

GENESYS[®]

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

Table AGT_CHAT_STATS_HOUR

5/12/2025

Table AGT_CHAT_STATS_HOUR

Description

Introduced: 8.5.003

In partitioned databases, this table is not partitioned.

This disposition-based aggregate table provides a rollup of interactions associated with chat interactions. The same columns and column descriptions apply to other AGT_CHAT_STATS_* 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	М	F	DV	
AGR_SET_KEY	int		Х	Х		
DATE_TIME_KEY	int			Х	-1	
TENANT_KEY	int			Х	-1	
MEDIA_TYPE_KEY	int			Х	-1	
CHAT_SESSION_DIMt_KEY				Х	-1	
SESSION_TIME	int					
MSG_FROM_AGENTrat						
MSG_FROM_AGENTIN_SIZE						
MSG_FROM_BOTS int						
MSG_FROM_BOT	MSG_FROM_BOTS_i6tZE					
MSG_FROM_CUSTOMERS						
MSG_FROM_CUSTONIERS_SIZE						
AGENT_RESPONSE						
AGENT_RESPONS	SEINTIME_MAX					
AGENT_RESPONSEIntIME						
AGENT_WAIT	int					
AGENT_WAIT_TIMEnMAX						
AGENT_WAIT_TIMEnt						
CUSTOMER_RESPONDES						
CUSTOMER_RESPONDESE_TIME_MAX						
CUSTOMER_RESPONDE_TIME						
CUSTOMER_WAIT	r int					
CUSTOMER_WAIT	LIMME_MAX					
CUSTOMER_WAIT_IRIME						
FIRST_AGENT_WAIIntTIME						
FIRST_RESPONSE_IMAIT_TIME						

Column	Data Type	Р	Μ	F	DV	
FIRST_BOT_WAIT	_ThM E					
AGENTS	int					
BOTS	int					
SESSIONS	int					
SESSIONS_WITH_	BOT					
SESSIONS_ONLY_	Vinten_Bot					
SESSIONS_CUSTOMER_TERMINATED						
SESSIONS_AGEN	T_interminated					
SESSIONS_ENDEDimtoRMALLY						
SESSIONS_DISCONNECTED						
SESSIONS_INACT	SESSIONS INACTIVIET					
SESSIONS_MISSEDint						
SESSIONS_TRANSfifeRED						
ABANDONED_WAITMNIG_TIME						
DORMANT	int					
DORMANT_TIME	int					
ASYNC_IDLE	int					
ASYNC_IDLE_TIME int						
ACTIVE_IDLE	int					
ACTIVE_IDLE_TIM	Eint					
HANDLE	int					
HANDLE_TIME	int					
FIRST_TOUCH_RESOLUTION						
SESSIONS_PARKEDnt						
PARKING_DURATI	ON t					
PARKING_DURATI	ION <u>t</u> MAX					
SESSIONS_PARKE	EDn <u></u> 6HORT					
SESSIONS_PARKE	DntONG					

AGR_SET_KEY

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

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 caller's participation in the interaction began.

TENANT_KEY

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

MEDIA_TYPE_KEY

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

CHAT_SESSION_DIM_KEY

The surrogate key that is used to join the CHAT_SESSION dimension to the fact tables.

SESSION_TIME

The total duration, in seconds, of the ChatServer session.

MSG_FROM_AGENTS

The total number of messages (that are visible to customer) that all agents sent. Note: there could be several agents in a chat session, for instance because of a conference or transfer.

MSG_FROM_AGENTS_SIZE

The total size of all messages sent by agents.

MSG_FROM_BOTS

The total number of messages (that are visible to customer) that all bots sent. Note: there could be more than one bots in a chat session.

MSG_FROM_BOTS_SIZE

The total size of all messages sent by bots.

MSG FROM CUSTOMERS

The total number of messages sent by customers.

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MSG_FROM_CUSTOMERS_SIZE

The total size of all messages sent by customers.

AGENT RESPONSES

The total number of times that agents replied to customers.

AGENT_RESPONSE_TIME_MAX

The maximum amount of time (in seconds) that any agent spent replying to a customer.

AGENT_RESPONSE_TIME

The total amount of time (in seconds) agents spent on replying to a customer.

AGENT_WAIT

The total number of times that agents waited for a reply from a customer.

AGENT_WAIT_TIME_MAX

The maximum amount of time (in seconds) that that any agent spent waiting for a reply from a customer.

AGENT_WAIT_TIME

The total amount of time (in seconds) that agents spent waiting for replies from customers.

CUSTOMER RESPONSES

The total number of times that a customer replied to an agent.

CUSTOMER_RESPONSE_TIME_MAX

The maximum amount of time (in seconds) that elapsed before a customer replied to an agent.

CUSTOMER_RESPONSE_TIME

The total amount of time (in seconds) that customers spent replying to agents.

CUSTOMER WAIT

The total number of times that a customer waited for a reply from an agent.

