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Genesys Customer Experience Insights Project Guide

Designer Metrics

4/22/2025

Designer Metrics

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 Project terminology and concepts.

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 Da	ate Time Key	Folder: Designer
Description: This metric is reserved for internal use to employ a key for a particular date and time from the SDR_SESSION_FACT table.		a key for a particular date and time from
Source or Calculation: AG2_S AG2_SDR_SESSION_*.DATE_TIM AG2_SDR_SESS_MILESTONE_*.D	E_KĒY,	Used in:
Media type: Data type: Metric type:		This metric is not used in any reports.
>> Back to list		

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.
Source or Calculation: Calculated based on the Designer > Activity > Activities, and Designer > Activity > Completed metrics.	Used in:Activity Summary Report

Media type:		
Data type: Metric type: Disposition		
>> Back to list		
Metric name: % Incom	plete	Folder:
Introduced: 9.0.013		Designer > Activity
Description: The percentage o	f activities that were incomplete	at the end of the reporting interval.
Source or Calculation: Calculation: Calculativity > Activities, and Design metrics.		Used in:
Media type:		Activity Summary Report
Data type: Metric type: Disposition		
>> Back to list		
Metric name: Activities		
		Folder:
Introduced: 9.0.013		Designer > Activity
Description: The total number	of activities that began during t	he reporting interval.
Source or Calculation: AGT_S		Used in:
Media type:		Activity by Final Disposition Report
Data type:		
Metric type: Disposition		Activity Summary Report
>> Back to list		
Metric name: Activity	Duration	
		Folder:
Introduced: 9.0.013		Designer > Activity
Description: The total amount	of time attributed to the activity	during the reporting interval.
Source or Calculation: AG2_S	-	
Media type:		Used in:
Data type: Metric type: Disposition		This metric is not used in any reports.
>> Back to list		

Metric name: Avg Act	ivity Duration	Folder:
Introduced: 9.0.013		Designer > Activity
Description: The average amo	ount of time attributed to activitie	es during the reporting interval.
Source or Calculation: Calcu Activity > Activities and Design Duration metrics.		Used in:
Media type:		Activity Summary Report
Data type: Metric type: Disposition		
>> Back to list		
Metric name: Comple	ted	Folder:
Introduced: 9.0.013		Designer > Activity
Description: The total number of activities that were completed during the reporting interval.		
Source or Calculation: Calcu activities during the reporting in COMPLETED_FLAG set to y.		Used in:
Media type:		Activity Summary Report
Data type: Metric type: Disposition		
>> Back to list		

Folder: Designer > Bot

Metric name: Abandoned in Queue	
	Folder:
Introduced: 9.0.016	Designer > Bot
Description: The total number of interactions that entered the Self-Service phase of the Designer application, requested Assisted-Service, and were subsequently abandoned while waiting in queue. If more than one intent is recognized during an SDR session, this count considers only the last intent.	
Source or Calculation: AG2_SDR_BOT_*. Used in: QUEUE_ABANDONED This metrics is not used in any used to	
Media type:	This metric is not used in any reports.

Data type: Metric type:		
>> Back to list		
Metric name: Abando	ned in Self Service	
		Folder:
Introduced: 9.0.016		Designer > Bot
application and were subseque		Self-Service phase of the Designer more than one intent is recognized
Source or Calculation: AG2_S	SDR_BOT_*. SS_ABANDONED	
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Avg Inte	ent Duration	
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The average amorecognized.	ount of time (in seconds) that ela	psed for customer intents to be
Source or Calculation: Intent	Duration / Intent Hits	
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Avg Sel	f Service Bot	
Duration		Folder:
		Designer > Bot
Introduced: 9.0.016		
Description: The average dura	ation of Self-Service SDR sessions	s in which bots participated
Source or Calculation: Self S Bot in Self Service	ervice Bot Duration / Entered	Used in:
Media type:		This metric is not used in any reports.
Data type: Metric type:		This metric is not used in dry reports.

