issued for each configured place group and resource group, which is identified by its ID in the contact center configuration. Changing a group name causes an update to an existing row. Deleting a group and re-creating it under the same name causes a new row to be issued.

Column	Description
GROUP_KEY	The primary key of this view that is used to join the GROUP_ dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
GROUP_NAME	The group name.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
GROUP_TYPE	The group type. This field is set to one of the following values: • Unknown • Agent • Place • Queue • RoutingPoint

Column	Description
	Network Port
	Service Number
	Single Port
	This value can change with localization.
	The group type code. This field is set to one of the following values:
	• UNKNOWN
	• AGENT
	• PLACE
GROUP_TYPE_CODE	• QUEUE
	ROUTINGPOINT
	NETWORKPORT
	SERVICENUMBER
	• SINGLEPORT
	This value does not change with localization.
GROUP_CFG_DBID	The group object identifier in the contact center configuration.
GROUP_CFG_TYPE_ID	The contact center configuration integer type that is associated with the DN or agent group object.
START_TS	The UTC-equivalent value of the date and time when the group was added to IDB, which may differ from when the group was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the group was removed from contact center configuration.

View GROUP_TO_CAMPAIGN_FACT

Description

Each row describes the association of an agent or place group to an outbound campaign. The grain of the fact is an accumulating snapshot that represents the duration of the association between an agent or place group and a campaign.

Column	Description
GROUP_TO_CAMPAIGN_FACT_KEY	The primary key of this view.
GROUP_KEY	The surrogate key that is used to join the GROUP_ dimension to the fact tables.
CAMPAIGN_KEY	The surrogate key that is used to join the CAMPAIGN dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
START_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the agent group or place group was added to the campaign in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/ or convert the START_TS timestamp to an appropriate time zone.
END_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the agent group or place group was removed from the campaign in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/ or convert the END_TS timestamp to an appropriate time zone.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for

Column	Description
	aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
START_TS	The UTC-equivalent value of the date and time when the agent group or place group was added to the campaign in the contact center configuration.
END_TS	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the UTC-equivalent value of the date and time when the agent group or place group was removed from the campaign in the contact center configuration. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.
TOTAL_DURATION	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this value represents the total duration, in seconds, that the agent group or place group was associated with the campaign. For an active row, this value represents the duration, in seconds, that the agent group or place group was associated with the campaign, from start time to the time that the ETL last executed.
ACTIVE_FLAG	Indicates whether the association between the agent group or place group and the campaign is still active: $0 = No$, $1 = Yes$.
PURGE_FLAG	This field is reserved.

View PLACE

Description

Allows facts to be described by the attributes of a place. Each row describes one configured place, identified by its ID in the contact center configuration. Changing the place name causes an update to an existing row. Deleting a place and re-creating it under the same name causes a new row to be issued.

Column	Description
PLACE_KEY	The primary key of this view and the surrogate key that is used to join the PLACE dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join to the TENANT dimension.
PLACE_NAME	The place name.
PLACE_CFG_DBID	The place object identifier in the contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the place object was added to IDB, which may differ from when the place was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the place object was removed from contact center configuration.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

View PLACE_GROUP_FACT

Description

Each row describes the membership of one place in one place group. The grain of the fact is an accumulating snapshot that represents the duration of the configured membership, which is identified by its ID in the Configuration Database.

Column	Description
PLACE_GROUP_FACT_KEY	The primary key of this view.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
PLACE_KEY	The surrogate key that is used to join the PLACE dimension to the fact tables.
GROUP_KEY	The surrogate key that is used to join the GROUP_ dimension to the fact tables.
START_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the place was added to the place group in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.
END_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the place was removed from the place group in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for

Column	Description
	aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
START_TS	The UTC-equivalent value of the date and time when the place was added to the place group in the contact center configuration.
END_TS	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the UTC-equivalent value of the date and time when the place was removed from the place group in the contact center configuration. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.
TOTAL_DURATION	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this value represents the total duration, in seconds, that the place was a member of the place group. For an active row, this value represents the duration, in seconds, that the place has been a member of the place group, from start time to the time that the ETL last executed.
ACTIVE_FLAG	Indicates whether the place is currently a member of the place group: $0 = No$, $1 = Yes$.
PURGE_FLAG	This field is reserved.

View RESOURCE_GROUP_FACT

Description

Each row describes the membership of one resource (routing point, queue, or agent) in one resource group. The grain of the fact is an accumulating snapshot that represents the duration of the configured membership, which is identified by its ID in the configuration database.

Column	Description
RESOURCE_GROUP_FACT_KEY	The primary key of this view.
START_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the resource was added to the resource group in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the START_TS timestamp to an appropriate time zone.
END_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the resource was removed from the resource group in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
RESOURCE_KEY	The surrogate key that is used to join the RESOURCE_ dimension to the fact tables.
GROUP_KEY	The surrogate key that is used to join the GROUP_ dimension to the fact tables.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for

Column	Description
	aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
START_TS	The UTC-equivalent value of the date and time when the resource was added to the resource group in the contact center configuration.
END_TS	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the UTC-equivalent value of the date and time when the resource was removed from the resource group in the contact center configuration. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.
TOTAL_DURATION	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this value represents the total duration, in seconds, that the resource was a member of the resource group. For an active row, this value represents the duration, in seconds, that the resource has been a member of the resource group, from start time to the time that the ETL last executed.
ACTIVE_FLAG	Indicates whether the resource is currently a member of the resource group: $0 = No$, $1 = Yes$.
PURGE_FLAG	This field is reserved.

View RESOURCE_SKILL_FACT

Description

Each row describes one skill at a particular proficiency level that one agent possesses. The grain of the fact is an accumulating snapshot that represents the duration of the configured skill and proficiency, which are identified by a unique ID in the configuration database.

Column	Description
RESOURCE_SKILL_FACT_KEY	The primary key of this view.
START_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the skill at the specified level was added to the resource in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts that are related to the same interval and/ or convert the START_TS timestamp to an appropriate time zone.
END_DATE_TIME_KEY	Identifies the start of a 15-minute interval in which the skill at the specified level was removed from the resource in the contact center configuration. Use this value as a key to join the fact tables to any configured DATE_TIME dimension, in order to group the facts related to the same interval and/or convert the END_TS timestamp to an appropriate time zone.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
RESOURCE_KEY	The surrogate key that is used to join the RESOURCE_ dimension to the fact tables.
SKILL_KEY	The surrogate key that is used to join the SKILL dimension to the fact tables.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for

Column	Description
	aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
START_TS	The UTC-equivalent value of the date and time when the skill, at the specified level, was added to the resource in the contact center configuration.
END_TS	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, the UTC-equivalent value of the date and time when the skill, at the specified level, was removed from the resource in contact center configuration. For an active row, this value represents a UTC-equivalent value of the date and time far in the future, so that applications do not have to test for null.
TOTAL_DURATION	The meaning depends on the value of ACTIVE_FLAG. For an inactive row, this field represents the total duration, in seconds, that the resource had the skill at the specified level. For an active row, this field represents the duration, in seconds, that the resource has had the skill at the specified level, from start time to the time that the ETL last executed.
ACTIVE_FLAG	Indicates whether the resource currently has the skill at the specified level: $0 = No$, $1 = Yes$.
SKILL_LEVEL	The skill level or proficiency.
PURGE_FLAG	This field is reserved.

View SKILL

Description

Allows facts to be described by the attributes of a skill. Each row describes one skill. A new row is issued for each configured skill, identified by its ID in the contact center configuration. Changing a skill name causes an update to an existing row. Deleting a skill and re-creating it under the same name causes a new row to be issued.

Column	Description
SKILL_KEY	The primary key of this view and the surrogate key that is used to join the SKILL dimension to the fact tables.
TENANT_KEY	The surrogate key that is used to join the TENANT dimension to the fact tables.
SKILL_NAME	The skill name.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.
SKILL_CFG_DBID	The skill object identifier in the contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the skill was added to IDB, which may differ from when the skill was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the skill was removed from contact center configuration.

View TENANT

Description

Allows facts to be described based on attributes of a tenant. The TENANT dimension is used in a multi-tenant deployment to filter facts and dimensions into tenant-specific views--allowing each tenant to see only their own data. In a single-tenant deployment, the Resources tenant is considered a tenant. In a multi-tenant deployment, the Environment tenant and the configured tenants are considered tenants.

Each row describes one tenant. A new row is issued for each configured tenant, identified by its ID in the contact center configuration. Changing a tenant's name causes an update to the existing row. Deleting a tenant and re-creating it under the same name causes a new row to be issued.

Column	Description
TENANT_KEY	The primary key of this view and the surrogate key that is used to join the TENANT dimension to the fact tables.
TENANT_NAME	The tenant name.
TENANT_CFG_DBID	The tenant object identifier in the contact center configuration.
START_TS	The UTC-equivalent value of the date and time when the tenant was added to IDB, which may differ from when the tenant was actually added to contact center configuration.
END_TS	The UTC-equivalent value of the date and time when the tenant was removed from contact center configuration.
CREATE_AUDIT_KEY	The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.
UPDATE_AUDIT_KEY	The surrogate key used to join to the CTL_AUDIT_LOG dimension. Specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

Reference List

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
ANCHOR_FLAGS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ANCHOR_FLAGS	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ATTEMPT_DISPOSITION	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ATTEMPT_DISPOSITION	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_BOT_DIM	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_BOT_NAME_DIM	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_SESSION_DIM	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_SESSION_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_SESSION_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
BGS_SESSION_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
BGS_SESSION_FACT	TENANT_KEY	TENANT	TENANT_KEY
BGS_SESSION_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
BGS_SESSION_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
BGS_SESSION_FACT	INTERACTION_SDT_KEY	INTERACTION_FACT	START_DATE_TIME_KEY
CALLBACK_DIAL_RESULTS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_DIM_1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_DIM_2	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_DIM_3	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_DIM_4	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
CALLBACK_FACT	CALLBACK_DIAL_RESULTS	_KCEALLBACK_DIAL_RESULTS	ID
CALLBACK_FACT	CALLBACK_DIM_4_KEY	CALLBACK_DIM_4	ID
CALLBACK_FACT	DS_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLBACK_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CALLBACK_FACT	TENANT_KEY	TENANT	TENANT_KEY
CALLBACK_FACT	CALLBACK_DIM_1_KEY	CALLBACK_DIM_1	ID
CALLBACK_FACT	CALLBACK_DIM_2_KEY	CALLBACK_DIM_2	ID
CALLBACK_FACT	CALLBACK_DIM_3_KEY	CALLBACK_DIM_3	ID
CALLING_LIST_METRIC_FAC	CTENANT_KEY	TENANT	TENANT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
CALLING_LIST_METRIC_FAC	CCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLING_LIST_METRIC_FAC	CUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLING_LIST_METRIC_FAC	CTAMPAIGN_KEY	CAMPAIGN	ID
CALLING_LIST_METRIC_FAC	CTALLING_LIST_KEY	CALLING_LIST	ID
CALLING_LIST_METRIC_FAC	CTSTART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CALLING_LIST_METRIC_FAC	CTAMP_GROUP_SESSION_FA	ACCTA_IMLEANIGN_GROUP_SESSIO	DICAMARIGROUP_SESSION_FA
CALLING_LIST_METRIC_FAC	CTAMP_GROUP_SESS_FACT	_STATM_KAENGN_GROUP_SESSIO	DISTIPAROT DATE TIME KEY
CALL_RESULT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALL_RESULT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_SESSION	OKGROUP_KEY	GROUP_	ID
CAMPAIGN_GROUP_SESSION	OKLAHA PATIGN_KEY	CAMPAIGN	ID
CAMPAIGN_GROUP_SESSION	ONTERMAINT_KEY	TENANT	TENANT_KEY
CAMPAIGN_GROUP_SESSION	DISTINARUT DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CAMPAIGN_GROUP_SESSIC	MINTACOTATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CAMPAIGN_GROUP_SESSION	NCRTEACTE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_SESSION	NI PROJECTION IN THE PROJECT IN THE	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_STATE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_STATE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_STATE	FAENANT_KEY	TENANT	TENANT_KEY
CAMPAIGN_GROUP_STATE	<u>raam</u> paign_key	CAMPAIGN	ID
CAMPAIGN_GROUP_STATE	FARO UP_KEY	GROUP_	ID
CAMPAIGN_GROUP_STATE	FCAM PAIGN_GROUP_STATE	KEAMPAIGN_GROUP_STATE	CAMPAIGN_GROUP_STATE_
CAMPAIGN_GROUP_STATE	_ FCAGNI P_GROUP_SESSION_F/	ACCTA_IMLEAYIGN_GROUP_SESSIO	DICAMARIGROUP_SESSION_FA
CAMPAIGN_GROUP_STATE	EXTAR T_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CAMPAIGN_GROUP_STATE	_ <mark>fendd_</mark> _date_time_key	DATE_TIME	DATE_TIME_KEY
CAMPAIGN_GROUP_STATE	CORTECT AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_STATE	FARDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN_GROUP_STATE	FCAMP_GROUP_SESS_FACT	STATM_KAENGN_GROUP_SESSIO	DISTIPAROT DATE TIME KEY
CDR_DIM1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CDR_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CDR_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CDR_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CHAT_SESSION_DIM	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CHAT_SESSION_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CHAT_SESSION_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
CHAT_SESSION_FACT	TENANT_KEY	TENANT	TENANT_KEY
CHAT_SESSION_FACT	CHAT_SESSION_DIM_KEY	CHAT_SESSION_DIM	ID
CHAT_SESSION_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
CHAT_SESSION_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CHAT_SESSION_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CHAT_THREAD_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CHAT_THREAD_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CHAT_THREAD_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CHAT_THREAD_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CHAT_THREAD_FACT	TENANT_KEY	TENANT	TENANT_KEY
CHAT_THREAD_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
CHAT_THREAD_FACT	MEDIA_ORIGIN_KEY	MEDIA_ORIGIN	ID
COBROWSE_END_REASON	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
COBROWSE_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
COBROWSE_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
COBROWSE_FACT	COBROWSE_END_REASON	I_ KO BROWSE_END_REASON	I ID
COBROWSE_FACT	COBROWSE_MODE_KEY	COBROWSE_MODE	ID
COBROWSE_FACT	COBROWSE_PAGE_KEY	COBROWSE_PAGE	ID
COBROWSE_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
COBROWSE_MODE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
COBROWSE_PAGE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
COBROWSE_USER_AGENT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CONTACT_ATTEMPT_FACT	TENANT_KEY	TENANT	TENANT_KEY
CONTACT_ATTEMPT_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CONTACT_ATTEMPT_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CONTACT_ATTEMPT_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
CONTACT_ATTEMPT_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CONTACT_ATTEMPT_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CONTACT_ATTEMPT_FACT	DIALING_MODE_KEY	DIALING_MODE	DIALING_MODE_KEY
CONTACT_ATTEMPT_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
CONTACT_ATTEMPT_FACT	RESOURCE_GROUP_COMB	INNAETSON RICEY GROUP_COMB	INDARTOOMP_COMBINATION_KEY
CONTACT_ATTEMPT_FACT	PLACE_KEY	PLACE	PLACE_KEY
CONTACT_ATTEMPT_FACT	CAMPAIGN_KEY	CAMPAIGN	ID
CONTACT_ATTEMPT_FACT	GROUP_KEY	GROUP_	ID
CONTACT_ATTEMPT_FACT	CPD_RESULT_KEY	CALL_RESULT	CALL_RESULT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

