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Genesys CX Insights Multicloud Projects Reference Guide

Designer Metrics

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Metrics 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 metrics that you can use to build Designer-related reports.

Note the following:

- Unless other wise noted, metrics that show time, display a whole integer representing the number of seconds.
- For detailed information about the different metric types, see About Genesys CX Insights Projects.

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 Metrics are available in this folder and are described on this page.

Designer

Start Date Time Key

Designer > Activity

- % Completed
- % Incomplete
- Activities
- Activity Duration
- Avg Activity Duration
- Completed

Designer > Bot

- Abandoned in Queue
- Abandoned in Self Service
- Avg Intent Duration
- Avg Self Service Bot Duration
- Avg Self Service No Bot Duration
- Bot Hits
- Bots
- Entered Bot in Self Service
- Entered in Self Service
- Entered No Bot in Self Service
- Failed
- Intent Duration
- Intent Hits
- Routed to Agent
- Routed to DN
- Self Service Bot Duration

- Self Service Duration
- Self Service No Bot Duration
- Success

Designer > Session

- Abandoned in Queue
- Assisted Service Duration
- Avg Assisted Service Duration
- Avg Self-Service Duration
- Avg Session Duration
- Contained In Self-Service
- Entered in Assisted Service
- Entered in Self-Service
- Routed to Agent
- Routed to DN
- Self-Service Duration
- Session
- Session Duration
- Transferred to Assisted Service

Designer > Session > Detail

- Call Duration
- Input Count
- Menu Count

Designer > Session Block

- Avg Block Duration
- Avg No Input Error
- Avg No Match Error
- Block Duration
- Blocks
- No Input Error
- No Match Error
- Strikeout
- Success

Designer > Session Milestone

Session

Designer > Survey

- % Accepted
- Accepted
- Answered
- No Input Error
- No Match Error
- Not Accepted
- Offered
- Responses

Folder: Designer

Metric name: Start Date Time Key	Folder: Designer
Description: This metric is reserved for internal use to employ the SDR_SESSION_FACT table.	a key for a particular date and time from
Calculation:	Used in:

Media type:	
Data type: Metric type:	This metric is not used in any reports.

Folder: Designer > Activity

Metric name: % Completed Introduced: 9.0.013	Folder: Designer > Activity
Description: The percentage of activities that were completed	during the reporting interval.
Calculation: Calculated based on the Designer > Activity > Activities, and Designer > Activity > Completed metrics.	Used in:
Media type:	Activity Summary Depart
Data type: Metric type: Disposition	Activity Summary Report
Metric name: % Incomplete	Folder:
Introduced: 9.0.013	Designer > Activity
Description: The percentage of activities that were incomplete	e at the end of the reporting interval.
Calculation: Calculated based on the Designer > Activity > Activities, and Designer > Activity > Completed metrics.	Used in:
Media type: Data type: Metric type: Disposition	Activity Summary Report
Metric name: Activities	Folder:
Introduced: 9.0.013	Designer > Activity
Description: The total number of activities that began during t	he reporting interval.
Calculation:	Used in:
Media type:	
Data type:	Activity by Final Disposition Report

Metric type: Disposition	Activity Summary Report
Metric name: Activity Duration Introduced: 9.0.013	Folder: Designer > Activity
Description: The total amount of time attributed to the activity	y during the reporting interval.
Calculation:	
Media type:	Used in:
Data type: Metric type: Disposition	This metric is not used in any reports.
Metric name: Avg Activity Duration	Folder:
Introduced: 9.0.013	Designer > Activity
Description: The average amount of time attributed to activiti	es during the reporting interval.
Calculation: Calculated based on the Designer > Activity > Activities and Designer > Activity > Activity Duration metrics.	Used in:
Media type:	Activity Summary Report
Data type: Metric type: Disposition	Activity Summary Report
Metric name: Completed	Folder:
Introduced: 9.0.013	Designer > Activity
Description: The total number of activities that were complete	ed during the reporting interval.
Calculation: Calculated as the sum of all activities during the reporting interval that had the COMPLETED_FLAG set to y.	Used in:
Media type:	Activity Summary Depart
Data type: Metric type: Disposition	Activity Summary Report

