

# **GENESYS**

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### Genesys CX Insights Multicloud Projects Reference Guide

**Queue Attributes** 

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Attributes that you can use to build queue-related reports.

#### **Related documentation:**

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#### RSS:

For private edition

#### **Important**

Use this document for Genesys CX Insights Multicloud deployments. For information relevant to Genesys CX Insights on-premises deployments, see the corresponding page in the *Genesys CX Insights on-premises Projects Reference Guide*.

The Queue folder contains numerous attributes that you can use to build queue-related reports.

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.

#### Queue

Business Result

- Customer Segment
- Interaction Subtype
- Interaction Type
- Media Type

- Oueue
- · Queue Group
- Queue Group Combination Key
- · Queue Group Key
- Queue Key
- · Service Subtype
- Service Type
- · Workbin Owner
- Workbin Type

#### Queue > Q Consults

There are no attributes in this folder

#### **Queue > Q Customer**

There are no attributes in this folder

### Queue > Q Customer & Consults

There are no attributes in this folder

## Queue > Q Customer & Consults > Abandoned Waiting ST1

There are no attributes in this folder

## Queue > Q Customer & Consults > Accepted Agent ST1

There are no attributes in this folder

### Queue > Queue Predictive Routing

Model

- Predictor
- Predictor Switch

### Queue > Queue User Data Example

- Category
- Category Key
- Classify Actionability Category
- Classify Sentiment Category
- Dimension 1 Dimension 5
- Dimension 6 Dimension 10
- Influence Category
- Screen Actionability Category
- Screen Sentiment Category

### Folder: Queue

Attribute name: Business Result Folder: Queue

**Description:** Enables data to be organized based on the configured business result. Displayed as Source Business Result in some reports.

Attribute name: Customer Segment Folder: Queue

**Description:** Enables data to be organized based on the configured customer segment. Displays as Source Customer Segment in some reports.

Attribute name: Interaction Subtype Folder: Queue

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

Folder: Oueue **Attribute name: Interaction Type** 

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

Folder: Oueue **Attribute name: Media Type** 

**Description:** Enables data to be organized by the media type of the interaction; for example, Voice,

Email, and Chat.

Data type: Text

Form(s): Media Type, Media Name Code

Forms in this attribute:

Form: Media Name Code **Description:** Enables data to be organized by the Media

Name Code associated with the interaction. One of NONE, Table.Column: Data type: Text

VOICE, EMAIL, CHAT.

Form: Media Type **Description:** Enables data to be organized by the media type

associated with the interaction. For example, VOICE, EMAIL, or Table.Column:

CHAT.

**Attribute name: Queue** Folder: Oueue

Description: Enables data within the reporting interval to be organized by the name of the ACD queue,

virtual queue, interaction queue, or workbin.

Form(s): Queue Type

Forms in this attribute:

Form: Queue Type

Table.Column: Queue Type

Data type: RESOURCE Q.RESOURCE TYPE

**Description:** Enables data within the reporting interval to be

organized by the type of queue, such as ACDQueue, VirtualQueue, InteractionQueue, or InteractionWorkBin.

**Attribute name: Queue Group** Folder: Queue

**Description:** Enables reporting data within the reporting interval to be organized by the name of the

queue group. A queue can belong to more than one queue group.

**Attribute name: Queue Group** 

**Combination Key** 

Folder: Queue

**Description:** Enables data to be organized by the queue-group related primary key of the RESOURCE GROUP COMBINATION dimension. This dimension is reserved for internal computations.

Folder: Oueue

**Attribute name: Queue Group Key** 

**Description:** Reserved for internal use.

Attribute name: Queue Key Folder: Queue

**Description:** Reserved for internal use.

**Attribute name: Service Subtype** Folder: Queue

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

Attribute name: Service Type Folder: Queue

**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.

Attribute name: Workbin Owner Folder: Queue

**Description:** Enables data within the reporting interval to be organized by Workbin Owner.

**Attribute name: Workbin Type** Folder: Queue

**Description:** Enables data within the reporting interval to be organized by Workbin Type.

Form(s): Workbin Name
Forms in this attribute:

Form: Workbin Name

**Table.Column:** WORKBIN.WORKBIN\_RESOURCE\_NAME

Data type: Character

**Description:** Enables data within the reporting interval to be

organized by Workbin Name.

Folder: Queue > Q Consults

There are no attributes in this folder

Folder: Queue > Q Customer

There are no attributes in this folder

Folder: Queue > Q Customer & Consults

There are no attributes in this folder

Folder: Queue > Q Customer & Consults > Abandoned Waiting ST1

There are no attributes in this folder

Folder: Queue > Q Customer & Consults > Accepted Agent ST1

There are no attributes in this folder

Folder: Queue > Queue Predictive Routing

**Attribute name: Model** Folder: Queue > Queue Predictive Routing

**Description:** Enables the organization of data by the name of the model that was used to score the agent for predictive routing.

**Attribute name: Predictor** Folder: Queue > Queue Predictive Routing

**Description:** Enables the organization of data by the name of the predictor that was used to request scoring for predictive routing.

**Attribute name: Predictor Switch** Folder: Queue > Queue Predictive Routing

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

### Folder: Queue > Queue User Data Example

**Attribute name: Category** Folder: Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized based on the standard responses to interactions that are configured in your environment. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

**Attribute name: Category Key** Folder: Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized based on the Category Key. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

Attribute name: Classify Actionability Category

Folder: Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized by the degree to which interactions require agent attention—their actionability. The value for actionability attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

Attribute name: Classify Sentiment Category

**Folder:** Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized by the characteristic of interactions that reflects the attitude expressed therein, generally positive, negative, or neutral.

The value of sentiment attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

Attribute name: Dimension 1 - Dimension 5

Folder: Queue > Queue 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.

**Attribute name: Dimension 6 -**

**Dimension 10** 

**Folder:** Queue > Queue 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.

### Attribute name: Influence Category

**Folder:** Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized by the customer's clout that has amassed on social networks at the time that interactions entered or began within the contact center. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

### Attribute name: Screen Actionability Category

**Folder:** Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized based on the degree to which interactions require agent attention. The value of actionability attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.

### **Attribute name: Screen Sentiment Category**

**Folder:** Queue > Queue User Data Example

**Description:** Enables data within the reporting interval to be organized based on the attitude that customers expressed about their experience regarding interaction handling. The value of sentiment attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.