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Genesys CX Insights Multicloud Projects Reference Guide

Detail Metrics

8/7/2025

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Metrics that you can use to build detail 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 Detail folder contains numerous metrics that you can use to build reports that describe low-level interaction and agent details.

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.

Detail

• There are no metrics in this **Detai** folder

Detail > Handling Attempt

- Abandoned Waiting
- Abandoned Waiting Time
- Conference Initiated Time
- Conference Received Time
- Consult Initiated Time
- Customer Alert Time
- Customer Dial Time
- Customer Engage Time
- Customer Handle Time
- Customer Hold Time
- Customer Wrap Time
- Interaction Duration
- Queue Time
- Response Time
- Revenue
- Routing Point Time
- Satisfaction
- Total Duration
- Transfer Initiated Agent

Detail > Handling Attempt > Handling Predictive Routing

- Abandoned Waiting
- Abandoned Waiting Time
- Agent Rank

- Agent Score
- Conference Initiated Time
- Conference Received Time
- Customer Alert Time
- Customer Dial Time
- Customer Engage Time
- Customer Handle Time
- Customer Hold Time
- Customer Wrap Time
- Global Score
- Interaction Duration
- Max Score
- Median Score
- Message
- Min Score
- Queue Time
- Response Time
- Revenue
- Routing Point Time
- Satisfaction
- Target Size
- Total Duration
- Transfer Initiated Agent
- Turnaround Time

Detail > Handling Attempt > Handling User Data Example

• There are no metrics in this folder

Detail > Transfer

- Interaction Duration
- Source Customer Engage Time
- Source Customer Hold Time
- Source Customer Wrap Time
- Source Queue Time
- Target Customer Engage Time
- Target Customer Hold Time
- Target Customer Wrap Time
- Target Queue Time

Detail > Transfer > Source User Data Example

• There are no metrics in this folder

Detail > Transfer > Target User Data Example

• There are no metrics in this folder

Folder: Detail

There are no metrics in this folder.

Folder: Detail > Handling Attempt

Metric name: Abandoned Waiting		Detail > Handling Attempt
Description: The total number of cus while the interactions were waiting fo		ere abandoned or stopped for any reason
resource.		
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.
Metric name: Abandoned Waitin	a Time	Folder:
here huner Abundoned Huten	y mic	Detail > Handling Attempt
Description: The total amount of tim dropped for any reason before the int		
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.
Metric name: Conference Initiate	ed Time	Folder:
Metric name: Conference Initiate	ed Time	Folder: Detail > Handling Attempt
Metric name: Conference Initiate Description: The amount of time that (established). Duration applies only to conference initiator.	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected
Description: The amount of time that (established). Duration applies only to	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email)	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a Used in:
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email) Data type: Number	at a conference initiated by	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a Used in: • Interaction Handling Attempt Report
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email) Data type: Number	at a conference initiated by the portion of the IRF tha	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a Used in: • Interaction Handling Attempt Report Folder:
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email) Data type: Number Metric type: Detail	at a conference initiated by the portion of the IRF tha	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a Used in: • Interaction Handling Attempt Report
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email) Data type: Number Metric type: Detail Metric name: Conference Receiver Description: The amount of time, in	et a conference initiated by the portion of the IRF that red Time seconds, that a conference	Detail > Handling Attempt the IRF resource was connected t represents the IRF resource as a Used in: • Interaction Handling Attempt Report Folder:
Description: The amount of time that (established). Duration applies only to conference initiator. Calculation: Media type: All (except Email) Data type: Number Metric type: Detail Metric name: Conference Receiver Description: The amount of time, in connected (established). Duration applies	et a conference initiated by the portion of the IRF that red Time seconds, that a conference	Detail > Handling Attempt The IRF resource was connected t represents the IRF resource as a Used in: • Interaction Handling Attempt Report Folder: Detail > Handling Attempt e that was joined by the IRF resource was

