

GENESYS

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Genesys CX Insights Multicloud Projects Reference Guide

Designer Attributes

Contents

- 1 Folder: Designer
- 2 Folder: Designer > Activity
- 3 Folder: Designer > Bot
- 4 Folder: Designer > Session
- 5 Folder: Designer > Session > Detail
- 6 Folder: Designer > Session Block
- 7 Folder: Designer > Session Milestone
- 8 Folder: Designer > Survey

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

Related documentation:

- •
- •
- •

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 Designer folder contains numerous attributes that you can use to build Designer-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.

Designer

Application Key

Application Version

Application ID

· Application Name

Designer > Activity

- Activity
- · Activity Key
- · Completed Flag
- Final Disposition

Designer > Bot

- Bot
- Country
- DNIS
- Intent
- Language
- Last Intent
- Media Type
- Region

Designer > Session

- · Bail Out
- Call Type
- Country

- Deflection
- Deflection Message
- DNIS
- Exit Point
- Final Disposition
- Language
- Last
- · Region
- · Strike Out
- User Disposition

Designer > Session > Detail

- Session Detail
- Session ID SSuF

Designer > Session Block

- Block
- Country
- DNIS

- Language
- Region

Designer > Session Milestone

- Call Type
- Country
- DNIS
- Exit Point
- Final Disposition
- Language
- Milestone
- Region
- User Disposition

Designer > Survey

- · Multi Agent
- Survey Answer
- · Survey Question

Folder: Designer

Attribute name: Application ID Folder: Designer

Description: Enables data to be organized by the unique ID associated with the Designer application.

Attribute name: Application Key Folder: Designer

Description: Enables data to be organized based on the application key. The default value (0) enables the return of data on all applications that meet the other report criteria.

Attribute name: Application Name Folder: Designer

Description: Enables data to be organized by the name of the self-service and/or assisted-service application (created using Designer).

Attribute name: Application

Version

Folder: Designer

Description: Enables data to be organized based on the custom version of the Designer application.

Folder: Designer > Activity

Attribute name: Activity

Introduced: 9.0.013

Folder: Designer > Activity

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

Attribute name: Activity Key

Introduced: 9.0.013

Folder: Designer > Activity

Description: Enables data to be organized by the ID of the activity which is associated with the interaction.

Attribute name: Completed Flag

Introduced: 9.0.013

Folder: Designer > Activity

Description: Enables data within the reporting interval to be organized by whether the activity was completed.

Attribute name: Final Disposition Fol

Folder: Designer > Activity

Description: Enables data to be organized by the high-level status assigned to a call when the caller exited the call flow, such as Transfer or Abandoned.

This status is set by the system. The report includes either Final Disposition or User Disposition, or neither, but not both.

Form(s): Final Disposition Type

Forms in this attribute:

Form: Final Disposition Type

Table.Column:

SDR_CALL_DISPOSITION.DISPOSITION TYPE

Data type: Text

Description: Enables data to be organized by the disposition, or status, assigned to a call when the caller exited the call flow, such as System Error, Application Timeout, Terminated (and reason for termination), Abandoned (and context of abandonment), or Routed (and routing destination).

Folder: Designer > Bot

Attribute name: Bot

Introduced: 9.0.016

Folder: Designer > Bot

Description: Enables data to be organized by the bot that was involved in the session.

Attribute name: Country Folder: Designer > Bot

Description: Enables data to be organized by the country from which the call originates. The value is derived from the Country (such as Canada, France, USA) defined by the application designer.

Form(s): Country Code

Forms in this attribute:

Form: Country Code

Table.Column:

SDR GEO LOCATION.COUNTRY.CODE

Data type:

Description: Enables data to be organized by the code for

the country from which the call originates.

Attribute name: DNIS Folder: Designer > Bot

Description: Enables data to be organized by the Dialed number assigned to an application (DNIS = Dialed Number Identification Service).

Attribute name: Intent

Introduced: 9.0.016

Folder: Designer > Bot

Description: Enables data to be organized by the customer intent.

