

# **GENESYS**

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# Reporting and Analytics Aggregates Physical Data Model for a Microsoft SQL Server Database

Table AGT CAMPAIGN HOUR

## Table AGT\_CAMPAIGN\_HOUR

## Description

In partitioned databases, this table is not partitioned.

This disposition-based aggregate table provides a rollup of interactions generated by a particular campaign. Rollups are derived primarily from the CONTACT\_ATTEMPT\_FACT table with an inner join on CALL\_RESULT. Counts and durations are attributed to the interval in which contact attempts were made.

Aggregation is performed along the TENANT, DATE TIME, CAMPAIGN, MEDIA\_TYPE, INTERACTION\_ DESCRIPTOR, GROUP\_ and USER\_DATA\_CUST\_DIM dimensions.

The determination of special information tone (SIT) values in this table depends on the underlying signaling lines, capabilities of the CPD Server, and the dialer, which maps SIT classifications to Genesys enumeration. Refer to the Genesys Outbound Contact documentation set for more information.

The same columns and column descriptions apply to other AGT CAMPAIGN \* tables.

## 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	int				-1
INTERACTION_DE	SIGRIPTOR_KEY			X	-1
TENANT_KEY	int			X	-1
CAMPAIGN_GROU	JĦ <u>n</u> lKEY				-1
CAMPAIGN_KEY	int			Χ	-1
MEDIA_TYPE_KEY	int			Χ	-1
CALLING_LIST_KE	<b>Y</b> int			Χ	-1
USER_DATA_KEY	L int				-1
USER_DATA_KEY2	2 int				-1
USER_DATA_GEN	_Kinery 1				-1
USER_DATA_GEN	_Kinery 2				-1
ATTEMPTS	numeric(18,0)				
ABANDONED	numeric(18,0)				
ANSW_MACHINE	numeric(18,0)				
ANSWERS	numeric(18,0)				
BUSY	numeric(18,0)				
CALLBKS_COMPL	numeric(18,0)				

Column	Data Type	Р	M	F	DV
CALLBKS_MISSED numeric(18,0)					
CALLBKS_SCHED	numeric(18,0)				
CANCEL	numeric(18,0)				
DIAL_DROPPED	numeric(18,0)				
DROPPED	numeric(18,0)				
SILENCE	numeric(18,0)				
STALE	numeric(18,0)				
OK	numeric(18,0)				
DIAL_MADE	numeric(18,0)				
DO_NOT_CALL	numeric(18,0)				
FAXMODEM_DETE	<mark>ៈ</mark> បែmeric(18,0)				
NO_ANSWER	numeric(18,0)				
NO_RPC	numeric(18,0)				
PER_CALLBK_CO	<mark>ዛቶ</mark> ៤meric(18,0)				
PER_CALLBK_MISSnumeric(18,0)					
PER_CALLBK_SCH	l <mark>m</mark> umeric(18,0)				
SIT_DETECTED	numeric(18,0)				
SIT_INVALID_NUM	numeric(18,0)				
SIT_NO_CIRCUIT	numeric(18,0)				
SIT_OPER_INTER	numeric(18,0)				
SIT_REORDER	numeric(18,0)				
SIT_UNKNOWN	numeric(18,0)				
SIT_VACANT	numeric(18,0)				
CPD	numeric(18,0)				
CPD_TIME_MS	numeric(18,0)				
CPD_DIAL	numeric(18,0)				
CPD_DIAL_TIME_I	M <mark>6</mark> umeric(18,0)				
CPD_TRANSFER	numeric(18,0)				
CPD_TRANSFER_	<b>ГІМІ</b> тт <b>Ы</b> бс(18,0)				
OVERDIAL	numeric(18,0)				
PORT_UNAVAILAE	Suffumeric(18,0)				

## 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.

## INTERACTION\_DESCRIPTOR\_KEY

The surrogate key that is used to join this aggregate table to the INTERACTION\_DESCRIPTOR dimension table to identify the business attributes that have been assigned to the interaction.