Folder: Designer > Bot

Metric name: Abandoned in Queue Introduced: 9.0.016	Folder: Designer > Bot
Description: The total number of interactions that entapplication, requested Assisted-Service, and were substance than one intent is recognized during an SDR sess	sequently abandoned while waiting in queue. If
Calculation:	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
Metric name: Abandoned in Self Service	Folder:
Introduced: 9.0.016	Designer > Bot
Description: The total number of interactions that entapplication and were subsequently abandoned in Self-S during an SDR session, this count considers only the la	Service. If more than one intent is recognized
Calculation:	
Media type: Data type: Metric type:	Used in: This metric is not used in any reports.
Metric name: Avg Intent Duration	Folder:
Introduced: 9.0.016	Designer > Bot
Description: The average amount of time (in seconds recognized.) that elapsed for customer intents to be
Calculation: Intent Duration / Intent Hits	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
Metric name: Avg Self Service Bot Duration Introduced: 9.0.016	Folder: Designer > Bot

Description: The average dura	ation of Self-Service SDR sessions	s in which bots participated
Calculation: Self Service Bot I Service	Duration / Entered Bot in Self	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
Metric name: Avg Self Serv	vice No Bot Duration	Folder:
Introduced: 9.0.016		Designer > Bot
Description: The average dur	ation of Self-Service SDR session	in which no bots participated
Calculation: Self Service No B	ot Duration / Entered No Bot in	
Self Service		Used in:
Media type:		This metric is not used in any reports.
Data type: Metric type:		
Metric name: Bot Hits		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number it is counted more than once.	r of bot sessions. If a bot is invok	ed more than once within an SDR session,
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Bots		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number	r of SDR sessions in which Self-Se	ervice was used.
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.

Metric name: Entered Bot in Self Introduced: 9.0.016	Designer > Bot
Description: The total number of Self	-Service SDR sessions in which a bot participated.
Calculation:	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
Matuia names Entered in Calf Com	
Metric name: Entered in Self Serv	Folder:
Introduced: 9.0.016	Designer > Bot
Description: The total number of SDR	sessions in which Self-Service was used.
Calculation:	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
Metric name: Entered No Bot in S	Self Service Folder:
Introduced: 9.0.016	Designer > Bot
Description: The total number of Self	-Service SDR sessions in which no bot participated.
Description: The total number of Self Calculation: SS_ENTERED - SS_BOTS_	-Service SDR sessions in which no bot participated. ENTERED
-	
Calculation: SS_ENTERED - SS_BOTS_	ENTERED
Calculation: SS_ENTERED - SS_BOTS_ Media type: Data type:	ENTERED Used in:
Calculation: SS_ENTERED - SS_BOTS_ Media type: Data type:	ENTERED Used in:
Calculation: SS_ENTERED - SS_BOTS_ Media type: Data type: Metric type:	ENTERED Used in: This metric is not used in any reports.
Calculation: SS_ENTERED - SS_BOTS_ Media type: Data type: Metric type: Metric name: Failed	ENTERED Used in: This metric is not used in any reports. Folder: Designer > Bot
Calculation: SS_ENTERED - SS_BOTS_ Media type: Data type: Metric type: Metric name: Failed Introduced: 9.0.016	ENTERED Used in: This metric is not used in any reports. Folder: Designer > Bot