	ChildTable (Child)	DeventT-1-1-7	DeventTeleter
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
CONTACT_ATTEMPT_FACT	CALL_RESULT_KEY	CALL_RESULT	CALL_RESULT_KEY
CONTACT_ATTEMPT_FACT	RECORD_TYPE_KEY	RECORD_TYPE	RECORD_TYPE_KEY
CONTACT_ATTEMPT_FACT	RECORD_STATUS_KEY	RECORD_STATUS	RECORD_STATUS_KEY
CONTACT_ATTEMPT_FACT	CALLING_LIST_KEY	CALLING_LIST	ID
CONTACT_ATTEMPT_FACT	CONTACT_INFO_TYPE_KEY	CONTACT_INFO_TYPE	CONTACT_INFO_TYPE_KEY
CONTACT_ATTEMPT_FACT	TIME_ZONE_KEY	TIME_ZONE	TIME_ZONE_KEY
CONTACT_ATTEMPT_FACT	ATTEMPT_DISPOSITION_KE	YATTEMPT_DISPOSITION	ATTEMPT_DISPOSITION_KE
CONTACT_ATTEMPT_FACT	CAMP_GROUP_SESSION_FA	ACCIA_IMEXIGN_GROUP_SESSIO	DICAMARIGROUP_SESSION_FA
CONTACT_ATTEMPT_FACT	RECORD_FIELD_GROUP_1	KRECORD_FIELD_GROUP_1	RECORD_FIELD_GROUP_1
CONTACT_ATTEMPT_FACT	RECORD_FIELD_GROUP_2	KRECORD_FIELD_GROUP_2	RECORD_FIELD_GROUP_2
CONTACT_ATTEMPT_FACT	CAMP_GROUP_SESS_FACT	_STAM_KAENGN_GROUP_SESSIO	DISTIARCIT DATE_TIME_KEY
CONTACT_INFO_TYPE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CONTACT_INFO_TYPE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CTL_AUDIT_LOG	MIN_START_DATE_TIME_KE	EYDATE_TIME	DATE_TIME_KEY
CTL_AUDIT_LOG	MAX_START_DATE_TIME_K	EDATE_TIME	DATE_TIME_KEY
CTL_EXTRACT_HISTORY	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CTL_GDPR_HISTORY	TENANT_KEY	TENANT	TENANT_KEY
CTL_GDPR_HISTORY	AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CTL_TRANSFORM_HISTORY	AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
DATE_TIME	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
DATE_TIME	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
DIALING_MODE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
DIALING_MODE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_DIM1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
GPM_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
GPM_FACT	GPM_RESULT_KEY	GPM_RESULT	ID
GPM_FACT	GPM_PREDICTOR_KEY	GPM_PREDICTOR	ID
GPM_FACT	GPM_MODEL_KEY	GPM_MODEL	ID
GPM_FACT	GPM_DIM1_KEY	GPM_DIM1	ID
GPM_MODEL	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_PREDICTOR	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GPM_RESULT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
GROUP_ANNEX	GROUP_KEY	GROUP_	ID
GROUP_ANNEX	TENANT_KEY	TENANT	TENANT_KEY
GROUP_ANNEX	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GROUP_ANNEX	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_DESCRIPTO	RTENANT_KEY	TENANT	TENANT_KEY
INTERACTION_DESCRIPTO	RCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_FACT	TENANT_KEY	TENANT	TENANT_KEY
INTERACTION_FACT	INTERACTION_TYPE_KEY	INTERACTION_TYPE	INTERACTION_TYPE_KEY
INTERACTION_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
INTERACTION_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
INTERACTION_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
INTERACTION_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_FACT	ANCHOR_SDT_KEY	INTERACTION_RESOURCE_ MEDIATION_SEGMENT_FAC	FACT/ TART_DATE_TIME_KEY
INTERACTION_RESOURCE_	FAEN ANT_KEY	TENANT	TENANT_KEY
INTERACTION_RESOURCE_	FANCTERACTION_TYPE_KEY	INTERACTION_TYPE	INTERACTION_TYPE_KEY
INTERACTION_RESOURCE_	FMEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
INTERACTION_RESOURCE	FAECTHNICAL_DESCRIPTOR_	KEECHNICAL_DESCRIPTOR	TECHNICAL_DESCRIPTOR_
INTERACTION_RESOURCE_	FMEDIA_RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
INTERACTION_RESOURCE	FAESOURCE_GROUP_COMB	INNAETSIONI RICEEY GROUP_COMB	INGARTOOMP_COMBINATION_KE
INTERACTION_RESOURCE_	FACACE_KEY	PLACE	PLACE_KEY
INTERACTION_RESOURCE_	FSTCTATEGY_KEY	STRATEGY	STRATEGY_KEY
INTERACTION_RESOURCE_	FAOU TING_TARGET_KEY	ROUTING_TARGET	ROUTING_TARGET_KEY
INTERACTION_RESOURCE_	FAEQUESTED_SKILL_KEY	REQUESTED_SKILL	ID
INTERACTION_RESOURCE_	FINITERACTION_ID	INTERACTION_FACT	INTERACTION_ID
INTERACTION_RESOURCE	FAES_PREVIOUS_SM_STATE	_IRIE%OURCE_STATE	RESOURCE_STATE_KEY
INTERACTION_RESOURCE	FAES_PREVIOUS_SM_STATE	_ EANC_TR_EKSE_YS TATE_FACT	SM_RES_STATE_FACT_KEY
INTERACTION_RESOURCE_	FAESOURCE_KEY	RESOURCE_	RESOURCE_KEY
INTERACTION_RESOURCE	FAAST_RP_RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
INTERACTION_RESOURCE	FAAST_QUEUE_RESOURCE_I	K ry source_	RESOURCE_KEY
INTERACTION_RESOURCE	FAAST_VQUEUE_RESOURCE	_KESOURCE_	RESOURCE_KEY
INTERACTION_RESOURCE	FAAST_IVR_RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
INTERACTION_RESOURCE	FMEDIATION_SEGMENT_ID	MEDIATION_SEGMENT_FAC	TMEDIATION_SEGMENT_ID
INTERACTION_RESOURCE	FMEDIATION_RESOURCE_KE	EYRESOURCE_	RESOURCE_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
INTERACTION_RESOURCE_	FMEDIATION_START_DATE_1	TI DAET KEMME	DATE_TIME_KEY
INTERACTION_RESOURCE_	FANCHOR_FLAGS_KEY	ANCHOR_FLAGS	ANCHOR_FLAGS_KEY
INTERACTION_RESOURCE_	FOREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_RESOURCE_	FUEDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_RESOURCE_	FSTART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
INTERACTION_RESOURCE_	FAND_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
INTERACTION_RESOURCE_	FANTERACTION_SDT_KEY	INTERACTION_FACT	START_DATE_TIME_KEY
INTERACTION_RESOURCE_	STREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_RESOURCE_	SUADATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_TYPE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
INTERACTION_TYPE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_CUST_1	INTERACTION_RESOURCE_	IDNTERACTION_RESOURCE_	FANCTERACTION_RESOURCE_
IRF_USER_DATA_CUST_1	MEDIATION_SEGMENT_ID (referenced as INTERACTION_RESOURCE_	MEDIATION_SEGMENT_FAC	TMEDIATION_SEGMENT_ID
IRF_USER_DATA_CUST_1	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
IRF_USER_DATA_CUST_1	TENANT_KEY	TENANT	TENANT_KEY
IRF_USER_DATA_CUST_1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_CUST_1	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_GEN_1	INTERACTION_RESOURCE_	IDNTERACTION_RESOURCE_	FANCTERACTION_RESOURCE_
IRF_USER_DATA_GEN_1	MEDIATION_SEGMENT_ID (referenced as INTERACTION_RESOURCE_	MEDIATION_SEGMENT_FAC	TIMEDIATION_SEGMENT_ID
IRF_USER_DATA_GEN_1	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
IRF_USER_DATA_GEN_1	TENANT_KEY	TENANT	TENANT_KEY
IRF_USER_DATA_GEN_1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_GEN_1	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_KEYS	INTERACTION_RESOURCE_	IDNTERACTION_RESOURCE_	FANCTERACTION_RESOURCE_
IRF_USER_DATA_KEYS	MEDIATION_SEGMENT_ID (referenced as INTERACTION_RESOURCE_	MEDIATION_SEGMENT_FAC	
IRF_USER_DATA_KEYS	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
IRF_USER_DATA_KEYS	TENANT_KEY	TENANT	TENANT_KEY
IRF_USER_DATA_KEYS	INTERACTION_DESCRIPTO	RINCERRACTION_DESCRIPTO	- RINTERACTION_DESCRIPTOF
IRF_USER_DATA_KEYS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IRF_USER_DATA_KEYS	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
		SIDITERRACTION_RESOURCE_	
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
IXN_RESOURCE_STATE_FAC	TART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
IXN_RESOURCE_STATE_FAC	CEND_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
IXN_RESOURCE_STATE_FAC	CTENANT_KEY	TENANT	TENANT_KEY
IXN_RESOURCE_STATE_FAC	TMEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
IXN_RESOURCE_STATE_FAC	CRESOURCE_KEY	RESOURCE_	RESOURCE_KEY
IXN_RESOURCE_STATE_FAC	MEDIA_RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
IXN_RESOURCE_STATE_FAC	TPLACE_KEY	PLACE	PLACE_KEY
IXN_RESOURCE_STATE_FAC	TNTERACTION_RESOURCE_	STATIER_KEYION_RESOURCE_	STATIERACTION_RESOURCE_
IXN_RESOURCE_STATE_FAC	TNTERACTION_TYPE_KEY	INTERACTION_TYPE	INTERACTION_TYPE_KEY
IXN_RESOURCE_STATE_FAC	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IXN_RESOURCE_STATE_FAC	TUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
IXN_RESOURCE_STATE_FAC	CTNTERACTION_RESOURCE_	IDNTERACTION_RESOURCE_	FANCTERACTION_RESOURCE_
LDR_CAMPAIGN	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_DEVICE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_FACT	LDR_CAMPAIGN_KEY	LDR_CAMPAIGN	ID
LDR_FACT	LDR_GROUP_KEY	LDR_GROUP	ID
LDR_FACT	LDR_LIST_KEY	LDR_LIST	ID
LDR_FACT	LDR_RECORD_KEY	LDR_RECORD	ID
LDR_FACT	LDR_POSTAL_CODE_KEY	LDR_POSTAL_CODE	ID
LDR_FACT	LDR_DEVICE_KEY	LDR_DEVICE	ID
LDR_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
LDR_GROUP	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_LIST	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_POSTAL_CODE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
LDR_RECORD	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
MEDIATION_SEGMENT_FAC	TENANT_KEY	TENANT	TENANT_KEY
MEDIATION_SEGMENT_FAC	TSTART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
MEDIATION_SEGMENT_FAC	TEND_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
MEDIATION_SEGMENT_FAC	TNTERACTION_TYPE_KEY	INTERACTION_TYPE	INTERACTION_TYPE_KEY
MEDIATION_SEGMENT_FAC	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
MEDIATION_SEGMENT_FAC	TECHNICAL_DESCRIPTOR_	KEECHNICAL_DESCRIPTOR	TECHNICAL_DESCRIPTOR_
MEDIATION_SEGMENT_FAC	TRESOURCE_KEY	RESOURCE_	RESOURCE_KEY
MEDIATION_SEGMENT_FAC	TRESOURCE_GROUP_COMB	INNAETSION RICEY GROUP_COMB	INDATION COMBINATION KE
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
MEDIATION_SEGMENT_FAC	TWORKBIN_KEY	WORKBIN	WORKBIN_KEY
MEDIATION_SEGMENT_FAC	TNTERACTION_ID	INTERACTION_FACT	INTERACTION_ID
MEDIATION_SEGMENT_FAC	CTTARGET_IXN_RESOURCE_I	DINTERACTION_RESOURCE_	FANCTERACTION_RESOURCE_
MEDIATION_SEGMENT_FAC	TXN_RESOURCE_ID	INTERACTION_RESOURCE	FANCTERACTION_RESOURCE_
MEDIATION_SEGMENT_FAC	CTCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
MEDIATION_SEGMENT_FAC	TUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
MEDIATION_SEGMENT_FAC	TNTERACTION_SDT_KEY	INTERACTION_FACT	START_DATE_TIME_KEY
MEDIATION_SEGMENT_FAC	TXN_RESOURCE_SDT_KEY	INTERACTION_RESOURCE_	FSATCATRT_DATE_TIME_KEY
MEDIATION_SEGMENT_FAC	TTARGET_IXN_RESOURCE_S	DNITERACTION_RESOURCE_	FATART_DATE_TIME_KEY
MEDIA_ORIGIN	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
MEDIA_TYPE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
MEDIA_TYPE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	1TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	1CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	2TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	2CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	3TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	3CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	4TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	4CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	5TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	5CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
POST_CALL_SURVEY_DIM_	6TENANT_KEY	TENANT	TENANT_KEY
POST_CALL_SURVEY_DIM_	6CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_FIELD_GROUP_1	TENANT_KEY	TENANT	TENANT_KEY
RECORD_FIELD_GROUP_1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_FIELD_GROUP_2	TENANT_KEY	TENANT	TENANT_KEY
RECORD_FIELD_GROUP_2	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_STATUS	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_STATUS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_TYPE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RECORD_TYPE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
REQUESTED_SKILL	SKILL_KEY	SKILL	ID
REQUESTED_SKILL	TENANT_KEY	TENANT	TENANT_KEY
REQUESTED_SKILL	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
REQUESTED_SKILL	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
REQUESTED_SKILL_COMB	NSXIION_COMBINATION_KEY	REQUESTED_SKILL	ID
REQUESTED_SKILL_COMB	NAHWANT_KEY	TENANT	TENANT_KEY
REQUESTED_SKILL_COMB	NOREANE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
REQUESTED_SKILL_COMB	NAPDONTE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_	TENANT_KEY	TENANT	TENANT_KEY
RESOURCE_	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_ANNEX	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
RESOURCE_ANNEX	TENANT_KEY	TENANT	TENANT_KEY
RESOURCE_ANNEX	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_ANNEX	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_GROUP_COMB	INCATOONP_KEY	GROUP_	ID
RESOURCE_GROUP_COMB	INÆNANT_KEY	TENANT	TENANT_KEY
RESOURCE_GROUP_COMB	INCARIE OTTE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_GROUP_COMB	INURDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_STATE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_STATE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_STATE_REASO	NTENANT_KEY	TENANT	TENANT_KEY
RESOURCE_STATE_REASO	NCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_STATE_REASO	NUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ROUTING_TARGET	TENANT_KEY	TENANT	TENANT_KEY
