

# **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 SDR SESSION FACT

# Table SDR\_SESSION\_FACT

## Description

Introduced: 8.5.001

**Modified:** 8.5.116.45 (size of the SESSION\_ID column increased); 8.5.010.16 (UPDATE AUDIT KEY added); 8.5.005 (SDR SURVEY \* keys added); 8.5.007

(SDR SURVEY QUESTIONS \* keys added)

In partitioned databases, this table is partitioned.

This table describes caller activity within an SDR session.

#### 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
CREATE_AUDIT_K	(ENUMBER(19)		X	X	
SESSION_ID	VARCHAR2(128 CHAR)	X	X		
INTERACTION_ID	VARCHAR2(50 CHAR)		X	X	

Column	Data Type	Р	М	F	DV
CONNECTION_ID	VARCHAR2(255 CHAR)		Χ		NO_VALUE
ANI	VARCHAR2(50 CHAR)		X		NO_VALUE
AS_DURATION_M	SNUMBER(19)		Χ		0
SS_DURATION_MS	SNUMBER(19)		Χ		0
START_TS_MS	NUMBER(19)		X		
END_TS_MS	NUMBER(19)		X		
START_DATE_TIM	ENKIMBER(10)	Χ	X	Χ	
END_DATE_TIME_	MEMMBER(10)		X	Χ	
INPUT_COUNT	NUMBER(10)		X		0
MENU_COUNT	NUMBER(10)		X		0
DTMF_PATH	VARCHAR2(255 CHAR)		Χ		NO_VALUE
SDR_ENTRY_POIN	NTN_M™BER(10)		X	Χ	-2
SDR_EXIT_POINT	KKEYMBER(10)		X	X	-2
SDR_APPLICATION	NNKAMBER(10)		Χ	Χ	-2
SDR_GEO_LOCAT	IONUMBER(10)		Χ	X	-2
SDR_LANGUAGE_	MEVMBER(10)		Χ	X	-2
STRIKEOUT_SDR_	MULMBERNE OKEY		X	Χ	-2
BAILOUT_SDR_MI	LNSMOBHER_(KLIDY		Χ	X	-2
DEFLECTION_SDF	R_NNUMBBERO(NIO)_KEY		Χ	X	-2
FINAL_SDR_MILES	STOMBER(10)		Χ	Χ	-2
SELF_HELPED_SD	PNUMBESR (210)E_KE	Y	X	X	-2
DEFLECTION_SDF	R_NVLEVSBEARS(EL_OX)EY		X	Χ	-2
SDR_CALL_DISPO	SNUMBEREYO)		X	X	-2
SDR_CALL_TYPE_	KNWMBER(10)		X	Χ	-2
SDR_SURVEY_SC	ONUMBER (10)		X	Χ	-2
SDR_SURVEY_I1_	KNUMBER(10)		X	X	-2
SDR_SURVEY_I2_	K₩UMBER(10)		X	X	-2
SDR_SURVEY_S1_	MEYMBER(10)		Χ	X	-2
SDR_SURVEY_S2_	KNEYMBER(10)		X	X	-2
SDR_SURVEY_QU	ENUINBER(10)EY		X	Х	-2
SDR_SURVEY_QU	ENUIOBISR(2.0)EY		X	X	-2
SDR_SURVEY_QU	ENUIOBISR\$10KEY		X	Χ	-2
SDR_SURVEY_QU	ENUMBISR\$20KEY		X	X	-2
SDR_SURVEY_STA	ATNUSMIBER (10)		X	Χ	-2
UPDATE_AUDIT_K	(ENUMBER(19)			X	

#### 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.

#### SESSION ID

**Modified:** 8.5.116.45 (size of the column increased)

The ID as assigned to the session by Orchestration Server. You can use the SESSION\_ID to link other SDR\_\*\_FACT records with the SDR\_SESSION\_FACT.

#### INTERACTION ID

The unique identifier of the interaction, as assigned by SIP Server. Use this field to join SDR\_SESSION\_FACT with a corresponding interaction record in the INTERACTION\_FACT table, by using the following condition:

SDR SESSION FACT.INTERACTION ID = INTERACTION FACT.MEDIA SERVER IXN GUID

#### CONNECTION ID

The connection ID of the call, as assigned by SIP Server.

#### ANI

The phone number of the caller.

#### AS DURATION MS

The duration, in milliseconds, of the Assisted Service phase.