>> Back to list	
Metric name: Avg Self Service No Bot Duration	Folder: Designer > Bot
Description: The average duration of Self-Service SDR session	in which no bots participated
Source or Calculation: Self Service No Bot Duration / Entered No Bot in Self Service	Used in:
Media type: Data type: Metric type:	This metric is not used in any reports.
>> Back to list	
Metric name: Bot Hits Introduced: 9.0.016	Folder: Designer > Bot
Description: The total number of bot sessions. If a bot is invok it is counted more than once.	ked more than once within an SDR session,
Source or Calculation: AG2_SDR_BOT_*.BOT_ENTERED	
Media type: Data type: Metric type:	Used in: This metric is not used in any reports.
>> Back to list	
Metric name: Bots Introduced: 9.0.016	Folder: Designer > Bot
Description: The total number of SDR sessions in which Self-S	ervice was used.
Source or Calculation: AG2_SDR_BOT_*.ENTERED	
Media type: Data type: Metric type:	Used in: This metric is not used in any reports.
>> Back to list	
Metric name: Entered Bot in Self Service	Folder: Designer > Bot

Introduced: 9.0.016		
Description: The total number	r of Self-Service SDR sessions in v	which a bot participated.
Source or Calculation: AG2	SDR_BOT_*. SS_BOTS_ENTERED	
Media type:		Used in:
Data type:		This metric is not used in any reports.
Metric type:		
>> Back to list		
Metric name: Entered	in Self Service	
		Folder:
Introduced: 9.0.016		Designer > Bot
-	r of SDR sessions in which Self-Se	ervice was used.
Source or Calculation: AG2_S	5DR_BOT_*.SS_ENTERED	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Entered	No Bot in Self	
Service		Folder:
Introduced: 9.0.016		Designer > Bot
Descriptions The total number	a of Colf Comico CDD coopions in a	which no bot portionated
-	r of Self-Service SDR sessions in v	which no bot participated.
Source or Calculation: SS_EN	ILEKED - 22 BOI2 ENIEKED	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
hetre type		
>> Back to list		
Metric name: Failed		
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number		
Source or Calculation: AG2	5DR_BOT_*. BOT_FAILED	Used in:

Media type:		
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Matria waway latant D		
Metric name: Intent D	Juration	Folder:
Introduced: 9.0.016		Designer > Bot
-		d for customer intents to be recognized.
Source or Calculation: AG2_S	5DR_BOT_*.INTENTS_DURATION	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Intent H	lits	
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number of customer intents that were recognized. In SDR sessions where more		
than one intent is recognized, e		
Source or Calculation: AG2_5	SDR_BOT_*. INTENTS	
Media type:		Used in:
Data type:		This metric is not used in any reports.
Metric type:		
>> Back to list		
Metric name: Routed	to Agent	
	5	Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number of interactions that entered the Self-Service phase of the Designer		
application and were later route	ed to an agent. If more than one i	intent is recognized during an SDR
session, this count considers or		
Source or Calculation: AG2_S	DR_ROI_*. AGENI_ROUIED	Used in:
Media type:		This metric is not used in any reports.
Data type: Metric type:		mis metric is not used in any reports.
>> Back to list		

