

# **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 Physical Data Model for an Oracle Database

Table SM\_MEDIA\_NEUTRAL\_STATE\_FACT

5/11/2025

# Table SM\_MEDIA\_NEUTRAL\_STATE\_FACT

# Description

Introduced: 8.5.002 Modified: 8.5.116.26 (UPDATE\_AUDIT\_KEY and ACTIVE\_FLAG added); 8.5.015.19 (PRODUCER\_BATCH\_ID added); 8.5.013.06 (END\_DATE\_TIME\_KEY and RESOURCE GROUP COMBINATION KEY added); 8.5.003 (CREATE AUDIT KEY 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.

### 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
START_DATE_TIM	ENKEMBER(10)	Х	Х	Х	
END_DATE_TIME_	MMMBER(10)			Х	
RESOURCE_KEY	NUMBER(10)	Х	Х	Х	
RESOURCE_STAT	ENKUEMBER(10)	Х	Х	Х	
RESOURCE_GROU	UPLOOPBER (1407) ON_	KEY		Х	
TENANT_KEY	NUMBER(10)		Х	Х	
START_TS	NUMBER(10)	Х	Х		
END_TS	NUMBER(10)				
STUCK_FLAG	NUMBER(1)				0
CREATE_AUDIT_K	ENUMBER(19)		Х	Х	-1
PRODUCER_BATCH_UMBER(19)					
UPDATE_AUDIT_KEN/UMBER(19)					
ACTIVE_FLAG	NUMBER(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.

#### PRODUCER\_BATCH\_ID

**Introduced:** Release 8.5.015.19 Reserved for internal use.

#### UPDATE\_AUDIT\_KEY

**Introduced:** Release 8.5.116.26 Reserved for future use.

#### ACTIVE\_FLAG

**Introduced:** Release 8.5.116.26 Reserved for future use.

## 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.