Data type: Metric type:		
Metric name: Intent Duratio	on	Folder:
Introduced: 9.0.016		Designer > Bot
•	of time (in seconds) that elapse	d for customer intents to be recognized.
Calculation:		Head to:
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Intent Hits		Folder:
Introduced: 9.0.016		
		Designer > Bot
Description: The total number than one intent is recognized, each		ecognized. In SDR sessions where more
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Routed to Age	ent	Folder:
Introduced: 9.0.016		Designer > Bot
	d to an agent. If more than one i	Self-Service phase of the Designer intent is recognized during an SDR
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Routed to DN		Folder:
Introduced: 9.0.016		Designer > Bot

	ed to a DN. If more than one inte	Self-Service phase of the Designer nt is recognized during an SDR session,
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Self Service I	Bot Duration	Foldow
Introduced: 9.0.016		Folder:
Introduceu , 3.0.010		Designer > Bot
Description: The total duration	n (in seconds) of all Self-Service S	SDR sessions in which bots participated.
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Self Service I	Duration	
Introduced: 9.0.016		Folder:
introduced: 9.0.010		Designer > Bot
Description: The total duration	n (in seconds) of all Self-Service S	SDR sessions.
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
Metric name: Self Service I	No Bot Duration	Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total duration (in seconds) of all Self-Service SDR sessions in which no bots participated.		
participated.	n (in seconds) of all Self-Service S	SDR sessions in which no bots
participated.		SDR sessions in which no bots Used in:

Metric name: Success Introduced: 9.0.016	Folder: Designer > Bot
Description: The total number of successful bot sessions.	
Calculation:	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.

Folder: Designer > Session

Metric name: Abandoned in Queue Introduced: 9.0.013	Folder: Designer > Session
Description: The total number of interactions that entered the application, requested Assisted-Service, and were subsequent Calculation:	
Media type: Data type: Metric type:	Used in:Self-Service Statistics Report
Metric name: Assisted Service Duration	Folder: Designer > Session
Description: The total amount of time attributed to the Assis application.	ted-Service phase of the Designer
Calculation: Media type: Data type: Metric type:	Used in: Application Duration Report
Metric name: Avg Assisted Service Duration Introduced: 9.0.013	Folder: Designer > Session

Description: The average amo Designer application.	ount of time that callers spent in	the Assisted-Service phase of the
Calculation: Calculated based Assisted Service Duration metr	on the value of the Designer > ic.	Used in:
Media type:		Application Duration Report
Data type: Metric type:		
Metric name: Avg Self-Serv	vice Duration	Folder:
		Designer > Session
Description: The average amo application.	ount of time that callers spent in	the Self-Service phase of the Designer
Calculation: Calculated based Self-Service Duration metric.	on the value of the Designer $>$	Used in:
Media type:		Application Duration Depart
Data type: Metric type:		Application Duration Report
Metric name: Avg Session	Duration	Folder:
Metric name: Avg Session	Duration	Polder: Designer > Session
_	ount of time attributed to either t	
Description: The average amo Service phase of the Designer a	ount of time attributed to either t	Designer > Session the Self-Service phase or the Assisted-
Description: The average amo Service phase of the Designer a Calculation: Calculated based	ount of time attributed to either t application.	Designer > Session the Self-Service phase or the Assisted- Used in:
Description: The average and Service phase of the Designer a Calculation: Calculated based Session Duration metric.	ount of time attributed to either t application.	Designer > Session the Self-Service phase or the Assisted-
Description: The average amo Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type:	ount of time attributed to either t application.	Designer > Session the Self-Service phase or the Assisted- Used in:
Description: The average amo Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type:	ount of time attributed to either t application. on the value of the Designer >	Designer > Session the Self-Service phase or the Assisted- Used in:
Description: The average amo Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type: Metric type:	ount of time attributed to either t application. on the value of the Designer >	Designer > Session the Self-Service phase or the Assisted- Used in: • Application Duration Report Folder:
Description: The average and Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type: Metric type: Metric name: Contained In	ount of time attributed to either t application. on the value of the Designer >	Designer > Session the Self-Service phase or the Assisted- Used in: • Application Duration Report
Description: The average and Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type: Metric type: Metric name: Contained In Introduced: 9.0.013	ount of time attributed to either to application. on the value of the Designer > Self-Service	Designer > Session the Self-Service phase or the Assisted- Used in: • Application Duration Report Folder:
Description: The average and Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type: Metric type: Metric name: Contained In Introduced: 9.0.013 Description: The total number	ount of time attributed to either to application. on the value of the Designer > Self-Service	Designer > Session the Self-Service phase or the Assisted- Used in: • Application Duration Report Folder: Designer > Session
Description: The average and Service phase of the Designer a Calculation: Calculated based Session Duration metric. Media type: Data type: Metric type: Metric type: Metric name: Contained In Introduced: 9.0.013 Description: The total number were concluded without entering	ount of time attributed to either to application. on the value of the Designer > Self-Service	Designer > Session the Self-Service phase or the Assisted- Used in: • Application Duration Report Folder: Designer > Session Designer application in Self-Service and