Media type: All (except Email) Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Consult Initia Introduced: 100.0.027.0001	ated Time	Folder: Detail > Handling Attempt
		tiated by the IRF resource was connected t represents the IRF resource as a
Calculation:		
Media type: All (except		Used in:
Email) Data type: Number Metric type: Detail		This metric is not used in any reports.
Metric name: Customer Ale	ert Time	Folder:
		Detail > Handling Attempt
Description: This metric varie	s depending on the media type:	
 For voice interactions, the n voice handling attempt whi 		ction was ringing at the resource during a
 For multimedia interactions, the number of seconds that the customer-related interaction was alerting at the resource during an interaction handling attempt. 		
 For e-mail interactions, this metric includes agent's handling of an inbound e-mail from a customer or an internal e-mail from another agent, or handling a reply e-mail back to the customer. 		
This metric excludes handling a collabo	pration, whether on the initiating or receiv	ving side.
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Customer Dia	al Time	Folder:
		Detail > Handling Attempt
Description: The amount of time that the IRF resource spent initiating an outbound, customerrelated interaction. The duration starts when the dialing event is sent, includes the mediation time that the initiator incurs while waiting for the target resource to connect, and ends when the call is either established or terminated on no answer. Initiated consultations are excluded from consideration.		

Calculation:		
Media type: Voice		Used in:
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Customer Enga	age Time	Folder: Detail > Handling Attempt
Description: The amount of time resource during an interaction ha		ustomer-related interaction at this ludes internal interactions.
 For synchronous interactions, duration includes talk duration 		spent interacting with a customer. The
		spent handling an inbound interaction ner agent, or handling a reply interaction
This duration excludes consultations and	collaborations, whether they were initia	ated or received.
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Customer Hand	dle Time	Folder: Detail > Handling Attempt
Description:		
Calculation: Calculated as the su INTERACTION_RESOURCE_FACT_G + INTERACTION_RESOURCE_FACT_G +	GI2.CUSTOMER_TALK_DURATION	^N Used in:
INTERACTION_RESOURCE_FACT_G Media type: All Data type: Number Metric type: Detail	SI2.CUSTOMER_ACW_DURATION	Interaction Handling Attempt Report
Metric name: Customer Hold	Time	Folder: Detail > Handling Attempt
Description: The amount of time that the agent had the customer on hold. This metric excludes hold durations that are associated with initiated or received consultations but includes hold duration of conferenced interactions.		

Calculation:		Used in:
Media type: Voice		osed m.
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Customer Wra	ap Time	Folder:
		Detail > Handling Attempt
	is customer voice-interaction res	action-related After-Call-Work (ACW or source. The duration excludes ACW
Calculation:		Here I have
Media type: Voice		Used in:
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Interaction D	uration	Folder:
		Detail > Handling Attempt
Description: The difference be	tween the beginning and end of	the agent's interaction-related state.
Calculation: Calculated as the INTERACTION_FACT_GI2.END_TS INTERACTION_FACT_GI2.START	5 and	Used in:
Media type: All		Interaction Handling Attempt Pepert
Data type: Number		Interaction Handling Attempt Report
Metric type: Date		
Metric name: Queue Time		Folder:
		Detail > Handling Attempt
	urations that interactions spent a excludes abandoned-while-queue	at ACD queue resources prior to arrival at ed interactions.
Calculation:		Used in:
Media type: All		
Data type: Number Metric type: Detail		Interaction Handling Attempt Report
Metric name: Response Tim	ne	Folder:
		Detail > Handling Attempt
Description: The time that elapsed before the customer received service or abandoned the interaction,		