Metric name: Routed	to DN	
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total number	r of interactions that entered the	Self-Service phase of the Designer
application and were later route	ed to a DN. If more than one inte	nt is recognized during an SDR session,
this count considers only the la		
Source or Calculation: AG2_S	SDR_BOT_*. DN_ROUTED	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Self Ser	vice Bot Duration	
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total duration	n (in seconds) of all Self-Service s	SDR sessions in which bots participated.
Source or Calculation: AG2_S		
SS_BOTS_DURATION		Used in:
Media type:		
Data type:		This metric is not used in any reports.
Metric type:		
>> Back to list		
Metric name: Self Ser	vice Duration	
		Folder:
Introduced: 9.0.016		Designer > Bot
Description: The total duration	n (in coconde) of all Colf Convice	
•	n (in seconds) of all Self-Service S	ארע ארא ארא ארא ארא ארא ארא ארא ארא ארא
Source or Calculation: AG2_S		Used in:
Media type:		This metric is not used in any reports.
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Self Ser	vice 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.		
Source or Calculation: SS_DURATION - SS_BOTS_DU		
Media type:	Used in:	
Data type: Metric type:	This metric is not used in any reports.	
>> Back to list		
Metric name: Success		
	Folder:	
Introduced: 9.0.016	Designer > Bot	
Description: The total number of successful bot sess	ions.	
Source or Calculation: AG2_SDR_BOT_*.BOT_SUCCI	ESS	
Media type:	Used in:	
Data type: Metric type:	This metric is not used in any reports.	
>> Back to list		

Folder: Designer > Session

Metric name: Abandoned in Queue		Folder:
Introduced: 9.0.013		Designer > Session
Description: The total number of interactions that entered the Self-Service phase of the Designer application, requested Assisted-Service, and were subsequently abandoned while waiting in queue.		
Source or Calculation: AG2_SDR_SESSION_*.QUEUE_ABANDONED		Used in:
Media type: Data type: Metric type:		Self-Service Statistics Report
>> Back to list		
Metric name: Assisted Service Duration		Folder: Designer > Session
Description: The total amount of time attributed to the Assisted-Service phase of the Designer		

application.		
Source or Calculation: AG2_9	SDR_SESSION_*.AS_DURATION	
Media type:		Used in:
Data type: Metric type:		Application Duration Report
>> Back to list		
Metric name: Avg Ass Duration Introduced: 9.0.013	isted Service	Folder: Designer > Session
Description: The average amo Designer application.	ount of time that callers spent in	the Assisted-Service phase of the
Source or Calculation: Calcu Designer > Assisted Service Du	lated based on the value of the uration metric.	Used in:
Media type:		Application Duration Report
Data type: Metric type:		
>> Back to list		
Metric name: Avg Sel	f-Service Duration	Folder: Designer > Session
_		
Description: The average amo application.	ount of time that callers spent in lated based on the value of the	Designer > Session
Description: The average amo application. Source or Calculation: Calcu	ount of time that callers spent in lated based on the value of the	Designer > Session the Self-Service phase of the Designer Used in:
Description: The average amo application. Source or Calculation: Calcu Designer > Self-Service Duration	ount of time that callers spent in lated based on the value of the	Designer > Session the Self-Service phase of the Designer
Description: The average and application. Source or Calculation: Calcu Designer > Self-Service Duration Media type: Data type:	ount of time that callers spent in lated based on the value of the	Designer > Session the Self-Service phase of the Designer Used in:
Description: The average and application. Source or Calculation: Calcu Designer > Self-Service Duration Media type: Data type: Metric type:	ount of time that callers spent in lated based on the value of the on metric.	Designer > Session the Self-Service phase of the Designer Used in:
Description: The average and application. Source or Calculation: Calcu Designer > Self-Service Duration Media type: Data type: Metric type: >> Back to list Metric name: Avg Ses	ount of time that callers spent in lated based on the value of the on metric. Sion Duration	Designer > Session the Self-Service phase of the Designer Used in: • Application Duration Report Folder:
Description: The average and application. Source or Calculation: Calcu Designer > Self-Service Duration Media type: Data type: Metric type: >> Back to list Metric name: Avg Ses Description: The average and Service phase of the Designer a	bunt of time that callers spent in lated based on the value of the on metric. Ssion Duration bunt of time attributed to either t application. lated based on the value of the	Designer > Session the Self-Service phase of the Designer Used in: • Application Duration Report Folder: Designer > Session
Description: The average amo application. Source or Calculation: Calcu Designer > Self-Service Duration Media type: Data type: Metric type: >> Back to list Metric name: Avg Ses Description: The average amo Service phase of the Designer a Source or Calculation: Calcu	bunt of time that callers spent in lated based on the value of the on metric. Ssion Duration bunt of time attributed to either t application. lated based on the value of the	Designer > Session the Self-Service phase of the Designer Used in: • Application Duration Report Folder: Designer > Session the Self-Service phase or the Assisted-

