

# **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 a PostgreSQL Database

Table CTL UDE KEYS TO DIM MAPPING

## 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_NAWAEchar(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.