including the time that the interaction spent in a queue (including routing points and non-self-service IVR ports) prior to abandonment or reaching a handling resource (agent or self-service IVR) as well as the alert duration at the resource prior to the interaction being accepted.		
Additionally, this metric includes the mediation duration of any immediate previous attempt to deliver the interaction that was redirected with a technical result of RoutedOnNoAnswer or Unspecified, as well as the alert duration that is associated with this attempt. Received consultations and collaborations are excluded from consideration.		
Calculation: Caclulated as the sum of INTERACTION_RESOURCE_FACT_GI2.PREVIOUS_MEDIATION_D + INTERACTION_RESOURCE_FACT_GI2.MEDIATION_DURATION + INTERACTION_RESOURCE_FACT_GI2.RING_DURATION.		
Media type: All Data type: Number Metric type: Detail	Interaction Handling Attempt Report	
Metric name: Revenue	Folder:	
	Detail > Handling Attempt	
Description: The total revenue generated by customer inter	ractions handled by this IRF resource.	
Calculation:		
Media type: All	Used in:	
Data type: Character	This metric is not used in any reports.	
Metric type: Detail		
Metric type: Detail	Folder: Detail > Handling Attempt	
	Detail > Handling Attempt	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in	Detail > Handling Attempt routing point resources or routing strategy	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource.	Detail > Handling Attempt	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation:	Detail > Handling Attempt routing point resources or routing strategy	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number Metric type: Detail	Detail > Handling Attempt routing point resources or routing strategy Used in: • Interaction Handling Attempt Report	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number	Detail > Handling Attempt routing point resources or routing strategy Used in:	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number Metric type: Detail	Detail > Handling Attempt Used in: • Interaction Handling Attempt Report Folder: Detail > Handling Attempt	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number Metric type: Detail Metric name: Satisfaction Description: The numerical score of customer satisfaction to	Detail > Handling Attempt Used in: • Interaction Handling Attempt Report Folder: Detail > Handling Attempt	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number Metric type: Detail Metric name: Satisfaction Description: The numerical score of customer satisfaction thandled by this IRF resource.	Detail > Handling Attempt routing point resources or routing strategy Used in: • Interaction Handling Attempt Report Folder: Detail > Handling Attempt hat was attributed to customer interactions	
Metric name: Routing Point Time Description: The sum of the durations that this IRF spent in resources prior to arrival at the IRF resource. Calculation: Media type: All Data type: Number Metric type: Detail Metric name: Satisfaction Description: The numerical score of customer satisfaction to handled by this IRF resource. This score is stored in character format	Detail > Handling Attempt Used in: • Interaction Handling Attempt Report Folder: Detail > Handling Attempt	

Data type: Character Metric type: Detail	This metric is not used in any reports.	
Metric name: Total Duration	Folder: Detail > Handling Attempt	
Description: The total duration of the IRF resource's participation in the interaction, irrespective of the interval(s) in which the IRF endures, including hold duration and the time that the interaction spent in mediation. This metric excludes alert duration, received consultations, and received collaborations.		
Calculation: Calculated as the sum of INTERACTION_RESOURCE_FACT_GI2.MEDIATION_DURATION + INTERACTION_RESOURCE_FACT_GI2.TALK_DURATION + INTERACTION_RESOURCE_FACT_GI2.HOLD_DURATION + INTERACTION_RESOURCE_FACT_GI2.AFTER_CALL_WORK_DURAN Media type: All Data type: Number Metric type: Detail	Used in: TION. • Interaction Handling Attempt Report	
Metric name: Transfer Initiated Agent	Folder: Detail > Handling Attempt	
Description: The total number of times that the agent transfe	erred customer interactions.	
Calculation:		
Media type: All Data type: Number Metric type: Detail	Used in: This metric is not used in any reports.	