Attribute name: Language Folder: Designer > Bot

Description: Enables data to be organized by the name of the language used by the application prompt playback. Identified by the LANGUAGE CODE defined in the application.

Form(s): Language Code Forms in this attribute:

Form: Language Code

Table.Column: SDR LANGUAGE.LANGUAGE CODE

Data type: Text

Description: The language code as defined in the

application.

Attribute name: Last Intent

Introduced: 9.0.016

Folder: Designer > Bot

Description: Enables data to be organized by the last customer intent that was identified before a session ended.

Attribute name: Media Type Introduced: 9.0.016

Folder: Designer > Bot

Description: Enables data to be organized by media type.

Attribute name: Region Folder: Designer > Bot

Description: Enables data to be organized by the geographic classification of the call. The value is derived from the Region (such as North America LTAM, North America APAC, or EMEA) defined by the application designer.

Folder: Designer > Session

Attribute name: Bail Out	Folder: Designer > Session
Description: Enables data to be organized based on the unique ID associated with the Bail Out.	
Form(s): Bail Out Milestone, Bail Out Milestone Path	
Forms in this attribute:	
Form: Bail Out Milestone Table.Column: SDR_MILESTONE_BAILOUT.MILESTONE Data type: Text	Description: Enables data to be organized based on the milestones that callers passed, including the last milestone reached before Bail Out.
Form: Bail Out Milestone Path Table.Column: SDR_MILESTONE_BAILOUT.MILESTONE_PATH Data type: Text	Description: Enables data to be organized based on the path taken by the callers as they move through the application flows before Bail Out.
Attribute name: Call Type	Folder: Designer > Session
Description: Enables data to be organized by the type of call (Inbound, Outbound, Unknown).	
Form(s): CallTypeDESC	
Forms in this attribute:	
Form:	Description:

Table.Column: Data type:

Attribute name: Country Folder: Designer > Session

Description: Enables data to be organized by the country from which the call originates. The value is derived from the Country (such as Canada, France, USA) defined by the application designer.

Form(s): Country Code Forms in this attribute:

Form: Country Code

Table.Column:

SDR GEO LOCATION.COUNTRY.CODE

Data type:

Description: Enables data to be organized by the code for the country from which the call originates.

Attribute name: Deflection Folder: Designer > Session

Description: Enables data to be organized based on the milestones passed before deflection.

Attribute name: Deflection

Message

Folder: Designer > Session

Description: Enables data to be organized based on the Deflection Message.

Attribute name: DNIS Folder: Designer > Session

Description: Enables data to be organized by the Dialed number assigned to an application (DNIS = Dialed Number Identification Service).

Attribute name: Exit Point Folder: Designer > Session

Description: Enables data to be organized based on the exit point of the self-service application.

Attribute name: Final Disposition Folder: Designer > Session

Description: Enables data to be organized by the high-level status assigned to a call when the caller exited the call flow, such as Transfer or Abandoned.

This status is set by the system. The report includes either Final Disposition or User Disposition, or neither, but not both.

Form(s): Final Disposition Type

Forms in this attribute:

Form: Final Disposition Type

Table.Column: SDR CALL DISPOSITION.DISPOSITION TYPE

Data type: Text

Description: Enables data to be organized by the disposition, or status, assigned to a call when the caller exited the call flow, such as System Error, Application Timeout, Terminated (and reason for termination), Abandoned (and context of abandonment), or Routed (and routing destination).

Attribute name: Language Folder: Designer > Session

Description: Enables data to be organized by the name of the language used by the application prompt playback. Identified by the LANGUAGE_CODE defined in the application.

Form(s): Language Code

Forms in this attribute:

Form: Language Code

Table.Column:

SDR_LANGUAGE.LANGUAGE_CODE

Data type: Text

Description: The language code as defined in the

application.

Attribute name: Last Folder: Designer > Session

Description: Enables data to be organized based on the last milestone that callers passed.