#### SS DURATION MS

The duration, in milliseconds, of the Self-Service phase.

#### START TS MS

The UTC-equivalent value, in milliseconds, of the date and time at which the call or the application started.

#### END TS MS

The UTC-equivalent value, in milliseconds, of the date and time at which the call or the application completed.

#### START\_DATE\_TIME\_KEY

Identifies the start of a 15-minute interval in which the call 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

Identifies the start of a 15-minute interval in which the call 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 START TS timestamp to an appropriate time zone.

#### INPUT COUNT

The number of user input blocks the caller encountered during the session.

#### MENU COUNT

The number of menu blocks the caller encountered during the session.

#### DTMF\_PATH

The sequence of DTMF keys that the caller pressed when going through the application's menu.

#### SDR ENTRY POINT KEY

The key that is used to join the SDR ENTRY POINT dimension to the fact tables.

#### SDR\_EXIT\_POINT\_KEY

The key that is used to join the SDR EXIT POINT dimension to the fact tables.

#### SDR\_APPLICATION\_KEY

The key that is used to join the SDR APPLICATION dimension to the fact tables.

#### SDR\_GEO\_LOCATION\_KEY

The key that is used to join the SDR GEO LOCATION dimension to the fact tables.

#### SDR LANGUAGE KEY

The key that is used to join the SDR\_LANGUAGE dimension to the fact tables.

#### STRIKEOUT\_SDR\_MILESTONE\_KEY

The key that is used to join the STRIKEOUT milestone value in the SDR\_MILESTONE dimension to the fact tables.

#### BAILOUT SDR MILESTONE KEY

The key that is used to join the BAILOUT milestone value in the SDR\_MILESTONE dimension to the fact tables.

#### DEFLECTION SDR MILESTONE KEY

The key that is used to join the DEFLECTION milestone value in the SDR\_MILESTONE dimension to the fact tables.

### FINAL SDR MILESTONE KEY

The key that is used to join the FINAL milestone value in the SDR\_MILESTONE dimension to the fact tables.

#### SELF\_HELPED\_SDR\_MILESTONE\_KEY

The key that is used to join the SELF\_HELPED milestone value in the SDR\_MILESTONE dimension to the fact tables.

#### DEFLECTION SDR MESSAGE KEY

The key that is used to join the DEFLECTION\_MESSAGE value in the SDR\_MESSAGE dimension to the fact tables.

#### SDR CALL DISPOSITION KEY

The key that is used to join the SDR CALL DISPOSITION dimension to the fact tables.

#### SDR CALL TYPE KEY

The key that is used to join the SDR\_CALL\_TYPE dimension to the fact tables.

#### SDR SURVEY SCORES KEY

Introduced: Release 8.5.005

The key that is used to join the SDR\_SURVEY\_SCORES dimension to the fact tables.

#### SDR SURVEY I1 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR\_SURVEY\_I1 dimension to the fact tables.

#### SDR SURVEY 12 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR\_SURVEY\_I2 dimension to the fact tables.

## SDR SURVEY\_S1\_KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY S1 dimension to the fact tables.

#### SDR SURVEY S2 KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY S2 dimension to the fact tables.

#### SDR SURVEY QUESTIONS I1 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR SURVEY QUESTIONS I1 dimension to the fact tables.

#### SDR SURVEY QUESTIONS 12 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR SURVEY QUESTIONS I2 dimension to the fact tables.

#### SDR\_SURVEY\_QUESTIONS\_S1\_KEY

Introduced: Release 8.5.007

The key that is used to join the SDR SURVEY QUESTIONS S1 dimension to the fact tables.

#### SDR SURVEY QUESTIONS S2 KEY

Introduced: Release 8.5.007

The key that is used to join the SDR\_SURVEY\_QUESTIONS\_S2 dimension to the fact tables.

#### SDR SURVEY STATUS KEY

Introduced: Release 8.5.005

The key that is used to join the SDR SURVEY STATUS dimension to the fact tables.

#### UPDATE AUDIT KEY

Introduced: Release 8.5.010.16

The surrogate key that is used to join to the CTL\_AUDIT\_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

#### Index List

CODE	U	С	Description
I_SDR_SESSION_FACT_SDT			Improves access time, based on the Start Date Time key.

#### Index I SDR SESSION FACT SDT

Field	Sort	Comment
START_DATE_TIME_KEY	Ascending	

## Subject Areas

No subject area information available.