Folder: Detail > Handling Attempt > Handling Predictive Routing

Metric name: Abandoned Waiting	Folder: Detail > Handling Attempt > Handling Predictive Routing
Description: The total number of times that customer interactions that were routed using Predictive Routing were abandoned or dropped for any reason before the interactions could be distributed.	
Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report

Metric name: Abandoned W	Vaiting Time	Folder: Detail > Handling Attempt > Handling Predictive Routing
Description: The total amount of time associated with customer interactions that were routed using Predictive Routing that were abandoned or dropped for any reason. This time includes the duration of customer interactions that were abandoned before the interactions could be distributed.		son. This time includes the duration of
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
Matria name: Arent Dank		Folder:
Metric name: Agent Rank		Detail > Handling Attempt > Handling Predictive Routing
Description: The agent's pred where 1 is the rank of the agen		st all other agents in the target group,
Calculation:		Used in:
Media type: All		
Data type: Number Metric type: Detail		Predictive Routing Detail Report
Metric name: Agent Score		Folder: Detail > Handling Attempt > Handling Predictive Routing
Description: Predictive routing score for the agent that handled the interaction.		
Calculation:	g score for the agent that handles	
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
		Folder:
Metric name: Conference Initiated Time		Detail > Handling Attempt > Handling Predictive Routing
	me that a conference initiated by only to the portion of the IRF tha	the IRF resource was connected t represents the IRF resource as a
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.

Metric name: Conference R	Received Time	Folder: Detail > Handling Attempt > Handling Predictive Routing
		ined by the IRF resource was connected t represents the IRF resource as a
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.
		Folder:
Metric name: Customer Ale	ert Time	Detail > Handling Attempt > Handling Predictive Routing
Description: This metric varie	s depending on the media type:	
 For voice interactions, the n voice handling attempt whi 		ction was ringing at the resource during a
	, the number of seconds that the teraction handling attempt.	customer-related interaction was alerting
	metric includes agent's handling ther agent, or handling a reply e-	of an inbound e-mail from a customer or mail back to the customer.
This metric excludes handling a collabo	pration, whether on the initiating or receiv	ving side.
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
		Folder:
Metric name: Customer Dia	al Time	Detail > Handling Attempt > Handling Predictive Routing
Description: The amount of time that the IRF resource spent initiating an outbound, customer-related interaction. The duration starts when the dialing event is sent, includes the mediation time that the initiator incurs while waiting for the target resource to connect, and ends when the call is either established or terminated on no answer. Initiated consultations are excluded from consideration.		
Calculation:		Head in
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
		Folder:

Metric	name:	Customer	Engage	Time
--------	-------	----------	--------	------

Detail > Handling Attempt > Handling Predictive Routing

Description: The amount of time that the agent processed a customer-related interaction at this resource during an interaction handling attempt. This metric includes internal interactions. For synchronous interactions, this is the time that the agent spent interacting with a customer. The duration includes talk duration of conferenced interactions. For asynchronous interactions, this is the time that the agent spent handling an inbound interaction from a customer, handling an internal interaction from another agent, or handling a reply interaction back to the customer. This duration excludes consultations and collaborations, whether they were initiated or received.

Calculation:		the editor
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
Metric name: Customer Ha	ndle Time	Folder:
		Detail > Handling Attempt > Handling Predictive Routing
Description: The sum of the C metrics report.	Customer Engage Time, Customer	r Hold Time, and Customer Wrap Time
Calculation: Calculated as the		
IF_IRF_GPM_FACT_GI2.CUSTOM IF_IRF_GPM_FACT_GI2.CUSTOM		
IF_IRF_GPM_FACT_GI2.CUSTOM		Used in:
Media type: All		Predictive Routing Detail Report
Data type: Number Metric type: Detail		
Metric name: Customer Ho	ld Time	Folder:
Metric name. Customer nolu nime		Detail > Handling Attempt > Handling Predictive Routing
Description: The amount of time that the agent had the customer on hold. This metric excludes hold		
durations that are associated with initiated or received consultations but includes hold duration of conferenced interactions.		
Calculation:		the editor
Media type: All		Used in:
Data type: Number Metric type: Detail		Predictive Routing Detail Report
Matric name: Customer Wr	an Time	Folder:
Metric name: Customer Wrap Time		

Detail > Handling Attempt > Handling Predictive Routing

Description: The amount of time that the resource was in interaction-related After-Call Work (ACW or