Form(s): Last Milestone Path
Forms in this attribute:

Form: Last Milestone Path

Table.Column:

SDR MILESTONE.MILESTONE PATH

Data type:

Description: The path that the caller took prior to reaching

the last milestone.

Attribute name: Region Folder: Designer > Session

Description: Enables data to be organized by the geographic classification of the call. The value is derived from the Region (such as North America LTAM, North America APAC, or EMEA) defined by the application designer.

Attribute name: Strike Out Folder: Designer > Session

Description: Enables data to be organized by whether the maximum number of retries for No Input or

No Match was reached.

Form(s): Strike Out Milestone Path,

Strike Out Milestone

Forms in this attribute:

Form: Strike Out Milestone

Table.Column: SDR MILESTONE.MILESTONE

Data type: Text

Description: Enables data to be organized based on the name of the last milestone passed by the caller prior to

strikeout.

Form: Strike Out Milestone Path

Table.Column:

SDR MILESTONE.MILESTONE PATH

Data type: Text

Description: Enables data to be organized based the paths taken by callers as they move through the application flows prior to strikeout.

Attribute name: User Disposition Folder: Designer > Session

Description: Enables data to be organized based on the high-level status of the call when the caller

exited the call flow, such as Transfer or Abandoned.

Form(s): User Disposition Type

Forms in this attribute:

Form: User Disposition Type

Table.Column:

SDR_CALL_DISPOSITION.DISPOSITION_TYPE

Data type: Text

Description: The disposition, or status, assigned to a call when the caller exited the call flow, such as System Error, Application Timeout, Terminated (and reason for termination), Abandoned (and context of abandonment), or Routed (and routing destination).

Folder: Designer > Session > Detail

Attribute name: Session Detail Folder: Designer > Session > Detail

Description: Enables data to be organized by details associated with the session.

Attribute name: Session ID SSuF Folder: Designer > Session > Detail

Description: Enables data to be organized by a key for a particular session from the SDR Survey Fact

table

Folder: Designer > Session Block

Attribute name: Block Folder: Designer > Session Block

Description: Enables data to be organized by application block.

Folder: Designer > Session Block

Attribute name: Country

Description: Enables data to be organized by the country from which the call originates. The value is derived from the Country (such as Canada, France, USA) defined by the application designer.

Form(s): Country Code

Forms in this attribute:

Form: Country Code

Table.Column: SDR GEO LOCATION.COUNTRY.CODE

Data type:

Description: Enables data to be organized by the code for

the country from which the call originates.

Attribute name: DNIS Folder: Designer > Session Block

Description: Enables data to be organized by the Dialed number assigned to an application (DNIS = Dialed Number Identification Service).

Attribute name: Language Folder: Designer > Session Block

Description: Enables data to be organized by the name of the language used by the application prompt playback. Identified by the LANGUAGE CODE defined in the application.

Form(s): Language Code

Forms in this attribute:

Form: Language Code

Table.Column:SDR LANGUAGE.LANGUAGE CODE

Data type: Text

Description: The language code as defined in the

application.

Attribute name: Region Folder: Designer > Session Block

Description: Enables data to be organized by the geographic classification of the call. The value is derived from the Region (such as North America LTAM, North America APAC, or EMEA) defined by the

application designer.

Folder: Designer > Session Milestone

Attribute name: Call Type Folder: Designer > Session Milestone

Description: Enables data to be organized by the type of call (Inbound, Outbound, Unknown).

Form(s): CallTypeDESC

Forms in this attribute:

Form:

Table.Column: Data type:

Description:

Attribute name: Country Folder: Designer > Session Milestone

Description: Enables data to be organized by the country from which the call originates. The value is derived from the Country (such as Canada, France, USA) defined by the application designer.

Form(s): Country Code

Forms in this attribute:

Form: Country Code

Table.Column:

SDR GEO LOCATION.COUNTRY.CODE

Data type:

Description: Enables data to be organized by the code for the country from which the call originates.