ROUTING_TARGET	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ROUTING_TARGET	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_ACTIVITIES_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_ACTIVITIES_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_ACTIVITIES_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_ACTIVITY	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_APPLICATION	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CALL_DISPOSITION	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CALL_TYPE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CUST_ATRIBUTES	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CUST_ATRIBUTES_FA	CTCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CUST_ATRIBUTES_FA	CUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_CUST_ATRIBUTES_FA	C\$TART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
SDR_ENTRY_POINT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXIT_POINT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_HTTP_REST	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_REQUEST	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_REQUEST_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_REQUEST_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_REQUEST_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_EXT_REQUEST_FACT	SDR_EXT_REQUEST_KEY	SDR_EXT_REQUEST	SDR_EXT_REQUEST_KEY
SDR_EXT_REQUEST_FACT	SDR_EXT_HTTP_REST_KEY	SDR_EXT_HTTP_REST	ID
SDR_EXT_REQUEST_FACT	SDR_EXT_REQUEST_OUTC	OS/IDER_KEENT_REQUEST_OUTC	OIID/E
SDR_EXT_REQUEST_FACT	SDR_EXT_SERVICE_OUTCO	MSID_IK_EEXT_SERVICE_OUTCO	NIE
SDR_EXT_REQUEST_FACT	SDR_APPLICATION_KEY	SDR_APPLICATION	ID
SDR_EXT_REQUEST_OUTC	OTREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_EXT_SERVICE_OUTCO	MOREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_GEO_LOCATION	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_INPUT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_INPUT_OUTCOME	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_LANGUAGE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_MESSAGE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_MILESTONE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SESSION_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SESSION_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SESSION_FACT	INTERACTION_ID	INTERACTION_FACT	INTERACTION_ID
SDR_SESSION_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_SESSION_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_SESSION_FACT	SDR_ENTRY_POINT_KEY	SDR_ENTRY_POINT	ID
SDR_SESSION_FACT	SDR_EXIT_POINT_KEY	SDR_EXIT_POINT	ID
SDR_SESSION_FACT	SDR_APPLICATION_KEY	SDR_APPLICATION	ID
SDR_SESSION_FACT	SDR_GEO_LOCATION_KEY	SDR_GEO_LOCATION	ID
SDR_SESSION_FACT	SDR_LANGUAGE_KEY	SDR_LANGUAGE	ID
SDR_SESSION_FACT	STRIKEOUT_SDR_MILESTO	NEDREMILESTONE	ID
SDR_SESSION_FACT	BAILOUT_SDR_MILESTONE	_&DR_MILESTONE	ID
SDR_SESSION_FACT	DEFLECTION_SDR_MILEST	O\$NB <u>R</u> K™LESTONE	ID
SDR_SESSION_FACT	FINAL_SDR_MILESTONE_K	E'SDR_MILESTONE	ID
SDR_SESSION_FACT	SELF_HELPED_SDR_MILES	TONE_MEMESTONE	ID
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
SDR_SESSION_FACT	DEFLECTION_SDR_MESSA	G 6 DXE_MESSAGE	ID
SDR_SESSION_FACT	SDR_CALL_DISPOSITION_K	(ES/DR_CALL_DISPOSITION	ID
SDR_SESSION_FACT	SDR_CALL_TYPE_KEY	SDR_CALL_TYPE	ID
SDR_SESSION_FACT	SDR_SURVEY_SCORES_KE	YSDR_SURVEY_SCORES	ID
SDR_SESSION_FACT	SDR_SURVEY_I1_KEY	SDR_SURVEY_I1	ID
SDR_SESSION_FACT	SDR_SURVEY_I2_KEY	SDR_SURVEY_I2	ID
SDR_SESSION_FACT	SDR_SURVEY_S1_KEY	SDR_SURVEY_S1	ID
SDR_SESSION_FACT	SDR_SURVEY_S2_KEY	SDR_SURVEY_S2	ID
SDR_SESSION_FACT	SDR_SURVEY_QUESTIONS	ISDKREYSURVEY_QUESTIONS	_IID
SDR_SESSION_FACT	SDR_SURVEY_QUESTIONS	_I3DKREYSURVEY_QUESTIONS	
SDR_SESSION_FACT	SDR_SURVEY_QUESTIONS	SSD_KESURVEY_QUESTIONS	SD
SDR_SESSION_FACT	SDR_SURVEY_QUESTIONS	_SSD_KESURVEY_QUESTIONS	SD
SDR_SESSION_FACT	SDR_SURVEY_STATUS_KEY	SDR_SURVEY_STATUS	ID
SDR_SURVEY_ANSWERS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_SURVEY_FACT	INTERACTION_ID	INTERACTION_FACT	INTERACTION_ID
SDR_SURVEY_FACT	SDR_SURVEY_QUESTIONS	KSEXR_SURVEY_QUESTIONS	ID
SDR_SURVEY_FACT	SDR_SURVEY_ANSWERS_k	(ES/DR_SURVEY_ANSWERS	ID
SDR_SURVEY_I1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_I2	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_QUESTIONS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_QUESTIONS	_ICREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_QUESTIONS	ICREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_QUESTIONS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_QUESTIONS	STREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_S1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_S2	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_SCORES	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_STATUS	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_TRANSCRIPT	_CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_TRANSCRIPT	_ <mark>URDA</mark> TE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_SURVEY_TRANSCRIPT	_SAART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_USER_INPUT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
SDR_USER_INPUTS_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_USER_INPUTS_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_USER_INPUTS_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_USER_INPUTS_FACT	SDR_INPUT_KEY	SDR_INPUT	ID
SDR_USER_INPUTS_FACT	SDR_USER_INPUT_KEY	SDR_USER_INPUT	ID
SDR_USER_INPUTS_FACT	SDR_INPUT_OUTCOME_KE	YSDR_INPUT_OUTCOME	ID
SDR_USER_INPUTS_FACT	SDR_APPLICATION_KEY	SDR_APPLICATION	ID
SDR_USER_MILESTONE_FA	COREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_USER_MILESTONE_FA	ACCUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SDR_USER_MILESTONE_FA	CSTART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SDR_USER_MILESTONE_FA	ACSTDR_MILESTONE_KEY	SDR_MILESTONE	ID
SM_MEDIA_NEUTRAL_STAT	ESTART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_MEDIA_NEUTRAL_STAT	TENACDATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_MEDIA_NEUTRAL_STAT	ERESOURCE_KEY	RESOURCE_	RESOURCE_KEY
SM_MEDIA_NEUTRAL_STAT	ERESOURCE_STATE_KEY	RESOURCE_STATE	RESOURCE_STATE_KEY
SM_MEDIA_NEUTRAL_STAT	ERESOURCE_GROUP_COMB	INNAETS ON RICEY GROUP_COMB	INDATION COMBINATION KEY
SM_MEDIA_NEUTRAL_STAT	ETENANT_KEY	TENANT	TENANT_KEY
SM_MEDIA_NEUTRAL_STAT	ECREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_SESSION_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_SESSION_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_SESSION_FACT	TENANT_KEY	TENANT	TENANT_KEY
SM_RES_SESSION_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
SM_RES_SESSION_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
SM_RES_SESSION_FACT	RESOURCE_GROUP_COMB	INNAETSON RICEY GROUP_COMB	INDARTOOMP_COMBINATION_KEY
SM_RES_SESSION_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_SESSION_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_STATE_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_STATE_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_STATE_FACT	TENANT_KEY	TENANT	TENANT_KEY
SM_RES_STATE_FACT	MEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
SM_RES_STATE_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
SM_RES_STATE_FACT	RESOURCE_GROUP_COMB	INNAETSON RICEY GROUP_COMB	INDARTOOMP_COMBINATION_KEY
SM_RES_STATE_FACT	PRIMARY_MEDIA_RESOURG	CIR_EKSEQURCE_	RESOURCE_KEY
SM_RES_STATE_FACT	RESOURCE_STATE_KEY	RESOURCE_STATE	RESOURCE_STATE_KEY
SM_RES_STATE_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
SM_RES_STATE_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_STATE_FACT	SM_RES_SESSION_FACT_K	E%M_RES_SESSION_FACT	SM_RES_SESSION_FACT_KE
SM_RES_STATE_FACT	SM_RES_SESSION_FACT_S	D\$MKERES_SESSION_FACT	START_DATE_TIME_KEY
SM_RES_STATE_REASON_F	ATHNANT_KEY	TENANT	TENANT_KEY
SM_RES_STATE_REASON_F	ACREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_STATE_REASON_F	AUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SM_RES_STATE_REASON_F	ASTIART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_STATE_REASON_F	AENID_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
SM_RES_STATE_REASON_F	ARTSOURCE_STATE_KEY	RESOURCE_STATE	RESOURCE_STATE_KEY
SM_RES_STATE_REASON_F	ARTSOURCE_STATE_REASO	NRKESYOURCE_STATE_REASO	NRESOURCE_STATE_REASON
SM_RES_STATE_REASON_F	AMEDIA_TYPE_KEY	MEDIA_TYPE	MEDIA_TYPE_KEY
SM_RES_STATE_REASON_F	ARESOURCE_KEY	RESOURCE_	RESOURCE_KEY
SM_RES_STATE_REASON_F	ARTSOURCE_GROUP_COMB	INNAETO ON PICEY GROUP_COME	INGATOOMP_COMBINATION_KE
SM_RES_STATE_REASON_F	ASM_RES_SESSION_FACT_K	E%M_RES_SESSION_FACT	SM_RES_SESSION_FACT_KE
SM_RES_STATE_REASON_F	ASM_RES_STATE_FACT_KEY	SM_RES_STATE_FACT	SM_RES_STATE_FACT_KEY
SM_RES_STATE_REASON_F	ASM_RES_SESSION_FACT_S	D\$MKERES_SESSION_FACT	START_DATE_TIME_KEY
SM_RES_STATE_REASON_F	ASM_RES_STATE_FACT_SDT	_KSENY_RES_STATE_FACT	START_DATE_TIME_KEY
STG_IDB_FK_VIOLATION	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
STG_TRANSFORM_DISCAR	DISITERACTION_ID	INTERACTION_FACT	INTERACTION_ID
STG_TRANSFORM_DISCAR	DSREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
STRATEGY	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
STRATEGY	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
STRATEGY	TENANT_KEY	TENANT	TENANT_KEY
TECHNICAL_DESCRIPTOR	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
TECHNICAL_DESCRIPTOR	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
TIME_ZONE	TENANT_KEY	TENANT	TENANT_KEY
TIME_ZONE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
TIME_ZONE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
USER_DATA_CUST_DIM_1	TENANT_KEY	TENANT	TENANT_KEY
USER_DATA_CUST_DIM_1	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
WORKBIN	WORKBIN_RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
WORKBIN	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
WORKBIN	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLING_LIST	TENANT_KEY	TENANT	TENANT_KEY
CALLING_LIST	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
CALLING_LIST	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLING_LIST_TO_CAMP_F	ATHNANT_KEY	TENANT	TENANT_KEY
CALLING_LIST_TO_CAMP_F	ACATLLING_LIST_KEY	CALLING_LIST	ID
CALLING_LIST_TO_CAMP_F	ACAMPAIGN_KEY	CAMPAIGN	ID
CALLING_LIST_TO_CAMP_F	ASTIART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CALLING_LIST_TO_CAMP_F	AENTD_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
CALLING_LIST_TO_CAMP_F	ACREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CALLING_LIST_TO_CAMP_F	ACPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
CAMPAIGN	TENANT_KEY	TENANT	TENANT_KEY
CAMPAIGN	TENANT_KEY	TENANT	TENANT_KEY
GROUP_	TENANT_KEY	TENANT	TENANT_KEY
GROUP_	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	TENANT_KEY
GROUP_	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GROUP_TO_CAMPAIGN_FA	C'GROUP_KEY	GROUP_	ID
GROUP_TO_CAMPAIGN_FA	CTCAMPAIGN_KEY	CAMPAIGN	ID
GROUP_TO_CAMPAIGN_FA	CTENANT_KEY	TENANT	TENANT_KEY
GROUP_TO_CAMPAIGN_FA	C\$TART_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
GROUP_TO_CAMPAIGN_FA	CEND_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
GROUP_TO_CAMPAIGN_FA	CTCREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
GROUP_TO_CAMPAIGN_FA	CUPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
PLACE	TENANT_KEY	TENANT	TENANT_KEY
PLACE	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
PLACE	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
PLACE_GROUP_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
PLACE_GROUP_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
PLACE_GROUP_FACT	GROUP_KEY	GROUP_	ID
PLACE_GROUP_FACT	PLACE_KEY	PLACE	PLACE_KEY
PLACE_GROUP_FACT	TENANT_KEY	TENANT	TENANT_KEY
PLACE_GROUP_FACT	PLACE_GROUP_FACT_KEY	PLACE_GROUP_FACT_	PLACE_GROUP_FACT_KEY
PLACE_GROUP_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
PLACE_GROUP_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column
RESOURCE_GROUP_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
RESOURCE_GROUP_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
RESOURCE_GROUP_FACT	TENANT_KEY	TENANT	TENANT_KEY
RESOURCE_GROUP_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
RESOURCE_GROUP_FACT	GROUP_KEY	GROUP_	ID
RESOURCE_GROUP_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_GROUP_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_SKILL_FACT	START_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
RESOURCE_SKILL_FACT	END_DATE_TIME_KEY	DATE_TIME	DATE_TIME_KEY
RESOURCE_SKILL_FACT	TENANT_KEY	TENANT	TENANT_KEY
RESOURCE_SKILL_FACT	RESOURCE_KEY	RESOURCE_	RESOURCE_KEY
RESOURCE_SKILL_FACT	SKILL_KEY	SKILL	ID
RESOURCE_SKILL_FACT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
RESOURCE_SKILL_FACT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SKILL	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SKILL	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
SKILL	TENANT_KEY	TENANT	TENANT_KEY
TENANT	UPDATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
TENANT	CREATE_AUDIT_KEY	CTL_AUDIT_LOG	AUDIT_KEY
ChildTable/ChildView	ChildTable/ChildView Column	ParentTable/ ParentView	ParentTable/ ParentView Column

