

# **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 CTL AUDIT LOG

## Table CTL\_AUDIT\_LOG

#### Description

**Modified:** 8.5.116.12 (PRODUCER\_INFO\_KEY added); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is partitioned.

This table allows facts and dimensions to be described by data lineage attributes. Each row represents a logical transaction that is committed by Genesys Info Mart, identifying the ETL job that is involved in the transaction, including the minimum and maximum DATE\_TIME values (which give a date-time range for the data that is committed in the transaction), and providing the processing status (an internal indicator of the kind of data that is processed).

#### 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	M	F	DV
AUDIT_KEY	NUMBER(19)	Χ	X		
JOB_ID	VARCHAR2(64 CHAR)		X		

Column	Data Type	Р	M	F	DV
CREATED	TIMESTAMP(3)		Χ		
INSERTED	TIMESTAMP(3)				
PROCESSING_ST	ATNUSMIBER (10)		Χ		
MIN_START_DATE	_NWMBER(10)			X	
MAX_START_DAT	ENUMBER (10)			X	
MAX_CHUNK_TS	NUMBER(10)				
DATA_SOURCE_K	E <b>%</b> UMBER(10)				
ROW_COUNT	NUMBER(10)				
CREATED_TS	NUMBER(10)		Χ		
PRODUCER_INFO	KEMBER(19)				

#### **AUDIT KEY**

The primary key of this table and the surrogate key that is used to join this table to GIDB, merge tables, and dimensional model tables.

#### JOB ID

ID that uniquely identifies the execution instance of the job.

#### **CREATED**

The date and time of row creation.

#### **INSERTED**

The UTC-equivalent date and time when the processing of the logical transaction described by this row was completed and the record was inserted into the database.

#### PROCESSING\_STATUS\_KEY

Reference to the CTL\_PROCESSING\_STATUS dimension. This field is reserved.

#### MIN START DATE TIME KEY

The minimum value of START\_DATE\_TIME\_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.

#### MAX\_START\_DATE\_TIME\_KEY

The maximum value of START\_DATE\_TIME\_KEY that is committed in a transaction. If partitioning is enabled, this value helps to identify fact-table partition(s) in which data was inserted or updated.

#### MAX CHUNK TS

The maximum value out of all timestamps that are stored for a particular chunk of data that is marked with the corresponding audit key.

#### DATA SOURCE KEY

The surrogate key that is used to join to the CTL\_DS dimension. It specifies the data source server, such as T-Server, Interaction Server, Configuration Server, Outbound Contact Server (OCS), and Genesys Info Mart Server itself.

#### **ROW\_COUNT**

The number of records that are marked with this audit key.

#### CREATED TS

The UTC-equivalent value of the date and time of row creation.

#### PRODUCER\_INFO\_KEY

Introduced: Release 8.5.116.12

Reference to the CTL\_PRODUCER\_INFO dimension, to identify the version of the upstream application or service that produced Kafka data.

#### Index List

CODE	U	С	Description
IDX_CTL_AL_CTS			Improves purge performance.

### Index IDX\_CTL\_AL\_CTS

Field	Sort	Comment
CREATED_TS	Ascending	

## Subject Areas

No subject area information available.