

## **GENESYS**<sup>®</sup>

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Genesys Info Mart Deployment Guide

Mapping User Data Worksheet

## Mapping User Data Worksheet

Use the following worksheet to map KVPs to predefined or custom user-data fact or dimension tables in the Info Mart schema. Keep this information, so that you can refer to it during deployment and when you need to re-install or upgrade Genesys Info Mart.

In the following worksheet:

- All the KVP names that are identified as Genesys-defined are predefined names for data that is attached by Genesys solutions — such as Enterprise Routing and Outbound Contact — and should not be changed.
- For the KVPs that are listed in the **Genesys-defined KVPs that are mapped by default** table below, the mapping to Genesys Info Mart user-data tables is specified by default.
- For the KVPs that are listed in the Genesys-defined KVPs that are not mapped by default table below, you must specify the mapping to user-data fact or dimension tables if you want Genesys Info Mart to store these KVPs for your reporting.
- You can add other KVPs that are generated in your contact center environment if you require them for your reports — either instead of, or in addition to, the listed KVPs. The Other KVPs that are not mapped by default table provides room for you to record custom mappings. The placeholder entries in this section have been provided to help you to match information to equivalent placeholders in the user-data template script, which you use to customize the Info Mart database schema (see Customizing the User Data Template). In multi-language databases, do not use non-Latin Unicode characters for custom table and column names.
- Genesys Info Mart does not require the mapping of KVPs to user-data tables to be one-to-one. You can
  supplement default mappings or further customize custom mappings by mapping a particular KVP to
  more than one user-data fact or dimension table.
- Because Genesys Info Mart uses special logic to process certain KVPs that are attached by URS, a separate table groups the relevant keys (Genesys-defined Routing KVPs).

## Important

- If you provide customized mapping of KVPs to user-data dimension tables, be aware of possible RDBMS-related limitations regarding the length of KVP values. For more information, see RDBMS Considerations.
- You must configure Interaction Concentrator to store the **IApplication** KVP, even if you do not choose to map **IApplication** to a user-data table for your reporting purposes.
- In your deployment, if the value of the Business Result KVP can be changed after the interaction is completed, change the Business Result propagation rule that is stored in the Info Mart database to PARTY. Otherwise, Genesys Info Mart will ignore Business Result values that are defined during after call work (ACW).

For more information about the propagation rules, see Propagation Rules.

KVP Name	Propagation Rule	Info Mart Database Target				
Genesys-defined KVPs that are mapped by default						
Table Name	Column Name	Data Type	Default Value			
CaseID	CALL		CASE_ID	Character	DEFAULT_CASE_ID	
CustomerID	CALL		CUSTOMER_ID	Character	DEFAULT_CUSTOM	
GSW_CALL_ATTEI	MPT_ CALL		GSW_CALL_ATTE	MPT_ Character	Null	
(Starting with release 8.5.011.18) GSW_CALL_TYPE	CALL	IRF_USER_DATA_	GSW_CALL_TYPE	Character	Null	
IPurpose	IRF	_	IPURPOSE	Character	Null	
Revenue	CALL		REVENUE	Character	Null	
Satisfaction	CALL		SATISFACTION	Character	Null	
ServiceObjective	CALL		SERVICE_OBJECT	IVEharacter	Null	
(Starting with release 8.5.015.14) GVP-Session-ID	IRF_FIRST_UPDAT	Ē	GVP_SESSION_ID	Character	Null	
Business Result	CALL		BUSINESS_RESUL	TCharacter	DEFAULT_BUSINES	
CustomerSegmer	ntCALL	INTERACTION_ DESCRIPTOR	CUSTOMER_SEGN	MENTAracter	DEFAULT_CUSTOM	
ServiceType	CALL		SERVICE_TYPE	Character	DEFAULT_SERVICE	
ServiceSubType	CALL		SERVICE_SUBTYP	ECharacter	DEFAULT_SERVICE	
_CB_SERVICE_ID	CALL	IRF_USER_DATA_(	SERVICE_ID	Character	0	
_CB_T_SERVICE_S	STAAREIL	INF_USEK_DAIA_(	SERVICE_START_	T <b>\$</b> nteger	0	

KVP Name	Propagation Rule	Info Mart Database Target			
Genesys-defined Routing KVPs					

KVP Name	Propagation Rule	Info Mart Database Target			
Table Name	Column Name	Data Type	Default Value		
		REQUESTED_SKILL			
RRequestedSkill	Combination	(all columns), REQUESTED_SKILL_ COMBINATION	SKILL_COMBINATION_ STRING	Character	Unspecified
RStrategyName		STRATEGY	STRATEGY_NAME	Character	Unknown
RTargetObjectSelected			AGENT_GROUP_N	ACMEracter	UNSPECIFIED
RTargetObjectSelected			PLACE_GROUP_N	AllhEaracter	UNKNOWN
RTargetObjectSelected			SKILL_EXPRESSIO	ONCharacter	UNSPECIFIED
RTargetObjectSel	ected	ROUTING_TARGE	TARGET_OBJECT_ T SELECTED	Character	UNSPECIFIED
RTargetTypeSelec	TargetTypeSelected		ROUTING_TARGE	T_ Character	Unspecified

KVP Name	Propagation Rule	Info Mart Database Target				
Genesys-defined KVPs that are not mapped by default						
Table Name	Column Name	Data Type	Default Value			
(Before release 8.5.011.18) GSW_CALL_TYPE				Character		
IApplication				Character		
IResult				Character		
IResultReason				Character		
ISpeechRecognit	ion			Character		
ITextToSpeech				Character		

KVP Name	Propagation Rule	Info Mart Database Target				
Other KVPs that are not mapped by default						
Table Name	Column Name	Data Type	Default Value			
Custom User Data Fact Table (for high-cardinality KVPs): <irf_user_data_cust_1></irf_user_data_cust_1>						
User Data Columns: <custom_data_n></custom_data_n>						
Note: Data types can be character, numeric, or date/time.						

KVP Name	Propagation Rule	Info Mart Database Target				
<customdatan></customdatan>	>					
		(C				
Custom User Dat	Custom User Data Dimension Table (for low-cardinality KVPs): <user_data_cust_dim_1></user_data_cust_dim_1>					
User Data Columns: <dim_attribute_n> Primary Key: <id> Foreign Key: <custom_key_1></custom_key_1></id></dim_attribute_n>						
<dim attribute="" n=""> Character</dim>						
<dim_attribute< td=""><td>// &gt;</td><td></td><td></td><td>Character</td><td></td></dim_attribute<>	// >			Character		
				Character		
				Character		
				Character		
				Character		