Info Mart Indexes View TENANT

Info Mart Indexes

This page provides a comprehensive list of indexes created in a nonpartitioned database, for those tables described in this document. Certain indexes, such as those required for purging, are not created in the schema during database initialization because they are not applicable to a partitioned database. Thus, the number of indexes would be smaller in a partitioned database, where purging is based on partitions.

Legend: U = Unique

Table	Index	U	Description
BGS_BOT_DIM	I_BGS_BOT_DIM	X	Ensures that the combinations of values that are stored in the dimension table are unique.
BGS_BOT_NAME_DIM	I_BGS_BOT_NAME_DIM	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
BGS_SESSION_DIM	I_BGS_SESSION_DIM	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
BGS_SESSION_FACT	I_BGS_SESSION_FACT_SDT	-	Improves access time, based on the Start Date Time key.
CALLBACK_DIAL_RESULTS	I_CALLBACK_DIAL_RESULT	SX	Ensures that the combinations of values that are stored in the dimension table are unique.
CALLBACK_DIM_1	I_CALLBACK_DIM_1	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
CALLBACK_DIM_2	I_CALLBACK_DIM_2	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
CALLBACK_DIM_3	I_CALLBACK_DIM_3	Х	Ensures that the combinations of values that are stored in the dimension table are
Table	Index	U	Description

Table	Index	U	Description
			unique.
CALLBACK_DIM_4	I_CALLBACK_DIM_4	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
CALLING_LIST_METRIC_FAC	CT_CLMF_SDT		Improves access time, based on the Start Date Time key.
CALLING_LIST_METRIC_FAC	CT_CLMF_TNT		Improves access time, based on the Tenant.
CAMPAIGN_GROUP_SESSIC	D <mark>N_CE&SE</mark> F_SID	X	Ensures that the facts that are stored in the table are for unique sessions.
CAMPAIGN_GROUP_SESSIC	DN_G&SEF_DT		Improves access time, based on the Start Date Time key.
CAMPAIGN_GROUP_SESSION	N_CASEF_TNT		Improves access time, based on the Tenant.
CAMPAIGN_GROUP_STATE_	RACGSTF_STD		Improves access time, based on the Start Date Time key.
CAMPAIGN_GROUP_STATE_	#ACGSTF_CGSF		Improves access time, based on the Campaign Group Session Fact key.
CAMPAIGN_GROUP_STATE_	_HACGSTF_TNT		Improves access time, based on the Tenant.
CDR_DIM1	I_CDR_DIM1	Χ	Reserved for future use.
CDR_FACT	I_CDR_FACT_SDT		Reserved for future use.
CHAT_SESSION_DIM	I_CHAT_SESSION_DIM	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
CHAT_SESSION_FACT	I_CHAT_SESSION_FACT_SD	Т	Improves access time, based on the Start Date Time key.
CHAT_THREAD_FACT	I_CHAT_THREAD_FACT_SD	Т	Improves access time, based on the Start Date Time key.
COBROWSE_END_REASON	I_COBROWSE_END_REASC	DNK	Ensures that the combinations of values that are stored in the dimension table are unique.
Table	Index	U	Description

Table	Index	U	Description
COBROWSE_FACT	I_COBROWSE_FACT_SDT		Improves access time, based on the Start Date Time key.
COBROWSE_MODE	I_COBROWSE_MODE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
COBROWSE_PAGE	I_COBROWSE_PAGE	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
COBROWSE_USER_AGENT	I_COBROWSE_USER_AGEN	ITX	Ensures that the combinations of values that are stored in the dimension table are unique.
CONTACT_ATTEMPT_FACT	I_CAF_SDT		Improves access time, based on the Start Date Time key.
CONTACT_ATTEMPT_FACT	I_CAF_TNT		Improves access time, based on the Tenant.
CONTACT_ATTEMPT_FACT	I_CAF_CGSF		Improves access time, based on the Campaign Group Session Fact key.
CONTACT_ATTEMPT_FACT	I_CAF_CID		Improves access time, based on the Call ID.
CTL_AUDIT_LOG	IDX_CTL_AL_CTS		Improves purge performance.
CTL_ETL_HISTORY	I_C_ETL_H_CTS		Improves purge performance.
CTL_EXTRACT_HISTORY	I_C_EXTRACT_H_CTS		Improves purge performance.
CTL_GDPR_HISTORY	I_CTL_GDPR_H_C_ID		Improves search performance.
CTL_GDPR_HISTORY	I_CTL_GDPR_H_CTS		Improves purge performance.
CTL_PURGE_HISTORY	I_C_PURGE_H_CTS		Improves purge performance.
CTL_TRANSFORM_HISTORY	/I_C_TRANSFORM_H_CTS		Improves purge performance.
CTL_UDE_KEYS_TO_DIM_M	APUDE KEYS TO D M KN	Х	A constraint that enforces unique mapping for each userdata dimension table.
Table	Index	U	Description

Table	Index	U	Description
CTL_UD_TO_UDE_MAPPING	GI_C_UD_TARGET	X	A constraint that enforces unique mapping for each column in each target user-data table.
CTL_UD_TO_UDE_MAPPING	GI_C_UD_TO_UDE_KN		Improves access time, based on the user-data key name for mapping that is currently active.
DATE_TIME	IDX_DT_30		Improves access time, based on a 30-minute key.
DATE_TIME	IDX_DT_NEXT30		Improves access time, based on the next 30-minute key.
DATE_TIME	IDX_DT_NEXT		Improves access time, based on the key of the next record.
DATE_TIME	IDX_DT_30_INT		Improves access time, based on the 30-minute key, the next 30-minute key, and the primary key.
DATE_TIME	IDX_DT_HOUR_INT		Improves access time, based on the hour key, the next hour key, and the primary key.
DATE_TIME	IDX_DT_DAY_INT		Improves access time, based on the day key, the next day key, and the primary key.
DATE_TIME	IDX_DT_MONTH_INT		Improves access time, based on the month key, the next month key, and the primary key.
DATE_TIME	IDX_DT_CAL_DATE		Improves access time, based on the calendar date.
GPM_DIM1	I_GPM_DIM1	X	Ensures that the combinations of values that are stored in the dimension table are unique.
GPM_FACT	I_GPM_FACT_SDT		Improves access time, based on the Start Date Time key.
GPM_MODEL	I_GPM_MODEL	Χ	Ensures that the
Table	Index	U	Description

Table	Index	U	Description
			combinations of values that are stored in the dimension table are unique.
GPM_PREDICTOR	I_GPM_PREDICTOR	X	Ensures that the combinations of values that are stored in the dimension table are unique.
GPM_RESULT	I_GPM_RESULT	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
GROUP_ANNEX	I_GROUP_ANNEX_END_TS		Improves access time, based on the End Timestamp.
GROUP_ANNEX	I_GROUP_ANNEX	X	Improves access time, based on dimension values.
INTERACTION_DESCRIPTO	RI_INTERACTION_DESCRIPT	OR	Ensures that the combinations of values that are stored in the dimension table for each tenant are unique.
INTERACTION_FACT	I_IF_SDT		Improves access time, based on the Start Date Time key.
INTERACTION_FACT	I_IF_CID		Improves access time, based on the Call ID.
INTERACTION_RESOURCE	_FA_CRF_SDT		Improves access time, based on the Start Date Time key.
INTERACTION_RESOURCE	FACRF_PT_GUID	X	Reserved.
INTERACTION_RESOURCE	FADOXI_IRF_IID		Improves access time, based on the INTERACTION ID.
IRF_USER_DATA_CUST_1	I_IRF_USER_DATA_CUST_1	_SDT	Improves access time, based on the Start Date Time key.
IRF_USER_DATA_GEN_1	I_IRF_USER_DATA_GEN_1_	SDT	Improves access time, based on the Start Date Time key.
IRF_USER_DATA_KEYS	I_IRF_USER_DATA_KEYS_SI	DT	Improves access time, based on the Start Date Time key.
IXN_RESOURCE_STATE_FA			Improves access time,
Table	Index	U	Description

Table	Index	U	Description
			based on the Start Date Time key.
LDR_CAMPAIGN	I_LDR_CAMPAIGN	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
LDR_DEVICE	I_LDR_DEVICE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
LDR_FACT	I_LDR_FACT_SDT		Improves access time, based on the Start Date Time key.
LDR_GROUP	I_LDR_GROUP	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
LDR_LIST	I_LDR_LIST	X	Ensures that the combinations of values that are stored in the dimension table are unique.
LDR_POSTAL_CODE	I_LDR_POSTAL_CODE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
LDR_RECORD	I_LDR_RECORD	X	Ensures that the combinations of values that are stored in the dimension table are unique.
MEDIATION_SEGMENT_FAC	CT_MSF_SDT		Improves access time, based on the Start Date Time key.
MEDIATION_SEGMENT_FAC	CT_MSF_IID		Improves access time, based on the INTERACTION ID.
MEDIA_ORIGIN	I_MEDIA_ORIGIN	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
MEDIA_TYPE	I_MEDIA_TP_MCD	Х	Ensures that the combinations of values that are stored in the
Table	Index	U	Description

Table	Index	U	Description
			dimension table are unique.
POST_CALL_SURVEY_DIM_	1I_POST_CALL_SURVEY_DIM	K_1	Improves access time.
POST_CALL_SURVEY_DIM_	2I_POST_CALL_SURVEY_DIM	1_%2	Improves access time.
POST_CALL_SURVEY_DIM_	3I_POST_CALL_SURVEY_DIM	1_%	Improves access time.
POST_CALL_SURVEY_DIM_	4I_POST_CALL_SURVEY_DIM	1_X	Improves access time.
POST_CALL_SURVEY_DIM_	5I_POST_CALL_SURVEY_DIM	1_%	Improves access time.
POST_CALL_SURVEY_DIM_	6I_POST_CALL_SURVEY_DIM	1_)6	Improves access time.
RESOURCE_	IDX_RES_CFG_DBID	Χ	Reserved.
RESOURCE_	IDX_RES_TYPE_CODE		Improves access time, based on the code for the resource type.
RESOURCE_	I_RES_KEY_CFG_DBID	Χ	Reserved.
RESOURCE_ANNEX	I_RESOURCE_ANNEX	Х	Improves access time, based on dimension values.
RESOURCE_ANNEX	I_RESOURCE_ANNEX_END	_TS	Improves access time, based on the End Timestamp.
SDR_ACTIVITIES_FACT	I_SDR_ACTIVITIES_FACT_S	DT	Improves access time, based on the Start Date Time key.
SDR_ACTIVITY	I_SDR_ACTIVITY	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_APPLICATION	I_SDR_APPLICATION	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_CALL_DISPOSITION	I_SDR_CALL_DISPOSITION	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_CALL_TYPE	I_SDR_CALL_TYPE	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_CUST_ATRIBUTES	I_SDR_CUST_ATRIBUTES	Х	Ensures that the combinations of values that are stored in the dimension table are
Table	Index	U	Description

Table	Index	U	Description
			unique.
SDR_CUST_ATRIBUTES_FAC	CIT_SDR_CUST_ATRIBUTES_F	FACT_SDT	Improves access time, based on the Start Date Time key.
SDR_ENTRY_POINT	I_SDR_ENTRY_POINT	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_EXIT_POINT	I_SDR_EXIT_POINT	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_EXT_HTTP_REST	I_SDR_EXT_HTTP_REST	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_EXT_REQUEST	I_SDR_EXT_REQUEST	Х	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_EXT_REQUEST_FACT	I_SDR_EXT_REQUEST_FAC	T_SDT	Improves access time, based on the Start Date Time key.
SDR_EXT_REQUEST_OUTCO	OMSDR_EXT_REQUEST_OUT	-CXOME	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_EXT_SERVICE_OUTCO	M <u>E</u> SDR_EXT_SERVICE_OUT	COME	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_GEO_LOCATION	I_SDR_GEO_LOCATION	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_INPUT	I_SDR_INPUT	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_INPUT_OUTCOME	I_SDR_INPUT_OUTCOME	X	Ensures that the combinations of values
Table	Index	U	Description

Table	Index	U	Description
			that are stored in the dimension table are unique.
SDR_LANGUAGE	I_SDR_LANGUAGE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_MESSAGE	I_SDR_MESSAGE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_MILESTONE	I_SDR_MILESTONE	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_SESSION_FACT	I_SDR_SESSION_FACT_SDT	-	Improves access time, based on the Start Date Time key.
SDR_SURVEY_ANSWERS	I_SDR_SURVEY_ANSWERS	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_SURVEY_FACT	I_SDR_SURVEY_FACT_SDT		Improves access time, based on the Start Date Time key.
SDR_SURVEY_I1	I_SDR_SURVEY_I1	X	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_I2	I_SDR_SURVEY_I2	Х	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_QUESTIONS	I_SDR_SURVEY_QUESTION	SX	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_SURVEY_QUESTIONS_	II <u>L</u> SDR_SURVEY_QUESTION	S <u>X</u> 1	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_QUESTIONS_	IL SDR_SURVEY_QUESTION	S <u>X</u> 12	Improves access time, based on the CREATE_AUDIT_KEY
Table	Index	U	Description

