



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys CX Insights 9.0 Projects Reference Guide

6/7/2026

Table of Contents

About Projects	
About the Genesys CX Insights project	
Agent folder	
Agent metrics	4
Agent Attributes	92
Billing Data folder	
Business Attribute folder	
Callback folder	
Chat folder	
Chat Bot folder	
Co-browse folder	
Designer folder	
Detail folder	
Outbound Contact folder	
Predictive Routing folder	
Queue folder	
Service Objects folder	
Time folder	
User Data Call Survey folder	
User Data Example folder	
About the Genesys CX Insights project for IWD	
IWD folder	
Additional Resources	

Link the Genesys CX Insights 9.0 on-premises Projects Reference Guide.

Related documentation:

-

Proceed to the [Genesys CX Insights 9.0 on-premises Projects Reference Guide](#).

Agent metrics

Contents

- 1 Folder: Agent
- 2 Folder: Agent > Activity
- 3 Folder: Agent > Activity > Activity Call Survey
- 4 Folder: Agent > Activity > Activity User Data Example
- 5 Folder: Agent > Activity > Queue
- 6 Folder: Agent > Detail
- 7 Folder: Agent > Detail > Ixn State
- 8 Folder: Agent > Detail > Session
- 9 Folder: Agent > Detail > State
- 10 Folder: Agent > Group Membership
- 11 Folder: Agent > State and Reason
- 12 Folder: Agent > State and Reason > Interaction State
- 13 Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
- 14 Folder: Agent > State and Reason > Summarized State

Use metrics in the Agent folder to build agent-related reports.

Related documentation:

-

Note the following:

- Unless otherwise 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.

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

Agent

- Start Date Time Key

Agent > Activity

- % Abandoned Inviting
- % Transfer Initiated
- % Transfer Received Accepted
- Abandoned Inviting

- Accepted
- Accepted Thread
- Accepted Unique
- Actionability
- Agent - Queue A Group Combination
- Agent - Queue Q Group Combination

- Agent Disconnect First
- Avg Actionability Score
- Avg Conference Accepted Handle Time
- Avg Consult Initiated Time
- Avg Consult Received Time
- Avg Consult Received Warm Time

- Avg Consult Received Warm Wrap Time
- Avg Consult Received Wrap Time
- Avg Engage Time
- Avg Handle Time
- Avg Hold Time
- Avg Influence Score
- Avg Invite Time
- Avg Revenue
- Avg Satisfaction
- Avg Sentiment Score
- Avg Transfer Accepted Handle Time
- Avg Transfer Initiated Handle Time
- Avg Wrap Time
- Conference Accepted Time
- Conference Initiated
- Conference Offered
- Conference Received Accepted
- Consult Initiated
- Consult Initiated Time
- Consult Offered
- Consult Received Accepted
- Consult Received Accepted Warm
- Consult Received Hold
- Consult Received Time
- Consult Received Warm Hold
- Consult Received Warm Time
- Consult Received Warm Wrap
- Consult Received Warm Wrap Time
- Consult Received Wrap
- Consult Received Wrap Time

- Consult Responses
- Engage
- Engage Time
- Focus
- Focus Time
- Group Combination
- Handle Time
- Hold
- Hold Time
- Influence Score
- Invite
- Invite Time
- Not Accepted
- Offered
- Offered with Actionability
- Offered with Influence
- Offered with Revenue
- Offered with Satisfaction
- Offered with Sentiment
- Rejected
- Responded Unique
- Responses
- Revenue
- Satisfaction
- Sentiment Score
- Short
- Start Date Time Key
- Transfer Accepted Cold
- Transfer Accepted Time
- Transfer Accepted Warm
- Transfer Initiated Agent
- Transfer Initiated Agent Cold
- Transfer Initiated Agent Warm
- Transfer Initiated Time
- Transfer Offered

