

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Customer Experience Insights Project Guide

Detail Attributes

Detail Attributes

The Detail folder contains numerous attributes that you can use to build reports that describe low-level interaction and agent details

Note the following:

When creating attributes, any forms you create must have a one-is-to-one mapping relationship. For
example, an attribute that represents the name of a customer can have only one phone number form
associated with it.

Important

Objects in each folder or subfolder are designed to be used together to create reports. Avoid mixing attributes and metrics from multiple folders into your reports. One exception to this rule is objects in the Time folder; Time attributes can be used in any report, and most reports include at least one attribute from the Time folder.

The following Attributes are available in this folder and are described on this page.

Detail

• There are no attributes in this folder

Detail > Handling Attempt

- Active
- Case ID
- Connection ID
- Customer ID
- End Timestamp
- From
- GUID
- Handling Attempt End
- · Handling Attempt Start
- Handling Resource
- Interaction Duration
- Interaction Handling Attempt ID

- Interaction ID
- Interaction ID SSF
- Interaction Resource ID
- Irf Anchor
- IRF Start Date Time Key
- Last Interaction Resource
- Last IVR
- Last Queue
- Last Queue Key
- Last VQueue
- Last VQueue Key
- · Media Server Ixn Guid
- Resource State
- Root ID
- Routing Target
- Routing Target Selected
- Routing Target Type

- Source Name
- Source Resource Key
- Source Type
- Start Timestamp
- Stop Action
- Strategy Name
- Technical Descriptor Key
- Technical Result
- · Technical Result Reason
- Technical Result Resource Role
- Technical Result Role Reason
- To
- UD Custom Key
- UD Interaction Resource ID

Detail > Handling Attempt > Handling Predictive Routing

- Active
- Case ID
- Connection ID
- · Customer Data Found
- Customer ID
- End Timestamp
- From
- GUID
- · Handling Attempt End
- Handling Attempt Start
- Handling Resource
- Interaction Duration
- Interaction Handling Attempt
 ID
- Interaction ID
- Interaction Resource ID
- Interaction Type
- IRF Start Date Time Key
- Last IVR
- · Last Queue
- Last Queue Key
- Last VQueue
- Last VQueue Key
- Mode
- Model
- Predictor
- Predictor Switch
- Resource State
- Result
- Root ID
- Routing Target
- Routing Target Selected
- Routing Target Type
- Skill Combination Requested
- Source

- Start Timestamp
- Status
- Stop Action
- · Technical Result
- Technical Result Reason
- Technical Result Resource
- Technical Result Role Reason
- To
- UD Interaction Resource ID

Detail > Handling Attempt > Handling User Data Example

- Detail 1-16
- Dimension 1 Dimension 5
- Dimension 6 Dimension 10

Detail > Transfer

- End Timestamp
- From
- GUID
- Handling Attempt End
- Handling Attempt Start
- Handling Attempt Target Start
- Interaction Handling Attempt
 ID
- Interaction ID
- Interaction Subtype
- Interaction Type
- Service Subtype
- Service Type
- Source Business Result
- Source Customer Segment
- Source Last Queue
- Source Last VQueue
- Source Name

- Source Service Subtype
- Source Service Type
- Source Technical Result
- Source Technical Result Reason
- Source Technical Result Resource Role
- Source Technical Result Role Reason
- Source Type
- Start Timestamp
- Target Business Result
- Target Customer Segment
- Target Interaction Descriptor Key
- Target Last Queue
- Target Last Queue Key
- Target Last VQueue
- Target Last VQueue Key
- Target Name
- Target Resource Key
- Target Service Subtype
- Target Service Type
- Target Technical Descriptor Key
- Target Technical Result
- Target Technical Result Reason
- Target Technical Result Resource Role
- Target Technical Result Role Reason
- Target Type
- To

Detail > Transfer > Source User Data Example

• Dimension 1 - Dimension 5

• Dimension 6 - Dimension 10

• Dimension 1-10

Start Date Time Key Rcv

Detail > Transfer > Target User Data Example

 Interaction Handling Attempt ID Rcv

Folder: Detail

There are no attributes in this folder

Folder: Detail > Handling Attempt

Attribute name: Active Folder: Detail > Handling Attempt

Description: Enables data to be organized by whether or not the corresponding record in the

INTERACTION FACT table is active.

Database table:

INTERACTION_FACT_GI2.ACTIVE_FLAG

>> Back to list

Attribute name: Case ID Folder: Detail > Handling Attempt

Description: Enables data to be organized by case ID of an external management application, which can be used to tie this third-party application data in with Info Mart data.

Database table:

IRF USER DATA GEN 1.CASE ID

>> Back to list

Attribute name: Connection

ID

Folder: Detail > Handling Attempt

Description: Enables data to be organized by attributes of the interaction's connection ID.

Database table:

INTERACTION FACT GI2.MEDIA SERVER IXN ID

>> Back to list

Attribute name: Customer

ID

Folder: Detail > Handling Attempt

Description: The customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined Genesys Info Mart key that has an ID of 10053.

Refer to the *Genesys Info Mart Deployment Guide* for information about Genesys Info Mart attached data key assignments. The Customer ID dimension in the Flow class references a field in a derived table whose values are sourced, in part, from the listed Info Mart table

Database table:

IRF USER DATA GEN 1.CUSTOMER ID

>> Back to list

Attribute name: End

Timestamp

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the calendar date and time when the interaction ended.

Database table:

INTERACTION_FACT_GI2.END_TS_TIME

>> Back to list

Attribute name: From Folder: Detail > Handling Attempt

Description: Enables data to be organized by the source address of the interaction:

- For voice, the source address is the interaction's automatic number identification (ANI).
- For email, the source address is the customer's email address.
- · For chat, the source address is empty.