Wrap) state that pertained to this customer voice- duration that is associated with received consultation	
Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
Metric name: Global Score	Folder:
	Detail > Handling Attempt > Handling Predictive Routing
Description: The average predictive routing scor	e for all agents in the target group.
Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
	Folder:
Metric name: Interaction Duration	Detail > Handling Attempt > Handling Predictive Routing
Description: The duration of the interaction.	
Calculation: Calculated as the difference betwee IF_IRF_GPM_FACT_GI2.IF_END_TS and IF_IRF_GPM_FACT_GI2.IF_START_TS.	n Used in:
Media type: All Data type: Number Metric type: Detail	Predictive Routing Detail Report
Metric name: Max Score	Folder:
Metric name. Max Score	Detail > Handling Attempt > Handling Predictive Routing
Description: The highest predictive routing score	e for any agent in the target group.
Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
Matria namo, Madian Saara	Folder:
Metric name: Median Score	Detail > Handling Attempt > Handling Predictive Routing
Description: The median predictive routing score	e for the target group of agents.

Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
Metric name: Message	Folder: Detail > Handling Attempt > Handling Predictive Routing
Description: If an error occurs while returning scoring revalue is NULL if no error is returned.	sults, this field contains the error message. The
Calculation:	the set has
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
	Folder:
Metric name: Min Score	Detail > Handling Attempt > Handling Predictive Routing
Description: The lowest predictive routing score for any	agent in the target group.
Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Detail	Predictive Routing Detail Report
	Folder:
Metric name: Queue Time	Detail > Handling Attempt > Handling Predictive Routing
Description: The sum of the durations that interactions spent at ACD queue resources prior to arrival at the IRF resource. This duration excludes abandoned-while-queued interactions.	
Calculation:	Used in:
Media type: All	
Data type: Number Metric type: Detail	Predictive Routing Detail Report
	Folder:
	roluer:
Metric name: Response Time	Detail > Handling Attempt > Handling Predictive Routing

Calculation: Calculated as the IF_IRF_GPM_FACT_GI2.PREVIOUS MEDIATION DURATION and RING	_MEDIATION_DURATION, plus	Used in:
Media type: All		Predictive Routing Detail Report
Data type: Number Metric type: Detail		5
		Folder:
Metric name: Revenue		Detail > Handling Attempt > Handling Predictive Routing
Description: The total revenue by agents who belong to the age		erval by customer interactions handled
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.
Folder:		
Metric name: Routing Point	Time	
		Detail > Handling Attempt > Handling Predictive Routing
Description: The sum of the durations that this IRF spent in routing point resources or routing strategy resources prior to arrival at the IRF resource.		
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		This metric is not used in any reports.
Metric name: Satisfaction		Folder:
		Detail > Handling Attempt > Handling Predictive Routing
Description: The customer-satisfaction score associated with the interaction.		
Calculation:		
Media type: All		Used in:
Data type: Number		This metric is not used in any reports.
Metric type: Detail		
Metric name: Target Size	Folder:	
		Detail > Handling Attempt > Handling Predictive Routing
Description: The number of agents in the scored target group (based on the list received from the scoring engine).		

Calculation:		
Media type: All	Used in:	
Data type: Number Metric type: Detail	Predictive Routing Detail Report	
	Folder:	
Metric name: Total Duration	Detail > Handling Attempt > Handling Predictive Routing	
	urce's participation in the interaction, irrespective of the nold duration and the time that the interaction spent in	
Calculation: Calculated as the sum of IF_IRF_GPM_FACT_GI2.MEDIATION DURATION plu TALK_DURATION, HOLD_DURATION and AFTER_CALL_WORK_DURATION.	us Used in:	
Media type: All	Predictive Routing Detail Report	
Data type: Number Metric type: Detail		
	Folder:	
Metric name: Transfer Initiated Agent	Detail > Handling Attempt > Handling Predictive Routing	
Description: The total number of times that agents transferred customer interactions that were routed using Predictive Routing.		
Calculation:		
Media type: All	Used in:	
Data type: Number Metric type: Detail	Predictive Routing Detail Report	
	Folder:	
Metric name: Turnaround Time	Detail > Handling Attempt > Handling Predictive Routing	
Description: Amount of time the interaction spent in queue while waiting for predictive routing scoring to be completed.		
Calculation:		
Media type: All	Used in:	
Data type: Number	Predictive Routing Detail Report	
Metric type: Detail	5 1	

Folder: Detail > Handling Attempt > Handling User Data Example

There are no metrics in this folder.

