

GENESYS

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

What's New in the Documentation

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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:

,,,,	CALLBACK_DIAL_RESULTS_KEY		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 EWT THRESHOLD WHEN OFFER	ORS_SESSION_ID	WAITED_BEFORE_OFFER_TIME
	EWT_WHEN_LAST_DIAL	POS_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.