Database table:

INTERACTION_FACT_GI2.SOURCE_ADDRESS

>> Back to list

Attribute name: GUID Folder: Detail > Handling Attempt

Description: Enables data to be organized by the globally unique identifier of the interaction as reported by the interaction media server. This identifier may not be unique.

In the case of T-Server voice interactions, the GUID is the Call UUID. In the case of Multimedia, the GUID is the Interaction ID from Interaction Server.

Database table:

INTERACTION_FACT_GI2.MEDIA_SERVER_IXN_GUID

>> Back to list

Attribute name: Handling Attempt End

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the moment when the resource's participation in the interaction ended.

Database table:

INTERACTION_RESOURCE_FACT_GI2.END_TS_TIME

>> Back to list

Attribute name: Handling Attempt Start

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the moment when the resource began to participate in the interaction.

Database table:

INTERACTION_RESOURCE_FACT_GI2.START_TS_TIME

Attribute name: Handling

Folder: Detail > Handling Attempt Resource

Description: Enables data to be organized by the name of the Handling Resource.

Database table:

Form(s): Handling Resource Type RESOURCE TARGET.RESOURCE NAME

Forms in this attribute:

Form: Handling Resource Type

Table.Column:

RESOURCE TARGET.RESOURCE TYPE

Data type: Text

Description:

>> Back to list

Attribute name: Interaction

Duration

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the difference between the start and end timestamps of

Database table:

>> Back to list

Attribute name: Interaction Handling Attempt ID

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the primary key of the INTERACTION_RESOURCE_FACT table.

Database table:

INTERACTION RESOURCE FACT GI2.INTERACTION RESOURCE ID, IRF USER DATA KEYS.INTERACTION RESOURCE ID

>> Back to list

Attribute name: Interaction

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the interaction ID of the INTERACTION_FACT or the INTERACTION_RESOURCE_ FACT table.

- For voice interactions, the Interaction ID is the call's connection ID, which is assigned by the telephony server. This ID remains unchanged for as long as the telephony server processes the interaction.
- For multimedia interactions originating from an Interaction Server, this value is the assigned Interaction ID.

Database table:

INTERACTION FACT GI2.INTERACTION ID, INTERACTION RESOURCE FACT GI2.INTERACTION ID

>> Back to list

Attribute name: Interaction

Folder: Detail > Handling Attempt

ID SSF

Description: Enables data to be organized by a key for an interaction from the SDR Sesion Fact table.

Database table:

SDR_SESSION_FACT.INTERACTION_ID

>> Back to list

Attribute name: Interaction Resource ID

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the primary key of the INTERACTION_RESOURCE_FACT table.

Database table:

INTERACTION_RESOURCE_FACT_GI2.INTERACTION_RESOURCE_ID, IRF_USER_DATA_GEN_1.INTERACTION_RESOURCE_ID

>> Back to list

Attribute name: Irf Anchor Folder: Detail > Handling Attempt

Description: Enables data to be organized by the IRF anchor value, which is one of:

- 2=The agent who first responded to an offline interaction
- 1=Either the first handling resource or the resource that abandoned / stopped the itneraction
- 0=All other IRFs.

Database table:

INTERACTION RESOURCE FACT GI2.IRF ANCHOR

>> Back to list

Attribute name: IRF Start Date Time Key

Folder: Detail > Handling Attempt

Description: Enables data to be organized based on the a key for a particular date and time from the INTERACTION RESOURCE FACT hierarchy. Reserved for internal use.

Database table:

INTERACTION_FACT_GI2.START_DATE_TIME_KEY, INTERACTION_FACT_GI2.INTERACTION_SDT_KEY

>> Back to list

Attribute name: Last Interaction Resource

Folder: Detail > Handling Attempt

Description: Enables data to be organized based on the last resource to enter the interaction.

Database table:

INTERACTION_RESOURCE_FACT_GI2.LAST_INTERACTION_RESOURCE

>> Back to list

Attribute name: Last IVR Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the IVR in which the interaction traveled.

Database table:

RESOURCE IVR.RESOURCE NAME

>> Back to list

Attribute name: Last Queue | Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the last queue in which the interaction traveled before it was handled. This attribute excludes virtual queues. Identical to Detail > Transfer > Source Last Oueue.

Database table:

RESOURCE_Q.RESOURCE_NAME (WHERE RESOURCE TYPE CODE='QUEUE')

>> Back to list

Attribute name: Last Queue Kev

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the primary key of the last queue in which the interaction traveled before it was handled. Excludes virtual queues.

Database table:

INTERACTION_RESOURCE_FACT_GI2.LAST_QUEUE_RESOURCE_KEY, INTERACTION_RES_FACT_TRNSFR_GI2.LAST_QUEUE_RESOURCE_KEY, RESOURCE_Q.RESOURCE_KEY

>> Back to list

Attribute name: Last VQueue

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the last virtual queue in which the interaction traveled before it was handled.

Database table:

RESOURCE_VQ.RESOURCE_NAME

(WHERE

RESOURCE TYPE CODE='QUEUE')

Form(s): Last VQueue Type

Forms in this attribute:

Form: Last VOueue Type

Table.Column:

RESOURCE_VQ.RESOURCE_SUBTYPE

Data type: Text

Description: Enables data within the reporting interval to be organized by the type of virtual queue. Adding this detail to a report has a significant impact on performance.

>> Back to list

Attribute name: Last VQueue Key

Folder: Detail > Handling Attempt

Description: Enables data to be organized based on the resource key of the last virtual queue that the interaction passed through prior to arriving at the IRF resource, whether the interaction was distributed directly from this virtual queue or through another mediation resource.

