

# **GENESYS**

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

Table RESOURCE

# Table RESOURCE\_

# Description

**Modified:** 8.5.015.19 (PRODUCER\_BATCH\_ID added); 8.5.014.34 (in Microsoft SQL Server, data type for the following columns modified in single-language databases: SWITCH\_NAME, IVR\_NAME, RESOURCE\_TYPE, RESOURCE\_TYPE\_CODE, RESOURCE\_SUBTYPE, RESOURCE\_NAME, AGENT\_FIRST\_NAME, AGENT\_LAST\_NAME, EMPLOYEE\_ID, EXTERNAL\_RESOURCE\_ID, RESOURCE\_ALIAS); 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 allows facts to be described based on the attributes of the associated resource; routing points, queues, IVRs, and agents are all resources. Each row describes one resource. A new row is issued for each configured DN--such as routing point, queue DN, position, extension, IVR DN, and agent--identified by its ID in the contact center configuration. The subtype column specifies the media-specific DN type, while the type column recasts the media-specific DN type as a media-neutral type. For example, External Routing Point, Routing Point, Routing Queues, Service Numbers, and Virtual Routing Point DNs are all considered Routing Points; ACD Queues and Virtual Queues are considered Queues. For Genesys eServices/Multimedia, Script objects that represent Interaction Queues and Workbins are considered Queues; Script objects that represent Routing Strategies are considered Routing Points.

Deleting a script, routing point, queue, or another DN and re-creating it under the same name causes a new row to be issued. Changing agent attributes--such as last name, first name, and employee ID-causes an update to an existing row. Deleting an agent and re-creating it with the same attributes causes a new row to be issued.

Note: The Genesys Info Mart ETL does not populate the EXTERNAL\_RESOURCE\_ID and IVR\_NAME columns.

#### 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
RESOURCE_KEY	int	X	X		
TENANT_KEY	int		Χ	X	
CREATE_AUDIT_K	(EYumeric(19)		Χ	Χ	
UPDATE_AUDIT_k	(EYumeric(19)		Χ	Χ	
SWITCH_DBID	int				
SWITCH_NAME	nvarchar(255)				
IVR_NAME	nvarchar(255)				
RESOURCE_TYPE	nvarchar(255)				
RESOURCE_TYPE	_ <mark>V១៤៤</mark> តar(32)				
RESOURCE_SUBT	Yrræarchar(255)				
RESOURCE_NAMI	nvarchar(255)				
AGENT_FIRST_NA	MhEvarchar(64)				
AGENT_LAST_NA	<mark>M</mark> nEvarchar(64)				
EMPLOYEE_ID	nvarchar(255)				
EXTERNAL_RESO	UnRvandbar(255)				
RESOURCE_CFG_	DiBitD				
RESOURCE_CFG_	TIMRE_ID				
RESOURCE_ALIAS	nvarchar(255)				
NETWORK_RESO	URG <u>m</u> erlie(G)				
GMT_START_TIME	datetime				
GMT_END_TIME	datetime				
PURGE_FLAG	numeric(1)				
PRODUCER_BATC	CHրլանոeric(19)				

# RESOURCE\_KEY

The surrogate key that is used to join the RESOURCE\_ dimension table to the fact and aggregate tables.

#### TENANT KEY

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

#### 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.

#### SWITCH\_DBID

The database identifier assigned to the switch by Configuration Server (the DBID of the switch), for the switch identified in the SWITCH\_NAME field.

#### SWITCH NAME

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

The switch name on which the queue, routing point, or IVR DN is configured. It provides a natural hierarchy for queues, routing points, or IVR DNs that are configured on the same switch.

#### IVR NAME

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

The IVR name on which the IVR DN is configured. It provides a natural hierarchy for IVR DNs that are configured on the same IVR.

#### RESOURCE\_TYPE

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

The resource type. This field is set to one of the following values:

- Unknown
- Agent

- Queue
- RoutingPoint
- IVRApplication
- IVRPort
- Other

This value can change with localization.

## RESOURCE\_TYPE\_CODE

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

The code of the resource type. This field is set to one of the following values:

- UNKNOWN
- AGENT
- QUEUE
- ROUTINGPOINT
- IVRAPPLICATION
- IVRPORT
- OTHER

This value does not change with localization.

# RESOURCE SUBTYPE

Modified: 8.5.014.34 (in Microsoft SQL Server, data type changed from varchar to nvarchar in single-language databases); 8.5.003.17 (new value, Person, added for the Agent resource type) The detailed resource type.