Folder: Detail > Transfer

Metric name: Interaction D	uration	Folder: Detail > Transfer
Description: The difference be	etween the beginning and end of	the agent's interaction-related state.
Calculation: Calculated as the INTERACTION_RES_FACT_TRNSF INTERACTION_RES_FACT_TRNSF Media type: All Data type: Number Metric type: Date	R_GI2.END_TS and	Used in: • Transfer Detail Report
Metric name: Source Custo	mer Engage Time	Folder:
		Detail > Transfer
Description: The amount of time that the agent processed a customer-related transfer or conference where the agent was the initiator of the interaction.		
For synchronous interaction	s, this is the time that the agent :	spent interacting with a customer.
 For asynchronous interactions, this is the time spent handling an inbound interaction from a customer or handling a reply interaction back to the customer. 		
This duration excludes consultations and collaborations.		
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report
		Folder:
Metric name: Source Custo	mer Hold Time	Detail > Transfer
Description: The amount of time that the agent had the customer on hold. This metric pertains to transfers or conferences that the agent initiated and excludes hold durations that are associated with consultations.		

Calculation:		Used in:
Media type: Voice		osca ini
Data type: Number Metric type: Detail		Transfer Detail Report
Metric name: Source Custo	omer Wrap Time	Folder:
		Detail > Transfer
	r conferences that the agent init	raction-related ACW (Wrap) state that iated. The duration excludes ACW
Calculation:		
Media type: Voice		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report
Metric name: Source Queu	e Time	Folder:
		Detail > Transfer
Description: The sum of the durations that initiated transfers or conferences spent at ACD queue resources prior to arrival at the IRF resource. This duration includes interactions that were queued for consultation and excludes abandoned-while-queued interactions.		
Calculation:		
Media type: All		Used in:
Data type: Number		Transfer Detail Report
Metric type: Detail		
Metric name: Target Custo	mor Engago Timo	Folder:
Metric name. larger custo	mer Engage Time	Detail > Transfer
Description: The amount of time that the agent spent processing a customer-related transfer or conference where the agent was the recipient of the interaction.		
• For synchronous interactions, this is the time that the agent spent interacting with a customer.		
 For asynchronous interactions, this is the time that the agent spent handling an inbound interaction 		
from a customer or handling a reply interaction back to the customer.		
This duration excludes consultations and collaborations.		
Calculation:		llead in
Media type: All		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report

Metric name: Target Custo	mer Hold Time	Folder: Detail > Transfer
Description: The amount of time that the agent had the customer on hold. This metric pertains to transfers or conferences that the agent received and excludes hold durations that are associated with consultations.		
Calculation:		
Media type: Voice		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report
Metric name: Target Custo	mer Wrap Time	Folder: Detail > Transfer
Description: The amount of time that the resource was in interaction-related ACW (Wrap) state that pertain to customer transfers or conferences that the agent received. The duration excludes ACW duration that is associated with received consultations.		
Calculation:		
Media type: Voice		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report
Metric name: Target Queue	e Time	Folder: Detail > Transfer
Description: The sum of the durations that received transfers or conferences spent at ACD queue resources prior to arrival at the IRF resource.		
Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Detail		Transfer Detail Report

Folder: Detail > Transfer > Source User Data Example

There are no metrics in this folder.

Folder: Detail > Transfer > Target User Data Example

There are no metrics in this folder.