Database table:

INTERACTION_RESOURCE_FACT_GI2.LAST_VQUEUE_RESOURCE_KEY, INTERACTION_RES_FACT_TRNSFR_GI2.LAST_VQUEUE_RESOURCE_KEY, RESOURCE_VQ.RESOURCE_KEY,

Attribute name: Media Server Ixn Guid

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the globally unique identifier of the interaction as reported by the interaction media server. This identifier may not be unique.

- T-Server voice interactions: the GUID is the Call UUID.
- Multimedia interactions: the GUID is the Interaction ID from Interaction Server.

Database table:

COBROWSE_FACT_GI2.MEDIA_SERVER_IXN_GUID, COBROWSE_FACT_GI2.IMEDIA_SERVER_IXN_GUID, SDR_SESSION_FACT.INTERACTION_ID

>> Back to list

Attribute name: Resource State

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the media-specific or detailed state of the resource — for example, Busy, Ready, NotReady, and AfterCallWork.

Database table:

RESOURCE STATE.STATE NAME

Form(s): State Type

Forms in this attribute:

Form: State Type

Table.Column: RESOURCE STATE.STATE TYPE

Data type: Text

Description: Enables data to be organized by the medianeutral state of the resource — for example, Ready, WorkingReady, and WorkingNotReady.

>> Back to list

Attribute name: Root ID Folder: Detail > Handling Attempt

Description: Enables data to be organized by the ID of the original interaction given multi-threaded interaction scenarios. This field is currently used only to link an email customer-reply interaction to the original email interaction in the thread. This field is null for all other interaction types, and its value might not be unique.

Database table:

INTERACTION_FACT_GI2.MEDIA_SERVER_ROOT_IXN_ID

>> Back to list

Attribute name: Routing Target

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the agent group, place group, or skill expression that served as the target of the routing strategy.

Database table: Depending on the value of ROUTING_TARGET_TYPE_CODE, one of the following or NULL:

- ROUTING TARGET.AGENT GROUP NAME
- ROUTING_TARGET.PLACE_GROUP_NAME

ROUTING TARGET.SKILL EXPRESSION

>> Back to list

Attribute name: Routing

Target Selected

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the DN group that is the target of the routing strategy.

Database table:

ROUTING TARGET.TARGET OBJECT SELECTED

>> Back to list

Attribute name: Routing

Target Type

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the type of the routing target—for example, Agent, Place, Agent Group, Routing Point, and Queue.

Database table:

ROUTING TARGET.ROUTING TARGET TYPE

>> Back to list

Attribute name: Source

Name

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name of the handling resource—for example, the IVR port number; the name of the gueue; or the first, last, and user name of the agent.

Database table:

RESOURCE_.RESOURCE_NAME

>> Back to list

Attribute name: Source

Resource Key

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the surrogate key.

Database table:

INTERACTION_RESOURCE_FACT_GI2.RESOURCE_KEY, .INTERACTION_RES_FACT_TRNSFR_GI2.RESOURCE_KEY,

RESOURCE .RESOURCE KEY

>> Back to list

Attribute name: Source

Type

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the resource's type—for example, Agent, Queue, and IVRPort.

Database table:

RESOURCE .RESOURCE TYPE

Attribute name: Start

Timestamp

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the moment when the interaction began.

Database table:

INTERACTION_FACT_GI2.START_TS_TIME

>> Back to list

Attribute name: Stop
Action

Folder: Detail > Handling Attempt

Description: This attribute has different meaning for voice and multimedia interactions:

- For voice, this attribute enables data to be organized by whether the initiating party released the call.
 - 0-Indicates that the initiating party did not release the call.
 - 1-Indicates that the initiating party did release the call.
 - null-Indicates that such information is not available.
- For multimedia, this attribute enables data to be organized by whether the interaction was released by the last interaction resource fact (IRF) that is associated with the interaction:
 - 0-Indicates that the interaction was stopped at the associated IRF resource by some entity that was not a party to the interaction, such as by Interaction Server or a media server.
 - 1-Indicates that the interaction was stopped by the associated IRF resource.
 - null-Indicates that the interaction was not stopped at the associated IRF resource.

Refer to Genesys Info Mart documentation for information about IRFs and parties.

Database table:

INTERACTION_RESOURCE_FACT_GI2.STOP_ACTION

>> Back to list

Attribute name: Strategy

Name

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the name and other aspects of the routing strategy.

Database table:

STRATEGY.STRATEGY NAME

Form(s): Strategy Type

Forms in this attribute:

Form: Strategy Type

Table.Column: STRATEGY.STRATEGY TYPE

Data type:

Description: Enables data to be organized by the type of strategy—for example, RoutingStrategy or IVRApplication.

>> Back to list

Attribute name: Technical Descriptor Key

Folder: Detail > Handling Attempt

Description: Reserved for internal use. Enables data to be organized base don the primary key of the TECHNICAL DESCRIPTOR table.

Database table:

>> Back to list

Attribute name: Technical Result

Folder: Detail > Handling Attempt

Description: Enables data to be organized by its disposition—its technical result and other aspects of the technical result—for example, Abandoned, Completed, Diverted, Pulled, and Transferred. Identical to Detail > Transfer Source Technical Result.

Database table:

TECHNICAL_DESCRIPTOR.TECHNICAL_RESULT

>> Back to list

Attribute name: Technical Result Reason

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the reason for the technical result—for example, Abandoned-WhileRinging, AnsweredByAgent, or RouteOnNoAnswer. Identical to Detail > Transfer > Source Technical Result Reason.

Database table:

TECHNICAL DESCRIPTOR.RESULT REASON

>> Back to list

Attribute name: Technical Result Resource Role

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the role that is associated by the resource—for example, Puller, Received, or RoutedTo. Identical to Transfer > Source Technical Result Role.