- Transfer Received Accepted
- Wrap
- Wrap Time

Agent > Activity > Activity Call Survey

- There are no metrics in this folder

Agent > Activity > Activity User Data Example

- There are no metrics in this folder

Agent > Activity > Queue

- % Abandoned Inviting
- % Accepted
- % Transfer Initiated
- % Transfer Initiated Agent
- % Transfer Received Accepted
- Abandoned Inviting
- Accepted
- Accepted Others
- Accepted Thread
- Accepted Unique
- Actionability
- Agent Disconnect First
- Avg Actionability Score
- Avg Consult Initiated Time
- Avg Consult Received Time
- Avg Consult Received Warm Time
- Avg Consult Received Warm Wrap Time
- Avg Consult Received Wrap Time
- Avg Engage Time
- Avg Handle Time

- Avg Hold Time
- Avg Influence Score
- Avg Invite Time
- Avg Revenue
- Avg Satisfaction
- Avg Sentiment Score
- Avg Wrap Time
- Conference Initiated
- Conference Received Accepted
- Consult Initiated
- Consult Initiated Time
- Consult Received Accepted
- Consult Received Accepted Warm
- Consult Received Hold
- Consult Received Time
- Consult Received Warm Hold
- Consult Received Warm Time
- Consult Received Warm Wrap
- Consult Received Warm Wrap Time
- Consult Received Wrap
- Consult Received Wrap Time
- Consult Responses
- Engage
- Engage Time
- Focus
- Focus Time
- Handle Time
- Hold
- Hold Time
- Influence Score
- Invite
- Invite Time
- Not Accepted

- Offered
- Offered with Actionability
- Offered with Influence
- Offered with Revenue
- Offered with Satisfaction
- Offered with Sentiment
- Rejected
- Responded Unique
- Responses
- Revenue
- Satisfaction
- Sentiment Score
- Short
- Start Date Time Key
- Transfer Initiated Agent
- Transfer Received Accepted
- Wrap
- Wrap Time

Agent > Detail

- There are no metrics in this folder

Agent > Detail > Ixn State

- Duration
- Start DateTime Key

Agent > Detail > Session

- Active Time
- Group Combination Detail Session
- Start DateTime Key

Agent > Detail > State

- Duration
- Reason Time

Agent > Group Membership

- Start Date Time Key

Agent > State and Reason

- There are no metrics in this folder

Agent > State and Reason > Interaction State

- % Consult Received Time
- % Engage Time
- % Hold Time
- % Invite Time
- % Ixn Wrap Time
- % Not Ready In Time
- % Not Ready Out Time
- % Wrap In Time
- % Wrap Out Time
- Accepted
- Accepted Eventually
- Consult Received Accepted
- Consult Received Time
- Consult Received Wrap Time
- Engage Time
- Group Combination
- Hold
- Hold Time
- Invite Time
- Ixn Busy Time
- Ixn Wrap
- Ixn Wrap Time
- Not Accepted
- Not Ready In
- Not Ready In Time
- Not Ready Out
- Not Ready Out Time

Agent metrics

- Offered
- Wrap In
- Wrap In Time
- Wrap Out
- Wrap Out Time

Agent > State and Reason > Interaction State > Interaction Predictive Routing

- Active
- Agent Score
- Avg Agent Score

Agent > State and Reason > Summarized State

- % Busy Time
- % Not Ready Reason Time
- % Not Ready Time
- % Occupancy

- % Omni Busy Time
- % Omni Not Ready Time
- % Omni Occupancy
- % Omni Other State Time
- % Omni Ready Time
- % Omni Wrap Time
- % Other State Time
- % Ready Time
- % Wrap Time
- Active Time
- Busy
- Busy Time
- Not Ready
- Not Ready Reason Count
- Not Ready Reason Time
- Not Ready Time
- Omni Active Time
- Omni Busy

- Omni Busy Time
- Omni Not Ready
- Omni Not Ready Time
- Omni Other State Time
- Omni Ready
- Omni Ready Time
- Omni Wrap
- Omni Wrap Time
- Other State Time
- Ready
- Ready Time
- Start Date Time Key
- State Reason
- State Reason Time
- Wrap
- Wrap Time