Metric type:	
>> Back to list	
Metric name: Contained In Self-Service	Folder:
Introduced: 9.0.013	Designer > Session
Description: The total number of interactions that entered the were concluded without entering Assisted-Service.	Designer application in Self-Service and
Source or Calculation: AG2_SDR_SESSION_*.SS_CONTAINED	Head in
Media type:	Used in:
Data type: Metric type:	Self-Service Statistics Report
>> Back to list	
Metric name: Entered in Assisted Service	
Fiethe numer Entered in Assisted Service	Folder:
Introduced: 9.0.013	Designer > Session
Description: The total number of interactions that entered the during the reporting interval.	Designer application in Assisted-Service
Source or Calculation: AG2_SDR_SESSION_*.AS_ENTERED	Used in:
Media type:	Used In:
Data type: Metric type:	Self-Service Statistics Report
>> Back to list	
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
Source or Calculation: AG2_SDR_SESSION_*.SS_ENTERED	Head in
Media type:	Used in:
Data type: Metric type:	Self-Service Statistics Report
>> Back to list	
Metric name: Routed to Agent	Folder:

Introduced: 9.0.013		Designer > Session
	r of interactions that entered the ed to an agent during the reportin	Self-Service phase of the Designer ng interval.
Source or Calculation: AG2_SDR_SESSION_*.AGENT_RC	OUTED	Used in:
Media type:		
Data type: Metric type:		Self-Service Statistics Report
>> Back to list		
Metric name: Routed	to DN	Folder:
Introduced: 9.0.013		Designer > Session
	r of interactions that entered the ed to a DN during the reporting ir	Self-Service phase of the Designer nterval.
Source or Calculation: AG2_S	SDR_SESSION_*.DN_ROUTED	
Media type:		Used in:
Data type: Metric type:		Self-Service Statistics Report
>> Back to list		
Metric name: Self-Ser	vice Duration	Folder: Designer > Session
Description: The total amount	of time attributed to the Self-Se	rvice phase of the Designer application.
Source or Calculation: AG2_S	SDR_SESSION_*.SS_DURATION	
Media type:		Used in:
Data type: Metric type:		Application Duration Report
>> Back to list		
Metric name: Session		Folder: Designer > Session
Description: The total number	r of times that a caller interacted	with the application.
Source or Calculation: AG2_S	SDR_SESSION_*.SESSIONS	Used in:
Media type:		Application Duration Report

Data type: Metric type:		 Application Summary Report Milestone Summary Report
>> Back to list		
Metric name: Session	Duration	Folder: Designer > Session
Description: The total amount phase of the Designer application		Self-Service phase or the Assisted-Service
Source or Calculation:		
Media type:		Used in:
Data type: AG2_SDR_SESSION_*.DURATION Metric type:		Application Duration Report
>> Back to list		
Metric name: Transfer Service	rred to Assisted	Folder:
Introduced: 9.0.013		Designer > Session
	of interactions that were transferences of interactions that were transferences of the restance of the restances of the resta	erred from the Self-Service phase of the eporting interval.
Source or Calculation: AG2_SDR_SESSION_*.AS_TRANS	FERRED	Used in:
Media type: Data type: Metric type:		 Assisted Service Interactions by Last Milestone Report
>> Back to list		

Folder: Designer > Session > Detail

Metric name: Call Duration	Folder: Designer > Session > Detail
Description: The total amount of time spent in each call.	
Source or Calculation: Calculated as the difference between SDR_SESSION_FACT.END_TS_MS and	Used in:

SDR_SESSION_FACT.START_TS_MS.	
Media type:	This metric is not used in any reports.
Data type:	This metric is not used in any reports.
Metric type:	
>> Back to list	
Metric name: Input Count	Folder:
	Designer > Session > Detail
Description: The total count of instances where the caller's inp	out was heard or received.
Source or Calculation: SDR_SESSION_FACT.INPUT_COUNT	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.
>> Back to list	
>> Back to list Metric name: Menu Count	Folder:
	Folder: Designer > Session > Detail
	Designer > Session > Detail
Metric name: Menu Count	Designer > Session > Detail ed during the session.
Metric name: Menu Count Description: The number of menu blocks the caller encountered	Designer > Session > Detail
Metric name: Menu Count Description: The number of menu blocks the caller encountered Source or Calculation: SDR_SESSION_FACT.MENU_COUNT	Designer > Session > Detail ed during the session.
Metric name: Menu Count Description: The number of menu blocks the caller encountered Source or Calculation: SDR_SESSION_FACT.MENU_COUNT Media type: Data type:	Designer > Session > Detail ed during the session. Used in:

Folder: Designer > Session Block

Metric name: Avg Blo	ck Duration	Folder: Designer > Session Block
Description: The average amo	ount of time spent in each block.	
Source or Calculation: Calcul Designer > Block Duration met		Used in:
Media type: Data type: Metric type:		Blocks Summary Report
>> Back to list		

Metric name: Avg No	Input Error	Folder:
		Designer > Session Block
Description: The average num	nber of No Input errors encounter	red in each block.
Source or Calculation: Calcul		
Designer > No Input Error metr		Used in:
Media type:		
Data type:		 Blocks Summary Report
Metric type:		
>> Back to list		
Metric name: Avg No	Match Error	Folder:
9		Designer > Session Block
Description: The average num	nber of No Match errors encounte	ered in each block.
Source or Calculation: Calcul		
Designer > No Match Error met	ric.	Used in:
Media type:		Blocks Summary Report
Data type: Metric type:		
>> Back to list		
Metric name: Block Duration Folder:		
		Designer > Session Block
Description: The total amount		
Source or Calculation: AG2_S	SDR_SESS_BLOCK_*.DURATION	Used in:
Media type:		
Data type: Metric type:		This metric is not used in any reports.
>> Back to list		
Metric name: Blocks		Folder:
		Designer > Session Block
		Besigner - Session Brock
Description: The total number of hits to a given block. A session can hit a block more than once.		
Source or Calculation: AG2_S	SDR_SESS_BLOCK_*.BLOCKS	
Media type:		Used in:
Data type:		Blocks Summary Report
Metric type:		
>> Back to list		

Metric name: No Inpu	t Error	Folder:
		Designer > Session Block
Description: The total number	of times that a No Input error wa	as encountered in each block
Source or Calculation:	of times that a no input error wa	as cheoditered in each block.
AG2_SDR_SESS_BLOCK_*.NO_IN	IPUT_ERROR	Used in:
Media type:		Placks Summary Papart
Data type: Metric type:		 Blocks Summary Report
>> Back to list		
Metric name: No Mate	ch Error	Folder:
		Designer > Session Block
Description: The total sure 1	of times that a Na Matakan	
•	of times that a No Match error w	vas encountered in each block.
Source or Calculation: AG2_SDR_SESS_BLOCK_*.NO_M	ATCH_ERROR	Used in:
Media type:	_	
Data type: Metric type:		Blocks Summary Report
s s. De els te l'et-		
>> Back to list		
Metric name: Strikeou	ut	Folder:
		Designer > Session Block
Description: The total number was reached.	of times that the maximum num	nber of retries (for No Input or No Match)
Source or Calculation: AG2	DR SESS BLOCK *.STRIKEOUT	
 Media type:		Used in:
Data type: Metric type:		Blocks Summary Report
>> Back to list		
Metric name: Success		Folder:
	,	Designer > Session Block
		Designer > Session block
Description: The total number matched a menu option.	of sessions, during the reporting	interval, wherein the customer input
Source or Calculation: AG2_S	DR_SESS_BLOCK_*.SUCCESS	
Media type:		Used in:
Data type: Metric type:		This metric is not used in any reports.