Database table:

TECHNICAL DESCRIPTOR.RESOURCE ROLE

>> Back to list

Attribute name: Technical Result Role Reason

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the reason of the resource role—for example, Conference-Initiator, ConferenceJoined, or PulledBackTimeout. Identical to Transfer > Source Technical Result Role Reason.

Database table:

TECHNICAL_DESCRIPTOR.ROLE_REASON

>> Back to list

Attribute name: To

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the target address of the interaction:

- For voice, the target address is the interaction's dialed number identification service (DNIS).
- For email, the target address is a contact center email address.
- · For chat, the target address is empty.

Database table:

INTERACTION FACT GI2.TARGET ADDRESS

>> Back to list

Attribute name: UD Custom

Key

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the primary key of user -ata tables.

Database table:

IRF_USER_DATA_KEYS.CUSTOM_KEY_1

>> Back to list

Attribute name: UD Interaction Resource ID

Folder: Detail > Handling Attempt

Description: Enables data to be organized by the primary key of the INTERACTION_RESOURCE_FACT_GI2 table.

Database table:

INTERACTION_RESOURCE_FACT_GI2.INTERACTION_RESOURCE_ID,

IRF_USER_DATA_KEYS.INTERACTION_RESOURCE_ID

>> Back to list

Folder: Detail > Handling Attempt > Handling Predictive Routing

Attribute name: Active

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by whether or not the corresponding record in the

INTERACTION FACT table is active.

Database table:

IF IRF GPM FACT GI2.ACTIVE FLAG

>> Back to list

Attribute name: Case ID

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by case ID of an external management application, which can be used to tie this third-party application data in with Info Mart data.

Database table:

IRF USER DATA GEN 1.CASE ID

>> Back to list

Attribute name: Connection ID

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by attributes of the interaction's connection ID, which is assigned by the telephony server.

Database table: Form(s): ID

IF_IRF_GPM_FACT_GI2.INTERACTION_ID

Forms in this attribute:

Form:

Table.Column: Data type: **Description:**

>> Back to list

Attribute name: Customer Data Found

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables the organization of data by whether features from customer records were successfully retrieved from CRM database and used in the calculation of agent scores. Also known as GPR Customer Data Found.

Database table:

GPM RESULT.CUSTOMER FOUND

>> Back to list

Attribute name: Customer

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: The customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined Genesys Info Mart key that has an ID of 10053.

Database table:

IRF USER DATA GEN 1.CUSTOMER ID

>> Back to list

Attribute name: End Timestamp

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the moment when the interaction ended.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.IF_END_TS_TIME

>> Back to list

Attribute name: From

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the source address of the interaction:

- For voice, the source address is the interaction's automatic number identification (ANI).
- For email, the source address is the customer's email address.
- · For chat, the source address is empty.

Database table:

IF IRF GPM FACT GI2.SOURCE ADDRESS

>> Back to list

Attribute name: GUID

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the globally unique identifier of the interaction as reported by the interaction media server. This identifier may not be unique. In the case of T-Server voice interactions, the GUID is the Call UUID. In the case of Multimedia, the GUID is the Interaction ID from Interaction Server.

Database table:

IF_IRF_GPM_FACT_GI2.MEDIA_SERVER_IXN_GUID

>> Back to list

Attribute name: Handling Attempt End

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by the moment when the resource's participation in the interaction ended.

Database table:

IF_IRF_GPM_FACT_GI2.IRF_END_TS_TIME

>> Back to list

Attribute name: Handling Attempt Start

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the moment when the resource's participation in the interaction started.

Database table:

IF_IRF_GPM_FACT_GI2.IRF_START_TS_TIME

>> Back to list

Attribute name: Handling Resource

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables the organization of data based on the name of the queue, virtual queue, workbin, Interaction queue, IVR port, or agent.

Database table:

IF_IRF_GPM_FACT_GI2.RESOURCE_KEY, RESOURCE_TARGET.RESOURCE_ID, RESOURCE TARGET.RESOURCE NAME

>> Back to list

Attribute name: Interaction Duration

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized based on the duration of GPR interaction resource facts.

Database table:

>> Back to list

Attribute name: Interaction Handling Attempt ID

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables the organization of data based on the primary key of the IF_IRF_GPM_FACT table.

Database table:

IRF USER DATA KEYS.INTERACTION RESOURCE ID,

INTERACTION_RES_FACT_TRNSFR_GI2.INTERACTION_RESOURCE_ID

>> Back to list

Attribute name: Interaction ID

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by the interaction ID of the INTERACTION_FACT or the INTERACTION RESOURCE FACT table.

- For voice interactions, the Interaction ID is the call's connection ID, which is assigned by the telephony server. This ID remains unchanged for as long as the telephony server processes the interaction.
- For multimedia interactions originating from an Interaction Server, this value is the assigned Interaction ID.

Database table:

IF IRF GPM FACT GI2.INTERACTION ID

>> Back to list

Attribute name: Interaction Resource ID

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables the organization of data based on the value of the primary key of the relevant table.

Database table:

IF IRF GPM FACT GI2.INTERACTION RESOURCE ID

>> Back to list

Attribute name: Interaction Type

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by the interaction's type—for example, Inbound, Outbound, and Internal.

Database table:

INTERACTION TYPE GI2.INTERACTION TYPE

>> Back to list

Attribute name: IRF Start Date Time Kev

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized based on Start date and time values of GPR interaction resource facts.

Database table:

IF IRF GPM FACT GI2.START DATE TIME KEY

>> Back to list

Attribute name: Last IVR

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: This attribute enables data to be organized by the name of the last IVR in which the interaction traveled.