## TENANT KEY

The surrogate key that is used to join this aggregate table to the TENANT view to identify a specific tenant.

## CAMPAIGN\_GROUP\_KEY

The surrogate key that is used to join this aggregate table to the GROUP\_ view to identify the specific group which the Genesys Outbound Contact campaign was a member of when the interaction was generated.

## CAMPAIGN\_KEY

The surrogate key that is used to join this aggregate table to the CAMPAIGN view to identify a specific Genesys Outbound Contact campaign.

## MEDIA\_TYPE\_KEY

The surrogate key that is used to join this aggregate table to the MEDIA TYPE dimension table.

## CALLING\_LIST\_KEY

The surrogate key that is used to join this aggregate table to the CALLING\_LIST view to identify a specific Genesys Outbound Contact list from which the interaction originated.

## USER\_DATA\_KEY1

The surrogate key that is used to join this aggregate table to a custom user-data dimension table to identify attached data that has been assigned to the interaction.

## USER\_DATA\_KEY2

The surrogate key that is used to join this aggregate table to a custom user-data dimension table to identify attached data that has been assigned to the interaction.

## USER DATA GEN KEY1

#### Introduced: Release 8.5.011

The surrogate key that is used to join this aggregate table to a custom user data dimension table to identify attached data that has been assigned to the interaction. This attribute is populated only if the configuration option **user-data-gen-dim** is enabled.

#### USER DATA GEN KEY2

#### Introduced: Release 8.5.011

The surrogate key that is used to join this aggregate table to a custom user data dimension table to identify attached data that has been assigned to the interaction. This attribute is populated only if the configuration option **user-data-gen-dim** is enabled.

#### **ATTEMPTS**

The total number of contact attempts that the Outbound Contact Server processed for this campaign regardless of the disposition of each attempt or how the attempt was initiated.

#### **ABANDONED**

The total number of times attributed to the reporting interval that contact attempts from this campaign returned an abandoned call result (CALL\_RESULT\_CODE='ABANDONED').

## ANSW\_MACHINE

The total number of times attributed to the reporting interval that the system detected an answering machine for contact attempts from this campaign (CALL\_RESULT\_CODE= 'ANSWERING\_MACHINE\_DETECTED').

#### **ANSWFRS**

The total number of times attributed to the interval that contact attempts from this campaign returned an answered call result (CALL\_RESULT\_CODE='ANSWERED').

#### **BUSY**

The total number of times attributed to the reporting interval that contact attempts from this campaign returned a busy call result (CALL\_RESULT\_CODE='BUSY').

## CALLBKS COMPL

The total number of times attributed to the reporting interval that campaign callbacks were completed by an agent, excluding missed callbacks. This metric includes callbacks that were scheduled by agents.

## CALLBKS\_MISSED

The total number of times attributed to the reporting interval that campaign callbacks were missed.

## CALLBKS\_SCHED

The total number of times (attributed to the reporting interval) that a call treatment scheduled callback contact attempts from this campaign. This metric does not include callbacks scheduled by agents.

#### CANCEL

The total number of canceled records that were dialed from this campaign during the reporting interval.

## DIAL\_DROPPED

The total number of times attributed to the interval that the system detected a call drop during contact attempts made from this campaign (CALL RESULT CODE='CALL DROP ERROR').

#### **DROPPED**

The total number of times attributed to the interval that the system detected a call drop during contact attempts made from this campaign (CALL RESULT CODE='DROPPED').

#### **SILENCE**

The total number of times attributed to the interval that the system detected silence during contact attempts made from this campaign (CALL\_RESULT\_CODE='SILENCE').

#### **STALE**

The total number of times attributed to the interval that the system detected a stale call result during contact attempts made from this campaign (CALL\_RESULT\_CODE='STALE').

#### OK

The total number of times attributed to the interval that the system detected a call result of OK during contact attempts made from this campaign (CALL RESULT CODE='OK').

#### DIAL MADE

The total number of contact attempts made by this campaign within the interval.