Table	Index	U	Description
			value.
SDR_SURVEY_QUESTIONS	_ <mark>\$1</mark> SDR_SURVEY_QUESTION	IS <u>X</u> S1	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_QUESTIONS	_ <mark>\$_</mark> SDR_SURVEY_QUESTION	IS <u>X</u> S2	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_S1	I_SDR_SURVEY_S1	Х	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_S2	I_SDR_SURVEY_S2	X	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_SCORES	I_SDR_SURVEY_SCORES	X	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_STATUS	I_SDR_SURVEY_STATUS	Х	Improves access time, based on the CREATE_AUDIT_KEY value.
SDR_SURVEY_TRANSCRIPT	T_ F_&OR _SRV_TRANSCRIPT_F	FACT_SDT	Improves access time, based on the Start Date Time key.
SDR_USER_INPUT	I_SDR_USER_INPUT	X	Ensures that the combinations of values that are stored in the dimension table are unique.
SDR_USER_INPUTS_FACT	I_SDR_USER_INPUTS_FACT	r_sdt	Improves access time, based on the Start Date Time key.
SDR_USER_MILESTONE_FA	Adtsdr_user_milestone_	FACT_SDT	Improves access time, based on the Start Date Time key.
SM_RES_SESSION_FACT	I_SM_RS_SSSN_SDT		Improves access time, based on the Start Date Time key.
SM_RES_STATE_FACT	I_RSSF_SDT		Improves access time, based on the Start Date Time key.
SM_RES_STATE_FACT	I_RSSF_RMESSSR		Improves access time.
SM_RES_STATE_REASON_F		_	Improves access time,
Table	Index	U	Description

Table	Index	U	Description
			based on the Start Date Time key.
STG_TRANSFORM_DISCAR	DSS_TRNFRM_DISCARDS_I	KNID	Improves access time, based on the INTERACTION ID.
STG_TRANSFORM_DISCAR	DSS_TRNFRM_DISCARDS_S	DT	Improves access time, based on the ETL_DATE_TIME key.
USER_DATA_CUST_DIM_1	I_USER_DATA_CUST_DIM_:	1 X	Ensures that the combinations of values that are stored in the dimension table are unique.
Table	Index	U	Description

Info Mart Partitioning View TENANT

Info Mart Partitioning

For general information about partitioning in the Info Mart database, see Database Partitioning in the Deployment Guide.

This page provides a comprehensive list of tables for which partitions are created in a partitioned Info Mart database, grouped as follows:

- Dimensional Model Fact Tables
- GIDB Fact Tables
- Control Tables

The name of the key by which a table is partitioned is included for each table.

Partitioned Dimensional Model Fact Tables

Dimensional Model fact tables are partitioned by the Start Date Time key. The size of the partitions is determined by the partitioning-interval-size-gim configuration option.

Table	Partitioned by Key
BGS_SESSION_FACT	START_DATE_TIME_KEY
CALLBACK_FACT	START_DATE_TIME_KEY
CALLING_LIST_METRIC_FACT	START_DATE_TIME_KEY
CAMPAIGN_GROUP_SESSION_FACT	START_DATE_TIME_KEY
CAMPAIGN_GROUP_STATE_FACT	START_DATE_TIME_KEY
CDR_FACT	START_DATE_TIME_KEY
CHAT_SESSION_FACT	START_DATE_TIME_KEY
CHAT_THREAD_FACT	START_DATE_TIME_KEY
COBROWSE_FACT	START_DATE_TIME_KEY
CONTACT_ATTEMPT_FACT	START_DATE_TIME_KEY
GPM_FACT	START_DATE_TIME_KEY
INTERACTION_FACT	START_DATE_TIME_KEY
INTERACTION_RESOURCE_FACT	START_DATE_TIME_KEY
IRF_USER_DATA_CUST_1	START_DATE_TIME_KEY
IRF_USER_DATA_GEN_1	START_DATE_TIME_KEY

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Table	Partitioned by Key
IRF_USER_DATA_KEYS	START_DATE_TIME_KEY
IXN_RESOURCE_STATE_FACT	START_DATE_TIME_KEY
LDR_FACT	START_DATE_TIME_KEY
MEDIATION_SEGMENT_FACT	START_DATE_TIME_KEY
SDR_ACTIVITIES_FACT	START_DATE_TIME_KEY
SDR_CUST_ATRIBUTES_FACT	START_DATE_TIME_KEY
SDR_EXT_REQUEST_FACT	START_DATE_TIME_KEY
SDR_SESSION_FACT	START_DATE_TIME_KEY
SDR_SURVEY_FACT	START_DATE_TIME_KEY
SDR_SURVEY_TRANSCRIPT_FACT	START_DATE_TIME_KEY
SDR_USER_INPUTS_FACT	START_DATE_TIME_KEY
SDR_USER_MILESTONE_FACT	START_DATE_TIME_KEY
SM_MEDIA_NEUTRAL_STATE_FACT	START_DATE_TIME_KEY
SM_RES_SESSION_FACT	START_DATE_TIME_KEY
SM_RES_STATE_FACT	START_DATE_TIME_KEY
SM_RES_STATE_REASON_FACT	START_DATE_TIME_KEY

Partitioned GIDB Fact Tables

Keys used for partitioning of GIDB fact tables vary from table to table. The size of the partitions is determined by the partitioning-interval-size-gidb configuration option, which you can override for Multimedia- and Outbound Contact-related data by specifying different values for the partitioning-interval-size-gidb-mm and partitioning-interval-size-gidb-ocs configuration options, respectively. In the following table:

- No asterisk means that partition size is always controlled by the **partitioning-interval-size-gidb** option (default is 24 hours).
- A single asterisk (*) indicates that partition size can be controlled by the **partitioning-interval-size-gidb-mm** option.
- A double asterisk (**) indicates that partition size can be controlled by the partitioning-interval-size-gidb-ocs option.

Table	Partitioned by Key
GIDB_G_AGENT_STATE_HISTORY_MM*	ADDED_TS
GIDB_G_AGENT_STATE_HISTORY_V	ADDED_TS
GIDB_G_AGENT_STATE_RC_MM*	CREATED_TS
GIDB_G_AGENT_STATE_RC_V	CREATED_TS

Table	Partitioned by Key
GIDB_G_CALL_HISTORY_MM*	ADDED_TS
GIDB_G_CALL_HISTORY_V	ADDED_TS
GIDB_G_CALL_MM*	ADDED_TS
GIDB_G_CALL_STAT_V	GSYS_EXT_INT2
GIDB_G_CALL_V	CREATED_TS
GIDB_G_CUSTOM_DATA_S_MM*	ADDED_TS
GIDB_G_CUSTOM_DATA_S_V	ADDED_TS
GIDB_G_DND_HISTORY_MM*	ADDED_TS
GIDB_G_DND_HISTORY_V	ADDED_TS
GIDB_G_IR_HISTORY_MM*	ADDED_TS
GIDB_G_IR_HISTORY_V	ADDED_TS
GIDB_G_IR_MM*	ADDED_TS
GIDB_G_IR_V	CREATED_TS
GIDB_G_IS_LINK_HISTORY_V	ADDED_TS
GIDB_G_IS_LINK_V	INITIATED_TS
GIDB_G_LOGIN_SESSION_MM*	CREATED_TS
GIDB_G_LOGIN_SESSION_V	CREATED_TS
GIDB_G_PARTY_HISTORY_MM*	ADDED_TS
GIDB_G_PARTY_HISTORY_V	ADDED_TS
GIDB_G_PARTY_MM*	CREATED_TS
GIDB_G_PARTY_V	CREATED_TS
GIDB_G_ROUTE_RESULT_MM*	TERMINATED_TS
GIDB_G_ROUTE_RESULT_V	CREATED_TS
GIDB_G_ROUTE_RES_VQ_HIST_MM	ADDED_TS
GIDB_G_ROUTE_RES_VQ_HIST_V	ADDED_TS
GIDB_G_SECURE_UD_HISTORY_MM*	ADDED_TS
GIDB_G_SECURE_UD_HISTORY_V	ADDED_TS
GIDB_G_USERDATA_HISTORY_MM*	ADDED_TS
GIDB_G_USERDATA_HISTORY_V	ADDED_TS
GIDB_G_VIRTUAL_QUEUE_MM*	ADDED_TS
GIDB_G_VIRTUAL_QUEUE_V	CREATED_TS
GIDB_GM_F_USERDATA*	GSYS_EXT_INT1
GIDB_GM_L_USERDATA*	GSYS_EXT_INT2
GIDB_GO_CAMPAIGN**	CREATED_TS
GIDB_GO_CAMPAIGNHISTORY**	ADDED_TS
GIDB_GO_CHAIN**	CREATED_TS
GIDB_GO_CHAINREC_HIST**	ADDED_TS

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Table	Partitioned by Key
GIDB_GO_FIELDHIST**	ADDED_TS
GIDB_GO_METRICS**	ADDED_TS
GIDB_GO_SEC_FIELDHIST**	ADDED_TS
GIDB_GOX_CHAIN_CALL**	ADDED_TS
GIDB_GX_SESSION_ENDPOINT_MM*	CREATED_TS
GIDB_GX_SESSION_ENDPOINT_V	CREATED_TS

Partitioned Control Tables

Control tables are partitioned by the created timestamp. The size of the partitions is determined by the partitioning-interval-size-gim configuration option.

Table	Partitioned by Key		
CTL_AUDIT_LOG	CREATED_TS		
CTL_ETL_HISTORY	CREATED_TS		
CTL_EXTRACT_HISTORY	CREATED_TS		
CTL_PURGE_HISTORY	CREATED_TS		
CTL_TRANSFORM_HISTORY	CREATED_TS		

Info Mart Service and Staging Tables and Administrative Views

Most service and staging tables are intended for internal purposes and are not described in detail in this guide. For general information about the service (CTL_*) and staging (STG_*) tables and administrative views (ADMIN_*) in the Info Mart database schema, see Genesys Info Mart Database Schema and Info Mart Service and Control Tables.

Service Tables and Administrative Views

The service (or control) tables and administrative views are the areas of the Genesys Info Mart database schema that relate to operational data, instead of to the reporting data. Use these tables and views to:

- Trace data processing immediately after the initial deployment or during administration of Genesys Info Mart.
- Configure mapping for user-data processing during the initial deployment or when user-data storage requirements change.

The following pages describe service tables and administrative views that provide operational data that is helpful for data validation and troubleshooting:

Tables

- CTL AUDIT LOG
- CTL ETL HISTORY
- CTL_EXTRACT_HISTORY
- CTL GDPR HISTORY
- CTL PURGE HISTORY
- CTL TRANSFORM HISTORY
- CTL_UDE_KEYS_TO_DIM_MAPPING
- CTL UD TO UDE MAPPING

Views

- ADMIN AUDIT LOG
- ADMIN_ETL_JOB_HISTORY
- ADMIN ETL JOB STATUS
- ADMIN ETL STEP HISTORY
- ADMIN EXTRACT HISTORY
- CTL_ETL_HWM

Staging Tables

The following pages describe the staging tables in which Genesys Info Mart jobs store data about errors in ETL processing. Use these tables to troubleshoot errors in source data that prevent data from being transformed.

- STG_IDB_FK_VIOLATION
- STG_TRANSFORM_DISCARDS

Table CTL_AUDIT_LOG

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table allows facts and dimensions to be described by data lineage attributes. Each row represents a logical transaction that is committed by Genesys Info Mart, identifying the ETL job that is involved in the transaction, including the minimum and maximum DATE_TIME values (which give a date-time range for the data that is committed in the transaction), and providing the processing status (an internal indicator of the kind of data that is processed).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
AUDIT_KEY	numeric(19)	X	X		
JOB_ID	varchar(64)		X		
CREATED	datetime		Χ		

Column	Data Type	Р	M	F	DV
INSERTED	datetime				
PROCESSING_ST	ATIN'S_KEY		X		
MIN_START_DATE	_inme_key			X	
MAX_START_DAT	E <u>int</u> ME_KEY			X	
MAX_CHUNK_TS	int				
DATA_SOURCE_K	EY nt				
ROW_COUNT	int				
CREATED_TS	int		X		

AUDIT KEY

The primary key of this table and the surrogate key that is used to join this table to GIDB, merge tables, and dimensional model tables.

JOB_ID

ID that uniquely identifies the execution instance of the job.

CREATED

The date and time of row creation.

INSERTED

The UTC-equivalent date and time when the processing of the logical transaction described by this row was completed and the record was inserted into the database.

PROCESSING STATUS KEY

Reference to the CTL PROCESSING STATUS dimension. This field is reserved.

MIN_START_DATE_TIME_KEY

The minimum value of START_DATE_TIME_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.

MAX START DATE TIME KEY

The maximum value of START_DATE_TIME_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.

MAX CHUNK TS

The maximum value out of all timestamps that are stored for a particular chunk of data that is marked with the corresponding audit key.

DATA_SOURCE_KEY

The surrogate key that is used to join to the CTL_DS dimension. It specifies the data source server, such as T-Server, Interaction Server, Configuration Server, Outbound Contact Server (OCS), and Genesys Info Mart Server itself.

ROW COUNT

The number of records that are marked with this audit key.

CREATED TS

The UTC-equivalent value of the date and time of row creation.

Index List

CODE	U	С	Description
IDX_CTL_AL_CTS			Improves purge performance.

Index IDX_CTL_AL_CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL_ETL_HISTORY

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table provides information about the execution of each Genesys Info Mart job. A row is added to this table after each job completes.

Tip

Genesys recommends that you use the ADMIN_ETL_JOB_HISTORY view to query the job execution data.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
JOB_ID	varchar(64)	X	X		
WORKFLOW_TYP	Evarchar(32)	X	X		
JOB_NAME	varchar(32)				
JOB_VERSION	varchar(32)				
LOCAL_START_TI	M d atetime				
LOCAL_END_TIMI	datetime				
GMT_START_TIME	datetime				
GMT_END_TIME	datetime				
DURATION	int				
STATUS	varchar(32)				
CREATED_TS	int		X		

JOB_ID

ID that uniquely identifies the execution instance of the job.