Database table:

RESOURCE_IVR.RESOURCE_NAME

Attribute name: Last Queue

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data within the reporting interval to be organized based on the type of queue, such as ACDOueue. InteractionOueue. or InteractionWorkBin.

Adding this attribute to a report can have a significant impact on performance.

Database table:

RESOURCE Q.RESOURCE NAME

>> Back to list

Attribute name: Last Queue Kev

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by the resource key of the last queue that the interaction passed through prior to arriving at the IRF resource.

Database table:

RESOURCE Q.RESOURCE KEY,

IF_IRF_GPM_FACT_GI2.LAST_QUEUE_RESOURCE_KEY

>> Back to list

Attribute name: Last VOueue

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the name of the last virtual queue in which the interaction traveled before it was handled.

Database table:

RESOURCE_VQ.RESOURCE_NAME

>> Back to list

Attribute name: Last VQueue Key

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized based on the resource key of the last virtual queue that the interaction passed through prior to arriving at the IRF resource, whether the interaction was distributed directly from this virtual queue or through another mediation resource.

Database table:

RESOURCE VQ.RESOURCE KEY,

IF_IRF_GPM_FACT_GI2.LAST_VQUEUE_RESOURCE_KEY

>> Back to list

Attribute name: Mode

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the value of gpm-mode, which indicates the current mode of operation of GPR. Value is one of: prod, off, gpmdiscovery, ab-test-time-sliced, or unknown. Called *PR mode* in some reports.

Database table:

GPM RESULT.GPM MODE

>> Back to list

Attribute name: Model

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data by the name of the model that was used to score the

agent for predictive routing.

Database table: GPM_MODEL.MODEL

>> Back to list

Attribute name: Predictor

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data by the name of the predictor that was used to request

scoring for predictive routing.

Database table:

GPM_PREDICTOR.PREDICTOR

>> Back to list

Attribute name: Predictor Switch

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on whether predictive routing is ON or OFF.

Database table:

GPM PREDICTOR.PREDICTOR SWITCH

>> Back to list

Attribute name: Resource State

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on resource state.

Database table:

RESOURCE STATE.STATE NAME

>> Back to list

Attribute name: Result

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Introduced: 9.0.013

Description: Enables the organization of data by whether the predictive routing request was processed successfully. The value is either error or OK.

Database table:

GPM RESULT.GPM RESULT

>> Back to list

Attribute name: Root ID

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the ID of the original interaction given multithreaded interaction scenarios.

Database table:

IF_IRF_GPM_FACT_GI2.MEDIA_SERVER_ROOT_IXN_ID

>> Back to list

Attribute name: Routing Target

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the name of the agent group, place group, or skill expression that served as the target of the routing strategy.

Database table:

ROUTING TARGET.AGENT GROUP NAME

>> Back to list

Attribute name: Routing Target Selected

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the name of the DN group that is the target of the routing strategy.

Database table:

ROUTING_TARGET.TARGET_OBJECT_SELECTED

>> Back to list

Attribute name: Routing Target Type

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the type of the routing target—for example, Agent, Place, Agent Group, Routing Point, or Queue.

Database table:

ROUTING_TARGET.ROUTING_TARGET_TYPE

>> Back to list

Attribute name: Skill Combination Requested

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the Skill Combination requested by the interaction

Database table:

REQUESTED SKILL COMPBINATION. SKILL COMPBINATION STRING

>> Back to list

Attribute name: Source

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the name of the handling resource—for example, the IVR port number; the name of the gueue; or the first, last, and user name of the agent.

Database table:

RESOURCE.RESOURCE_NAME

>> Back to list

Attribute name: Start Timestamp

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables the organization of data based on the moment when the interaction entered the contact center.

Database table:

INTERACTION RES FACT TRNSFR GI2.IF START TS TIME

Attribute name: Status

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables the organization of data by whether an interaction was processed by GPR under an *Agent- Surplus* or *Interaction Surplus* scenario, when running in A/B Testing interleaved mode. Also known as A/B Test Status.

Database table:

GPM RESULT.GPM STATUS

>> Back to list

Attribute name: Stop
Action

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: This attribute has different meaning for voice and multimedia interactions:

- For voice, this attribute enables data to be organized by whether the initiating party released the call.
 - 0-Indicates that the initiating party did not release the call.
 - 1-Indicates that the initiating party did release the call.
 - null-Indicates that such information is not available.
- For multimedia, this attribute enables data to be organized by whether the interaction was released by the last interaction resource fact (IRF) that is associated with the interaction:
 - 0-Indicates that the interaction was stopped at the associated IRF resource by some entity that was not a party to the interaction, such as by Interaction Server or a media server.
 - 1-Indicates that the interaction was stopped by the associated IRF resource.
 - null-Indicates that the interaction was not stopped at the associated IRF resource.

Refer to Genesys Info Mart documentation for information about IRFs and parties.

Database table:

IF_IRF_GPM_FACT_GI2.STOP_ACTION

>> Back to list

Attribute name: Technical Result

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by its disposition—its technical result and other aspects of the technical result—for example, Abandoned, Completed, Diverted, Pulled, and Transferred. Identical to Detail > Transfer Source Technical Result.

Database table:

TECHNICAL DESCRIPTOR.TECHNICAL RESULT

>> Back to list

Attribute name: Technical Result Reason

Folder: Detail > Handling Attempt > Handling Predictive Routing

Description: Enables data to be organized by the reason for the technical result—for example, Abandoned-WhileRinging, AnsweredByAgent, or RouteOnNoAnswer. Identical to Detail > Transfer > Source Technical Result Reason.

Database table:

TECHNICAL_DESCRIPTOR.RESULT_REASON

>> Back to list

Attribute name: Technical Result Resource Role

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the role that is associated by the resource—for example, Puller, Received, or RoutedTo, Identical to Transfer > Source Technical Result Role.