The following list of permissible values presents the resource subtypes in the following format:

RESOURCE TYPE

Queue

RESOURCE\_SUBTYPE

VirtualQueue Unknown

> Unknown **InteractionOueue**

 Agent **InteractionWorkBin** 

Agent

 RoutingPoint Person RoutingPoint

VirtualRoutingPoint **ACDQueue** 

ExternalRoutingPoint Workflow

ServiceNumber AccessResource

RoutingQueue • Other

RoutingStrategy UnknownDNType

IVRApplication

UnknownDNType ACDPosition
Extension ACDQueue

ACDPosition RoutingPoint

VoiceTreatmentPort VirtualQueue

VoiceMail VirtualRoutingPoint

MobileStation VoiceTreatmentPort

CallProcessingPort VoiceMail

FAX CallProcessingPort

Modem FAX

MusicPort Modem

Trunk MusicPort

TrunkGroup Trunk

TieLine TrunkGroup

TieLineGroup TieLine

Mixed TieLineGroup

NetworkDestination Mixed

ServiceNumber ExternalRoutingPoint

CommunicationDN NetworkDestination

E-mailAddress ServiceNumber

VoiceOverIPPort RoutingQueue

CommunicationDN

E-mailAddress

Extension

• IVRApplication (continued) VoiceOverIPPort

VideoOverIPPort VideoOverIPPort

Chat Chat

CoBrowse CoBrowse

VoiceOverIPService VoiceOverIPService

Workflow AccessResource

#### RESOURCE\_NAME

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

The resource name, such as any of the following:

- The routing point or queue directory number
- The IVR application name
- The IVR directory number
- · The multimedia interaction queue
- The workbin
- · The routing strategy name
- The user name of the agent as specified in the Person object's properties in the Configuration Database

#### AGENT FIRST NAME

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

If the resource is an agent, this value is the first name of the agent, as specified in the Person object's properties in the Configuration Database. Otherwise, the value is null.

#### AGENT LAST NAME

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

If the resource is an agent, this value is the last name of the agent, as specified in the Person object's properties in the Configuration Database. Otherwise, the value is null.

## EMPLOYEE\_ID

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

The employee ID of an agent resource, as it appears in the contact center configuration.

## EXTERNAL\_RESOURCE\_ID

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

The employee ID of an agent, as it appears in an external human resource application. It enables Genesys Info Mart tables to be joined to external data mart tables. This field is reserved for future use.

#### RESOURCE CFG DBID

The database identifier for the routing point, queue, IVR DN, or agent object in the contact center configuration.

Note: In a deployment with SIP Cluster solution, Genesys Info Mart generates an internal ID to populate this field for a DN resource that does not have a corresponding configuration object.

#### RESOURCE\_CFG\_TYPE\_ID

The contact center configuration integer type that is associated with the routing point, queue, IVR DN, or agent object.

Note: In a deployment with SIP Cluster solution, Genesys Info Mart sets this field to 0 (zero) for a DN resource that does not have a corresponding configuration object.

#### **RESOURCE ALIAS**

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

Contains the DN's alias, as specified in contact center configuration if this resource is a DN. Otherwise, this field is null.

#### NETWORK RESOURCE FLAG

Indicates whether the data-supplying resource is a premise T-Server or a network T-Server: 0 = Premise, 1 = Network.

# GMT\_START\_TIME

The GMT-equivalent date and time at which the resource was added to IDB, which can differ from the date and time at which the resource was actually added to contact center configuration.

# **GMT\_END\_TIME**

The GMT-equivalent date and time at which the resource was removed from contact center configuration.

# PURGE\_FLAG

This field is reserved.

#### PRODUCER BATCH ID

Introduced: Release 8.5.015.19

Reserved for internal use.

# Index List

CODE	U	С	Description
IDX_RES_CFG_DBID	Χ		Reserved.
IDX_RES_TYPE_CODE			Improves access time, based on the code for the resource type.
I_RES_KEY_CFG_DBID	X		Reserved.

#### Index IDX RES CFG DBID

Field	Sort	Comment
RESOURCE_CFG_DBID	Ascending	
RESOURCE_CFG_TYPE_ID	Ascending	

# Index IDX\_RES\_TYPE\_CODE

Field	Sort	Comment
RESOURCE_TYPE_CODE	Ascending	

# Index I\_RES\_KEY\_CFG\_DBID

Field	Sort	Comment
RESOURCE_KEY	Ascending	
RESOURCE_CFG_DBID	Ascending	
RESOURCE_CFG_TYPE_ID	Ascending	

# Subject Areas

- Contact\_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Interaction\_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling

resource, as well as the activities of that target handling resource.

- Interaction\_Resource\_State Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.
- Mediation\_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Resource Group Represents the membership of contact center resources among resource groups.
- Resource\_Skill Represents the skill resumes of agent resources.
- Summary\_Resource\_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary\_Resource\_State Represents agent resource states, summarized to the media type.
- Summary\_Resource\_State\_Reason Represents agent resource state reasons, summarized to the media type.