WORKFLOW TYPE

The name of the step of the job, such as Outbound.

JOB NAME

The name of the job, such as Job ExtractICON.

JOB_VERSION

The version of the job, such as 8.1.000.10.

LOCAL_START_TIME

The date and time the first step of the job started (in the time zone where Genesys Info Mart Server is running).

LOCAL_END_TIME

The date and time the last step of the job ended (in the time zone where Genesys Info Mart Server is running).

GMT START TIME

The date and time the first step of the job started (in GMT time zone).

GMT_END_TIME

The date and time the last step of the job ended (in GMT time zone).

DURATION

The duration of the job, in seconds.

STATUS

The status of the job, such as COMPLETE or FAILED.

CREATED_TS

The UTC-equivalent value of the date and time at which the job started.

Index List

CODE	U	С	Description
I_C_ETL_H_CTS			Improves purge performance.

Index I C ETL H CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL EXTRACT HISTORY

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table contains information about the last attempted and last successful incremental extraction. The UTC-equivalent value of the date and time and/or a sequence number are provided for the data source table that was used in the last extract attempt. Data source information covers such details as the IDB from which the data was extracted, the ICON instance that populated the IDB, and the application that was the original source of data (T-Server, Outbound Contact Server, and so forth).

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
TABLE_NAME	varchar(255)		X		
DATA_SOURCE_K	EY nt		X		
DATA_SOURCE_T	YPAEt				

Column	Data Type	Р	M	F	DV
ROW_COUNT	int				
MAX_TIME	datetime				
MAX_TS	int				
ICON_DBID	int		X		0
DSS_ID	int				
PROVIDERTAG	int				
EXTRACT_START_	Td⊠f etime				
EXTRACT_END_T	IM tatetime				
JOB_ID	varchar(64)		X		
JOB_NAME	varchar(32)				
JOB_VERSION	varchar(64)				
DAP_NAME	varchar(255)/nva	archar(255)			
CREATE_AUDIT_k	E Y umeric(19)		X	X	
CREATED_TS	int		X		

TABLE NAME

The name of the IDB table from which data was extracted.

DATA_SOURCE_KEY

The surrogate key that is used to join this table to the CTL_DS table.

DATA_SOURCE_TYPE

The type of the data source server as reported by ICON. This field is set to one of the following values:

- 1 T-Server
- 2 Interaction Server
- 3 OCS Server
- 4 Configuration Server

ROW_COUNT

The number of records that are extracted in a given extraction cycle.

MAX TIME

The date and time, in the Genesys Info Mart server time zone, that represent the highest timestamp value for the records that are extracted in a given extraction cycle.

MAX TS

The UTC-equivalent value of the date and time that represents the highest timestamp value for the records that are extracted in a given extraction cycle.

ICON DBID

ID that uniquely identifies the ICON application instance. The value is the same as the one that ICON provided in the IDB.

DSS ID

The data source session identifier that is used in a given extraction cycle.

PROVIDERTAG

The ID of the ICON provider class, such as 5 for the configuration information provider (cfg). This field is reserved.

EXTRACT_START_TIME

The date and time when the extraction job started.

EXTRACT_END_TIME

The date and time when the extraction job finished.

JOB ID

ID that uniquely identifies the execution instance of the job.

JOB NAME

The name of the job that extracted data--for example, Job_ExtractICON.

JOB VERSION

The version of the job that extracted data--for example, 8.1.000.10.

DAP NAME

The name of the Database Access Point (DAP) through which data was extracted.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools--that is, applications that need to identify newly added data.

CREATED TS

The UTC-equivalent value of the date and time at which the extraction job started.

Index List

CODE	U	С	Description
I_C_EXTRACT_H_CTS			Improves purge performance.

Index I_C_EXTRACT_H_CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL_GDPR_HISTORY

Description

Introduced: 8.5.010

Modified: 8.5.010.16 (scope extended to cover employee GDPR requests)

In partitioned databases, this table is not partitioned.

This table provides details about General Data Protection Regulation (GDPR) "export" or "forget" requests that were processed successfully. A row is added to this table for each field that might have contained an instance of personally identifiable information (PII) specified in the customer-provided ISON file.

The following tables and columns potentially contain PII:

Table	Column				
For Consumer GDPR Requests					
INTERACTION FACT	SOURCE_ADDRESS				
INTERACTION_FACT	TARGET_ADDRESS				
INTERACTION_RESOURCE_FACT	TARGET_ADDRESS				
IXN_RESOURCE_STATE_FACT	TARGET_ADDRESS				
	CONTACT_INFO				
CONTACT_ATTEMPT_FACT	RECORD_FIELD_*				
	CUSTOMER_ANI				
CALLBACK_FACT	CUSTOMER_PHONE_NUMBER				
	ANI				
CDR_FACT	DNIS				
	CLIENT_ID				
LDR_FACT	CONTACT_INFO				
SDR_CUST_ATRIBUTES_FACT	ATRIBUTE_VALUE				

Table	Column
SDR_SESSION_FACT	ANI
SDR_SURVEY_TRANSCRIPT_FACT	TRANSCRIPTION
Custom user data fact tables (e.g., IRF_USER_DATA_CUST_1)	CUSTOM_DATA_*
For Employee	GDPR Requests
GIDB_GC_AGENT	USERNAME EMPLOYEEID FIRSTNAME LASTNAME EMAIL
RESOURCE_	RESOURCE_NAME EMPLOYEE_ID AGENT_FIRST_NAME AGENT_LAST_NAME

For audit purposes, a value of "NULL" in a record indicates that the field was evaluated for a particular instance of PII and was found to be empty.

By default, data is retained in the CTL_GDPR_HISTORY table for 15 days. You can configure the days-to-keep-gdpr-history option to specify a different retention period, up to 30 days.

For more information about Genesys Info Mart support for GDPR compliance, see General Data Protection Regulation (GDPR) and Genesys Info Mart Support for GDPR in the Genesys Security Deployment Guide.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
CONSUMER_ID	varchar(255)/nva	rchar(255)	X		

Column	Data Type	Р	M	F	DV
FACT_ID	varchar(255)/nva	archar(255)			
TABLE_NAME	nvarchar(64)		X		
COLUMN_NAME	nvarchar(64)		X		
KEY_NAME	nvarchar(255)				
KEY_VALUE	nvarchar(4000)				
AUDIT_KEY	numeric(19)			X	
TENANT_KEY	int		X	X	0
FORGET	numeric(1)		X		0
CREATED_TS	int		X		

CONSUMER_ID

The instance of PII that was searched for. The value is derived from one of the following consumer- or employee-identifying attributes in the customer-provided JSON input file:

- For consumers:
 - "phone"
 - "email"
- · For employees:
 - "username"

FACT_ID

The ID of the table record in which the PII was found. A value of NULL indicates that a particular table was evaluated for that PII and no instance was found.

TABLE_NAME

The name of the table that was evaluated for PII. (See the table description above for possible values.)

COLUMN_NAME

The name of the column that was evaluated for PII. (See the table description above for possible values.)

KEY NAME

The name of the custom user data KVP key or custom Outbound Contact Server (OCS) record field that the customer has identified might contain PII and, therefore, has specified in the "gim-attached-data" element in the JSON input file. For example, while consumers are identified in Genesys Info Mart only by phone number or email address, custom KVPs or record fields might contain PII such as a name, Social Security number, or mailing address. The custom key would already have been mapped to a custom user data table and column or a RECORD_FIELD_* column in the CONTACT ATTEMPT FACT table, when you configured your Genesys Info Mart deployment.

In Genesys Engage cloud deployments, this column might also specify a non-custom KEY_NAME, such as "TRANSCRIPTION."

KEY VALUE

The value of the custom user data KVP or custom OCS record field that contained the PII.

AUDIT KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key is used for data lineage purposes.

TENANT KEY

The surrogate key that is used to join the TENANT dimension to other tables in the Info Mart database.

FORGET

Indicates whether the PII was processed for a "forget" request: 0 = No, 1 = Yes

CREATED TS

The UTC-equivalent value of the date and time of row creation.

Index List

CODE	U	С	Description
I_CTL_GDPR_H_C_ID			Improves search performance.
I_CTL_GDPR_H_CTS			Improves purge

CODE	U	С	Description
			performance.

Index I_CTL_GDPR_H_C_ID

Field	Sort	Comment
CONSUMER_ID	Ascending	

Index I_CTL_GDPR_H_CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL PURGE HISTORY

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table provides information about the execution history of Job_MaintainGIM as it pertains to purge.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
JOB_ID	varchar(64)		X		
JOB_VERSION	varchar(64)				
TABLE_NAME	varchar(255)		Χ		
PURGE_MAX_TIM	Edatetime				
PURGE_MAX_TS	int		X		

Column	Data Type	Р	M	F	DV
PURGE_START_T	MdEatetime				
PURGE_END_TIM	Edatetime				
ROW_COUNT	int				
CREATED_TS	int		X		

JOB ID

ID that uniquely identifies the execution instance of the maintenance job.

JOB_VERSION

The version of the job that purged data--for example, 8.1.000.10.

TABLE NAME

The name of the table from which data was purged.

PURGE_MAX_TIME

The date and time, in the GMT time zone, that represent the highest timestamp value for the records that are deleted in a given purge cycle.

PURGE_MAX_TS

The UTC-equivalent value of the date and time that represents the highest timestamp value for the records that are deleted in a given purge cycle.

PURGE_START_TIME

The date and time when the maintenance job started the purge cycle.

PURGE END TIME

The date and time when the maintenance job finished the purge cycle.

ROW COUNT

The number of rows that was deleted in a given purge cycle.

CREATED_TS

The UTC-equivalent value of the date and time at which the maintenance job started the purge cycle.

Index List

CODE	U	С	Description
I_C_PURGE_H_CTS			Improves purge performance.

Index I_C_PURGE_H_CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL TRANSFORM HISTORY

Description

Modified: 8.5.010 (HWM_VALUE2 column added); 8.5.009 (AUDIT_KEY column added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table provides information about the execution history of Job TransformGIM.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Column	Data Type	Р	M	F	DV
JOB_ID	varchar(64)		X		
JOB_VERSION	varchar(64)				
HWM_NAME	varchar(255)				
HWM_VALUE	numeric(19)		X		
HWM_VALUE2 varchar(255)/nvarchar(255)					
TRANSFORM_STA	TRANSFORM_STARdateMene				

Column	Data Type	Р	M	F	DV
TRANSFORM_ENI	D <u>datet</u> ime				
ROW_COUNT	int				
CREATED_TS	int		X		
AUDIT_KEY	numeric(19)			X	

JOB ID

ID that uniquely identifies the execution instance of the job.

JOB_VERSION

The version of Job TransformGIM--for example, 8.1.000.10.

HWM NAME

The name of the table from which data was taken for transformation.

HWM VALUE

Provides the value of the numeric high-water mark (HWM) for the records that are processed in a given transformation cycle.

HWM_VALUE2

Introduced: Release 8.5.010

Provides supplemental information about the value of HWM_VALUE, when applicable.

The column was introduced to support future alternative data streams in which the HWMs might require nonnumeric values for context.

TRANSFORM START TIME

The date and time when the transformation job started.

TRANSFORM_END_TIME

The date and time when the transformation job finished.

ROW COUNT

Provides the number of records that are processed in a given transformation cycle.

CREATED_TS

The UTC-equivalent value of the date and time at which the transformation job started.

AUDIT_KEY

Introduced: Release 8.5.009

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key is used for data lineage purposes, in particular to identify the HWM_VALUE or HWM_VALUE2 related to a particular audit key.

Index List

CODE	U	С	Description
I_C_TRANSFORM_H_CTS			Improves purge performance.

Index I C TRANSFORM H CTS

Field	Sort	Comment
CREATED_TS	Ascending	

Subject Areas

Table CTL UD TO UDE MAPPING

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics); 8.1.201 (CONVERT_EXPRESSION column added)

In partitioned databases, this table is not partitioned.

This table captures storage configuration for user data KVPs. The table is populated with a special script during the Genesys Info Mart deployment and can be updated when user-data storage requirements change. Each row defines mapping for a given user-data KVP to one table and a column within that table.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	М	F	DV
ID	int	X	X		
UD_KEY_NAME	varchar(255)/nva	archar(255)	X		
UDE_TABLE_NAM	Evarchar(30)		X		
UDE_COLUMN_N	AMarchar(30)		X		

Column	Data Type	Р	М	F	DV
PROPAGATION_R	U № archar(16)		X		
DEFAULT_VALUE	varchar(255)/nva	archar(255)			
ACTIVE_FLAG	numeric(1)		X		
CONVERT_EXPRE	S&&Oth ar(255)/nva	archar(255)			

ID

The primary key of this table.

UD_KEY_NAME

The key name of the user data KVP that is to be stored in the Info Mart database.

UDE TABLE NAME

The name of the fact or dimension table that stores user data that is associated with this key.

UDE COLUMN NAME

The name of the column in the fact or dimension table that stores user data that is associated with this key.

PROPAGATION RULE

Modified: 8.5.006 (IRF_ROUTE value is added); 8.5.001 (IRF_INITIAL value is added). This field defines how data that uses the same key name is propagated. Possible values are:

- CALL Store the latest KVP value that is associated with the call.
- PARTY Store the latest KVP value that is changed (added/updated/deleted) by a party of the call.
- IRF Store the latest KVP value that is associated with the call during the fact duration.
- IRF_FIRST_UPDATE Store the first update to the KVP value that is performed during the fact duration. In a scenario with call redirection, the duration also includes all previous IRFs having the technical result of Redirected/RoutedOnNoAnswer and/or Redirected/Unspecified.
- IRF_INITIAL Store the KVP value that is associated with the interaction when the interaction enters the resource that is the subject of the IRF or MSF record.
- IRF_ROUTE Store the final KVP value that is present during mediation, regardless of whether the call is abandoned in mediation or delivered to a handling resource, or whether the KVP value changes while the call is at a handling resource (that is, after mediation).

DEFAULT VALUE

The default value that Genesys Info Mart must store when a KVP that uses this key name is missing.