Database table:

TECHNICAL_DESCRIPTOR.RESOURCE_ROLE

>> Back to list

Attribute name: Technical Result Role Reason

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the reason of the resource role—for example, Conference-Initiator, ConferenceJoined, or PulledBackTimeout.

Database table:

TECHNICAL_DESCRIPTOR.ROLE_REASON

>> Back to list

Attribute name: To

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the target address of the interaction:

- For voice, the target address is the interaction's dialed number identification service (DNIS).
- For email, the target address is a contact center email address.
- · For chat, the target address is empty.

Database table:

IF IRF GPM FACT GI2.TARGET ADDRESS

>> Back to list

Attribute name: UD Interaction Resource ID

Folder: Detail > Handling Attempt > Handling Predictive

Routing

Description: Enables data to be organized by the primary key of the IRF_USER_DATA_KEYS table.

Database table:

IF_IRF_GPM_FACT_GI2.INTERACTION_RESOURCE_ID

>> Back to list

Folder: Detail > Handling Attempt > Handling User Data Example

Attribute name: Detail 1-16 | Folder: Detail > Handling Attempt > Handling User Data

Example

Description: These fifteen attributes enable data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

IRF_USER_DATA_CUST_*.INTERACTION_RESOURCE_ID,
INTERACTION_RESOURCE_ID

>> Back to list

Attribute name: Dimension 1 - Dimension 5

Folder: Detail > Handling Attempt > Handling User Data Example

Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_1, USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_2, USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_3, USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_4, USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_5

>> Back to list

Attribute name: Dimension 6 - Dimension 10

Folder: Detail > Handling Attempt > Handling User Data Example

Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_1, USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_2, USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_3, USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_4, USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_5

>> Back to list

Folder Detail > Transfer

Attribute name: End

Timestamp

Folder: Detail > Transfer

Description: Enables data to be organized by the calendar date and time when the interaction ended. Also displayed as Interaction End or Interaction End Time in some reports.

Database table:

IF IRF GPM FACT GI2.IF END TS TIME

>> Back to list

Attribute name: From Folder: Detail > Transfer

Description: Enables data to be organized by the source address of the interaction. For voice, the source address is the interaction's automatic number identification (ANI). The source address is: For email = the customer's email address. For chat. = empty.

Database table:

INTERACTION RES FACT TRNSFR GI2.SOURCE ADDRESS

>> Back to list

Attribute name: GUID Folder: Detail > Transfer

Description: Enables data to be organized by the globally unique identifier of the interaction as reported by the interaction media server. This identifier may not be unique. In the case of T-Server voice interactions, the GUID is the Call UUID. In the case of Multimedia, the GUID is the Interaction ID from Interaction Server.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.MEDIA_SERVER_IXN_GUID

>> Back to list

Attribute name: Handling Attempt End

Folder: Detail > Transfer

Description: Enables data to be organized by the moment when the resource's participation in the interaction ended.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.END_TS_TIME

>> Back to list

Attribute name: Handling Attempt Start

Folder: Detail > Transfer

Description: Enables data to be organized by the moment when the resource began to participate in the interaction.

Database table:

INTERACTION RES FACT TRNSFR GI2.START TS TIME

>> Back to list

Attribute name: Handling Attempt Target Start

Folder: Detail > Transfer

Description: Enables data to be organized by the moment when the resource receiving the transfer began to participate in the interaction.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.START_TS_TIME_RCV

>> Back to list

Attribute name: Interaction Handling Attempt ID

Folder: Detail > Transfer

Description: Enables data to be organized by the primary key of the INTERACTION_RESOURCE_FACT table.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.INTERACTION_RESOURCE_ID

>> Back to list

Attribute name: Interaction

Folder: Detail > Transfer

Description: Enables data to be organized by the interaction ID of the INTERACTION_FACT or the INTERACTION_RESOURCE_ FACT table. For voice interactions, the Interaction ID is the call's connection ID, which is assigned by the telephony server. This ID remains unchanged for as long as the telephony server processes the interaction. For multimedia interactions originating from an Interaction Server, this value is the assigned Interaction ID.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.INTERACTION_ID

>> Back to list

Attribute name: Interaction Subtype

Folder: Detail > Transfer

Description: This Attribute enables data to be organized by the interaction's subtype; for example, InboundNew or Outbound Notification.

Database table:

INTERACTION TYPE GI2.INTERACTION TYPE SUBTYPE

>> Back to list

Attribute name: Interaction

Folder: Detail > Transfer

Туре

Description: Enables data to be organized by the interaction's type—for example, Inbound, Outbound, and Internal.

Database table:

INTERACTION TYPE GI2.INTERACTION TYPE

>> Back to list

Attribute name: Service

Subtype

Folder: Detail > Transfer

Description: Enables data to be organized by the detailed type of service that the customer requested. Displays as Source Service Subtype in some reports.

Database table:

INTERACTION DESCRIPTOR GI2.SERVICE TYPE SUBTYPE

>> Back to list

Attribute name: Service

Type

Folder: Detail > Transfer

Description: Enables data to be organized by the type of service that was assigned to the interaction. Displays as Source Service Type in some reports.

Database table:

INTERACTION_DESCRIPTOR_GI2.SERVICE_TYPE

>> Back to list

Attribute name: Source Folder: Detail > Transfer

Business Result

Description: Enables data to be organized based on the configured business result. Identical to Business Attribute > Business Result.

Database table:

INTERACTION_DESCRIPTOR_GI2.BUSINESS_RESULT

>> Back to list

Attribute name: Source Customer Segment

Folder: Detail > Transfer

Description: Enables data to be organized based on the configured customer segment. Identical to Business Attribute > Customer Segment.