Metric type:	
Metric name: Entered in Assisted Service Introduced: 9.0.013	Folder: Designer > Session
Description: The total number of interactions that entered the during the reporting interval.	Designer application in Assisted-Service
Calculation:	
Media type:	Used in:
Data type: Metric type:	Self-Service Statistics Report
Metric name: Entered in Self-Service	Folder:
Introduced: 9.0.013	
	Designer > Session
Description: The total number of interactions that entered the during the reporting interval.	Designer application in Self-Service
Calculation:	
Media type:	Used in:
Data type: Metric type:	Self-Service Statistics Report
Metric name: Routed to Agent	Folder:
Introduced: 9.0.013	Designer > Session
	Designer > Session
Description: The total number of interactions that entered the application and were later routed to an agent during the report	
Calculation:	
Media type:	Used in:
Data type: Metric type:	Self-Service Statistics Report
Metric name: Routed to DN	Folder:
Introduced: 9.0.013	
	Designer > Session

Description: The total number of interactions that entered the	
application and were later routed to a DN during the reporting i	nterval.
Calculation:	Used in:
Media type:	Self-Service Statistics Report
Data type: Metric type:	
Metric name: Self-Service Duration	Folder:
Metrie Hame, Sen-Service Buration	Designer > Session
Description: The total amount of time attributed to the Self-Se	ervice phase of the Designer application.
Calculation:	Used in:
Media type:	Application Duration Depart
Data type: Metric type:	Application Duration Report
	Folder:
Metric name: Session	Designer > Session
Description: The total number of times that a caller interacted	l with the application.
Calculation:	
	Used in:
	• Application Duration Report
Media type:	
	Application Duration Report
Media type: Data type:	 Application Duration Report Application Summary Report
Media type: Data type: Metric type:	 Application Duration Report Application Summary Report Milestone Summary Report
Media type: Data type:	 Application Duration Report Application Summary Report Milestone Summary Report
Media type: Data type: Metric type:	 Application Duration Report Application Summary Report Milestone Summary Report
Media type: Data type: Metric type:	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application.	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application. Calculation:	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application. Calculation: Media type: Data type:	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service Used in:
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application. Calculation: Media type: Data type: AG2_SDR_SESSION_*.DURATION	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service Used in:
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application. Calculation: Media type: Data type: AG2_SDR_SESSION_*.DURATION	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service Used in:
Media type: Data type: Metric type: Metric name: Session Duration Description: The total amount of time attributed to either the phase of the Designer application. Calculation: Media type: Data type: AG2_SDR_SESSION_*.DURATION Metric type:	 Application Duration Report Application Summary Report Milestone Summary Report Folder: Designer > Session Self-Service phase or the Assisted-Service Used in: Application Duration Report

Description: The total number of interactions that were transf Assisted-Service phase of the Designer application during the r	
Calculation:	Used in:
Media type: Data type: Metric type:	 Assisted Service Interactions by Last Milestone Report

Folder: Designer > Session > Detail

Metric name: Call Duration	Folder: Designer > Session > Detail
Description: The total amount of time spent i	n each call.
Calculation: Calculated as the difference betw SDR_SESSION_FACT.END_TS_MS and SDR_SESSION_FACT.START_TS_MS. Media type:	Veen Used in: This metric is not used in any reports.
Data type: Metric type:	
	Folder:
Metric name: Input Count	Designer > Session > Detail
Description: The total count of instances whe	re the caller's input was heard or received.
Calculation:	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
	Folder:
Metric name: Menu Count	Designer > Session > Detail
Description: The number of menu blocks the	caller encountered during the session.
Calculation:	Used in:
Media type:	