Attribute name: DNIS **Folder:** Designer > Session Milestone

Description: Enables data to be organized by the Dialed number assigned to an application (DNIS = Dialed Number Identification Service).

Attribute name: Exit Point Folder: Designer > Session Milestone

Description: Enables data to be organized based on the exit point of the self-service application.

Attribute name: Final Disposition Folder: Designer > Session Milestone

Description: Enables data to be organized by the high-level status assigned to a call when the caller exited the call flow, such as Transfer or Abandoned.

This status is set by the system. The report includes either Final Disposition or User Disposition, or neither, but not both.

Form(s): Final Disposition Type

Forms in this attribute:

Form: Final Disposition Type

Table.Column:

SDR_CALL_DISPOSITION.DISPOSITION TYPE Data type: Text

Description: Enables data to be organized by the disposition, or status, assigned to a call when the caller exited the call flow, such as System Error, Application Timeout, Terminated (and reason for termination), Abandoned (and context of abandonment), or Routed (and routing destination).

Attribute name: Language Folder: Designer > Session Milestone **Description:** Enables data to be organized by the name of the language used by the application prompt playback. Identified by the LANGUAGE CODE defined in the application.

Form(s): Language Code

Forms in this attribute:

Form: Language Code

Table.Column:

SDR LANGUAGE.LANGUAGE CODE

Data type: Text

Description: The language code as defined in the

application.

Attribute name: Milestone Folder: Designer > Session Milestone

Description: Enables data to be organized by user-defined milestones and milestone paths. The first column lists the milestones that the caller passed, including the last milestone, and the second column concatenates the milestones passed (so far) by the caller.

Form(s): Milestone Name, Milestone

Path

Forms in this attribute:

Form: Milestone Name

Table.Column: SDR MILESTONE MILESTONE NAME

Data type: Text

Description: Enables data to be organized based on the name of the last milestone passed by the caller.

Form: Milestone Path

Table.Column:

SDR MILESTONE MILESTONE PATH

Data type: Text

Description: Enables data to be organized based on the

milestones passed (so far) by the caller.

Attribute name: Region Folder: Designer > Session Milestone

Description: Enables data to be organized by the geographic classification of the call. The value is derived from the Region (such as North America LTAM, North America APAC, or EMEA) defined by the application designer.

Attribute name: User Disposition Folder: Designer > Session Milestone

Description: Enables data to be organized based on the high-level status of the call when the caller exited the call flow, such as Transfer or Abandoned.

Form(s): User Disposition Type

Forms in this attribute:

Form: User Disposition Type

Table.Column:

SDR CALL DISPOSITION.DISPOSITION TYPE

Data type: Text

Description: The disposition, or status, assigned to a call when the caller exited the call flow, such as System Error, Application Timeout, Terminated (and reason for termination), Abandoned (and context of abandonment), or Routed (and routing destination).

Folder: Designer > Survey

Attribute name: Multi - Agent Folder: Designer > Survey

Description: Enables data to be organized by whether more than one agent interacted with the customer (Y or N). If this value is Y (Yes), the responses shown in the report pertain to the last agent who interacted with the customer.

However, customer responses in such scenarios might also reflect the customer interaction with other agents who were involved in the call at an earlier time.

Attribute name: Survey Answer Folder: Designer > Survey

Description: Enables data to be organized by survey answer.

Form(s): Survey Answer (Int), Survey

Answer (Str)

Forms in this attribute:

Form: Survey Answer (Int)

Table.Column: SDR SURVEY ANSWERS.SURVEY ANSWER INT

Data type: Text

Form: Survey Answer (Str)

Table.Column:

SDR_SURVEY_ANSWERS.SURVEY_ANSWER_STR

Data type: Text

Description: Enables data to be organized based on the integer answers given for custom survey questions.

Description: Enables data to be organized based on the string answers given for custom survey questions.

Attribute name: Survey Question Folder: Designer > Survey

Description: Enables data to be organized by survey question.