ACTIVE FLAG

Indicates whether this mapping is currently active: 0 = No, 1 = Yes.

CONVERT EXPRESSION

Introduced: Release 8.1.201

Specifies the conversion expression for KVP values that are stored as date/time data in user data fact tables. Applies only to the date/time KVPs that you need to store in the format other than Genesys Info Mart default format for date/time (yyyy-mm-ddThh24:mi:ss.ff). The conversion expression is defined at the time when you map the KVP to the fact table column. If specified, Genesys Info Mart includes the conversion expression in SQL statements to convert the data.

Index List

CODE	U	С	Description
I_C_UD_TARGET	X		A constraint that enforces unique mapping for each column in each target user-data table.
I_C_UD_TO_UDE_KN			Improves access time, based on the user-data key name for mapping that is currently active.

Index I C UD TARGET

Field	Sort	Comment
UDE_TABLE_NAME	Ascending	
UDE_COLUMN_NAME	Ascending	

Index I C UD TO UDE KN

Field	Sort	Comment
UD_KEY_NAME	Ascending	
ACTIVE_FLAG	Ascending	

Subject Areas

No subject area information available.

Table CTL UDE KEYS TO DIM MAPPING

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table provides information for mapping user-data KVPs that are stored as dimensions to facts that are stored in the INTERACTION_RESOURCE_FACT table. The mapping table is populated with a special script during the Genesys Info Mart deployment and can be updated when user-data storage requirements change. Each row defines mapping between the primary key of a dimension table and a foreign key in the IRF_USER_DATA_KEYS table.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	М	F	DV
DIM_TABLE_NAM	Evarchar(30)	X	Χ		
DIM_TABLE_PK_N	A Wal rchar(30)		Χ		
UDE_KEY_NAME	varchar(30)		Χ		

DIM TABLE NAME

The name of the dimension table that stores user data.

DIM_TABLE_PK_NAME

The name of the primary key column in the dimension table that stores user data.

UDE_KEY_NAME

The name of the foreign key column in the IRF_USER_DATA_KEYS table.

Index List

CODE	U	С	Description
I_UDE_KEYS_TO_D_M_KN	Х		A constraint that enforces unique mapping for each userdata dimension table.

Index I_UDE_KEYS_TO_D_M_KN

Field	Sort	Comment
UDE_KEY_NAME	Ascending	

Subject Areas

No subject area information available.

View ADMIN_AUDIT_LOG

Description

This administrative view provides access to the data stored in the CTL_AUDIT_LOG table, which allows facts and dimensions to be described by data lineage attributes. Each row represents a logical transaction that is committed by Genesys Info Mart, identifying the ETL job that is involved in the transaction, including the minimum and maximum DATE_TIME values (which give a date-time range for the data that is committed in the transaction), and providing the processing status (an internal indicator of the kind of data that is processed).

The columns in this view are identical to those in the underlying table.

Column	Description
AUDIT_KEY	The primary key of this table and the surrogate key that is used to join this table to GIDB, merge tables, and dimensional model tables.
JOB_ID	ID that uniquely identifies the execution instance of the job.
CREATED	The date and time of row creation.
INSERTED	The UTC-equivalent date and time when the processing of the logical transaction described by this row was completed and the record was inserted into the database.
PROCESSING_STATUS_KEY	Reference to the CTL_PROCESSING_STATUS dimension. This field is reserved.
MIN_START_DATE_TIME_KEY	The minimum value of START_DATE_TIME_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.
MAX_START_DATE_TIME_KEY	The maximum value of START_DATE_TIME_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.
MAX_CHUNK_TS	The maximum value out of all timestamps that are stored for a particular chunk of data that is marked with the corresponding audit key.
DATA_SOURCE_KEY	The surrogate key that is used to join to the CTL_DS dimension. It specifies the data source server, such as T-Server, Interaction Server,

Column	Description
	Configuration Server, Outbound Contact Server (OCS), and Genesys Info Mart Server itself.
ROW_COUNT	The number of records that are marked with this audit key.
CREATED_TS	The UTC-equivalent value of the date and time of row creation.

View ADMIN_ETL_JOB_HISTORY

Description

This view provides information about the execution of each ETL job. A row is added to this view after each ETL job completes. Currently running ETL jobs do not appear in this view. Rows in this view are written once and are not updated.

Column	Description
JOB_ID	\ensuremath{ID} that uniquely identifies the execution instance of the job.
JOB_NAME	The name of the job, such as Job_ExtractICON.
JOB_VERSION	The version of the job, such as 8.1.000.10.
START_TIME	The date and time at which the first step started (UTC time zone).
END_TIME	The date and time at which the last step ended (UTC time zone).
DURATION	The duration of the job, in seconds.
STATUS	The status of the step, such as COMPLETE or FAILED.

View ADMIN_ETL_JOB_STATUS

Description

This view provides information about the most recent execution of each ETL job. A row is added to this view after each ETL job starts and is updated as the job status changes.

Column	Description
JOB_ID	ID that uniquely identifies the execution instance of the job.
JOB_NAME	The name of the job, such as Job_ExtractICON.
JOB_VERSION	The version of the job, such as 8.1.000.10.
START_TIME	The date and time at which the first step started (UTC time zone).
END_TIME	The date and time at which the last step ended (UTC time zone).
DURATION	The duration of the job, in seconds.
STATUS	The status of the step, such as COMPLETE or FAILED.

View ADMIN ETL STEP HISTORY

Description

This view provides information about the execution of each ETL job step. Rows are added to this view for completed ETL job steps only. As each ETL job completes, it adds rows for the completed steps of all currently running ETL jobs, including itself, that have not already been added to the view.

Currently running ETL jobs may have steps that are in process or are waiting, and they do not yet appear in the view. Rows in this view are written once and are not updated.

Column	Description
JOB_ID	ID that uniquely identifies the execution instance of the job.
JOB_NAME	The name of the job, such as Job_ExtractICON.
WORKFLOW_TYPE	The name of the ETL job step, such as Outbound.
JOB_VERSION	The version of the job, such as 8.1.000.10.
START_TIME	The date and time at which the first step started (UTC time zone).
END_TIME	The date and time at which the last step ended (UTC time zone).
DURATION	The duration of the job, in seconds.
STATUS	The status of the step, such as COMPLETE or FAILED.

View ADMIN_EXTRACT_HISTORY

Description

This view provides information about the data that is extracted from each source database table. A row is added to this view after Job_ExtractICON successfully completes extracting a source data table. Rows in this view are written once and are not updated.

Column	Description
JOB_ID	ID that uniquely identifies the execution instance of the job.
JOB_NAME	The name of the job, such as Job_ExtractICON.
JOB_VERSION	The version of the job, such as 8.1.000.10.
START_TIME	The date and time at which the first step started (UTC time zone).
END_TIME	The date and time at which the last step ended (UTC time zone).
DURATION	The duration of the job, in seconds.
DBCONNECTION	The name of the Database Access Point (DAP) through which data was extracted.
ICON_DBID	ID that uniquely identifies the ICON application instance. Applies only to tables extracted by Job_ExtractICON.
TABLE_NAME	The name of the table from which data is extracted.
LATEST_DATA_TIME	Provides the highest timestamp value for the records that are extracted in a given extraction cycle.
ROW_COUNT	Provides the number of records that are extracted in a given extraction cycle.

View CTL_ETL_HWM

Description

This view reflects processing progress for the data that is being transferred to the dimensional model tables, but for which certain interaction states are still in progress for the current time interval.

In this release, the view is limited to the extracted configuration data and transformed multimedia data only.

Column	Description
NAME	A combination of the job name and an abbreviated data type for the processed data. Either of the following values: • EXTRACT_CFG • TRANSFORM_MM
LAST_TS	Provides a UTC equivalent of the date and time up to which the data has been processed.

Table STG IDB FK VIOLATION

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table stores information about errors that Genesys Info Mart encounters during transformation of configuration data. Errors are detected through verification of relationships between primary and foreign keys in tables that store related data.

For example, a record in a table that stores configuration object relationship data (such as GIDB_GCX_CAMPLIST_INFO) would refer to a record in a table that stores configuration object data (such as GIDB_GC_CAMPAIGN). The transformation logic interprets the absence of the record that has the primary key as an error (in the GIDB_GC_CAMPAIGN table, in the example); the error indicates the absence of the related data (such as the Campaign configuration object). As a result, the transformation job encounters a foreign key constraint violation and stores a record in the STG_IDB_FK_VIOLATION table that identifies the two involved tables and the key that caused the violation.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	P	M	F	DV
ID	numeric(19)	X	X		
CREATE_AUDIT_k	(E Y umeric(19)		X	X	
FK_TABLE_NAME	varchar(30)		X		
PK_TABLE_NAME	varchar(30)		X		
PK_ID	numeric(19)		X		
FK_ID	numeric(19)		X		
ETL_TS	int		X		
ETL_DATE_TIME_	KEYt		X		

ID

The primary key for this table.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL AUDIT LOG dimension.

FK TABLE NAME

The name of the table whose record includes a foreign key that violates the foreign key constraint. (Continuing with the example that is used in the table description, the value of this field would be GIDB_GCX_CAMPLIST_INFO.)

PK_TABLE_NAME

The name of the table in which a record appears to be missing, based on the foreign key constraint violation in another table. (In the preceding example, the value of this field would be GIDB_GC_CAMPAIGN.)

PK_ID

The primary key of the record that exists in the table that is specified by FK_TABLE_NAME and that violates the foreign key constraint. Use this value to identify the problematic record. (In the preceding example, the value would come from the GIDB_GCX_CAMPLIST_INFO.ID field, which is the primary key of the GIDB_GCX_CAMPLIST_INFO table.)

FK_ID

The foreign key of the record that exists in the table that is specified by FK_TABLE_NAME and that violates the foreign key constraint. Use this value to identify the missing record in the table that is

specified by PK_TABLE_NAME. (In the preceding example, the value would come from the GIDB_GCX_CAMPLIST_INFO.CAMPAIGNID field, which is the foreign key of the GIDB_GCX_CAMPLIST_INFO table and which points to the primary key in the GIDB_GC_CAMPAIGN table. Thus, a Campaign object data is detected to be missing.)

ETL TS

The UTC-equivalent date and time at which the ETL job created a record in this table.

ETL_DATE_TIME_KEY

Identifies the 15-minute interval in which the ETL job created a record in this table.

Index List

No indexes are defined.

Subject Areas

No subject area information available.

Table STG TRANSFORM DISCARDS

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics); 8.5.011.14 (data type for TABLE_NAME increased from 30 to 255 characters)

In partitioned databases, this table is not partitioned.

This table stores information about errors that Genesys Info Mart encounters during data transformation for a certain interaction. Except for the INTERACTION_FACT table storing an interaction ID, no data is populated in the dimensional model tables for a discarded interaction. Instead, Genesys Info Mart writes a record in the STG_TRANSFORM_DISCARDS table, given that a certain combination of error-policy options is configured.

Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: Download a CSV file.

Hint: For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

Column List

Legend

Column	Data Type	Р	M	F	DV
TABLE_NAME	varchar(255)		X		
INTERACTION_ID	numeric(19)		X	X	-2
GUID	varchar(50)				

Column	Data Type	Р	M	F	DV
CREATE_AUDIT_I	KEY umeric(19)		X	X	
CODE	int		X		
REASON	varchar(255)/nva	archar(255)	X		
ETL_TS	int		X		
ETL_DATE_TIME_	KEYt		X		

TABLE NAME

Modified: 8.5.011.14 (data type increased from 30 to 255 characters)

The name of the primary GIDB table for the transformation step during which an error was encountered. Out of the tables that the transformation logic treats as primary (main) and secondary (details) tables, any table may contain erroneous or missing data that prevents further transformation of the interaction; however, only the name of the primary table is stored.

INTERACTION_ID

The identifier of the interaction that is being discarded. This value corresponds to the INTERACTION_ID value that is stored for this interaction in the INTERACTION_FACT table. The value of "-2" is reserved for future use.

GUID

The global unique identifier that is associated with discarded data. This value is reserved for future use.

CREATE AUDIT KEY

The surrogate key that is used to join to the CTL AUDIT LOG dimension.

CODE

Modified: 8.5.001 (error code 26 added)

The code of the data error that was encountered. This field is set to one of the following values:

- 1 An unspecified error.
- 2 An unexpected error occurred during data transformation for the INTERACTION_RESOURCE_FACT table.
- 3 The G_IS_LINK table is missing data about either an outgoing (source) or an incoming (target) multi-site call.
- 4 The G_IS_LINK includes data about multiple incoming (target) multi-site calls that have the same IS-Link value.

- 5 The G_IS_LINK includes data about multiple outgoing (source) multi-site calls that have the same IS-Link value.
- 6 The G_IS_LINK includes data about multiple (more than two) bidirectional multi-site calls (most likely, because the data source for the call data was a T-Server of a release prior to 8.0).
- 7 The CALLID value that is specified in IS LINK does not match the CALLID in IS LINK HISTORY.
- 8 The value of the IPurpose key is not a number.
- 9 The G_PARTY_HISTORY table contains no record with ChangeType = 1 ("party_created") for a certain party.
- 10 The G_PARTY_HISTORY table contains multiple records with ChangeType = 1 ("party_created") for the same party.
- 11 The record in the G PARTY table refers to a nonexistent parent record.
- 12 The call sequence cannot be established, because a party that is a source of the multi-site call cannot be found. (In other words, a party cannot be identified for this multi-site call that represents a called party in a source call, either redirected or routed the call to an external site, or initiated a single-step transfer to an external site.)
- 13 The record in the GO CAMPAIGN table refers to a nonexistent group ID.
- \bullet 14 The cycle was found in the results of the IRF transformation.
- 15 Merge processing discarded a stuck G_CALL record.
- 16 Merge processing discarded a stuck G IR record.
- 17 A negative duration was detected during IRF, MSF, or IRSF transformation.
- 18 The value of the ServiceObjective KVP is not a number.
- 19 The record in the G CALL table refers to a nonexistent call.
- 20 A history record with the change type of terminated is followed by another history record for the same party.
- 21 The value of the VQID in the G ROUTE RESULT table is not unique.
- 22 The value of the VQID in the G VIRTUAL QUEUE table is not unique.
- 23 The value of the MEDIATION_SEGMENT_ID in transformation results is not unique.
- 24 The value of the PARTYGUID in transformation results is not unique.
- 25 No parties are detected as being associated with this call.
- 26 Value validation failed during UserEvent transformation or ElasticSearch transformation.