Folder: Designer > Session Block

Metric name: Avg Block Du	ration	Folder: Designer > Session Block
Description: The average amo	ount of time spent in each block.	
Calculation: Calculated based Block Duration metric. Media type: Data type: Metric type:	·	Used in: • Blocks Summary Report
Metric name: Avg No Input	Error	Folder: Designer > Session Block
Description: The average num	nber of No Input errors encounter	ed in each block.
Calculation: Calculated based No Input Error metric.	on the value of the Designer >	Used in:
Media type: Data type: Metric type:		Blocks Summary Report
Metric name: Avg No Match	n Error	Folder: Designer > Session Block
Description: The average num	ber of No Match errors encounte	ered in each block.
Calculation: Calculated based No Match Error metric. Media type: Data type: Metric type:	on the value of the Designer >	Used in: • Blocks Summary Report
Metric name: Block Duratic	on	Folder:

	Designer > Session Block
Description: The total amount of time spent in each block	ς.
Calculation:	
Media type:	Used in:
Data type:	This metric is not used in any reports.
Metric type:	
Metric name: Blocks	Folder:
	Designer > Session Block
Description: The total number of hits to a given block. A s	session can hit a block more than once.
Calculation:	Used in:
Media type:	Blocks Summary Report
Data type: Metric type:	blocks Summary Report
	Folder:
Metric name: No Input Error	Designer > Session Block
	Designer > Session block
Description: The total number of times that a No Input er	ror was encountered in each block.
Calculation:	
Media type:	Used in:
Data type:	Blocks Summary Report
Metric type:	
Metric name: No Match Error	Folder:
	Designer > Session Block
Description: The total number of times that a No Match e	rror was apcountored in each block
Calculation:	nor was encountered in each block.
Media type:	Used in:
Data type:	Blocks Summary Report
Metric type:	
Metric name: Strikeout	Folder:
Methe hame, Strikeout	Designer > Session Block
Description: The total number of times that the maximum	n number of retries (for No Input or No Match)

was reached.		
Calculation:		
Media type:		Used in:
Data type: Metric type:		Blocks Summary Report
Metric name: Success		Folder:
		Designer > Session Block
Description: The total number matched a menu option.	r of sessions, during the reporting	g interval, wherein the customer input
Calculation:		
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.

Folder: Designer > Session Milestone

Metric name: Session		Folder: Designer > Session Milestone
Description: The total number of t	imes that a caller interacted	with the application.
Calculation:		Used in:
Media type: Data type: Metric type:		 Application Duration Report Application Summary Report Milestone Summary Report

Folder: Designer > Survey

Metric name: % Accepted	Folder:
	Designer > Survey

Description: The percentage of customers who were a subsequently accepted the offer.	offered the opportunity to complete a survey, who
Calculation: Calculated based on the value of the Des Accepted (Agent > Activity > Accepted) metric.	signer > Used in:
Media type:	Survey Statistics Report
Data type: Metric type:	Survey Statistics report
	Folder:
Metric name: Accepted	Designer > Survey
Description: The description of this metric varies depe	
 Agent Attributes: The total number of times that cus accepted, answered, pulled, or initiated by this age 	
 Agent Group Attributes: The total number of times t were accepted, answered, pulled, or initiated by ag 	
For voice media, this metric is identical to Activity\Responses.	
Calculation:	Used in:
	Agent Activity
	Agent Conduct Report
	Agent Group Business Attribute Report
	Agent Group Interaction handling Report
	Agent Interval Based Report
	Agent Performance Dashboard
Media type: All	Agent Report
Data type: Number	Agent Social Engagement Report
Metric type: Disposition	Agent Task Dashboard
	Agent Utilization Email Report
	Agent Utilization Report
	Predictive Routing Agent Dashboard
	 Predictive Routing Agent Occupancy Report (Active Time & Predictive)
	Survey Statistics Report
	Task Routing Agent Activity
	Task Routing Agent Group Activity