CUSTOMER_WAIT_TIME_MAX

The maximum amount of time (in seconds) that a customer waited for a reply from an agent.

CUSTOMER_WAIT_TIME

The total amount of time (in seconds) that customers spent waiting for a reply from an agent.

FIRST_AGENT_WAIT_TIME

The amount of time the customer waited for the first agent (who was visible to the customer) to join the session. An agent *joining* the session means that interaction was first queued, then attempted to be routed to an agent (possibly more than once, for example if an agent did not answer or rejected the interaction). If the value is 0, and **csg_PartiesAsAgentCount**=0, then no agent joined. If **csg_PartiesAsAgentCount** is not equal to 0, agent joined very early in the session.

FIRST_RESPONSE_WAIT_TIME

The amount of time that passed before the first agent submitted the first greeting/message (that was visible to the customer) into the chat session.

FIRST_BOT_WAIT_TIME

The amount of time that the customer waited for the first bot (that was visible to the customer) to join the session.

AGENTS

The number of parties that participated in session as agents.

BOTS

The number of parties that participated in session as bots.

SESSIONS

The total number of sessions.

SESSIONS_WITH_BOT

The total number of media sessions in which bots participated.

SESSIONS_ONLY_WITH_BOT

The total number of media sessions handled by bots, without agent involvement.

SESSIONS_CUSTOMER_TERMINATED

The total number of sessions that were terminated by the customer.

SESSIONS_AGENT_TERMINATED

The total number of sessions that were terminated by an agent.

SESSIONS_ENDED_NORMALLY

The total number of sessions that terminated normally. (ENDED_ABNORMALLY = 0)

SESSIONS_DISCONNECTED

The total number of sessions that were terminated due to disconnection.

SESSIONS INACTIVE

The total number of sessions that were terminated due to inactivity.

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SESSIONS_MISSED

Introduced: Release 8.5.008.00 **Modified:** 8.5.010.01 Total number of chats requested by clients that were not answered by agents.

SESSIONS_TRANSFERRED

Introduced: Release 8.5.008.00 Total number of chats that were transferred from one agent to another.

ABANDONED_WAITING_TIME

Introduced: Release 8.5.008.00 **Modified:** 8.5.010.01 Total time clients waited for a response before leaving.

DORMANT

Introduced: Release 8.5.005.03 The total number of times sessions entered the dormant state.

DORMANT TIME

Introduced: Release 8.5.005.03 The total amount of time (in seconds) that customer interactions were in the dormant state or on hold (with no agent participant). Routing time is excluded.

ASYNC_IDLE

Introduced: Release 8.5.005.03 The total number of times, exceeding configured threshold, without any activity when interactions were in the dormant state (with no agent participant).

ASYNC_IDLE_TIME

Introduced: Release 8.5.005.03 The total amount of time (in seconds), exceeding configured threshold, without any activity when interactions were in the dormant state (with no agent participant).

ACTIVE_IDLE

Introduced: Release 8.5.005.03

The total number of times, exceeding configured threshold, without any activity when interactions were in the active state (at least one Agent participated).

ACTIVE_IDLE_TIME

Introduced: Release 8.5.005.03

The total amount of time (in seconds), exceeding configured threshold, without any activity when interactions were in the active state (and at least one agent participated).

HANDLE

Introduced: Release 8.5.005.03 The total number of times that sessions were in an active state (as opposed to a dormant state).

HANDLE_TIME

Introduced: Release 8.5.005.03 The total duration (in seconds) of the media session.

FIRST_TOUCH_RESOLUTION

Introduced: Release 8.5.005.03

The total number of Async chat sessions handled with one touch (session was either never placed in dormant state or never woken from it). Session are included whether ended by agent, by customer, or by timeout.

SESSIONS_PARKED

Introduced: Release 8.5.011

The number of interactions that were placed in the parking queue and routed during business hours. This column is populated only if Genesys Info Mart release 8.5.014.26 or later is installed.

PARKING_DURATION

Introduced: Release 8.5.011

The total amount of time that the interaction spent in the parking queue during the reporting period. This column is populated only if Genesys Info Mart release 8.5.014.26 or later is installed.

PARKING_DURATION_MAX

Introduced: Release 8.5.011

The maximum amount of time that any interaction spent in the parking queue. This column is populated only if Genesys Info Mart release 8.5.014.26 or later is installed.

SESSIONS_PARKED_SHORT

Introduced: Release 8.5.011

The number of interactions that were in the parking queue for a period of time less than the duration threshold value configured in the **[agg-gim-thld-CHAT-PARKING]** section. This column is populated only if Genesys Info Mart release 8.5.014.26 or later is installed.

SESSIONS_PARKED_LONG

Introduced: Release 8.5.011

The number of interactions that were in the parking queue for a period of time greater than the duration threshold value configured in the **[agg-gim-thld-CHAT-PARKING]** section. This column is populated only if Genesys Info Mart release 8.5.014.26 or later is installed.

Subject Areas

No subject area information available.