REASON

The text description of the data error that was encountered. Use this value in combination with the CODE value to troubleshoot the reason for the failure of the interaction transformation.

ETL_TS

The UTC-equivalent date and time at which the ETL job created a record in this table.

ETL_DATE_TIME_KEY

Identifies the 15-minute interval in which the ETL job created a record in this table.

Index List

CODE	U	С	Description
I_S_TRNFRM_DISCARDS_IX	KNID		Improves access time, based on the INTERACTION ID.
I_S_TRNFRM_DISCARDS_S	DT		Improves access time, based on the ETL_DATE_TIME key.

Index I_S_TRNFRM_DISCARDS_IXNID

Field	Sort	Comment
INTERACTION_ID	Ascending	

Index I_S_TRNFRM_DISCARDS_SDT

Field	Sort	Comment
ETL_DATE_TIME_KEY	Ascending	

Subject Areas

No subject area information available.

About Data Export Capability

Data Export capability is enabled in select Genesys Engage cloud deployments to periodically copy the data that is stored in the Genesys historical database (called the Info Mart database) into local .csv files, so that the data is available for further import into a data warehouse (the *target* database) for the purpose of archiving or custom reporting. Starting with release 8.5.011.22, Genesys Info Mart supports Data Export in on-premises deployments as well.

The export job, Job_ExportGIM, exports data from fact and dimension tables that are part of the Genesys Info Mart dimensional model and creates a .zip archive containing individual .csv files, one file per database table.

What tables are included in the data export?

The export does not include aggregate (RAA) tables or internal (GIDB_*) tables except for certain configuration tables, as listed below. The fact and dimension tables included in your specific data export depend on the details of your deployment. The following tables are available for export:

- ANCHOR FLAGS
- ATTEMPT DISPOSITION
- BGS BOT DIM
- BGS BOT NAME DIM
- BGS SESSION DIM
- BGS_SESSION_FACT
- CALL RESULT
- CALLBACK DIAL RESULTS
- CALLBACK_DIM_1
- CALLBACK_DIM_2
- CALLBACK DIM 3
- CALLBACK DIM 4
- CALLBACK_FACT
- CALLING_LIST_METRIC_FACT
- CALLING LIST TO CAMP FACT (actualized view)
- CAMPAIGN GROUP SESSION FACT
- CAMPAIGN_GROUP_STATE
- CAMPAIGN GROUP STATE FACT
- CDR DIM1

- CDR FACT
- CHAT SESSION DIM
- CHAT_SESSION_FACT
- CHAT_THREAD_FACT
- COBROWSE END REASON
- COBROWSE_FACT
- COBROWSE MODE
- COBROWSE PAGE
- COBROWSE_USER_AGENT
- CONTACT_ATTEMPT_FACT
- CONTACT INFO TYPE
- DATE TIME
- DIALING MODE
- GPM DIM1
- GPM FACT
- GPM MODEL
- GPM PREDICTOR
- GPM_RESULT
- GROUP ANNEX

- GROUP TO CAMPAIGN FACT (actualized view)
- INTERACTION_DESCRIPTOR
- INTERACTION FACT
- INTERACTION_RESOURCE_FACT
- INTERACTION RESOURCE STATE
- INTERACTION_TYPE
- IRF_USER_DATA_CUST_1
- IRF_USER_DATA_GEN_1
- IRF_USER_DATA_KEYS
- IXN RESOURCE STATE FACT
- LDR_CAMPAIGN
- LDR DEVICE
- LDR_FACT
- LDR_GROUP
- LDR LIST
- LDR POSTAL CODE
- LDR_RECORD
- MEDIA_ORIGIN
- MEDIA TYPE
- MEDIATION_SEGMENT_FACT
- PLACE GROUP FACT (actualized view)
- POST_CALL_SURVEY_DIM_1
- POST_CALL_SURVEY_DIM_2
- POST_CALL_SURVEY_DIM_3
- POST_CALL_SURVEY_DIM_4
- POST_CALL_SURVEY_DIM_5
- POST_CALL_SURVEY_DIM_6
- RECORD_FIELD_GROUP_1
- RECORD_FIELD_GROUP_2
- RECORD_STATUS
- RECORD_TYPE
- REQUESTED_SKILL
- REQUESTED SKILL COMBINATION
- RESOURCE
- RESOURCE ANNEX

- RESOURCE_GROUP_COMBINATION
- RESOURCE_GROUP_FACT (actualized view)
- RESOURCE SKILL FACT (actualized view)
- RESOURCE_STATE
- RESOURCE STATE REASON
- ROUTING TARGET
- SDR ACTIVITIES FACT
- SDR_ACTIVITY
- SDR_APPLICATION
- SDR CALL DISPOSITION
- SDR CALL TYPE
- SDR CUST ATRIBUTES
- SDR_CUST_ATRIBUTES_FACT
- SDR_ENTRY_POINT
- SDR_EXIT_POINT
- SDR EXT HTTP REST
- SDR_EXT_REQUEST
- SDR_EXT_REQUEST_FACT
- SDR_EXT_REQUEST_OUTCOME
- SDR_EXT_SERVICE_OUTCOME
- SDR GEO LOCATION
- SDR_INPUT
- SDR_INPUT_OUTCOME
- SDR LANGUAGE
- SDR MESSAGE
- SDR_MILESTONE
- SDR_SESSION_FACT
- SDR_SURVEY_ANSWERS
- SDR_SURVEY_FACT
- SDR_SURVEY_I1
- SDR_SURVEY_I2
- SDR_SURVEY_QUESTIONS
- SDR SURVEY QUESTIONS I1
- SDR_SURVEY_QUESTIONS_I2
- SDR SURVEY QUESTIONS S1

- SDR_SURVEY_QUESTIONS_S2
- SDR_SURVEY_S1
- SDR SURVEY S2
- SDR_SURVEY_SCORES
- SDR SURVEY STATUS
- SDR SURVEY TRANSCRIPT FACT
- SDR_USER_INPUT
- SDR USER INPUTS FACT
- SDR USER MILESTONE FACT
- SM MEDIA NEUTRAL STATE FACT

- SM_RES_SESSION_FACT
- SM_RES_STATE_FACT
- SM RES STATE REASON FACT
- STRATEGY
- TECHNICAL DESCRIPTOR
- TIME ZONE
- USER_DATA_CUST_DIM_1
- USER DATA CUST DIM 2
- WORKBIN

In on-premises deployments the data export will also include custom user-data tables and mappings you added to the Info Mart schema, as described in Preparing Custom User-Data Storage in the Genesys Info Mart Deployment Guide.

In addition to the data from the Genesys Info Mart dimensional model tables, configuration details data is exported from the following tables:

- GIDB GC CALLING LIST
- · GIDB GC CAMPAIGN
- GIDB_GC_FOLDER
- · GIDB GC LOGIN
- GIDB_GC_GROUP

- GIDB_GC_PLACE
- GIDB GC SKILL
- GIDB GC TENANT
- · GIDB GCX LOGIN INFO

The output data files are encoded using the UTF8 format by default, but on-premises customers can specify a different character encoding for exported files (see Schedule and other export job settings).

Export views

You can configure Genesys Info Mart so that it exports your data from *export views*, which represent a frozen snapshot of the Info Mart schema at the time the export views were created. Using export views means that the export will always include the same tables and columns, regardless of any schema changes that may occur as a result of Genesys Info Mart upgrades and database migrations.

The export views include all the tables listed above, including the custom user-data tables you might have created, provided the length of the table name is no more than 26 characters.

Using export views frees you from the need to continually update your target database and consumption queries to ensure consistency with a migrated Info Mart schema. For example, without export views, new columns added to a table that gets exported would break an import query that selects all columns from the exported table, unless you have also added the corresponding columns in the target database.

Be aware that using export views means that the export will not reflect *any* changes that may have occurred in the Info Mart schema since the export views were created, including deletion or renaming of tables or columns, which might affect how Genesys Info Mart populates certain data.

You can update your export views if you migrate to a later release of Genesys Info Mart and identify that it provides new data that you want to be included in your export. For information about Info Mart schema changes between releases, see New in the Info Mart Database and Summary of Info Mart Schema Changes.

Important

Before your export views are refreshed, ensure that your consumption queries and target database are ready to process the additional data. For information about creating or updating your target database schema, see Target database, below.

Creating and using export views

To create or update export views for your on-premises deployment, run the migration job from the command line with the **make-export-views** parameter. For example:

 $\operatorname{gim_etl_server.bat}$ -host localhost -port 8000 -app <app> -job Job_MigrateGIM -make-export-views

Genesys Info Mart will create export views of the schema that was in effect before the migration job was run.

After you have created export views, set the use-export-views configuration option to true. Future runs of the export job will use the export views to export data.

Schedule and other export job settings

The export job does not run as part of the ETL schedule. Configuration options in the **[schedule]** section—namely, export-schedule and run-export—enable you to schedule the export job to run regularly. You cannot run the export job on an ad hoc basis from GIM Manager. By default, the export runs at 00:20, 08:20, and 16:20 every day. Genesys rercommends that the export schedule should not be any more frequent than every 30 minutes.

Options in the **[gim-export]** section enable you to control many aspects of Job_ExportGIM functioning, such as the export chunk size, retry behavior, and export file encoding. For full information, see the gim-export Section page in the *Genesys Info Mart Options Reference*.

File/directory structure

The export is incremental and uses special audit keys to identify changes in data since the last

export. At each export, a chunk of exported data is written into a separate folder that is named according to the following naming convention: export XXX

where XXX consists of:

- an audit key identifier (audit key high-water mark)
- the maximum date of data contained in all previous exports and this export, in GMT time zone, written in the YYYY_MM_DD_HH_MI_SS format.

The output folder contains several .zip files, as follows:

- export_XXX.zip zip file with exported data. Each table is stored in a separate file with a file name in the format <table-name>.csv—for example, interaction_fact.csv. Within a .csv file, a header line identifies the table column names. Note that, within the exported .csv files, nulls and empty strings are represented as empty fields.
- export_XXX.zip.sha1 checksum for export_XXX.zip. The checksum can be validated by sha1sum program (https://en.wikipedia.org/wiki/Sha1sum) and is used to verify that the .zip file is complete on the receiving side.
- export XXX.extracted.xml metadata about export XXX.zip.

Important

The subfolder **.gim** is reserved for internal use.

Checksums are also generated for each individual table .csv file. If a table does not have any changes since the last export, nothing is written for that table.

Export metadata file

The **export_XXX.extracted.xml** metadata file includes information about the export file, as shown in the example below.

Example

```
<info>
<created-ts>1521091600</created-ts>
<gim-schema-version>8.5.009.15</gim-schema-version>
<gim-version>8.5.009.20</gim-version>
<hwm-from audit-key="13" created-ts="1520919983"/>
<hwm-to audit-key="200074" created-ts="1520995485"/>
<max-data-ts>1521006157</max-data-ts>
</info>
```

Where:

- created-ts The UTC timestamp, in seconds since January 1, 1970, for the execution of the export.
- gim-schema-version The version of the Info Mart database schema used to populate the tables; if export views are used, this schema version is not necessarily the same as the schema version reflected by the export views and actually used for the export.

- gim-version The version of Genesys Info Mart Server that created the export files.
- hwm-from The starting point of the data in the export by audit key and the create time, in UTC seconds, of that audit key.
- hwm-to The ending point of the data in the export by audit key and the create time, in UTC seconds, of that audit key.
- max-data-ts The maximum time, in UTC seconds, of the data contained in all previous exports and this export.

The hwm-to and hwm-from values must match between successive export runs. Use them to verify that no intermediate export file has been missed on the receiving side. For example, the next export following the example .xml file above is supposed to have hwm-from audit-key = 200074.

The maximum time span of data in any single export file is one day. For example, if historical reporting was not available for two days (because, for instance, the server or database has been down), the export will continue from the last exported high-water mark and move ahead one day in the data. The next export will continue from there, exporting no more than one day at a time, until the export has caught up with the current data.

Target database

Genesys provides an SQL script to assist you in creating a target schema into which to import the exported Info Mart data. (The script is update_target_gim_db.sql, update_target_gim_db_multilang.sql, or update_target_gim_db_multilang_partitioned.sql in the sql_scripts folder in your Genesys Info Mart installation package.) Execute the script against your target database to create a schema consistent with the Info Mart schema. Be sure to use an update_target_*.sql script from the Genesys Info Mart installation package that is currently installed or that you are about to deploy.

You can also use the script to migrate your target database if the Info Mart database schema changes after you have set up your target database, and either you are not using export views or your export views have been updated to include the schema changes. The **update_target_*.sql** script enables you to migrate your target database directly from any Info Mart schema version to any later schema version, by updating the target schema with new tables or columns if they are missing.

When to run the **update_target_*.sql** script to migrate your target schema following an Info Mart migration depends on your business needs, import processing, and consumption queries, as well as on whether you are using export views.

- If you are not using export views, you might need to update your target schema and/or modify your
 import and other consumption queries almost immediately, before you try to import the next batch of
 exported data.
- If you are using export views, you can choose whether you want your export to include new data available in the Info Mart database. If you do, you can continue to export data using the existing export views, while you prepare your consumption queries (for example, you can test adjusted queries against the migrated Info Mart database).

When you are ready, migrate your target schema by executing the **update_target_*.sql** script from the Genesys Info Mart installation package that is currently installed. Then run the migration job to refresh your export views, as described above.

Custom user-data tables—limitation

While the export job does export custom user-data tables, the **update_target_*.sql** script does not include custom tables. You must create or migrate custom user-data tables separately in your target schema.

Consumption

The exported table data typically contains a mix of created and updated rows. For this reason, you should merge newly exported data with existing data loaded from prior exports. For example, first, load the export files into a temporary table and then use an SQL merge statement based on the primary key for the table to merge the data into a permanent target table that holds the cumulative data from prior exports.

Process the export folders in order by folder name.

If necessary, you can restart the export data stream from the beginning or from a fixed date. Also, you can re-export a time span backwards from the most recent export.