Database table:

INTERACTION DESCRIPTOR GI2.CUSTOMER SEGMENT

>> Back to list

Attribute name: Source Last Queue

Folder: Detail > Transfer

Description: Enables data to be organized by the name of the last queue in which the interaction traveled before it was handled. This attribute excludes virtual queues. Identical to Detail > Last Queue.

Database table:

RESOURCE_Q.RESOURCE_NAME (WHERE RESOURCE_TYPE_CODE='QUEUE')

>> Back to list

Attribute name: Source

Last VQueue

Folder: Detail > Transfer

Introduced: 9.0.015.00

Description: Enables data to be organized by the name of the last virtual queue in which the interaction traveled before it was handled.

Database table:

RESOURCE_VQ.RESOURCE_NAME

(WHERE

RESOURCE TYPE CODE='QUEUE')

Form(s): Source Last VQueue Type

Forms in this attribute:

Form:

Table.Column: Data type: **Description:**

>> Back to list

Attribute name: Source

Name

Folder: Detail > Transfer

Description: Enables data to be organized by the name of the handling resource—for example, the IVR port number; the name of the gueue; or the first, last, and user name of the agent.

Database table:

RESOURCE_.RESOURCE_NAME

>> Back to list

Attribute name: Source Service Subtype

Folder: Detail > Transfer

Description: Enables data to be organized by the detailed type of service that the customer requested. Identical to Business Attribute > Service Subtype.

Database table:

INTERACTION DESCRIPTOR GI2.SERVICE TYPE SUBTYPE

>> Back to list

Attribute name: Source Service Type

Folder: Detail > Transfer

Description: Enables data to be organized by the type of service that was assigned to the interaction. Identical to Business Attribute > Service Type.

Database table:

INTERACTION_DESCRIPTOR_GI2.SERVICE_TYPE

>> Back to list

Attribute name: Source Technical Result

Folder: Detail > Transfer

Description: Enables data to be organized by its disposition—its technical result and other aspects of the technical result—for example, Abandoned, Completed, Diverted, Pulled, and Transferred. Identical to Detail > Handling Attempt > Technical Result.

Database table:

TECHNICAL DESCRIPTOR.TECHNICAL RESULT

>> Back to list

Attribute name: Source Technical Result Reason

Folder: Detail > Transfer

Description: Enables data to be organized by the reason for the technical result—for example, Abandoned-WhileRinging, AnsweredByAgent, or RouteOnNoAnswer. Identical to Detail > Handling Attempt > Technical Result Reason.

Database table:

TECHNICAL_DESCRIPTOR.RESULT_REASON

>> Back to list

Attribute name: Source Technical Result Resource Role

Folder: Detail > Transfer

Description: Enables data to be organized by the role that is associated by the resource—for example, Puller, Received, or RoutedTo. Identical to Handling Attempt > Technical Result Role.

Database table:

TECHNICAL DESCRIPTOR.RESOURCE ROLE

Attribute name: Source Technical Result Role

Folder: Detail > Transfer

Reason

Description: Enables data to be organized by the reason of the resource role—for example, Conference-Initiator, Conference-Joined, or PulledBackTimeout. Identical to Handling Attempt > Technical Result Role

Reason.

Database table:

TECHNICAL DESCRIPTOR.ROLE REASON

>> Back to list

Attribute name: Source

Type

Folder: Detail > Transfer

Description: Enables data to be organized by the resource's type—for example, Agent, Queue, and

IVRPort.

Database table:

RESOURCE_.RESOURCE_TYPE

>> Back to list

Attribute name: Start

Timestamp

Folder: Detail > Transfer

Description: Enables data to be organized by the moment when the interaction began.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.IF_START_TS_TIME

>> Back to list

Attribute name: Target

Business Result

Folder: Detail > Transfer

Description: Enables data to be organized by the configured business result.

Database table:

INTERACTION DESCR RCV GI2.BUSINESS RESULT

>> Back to list

Attribute name: Target Customer Segment

Folder: Detail > Transfer

Description: Enables data to be organized by the configured customer segment.

Database table:

INTERACTION DESCR RCV GI2.CUSTOMER SEGMENT

>> Back to list

Attribute name: Target Interaction Descriptor Key

Folder: Detail > Transfer

Description: Enables data to be organized by the surrogate key that is used to join this aggregate table to the INTERACTION_DESCRIPTOR table to identify the business attributes that have been assigned to the interaction.

Database table:

INTERACTION_DESCR_RCV_GI2.INTERACTION_DESCRIPTOR_KEY, INTERACTION RES FACT GI2.INTERACTION DSCRPTR KEY RCV

>> Back to list

Attribute name: Target Last Queue

Folder: Detail > Transfer

Description: Enables data to be organized by the name of the last queue in which the interaction traveled before it was handled. This Attribute excludes virtual queues.

Database table:

RESOURCE_RCV_Q.RESOURCE_NAME,

WHERE

RESOURCE TYPE CODE='QUEUE'

Form(s): Target Last Queue Type

Forms in this attribute:

Form: Target Last Queue Type

Table.Column:

 ${\tt RESOURCE_RCV_Q.RESOURCE_SUBTYPE}$

Data type: Text

Description: Enables data to be organized by the type of the last queue in which the initiated transfer or conference traveled before it was handled, such as ACDQueue, InteractionQueue, or InteractionWorkBin.

