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Genesys Info Mart Physical Data Model for a Microsoft SQL Server Database

Table CALL_RESULT

5/5/2025

Table CALL_RESULT

Description

Modified: 8.5.014.34 (in Microsoft SQL Server, data type for the CALL_RESULT and CALL_RESULT_CODE columns modified in single-language databases); 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

This table enables facts to be described based on attributes of an outbound campaign call result. Each row describes one call result.

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	Μ	F	DV
CALL_RESULT_KEYint		Х	Х		
CALL_RESULT	nvarchar(32)				
CALL_RESULT_CODrEvarchar(32)					
CREATE_AUDIT_k	(En/umeric(19)		Х	Х	

Column	Data Type	Р	Μ	F	DV
UPDATE_AUDIT_KEYumeric(19)			Х	Х	

CALL_RESULT_KEY

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

CALL_RESULT

Modified: 8.5.014.34 (in Microsoft SQL Server, data type changed from varchar to nvarchar in single-language databases)

The description of the call result. This value can change with localization.

The following are possible values:

None Abandoned Agent CallBack Error All Trunks Busy Answer Answering Machine Detected Bridge Busy Call Drop Error Cancel Record Cleared Conferenced Consult Converse-On Covered Deafened Dial Error Do Not Call Dropped Dropped On No Answer

Fax Detected Forwarded General Error Group CallBack Error Held No Answer No Dial Tone No Established Detected No Port Available No Progress No RingBack Tone NU Tone Ok Overflowed Pager Detected Picked Queue Full Redirected **Remote Release** Silence

SIT Detected SIT IC (Intercept) SIT Invalid Number SIT NC (No Circuit) SIT RO (Reorder) SIT Unknown Call State SIT VC (Vacant Code) Stale Switch Error System Error Transfer Error Transferred Unknown Call Result Wrong Number Wrong Party

CALL_RESULT_CODE

Modified: 8.5.014.34 (in Microsoft SQL Server, data type changed from varchar to nvarchar in single-language databases) The code for the call result description. This value does not change with localization.

The following are possible values:

NONE	BRIDGE
ABANDONED	BUSY
AGENT_CALLBACK_ERROR	CALL_DROP_ERROR
ALL_TRUNKS_BUSY	CANCEL_RECORD
ANSWER	CLEARED
ANSWERING_MACHINE_DETECTED	CONFERENCED

CONSULT CONVERSE_ON COVERED DEAFENED DIAL_ERROR DO NOT CALL DROPPED DROPPED_ON_NO_ANSWER FAX_DETECTED FORWARDED GENERAL_ERROR GROUP_CALLBACK_ERROR HELD NO_ANSWER NO_DIAL_TONE NO_ESTABLISHED_DETECTED NO_PORT_AVAILABLE NO_PROGRESS NO_RINGBACK_TONE NU_TONE OK OVERFLOWED PAGER_DETECTED PICKED QUEUE_FULL REDIRECTED REMOTE_RELEASE SILENCE SIT_DETECTED SIT_IC SIT_INVALID_NUMBER SIT_NC SIT_RO SIT_UNKNOWN_CALL_STATE SIT_VC STALE SWITCH_ERROR SYSTEM_ERROR TRANSFER_ERROR TRANSFERRED UNKNOWN_CALL_RESULT WRONG_NUMBER WRONG PARTY

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.

UPDATE_AUDIT_KEY

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

No indexes are defined.

Subject Areas

• Contact_Attempt — Represents outbound campaign contact record attempts. An attempt may or may not include dialing.