Metric name: Answered	Folder: Designer > Survey
-	actions that were answered by a handling resource.
Calculation:	Used in:
Media type:	This metric is not used in any reports.
Data type: Metric type:	This metric is not used in any reports.
Metric name: No Input Error	Folder:
Hetrie hane. No input Error	Designer > Survey
	mes that the application expected a response from a gured timeout period (if a timeout period is configured).
Calculation:	
Media type:	Used in:
Data type: Metric type:	Survey Statistics Report
Metric name: No Match Error	Folder:
	Designer > Survey
Description: No Match (NM). The total number of response to a survey.	times that the customer entered an unexpected
response to a survey.	e of 1 to 4, and the customer selects 6, the event is recorded as an
response to a survey. For example, if the application expects an answers in the rang	
response to a survey. For example, if the application expects an answers in the rang NM error.	
response to a survey. For example, if the application expects an answers in the rang NM error.	e of 1 to 4, and the customer selects 6, the event is recorded as an
response to a survey. For example, if the application expects an answers in the rang NM error. Calculation: Media type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR Metric type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR	e of 1 to 4, and the customer selects 6, the event is recorded as an Used in: • Survey Statistics Report
response to a survey. For example, if the application expects an answers in the rang NM error. Calculation: Media type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR	e of 1 to 4, and the customer selects 6, the event is recorded as an Used in: • Survey Statistics Report Folder:
response to a survey. For example, if the application expects an answers in the rang NM error. Calculation: Media type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR Metric type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR	e of 1 to 4, and the customer selects 6, the event is recorded as an Used in: • Survey Statistics Report
response to a survey. For example, if the application expects an answers in the rang NM error. Calculation: Media type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR Metric type: Metric name: Not Accepted Description: The number of times, within the rep	e of 1 to 4, and the customer selects 6, the event is recorded as an Used in: • Survey Statistics Report Folder: Designer > Survey
response to a survey. For example, if the application expects an answers in the rang NM error. Calculation: Media type: AG2_SDR_SURVEY_*.NO_MATCH_ERROR Metric type: Metric name: Not Accepted Description: The number of times, within the rep opportunity to complete a survey, and subsequen	e of 1 to 4, and the customer selects 6, the event is recorded as an Used in: • Survey Statistics Report Folder: Designer > Survey Porting interval, that customers were offered the thy declined the offer. Calculated as Survey Offered n the values Used in:

Data type: Metric type:			
Metric name: Offered		Folder: Designer > Survey	
Description: The total number of times that interactions were received or initiated by this agent (for Agent reporting), or agents who belong to this agent group (for Agent Group reporting).			
The count includes interactions that were abandoned while inviting, handling attempts that the agent rejected, and warm consultations and conferences that the agent received. This count excludes simple consultations, whether they were initiated or received. For AGT_AGENT_QUEUE records, this metric relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-ID-IXN] section.			
Calculation:		Used in:	
Media type: All Data type: Number Metric type: Disposition		 Agent Activity Agent Interaction Hierarchy Report Agent Performance Dashboard Agent Report Agent Task Dashboard Agent Utilization Email Report Agent Utilization Report Predictive Routing Agent Dashboard Predictive Routing Agent Occupancy Report (Active Time and Predictive) Supervisor Dashboard Task Routing Agent Activity Task Routing Agent Group Activity 	
Metric name: Responses		Folder: Designer > Survey	
Description: The definition of this metric depends on the media type:			
 For voice and chat media, the total number of customer interactions that were accepted by handling resources. For email, the total number times that handling resources (agents) created outbound replies that might or might not have been sent. One handling resource can create multiple replies; this metric's value reflects each reply. 			
Calculation:		Used in:	
Media type:		used III.	

Data type: Metric type:	Survey Answer Report
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