>> Back to list

Attribute name: Target Last Queue Key

Folder: Detail > Transfer

Description: Enables data to be organized by the primary key of the last queue in which the interaction traveled before it was handled. This Attribute excludes virtual queue

Database table:

RESOURCE RCV Q.RESOURCE KEY,

INTERACTION RES FACT TRNSFR GI2.LAST QUEUE RES KEY RCV

>> Back to list

Attribute name: Target Last VOueue

Folder: Detail > Transfer

Description: Enables data to be organized by the name of the last queue in which the interaction traveled before it was handled. This Attribute excludes virtual queues.

Database table:

RESOURCE RCV VO.RESOURCE NAME

Form(s): Target Last VQueue Type

Forms in this attribute:

Form: Target Last VQueue Type

Table.Column:

RESOURCE_RCV_VQ.RESOURCE_SUBTYPE

Data type: Text

Description: Enables data to be organized by the type of the last queue in which the initiated transfer or conference traveled before it was handled, such as ACDQueue, InteractionQueue, or InteractionWorkBin.

>> Back to list

Attribute name: Target Last VQueue Key

Folder: Detail > Transfer

Description: Enables data to be organized by the primary key of the last queue in which the interaction traveled before it was handled. This Attribute excludes virtual queues.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.LAST_VQUEUE_RES_KEY_RCV

>> Back to list

Attribute name: Target

Name

Folder: Detail > Transfer

Description: Enables data to be organized by the name of the agent, queue, or self-service IVR port that

processed the interaction.

Database table:

RESOURCE TARGET.RESOURCE NAME

>> Back to list

Attribute name: Target

Resource Key

Folder: Detail > Transfer

Description: Enables data to be organized by the primary key of the RESOURCE TARGET table.

Database table:

INTERACTION RES FACT TRNSFR GI2.RESOURCE KEY RCV,

RESOURCE_TARGET.RESOURCE_KEY

>> Back to list

Attribute name: Target

Service Subtype

Folder: Detail > Transfer

Description: Enables data to be organized by the detailed type of service that the customer requested.

Database table:

INTERACTION DESCR RCV GI2.SERVICE TYPE SUBTYPE

>> Back to list

Attribute name: Target

Service Type

Folder: Detail > Transfer

Description: Enables data to be organized by the type of service that was assigned to the interaction.

Database table:

INTERACTION_DESCR_RCV_GI2.SERVICE_TYPE

>> Back to list

Attribute name: Target Technical Descriptor Key

Folder: Detail > Transfer

Description: Enables data to be organized by the surrogate key that is used to join to the TECHNICAL DESCRIPTOR table.

Database table:

INTERACTION RES FACT TRNSFR GI2.TECHNICAL DSCRPTR KEY RCV,

TECHNICAL_DESCRIPTOR_RCV.TECHNICAL_DESCRIPTOR_KEY

>> Back to list

Attribute name: Target

Technical Result

Folder: Detail > Transfer

Description: enables data to be organized by its disposition—its technical result and other aspects of the technical result—for example, Abandoned, Completed, Diverted, Pulled, or Transferred.

Database table:

TECHNICAL_DESCRIPTOR_RCV.TECHNICAL_RESULT

>> Back to list

Attribute name: Target Technical Result Reason

Folder: Detail > Transfer

Description: Enables data to be organized by the reason for the technical result—for example, Abandoned-WhileRinging, AnsweredByAgent, or RouteOnNoAnswer.

Database table:

TECHNICAL_DESCRIPTOR_RCV.RESULT_REASON

>> Back to list

Attribute name: Target

Technical Result Resource

Folder: Detail > Transfer

Role

Description: Enables data to be organized by the role that is associated by the resource—for example, Puller, Received, or RoutedTo.

Database table:

TECHNICAL DESCRIPTOR RCV.RESOURCE ROLE

>> Back to list

Attribute name: Target Technical Result Role

Reason

Folder: Detail > Transfer

Description: Enables data to be organized by the reason of the resource role—for example, Conference-Initiator, ConferenceJoined, or PulledBackTimeout.

Database table:

TECHNICAL DESCRIPTOR RCV.ROLE REASON

>> Back to list

Attribute name: Target

Type

Folder: Detail > Transfer

Description: Enables data to be organized by the resource type—for example, Agent, Queue, or IVRPort.

Database table:

RESOURCE TARGET.RESOURCE TYPE

>> Back to list

Attribute name: To Folder: Detail > Transfer

Description: Enables data to be organized by the target address of the interaction.

- For voice, the target address is the interaction's dialed number identification service (DNIS).
- For email, the target address is a contact center email address. For chat, the target address is empty.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.TARGET_ADDRESS

>> Back to list

Folder: Detail > Transfer > Source User Data Example

Attribute name: Dimension 1 - Dimension 5

Folder: Detail > Transfer > Source User Data Example

Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

```
USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_1,
USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_2,
USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_3,
USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_4,
USER_DATA_CUST_DIM_1.DIM_ATTRIBUTE_5
```

>> Back to list

Attribute name: Dimension 6 - Dimension 10

Folder: Detail > Transfer > Source User Data Example

Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

```
USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_1,
USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_2,
USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_3,
USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_4,
USER_DATA_CUST_DIM_2.DIM_ATTRIBUTE_5
```

>> Back to list

Folder: Detail > Transfer > Target User Data Example

Attribute name: Dimension 1-10

Folder: Detail > Transfer > Target User Data Example

Description: These 10 attributes enable data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.

Database table:

>> Back to list

Attribute name: Interaction

Folder: Detail > Transfer > Target User Data Example

Handling Attempt ID Rcv

Description: The Attribute is for internal purposes only.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.INTERACTION_RESOURCE_ID_RCV

>> Back to list

Attribute name: Start Date Time Key Rcv

Folder: Detail > Transfer > Target User Data Example

Description: The Attribute is for internal purposes only.

Database table:

INTERACTION_RES_FACT_TRNSFR_GI2.START_DATE_TIME_KEY_RCV