

# **GENESYS**

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# Reporting and Analytics Aggregates Physical Data Model for a PostgreSQL Database

Table AGT SDR BOT HOUR

# Table AGT\_SDR\_BOT\_HOUR

# Description

Introduced: 9.0.001.03

In partitioned databases, this table is not partitioned.

This disposition-based aggregate table provides a rollup of interactions involving bots, and associated with Designer applications.

#### Tip

- This document shows table information because it is more informative than view information. However, directly querying tables is not supported; perform your queries on views.
- This document shows the HOUR structure for each table, as an example. For each table, the same structure is used for SUBHR through YEAR views.
- · Where referenced, IRF resources include:
  - Handling resources (such as self-service IVR ports, agents, or non-agent-associated DNs)
  - Mediation resources (such as a non-self-service IVR ports, voice treatment ports, ACD queues, routing points, and so forth) where the interaction ends in mediation before being distributed to a handling resource.
- IRF is an abbreviation for the INTERACTION RESOURCE FACT table.
- MSF is an abbreviation for the MEDIATION\_SEGMENT\_FACT 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	Р	M	F	DV
DATE_TIME_KEY	integer			X	-1
SDR_CALL_TYPE_	<b>Kin</b> teger		X	X	-2
SDR_ENTRY_POIN	<mark>lTi<u>n</u>lK<b>e</b>ğer</mark>		X	X	-2
SDR_APPLICATION	N <u>i</u> rkt <b>te</b> Yger		X	X	-2
SDR_GEO_LOCAT	'IOntelgieY		X	Χ	-2
SDR_LANGUAGE_	<mark>Kiǥ</mark> eger		X	X	-2
BOT_ATTRIBUTES	<b>_iKÆ</b> ger		X	Χ	-2
BOT_INTENT_KEY	integer		X	X	-2
LAST_BOT_INTEN	l <b>Ti<u>r</u>kt€g</b> er		X	X	-2
AGR_SET_KEY	integer		X	X	-1
ENTERED	integer				
SS_ENTERED	integer				
SS_BOTS_ENTERI	<b>E</b> lînteger				
SS_DURATION	integer				
SS_BOTS_DURATE	l <b>On</b> lteger				
BOT_ENTERED	integer				
BOT_SUCCESS	integer				
BOT_FAILED	integer				
INTENTS	integer				
INTENTS_DURATI	<mark>OiM</mark> teger				
LAST_INTENTS	integer				
SS_ABANDONED	integer				
QUEUE_ABANDONEtteger					
AGENT_ROUTED	integer				
DN_ROUTED	integer				

## DATE\_TIME\_KEY

The surrogate key that is used to join this aggregate table to the DATE\_TIME dimension table to identify the calendar date and 15-minute interval at which the agent's participation in the interaction began.

#### SDR\_CALL\_TYPE\_KEY

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

#### SDR\_ENTRY\_POINT\_KEY

The key that is used to join the SDR ENTRY 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.

# **BOT ATTRIBUTES KEY**

The key that is used to join the BOT ATTRIBUTES dimension to the fact tables.

# BOT\_INTENT\_KEY

The ID of a recognized BOT intent.

# LAST\_BOT\_INTENT\_KEY

The ID of the last recognized BOT intent.

## AGR SET KEY

The surrogate key that is used to join this aggregate table to the AGR SET table.

#### **ENTERED**

The total number of SDR sessions.

#### SS ENTERED

The total number of SDR sessions in which Self-Service was used.

#### SS BOTS ENTERED

The total number of Self-Service SDR sessions in which bots participated.

# SS\_DURATION

The total duration (in seconds) of all Self-Service SDR sessions.

# SS BOTS DURATION

The total duration (in seconds) of all Self-Service SDR sessions in which bots participated.

# **BOT ENTERED**

The total number of bot sessions. If a bot is invoked more than once within a SDR sessions, it is counted more than once.

# **BOT SUCCESS**

The total number of successful bot sessions.

# BOT\_FAILED

The total number of failed bot sessions.

#### **INTENTS**

The total number of customer intents that were recognized. In SDR sessions where more than one intent is recognized, each one is counted.

#### INTENTS\_DURATION

The total amount of time (in seconds) that elapsed for customer intents to be recognized.

#### LAST INTENTS

The total number of last intents. In SDR sessions where more than one customer intent is recognized, this metric counts the last intent identified.

#### SS ABANDONED

The total number of interactions that entered the Self-Service phase of the Designer application and were subsequently abandoned in Self-Service. If more than one intent is recognized during an SDR session, this count considers only the last intent.

#### QUEUE ABANDONED

The total number of interactions that entered the Self-Service phase of the Designer application, requested Assisted-Service, and were subsequently abandoned while waiting in queue. If more than one intent is recognized during an SDR session, this count considers only the last intent.

#### AGENT ROUTED

The total number of interactions that entered the Self-Service phase of the Designer application and were later routed to an agent. If more than one intent is recognized during an SDR session, this count considers only the last intent.

# DN\_ROUTED

The total number of interactions that entered the Self-Service phase of the Designer application and were later routed to a DN. If more than one intent is recognized during an SDR sessions, this count considers only the last intent.

# Subject Areas

No subject area information available.