

GENESYS

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 Physical Data Model for an Oracle Database

Table CALLBACK DIM 1

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

Legend

Column	Data Type	P	M	F	DV
ID	NUMBER(10)	Χ	X		
CHANNEL	VARCHAR2(255 CHAR)		X		UNKNOWN
CALLBACK_OFFE	R_VARCHAR2(255		X		UNKNOWN

Column	Data Type	Р	M	F	DV
	CHAR)				
CALLBACK_TYPE	VARCHAR2(255 CHAR)		Χ		UNKNOWN
CONNECT_ORDE	RVARCHAR2(255 CHAR)		Χ		UNKNOWN
CREATE_AUDIT_k	ENUMBER(19)		Χ	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	
CALLBACK_OFFER_TYPE	Ascending	
CALLBACK_TYPE	Ascending	
CONNECT_ORDER	Ascending	

Subject Areas

No subject area information available.