>> Back to list

Folder: Designer > Session Milestone

Metric name: Session	Folder:
	Designer > Session Milestone
Description: The total number of time	nes that a caller interacted with the application.
Source or Calculation: AG2_SDR_S	ESSION_*.SESSIONS Used in:
Media type: Data type: Metric type:	 Application Duration Report Application Summary Report Milestone Summary Report
>> Back to list	

Folder: Designer > Survey

Metric name: % Accepted	d	Folder: Designer > Survey
Description: The percentage of cus subsequently accepted the offer.	stomers who were offered th	e opportunity to complete a survey, who
Source or Calculation: Calculated based on the value of the Designer > Accepted (Agent > Activity > Accepted) metric.		Used in:
Media type: Data type: Metric type:		Survey Statistics Report
>> Back to list		
Metric name: Accepted		Folder: Designer > Survey
Description: The description of this	s metric varies depending or	attributes and filters in the report query:
 Agent Attributes: The total numb accepted, answered, pulled, or ir 		teractions or warm consultations were

•	Agent Group Attributes: The total number of times that customer interactions or warm consultations
	were accepted, answered, pulled, or initiated by agents who belong to this agent group.

For voice media, this metric is identical to Activity\Responses.

Source or Calculation: AG2_AGENT_[*].ACCEPTED, AG2_AGENT_GRP [*].ACCEPTED	Used in:
	Agent Activity
	Agent Conduct Report
	 Agent Group Business Attribute Report
	 Agent Group Interaction handling Report
	Agent Interval Based Report
	Agent Performance Dashboard
	Agent Report
Media type: All	Agent Social Engagement Report
Data type: Number 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
>> Back to list	
Metric name: Answered	Folder:
	Designer > Survey
Description: The total number of customer interactions that were answered by a handling resource.	
Source or Calculation: AG2_SDR_SURVEY_*.ANSWEREI	
Media type:	Used in:
Data type: Metric type:	This metric is not used in any reports.

Folder:

Designer > Survey

>> Back to list

Metric name: No Input Error

Description: No Input (NI). The total number of times that the application expected a response from a customer, but did not receive one within the configured timeout period (if a timeout period is configured).		
Source or Calculation: AG2_SDR_SURVEY * NO_INPUT	J	Used in:
Media type:	-	
Data type: Metric type:		Survey Statistics Report
>> Back to list		
Metric name: No Mate	ch Error	Folder:
		Designer > Survey
Description: No Match (NM). The total number of times that the customer entered an unexpected response to a survey.		
For example, if the application expects an answers in the range of 1 to 4, and the customer selects 6, the event is recorded as an NM error.		
Source or Calculation:		
Media type:		Used in:
Data type: AG2_SDR_SURVEY_*.NO_MATCH_ERROF Metric type:	3	Survey Statistics Report
>> Back to list		
Metric name: Not Acc	epted	Folder:
		Designer > Survey
Description: The number of times, within the reporting interval, that customers were offered the opportunity to complete a survey, and subsequently declined the offer. Calculated as Survey Offered minus Survey Accepted.		
Source or Calculation: Calculthe values of the Designer > Or Accepted metrics.	ated as the difference between ffered and Designer >	Used in:
Media type:		Survey Statistics Report
Data type:		Survey Statistics Report
Metric type:		
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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.		
Source or Calculation: AG2_AGENT_[*].OFFERED, AG2_AGENT_GRP_[*].OFFERED Media type: All Data type: Number Metric type: Disposition	 Used in: 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 	
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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.

Source or Calculation: AG2_SDR_SURVEY_*.SURVEY_COUNT	the set for
Media type:	Used in:
Data type: Metric type:	Survey Answer Report
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