#### DO NOT CALL

The total number of times attributed to the interval that the call result of this contact attempt was Do Not Call (CALL RESULT CODE='DO NOT CALL').

This measure, as well as Canceled, is counted simultaneously with other Outbound call results, such as Answered, Wrong Party, No Answer, No Port Available, and Busy.

#### FAXMODEM DETECT

The total number of times attributed to the interval that the system detected a fax machine for contact attempts made by this campaign (CALL RESULT CODE='FAX DETECTED').

## NO\_ANSWER

The total number of times attributed to the interval that the call result of contact attempts from this campaign was No Answer (CALL\_RESULT\_CODE='NO\_ANSWER').

## NO RPC

The total number of times attributed to the interval that the call result of contact attempts from this campaign was Wrong Party—the right person was not contacted (CALL\_RESULT\_CODE='WRONG\_PARTY').

## PER CALLBK COMPL

The total number of times attributed to the interval that callbacks were completed by the agent who requested them for contact attempts made from this campaign, excluding missed callbacks. This metric includes personal callbacks that were scheduled by agents.

## PER\_CALLBK\_MISS

The total number of times attributed to the interval that callbacks were missed by the agent who

requested them for contact attempts made from this campaign.

## PER CALLBK SCHED

The total number of times attributed to the interval that a call treatment scheduled personal callback contact attempts from this campaign. This metric does not include callbacks personal scheduled by agents.

#### SIT DETECTED

The total number of times attributed to the interval that the system detected a special information tone for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_DETECTED'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

#### SIT INVALID NUM

The total number of times attributed to the interval that the system detected a special information tone that indicated an invalid number for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_ CODE='SIT\_INVALID\_NUMBER'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

## SIT NO CIRCUIT

The total number of times attributed to the interval that the system detected a special information tone indicating that all circuits were busy for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_NC'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

#### SIT\_OPER\_INTER

The total number of times attributed to the interval that the system detected a special information tone indicating that the dialed number either had been changed or disconnected for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_IC'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

#### SIT REORDER

The total number of times attributed to the interval that the system detected a special information tone indicating incomplete digits, internal office, feature failure, call failure, no wink, or partial digits received for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_RO'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

## SIT UNKNOWN

The total number of times attributed to the interval that the system detected an unknown special information tone for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_UNKNOWN\_CALL\_STATE'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

#### SIT VACANT

The total number of times attributed to the interval that the system detected a special information tone indicating an N11 code, a class code, or a prefix for contact attempts made from a specific calling list from this campaign (CALL\_RESULT\_CODE='SIT\_VC'). A count of either 0 or 1 is attributed to this measure's value for each contact attempt.

#### **CPD**

The total number of contact attempts that were initiated during this reporting interval in which call-progress detection was performed.

## CPD TIME MS

The total duration, in milliseconds, of call-progress detection for contact attempts that were initiated during this reporting interval measured from the moment at which the call was established to the moment at which CPD completed.

## CPD DIAL

The total number of dialing events for which the CPD Server provided dial duration.

## CPD\_DIAL\_TIME\_MS

The total dial duration, in milliseconds, of OCS-initiated calls, measured from the moment at which dialing was initiated to the moment at which either the dialed call was established by the contacted party or it was abandoned or released.

Dial duration for established calls is available only when the CPD Server is used for dialing.

## CPD\_TRANSFER

The total number of transfers that were used to deliver calls from the point of call-progress detection to agents or IVR.

## CPD TRANSFER TIME MS

The total duration, in milliseconds, of CPD transfers that were completed during the reporting interval measured from the moment at which call-progress detection completed to the moment at which the contact attempts were established on the agent's or IVR DN.

#### **OVERDIAL**

The total number of CPD dials that were abandoned or were answered by the called party but not established with an agent or IVR within two seconds of the dialing event.

## PORT UNAVAILABLE

The total number of times attributed to the interval that the call result of contact attempts made from this campaign was No Port Available (CALL RESULT CODE='NO PORT AVAILABLE').

## Subject Areas

AGT\_CAMPAIGN