Folder: Agent

Metric name: Start Date Time Key		Folder: Agent
Description: This metric is reserved for internal use to employ a key for a particular date and time from the AG2_AGENT, AG2_AGENT_GRP, or AG2_AGENT_QUEUE hierarchies.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number		
Metric type:		

Folder: Agent > Activity

Metric name: % Abandoned Inviting		Folder: Agent > Activity
Description: The percentage of interactions that entered the contact center, were distributed to a resource, and subsequently abandoned while alerting/ringing at an agent's DN. This count includes short-abandoned interactions, and relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-ID-IXN] section.		
Calculation: Calculated based on the Abandoned Inviting and Offered Business Attribute metrics.		Used in: This metric is not used in any reports.
Media type: Voice, Chat, Open (sync)	Data type: Number Metric type: Disposition	
Metric name: % Transfer Initiated		Folder: Agent > Activity
Description: The description of this metric depends on attributes and filters in the report query: <ul style="list-style-type: none"> • Agent Attribute: The percentage of accepted customer interactions that were transferred (warm or blind) by this agent. • Agent Group Attribute: The percentage of accepted customer interactions that were transferred (warm or blind) by agents who belong to this agent group. 		
Calculation: Calculated based on the Transfer Initiated and Accepted Activity metrics.		Used in: <ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Group Interaction Handling Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard • Agent Utilization Email Report • Agent Utilization Report • Task Routing Agent Activity • Task Routing Agent Group Activity
Media type: All	Data type: Number Metric type: Disposition	
Metric name: % Transfer Received Accepted		Folder:

		Agent > Activity
<p>Description: The description of this metric depends on the attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attribute: The percentage of accepted customer interactions that were successfully transferred (warm or blind) to this agent. • Agent Group Attribute: The percentage of accepted customer interactions that were successfully transferred (warm or blind) to agents who belong to this agent group. 		
<p>Calculation: Calculated based on the Transfer Initiated Agent and Accepted Agent Queue metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Group Interaction Handling Report
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		
<p>Metric name: Abandoned Inviting</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The total number of times that interactions were abandoned/dropped while the interactions were alerting/ringing (for Agent, Group, or Agent and Queue, depending on GCXI Project attributes).</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Conduct Report • Agent Performance Dashboard • Agent Report
<p>Media type: Voice, Chat, Open (sync)</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		
<p>Metric name: Accepted</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attributes: The total number of times that customer interactions or warm consultations were accepted, answered, pulled, or initiated by this agent. • 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. <p>For voice media, this metric is identical to Activity\Responses.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Activity • Agent Conduct Report • Agent Group Business Attribute Report
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		

		<ul style="list-style-type: none"> • Agent Group Interaction handling Report • Agent Interval Based Report • Agent Performance Dashboard • Agent Report • Agent Social Engagement Report • 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
--	--	---

<p>Metric name: Accepted Thread</p>	<p>Folder: Agent > Activity</p>
--	---

Description: The description of this metric varies depending on attributes and filters in the report query:

- Agent Attributes: The total number of customer-interaction threads that were accepted, pulled, or initiated for the first time by this agent.
- Agent Group Attributes: The total number of customer-interaction threads that were accepted, pulled, or initiated for the first time by agents who belong to this agent group.

This metric includes an agent's first participation in outbound replies to inbound interactions, and, for media other than email, yields the same values as the metric Accepted Unique.

<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction Hierarchy Report
<p>Media type: Async</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		

<p>Metric name: Accepted Unique</p>	<p>Folder: Agent > Activity</p>
--	---

Description: The description of this metric varies depending on attributes and filters in the report query:

- Agent Attributes: The total number of logical interactions that were accepted, pulled, or initiated for

the first time by this agent.

- Agent Group Attributes: The total number of logical interactions that were accepted, pulled, or initiated for the first time by agents who belong to this agent group.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

- Agent Interaction Hierarchy Report

Metric name: Actionability

Folder:

Agent > Activity

Description: The description of this metric varies depending on attributes and filters in the report query:

- Agent Attributes: The total score, assigned to interactions that were handled by this agent, that measures the degree to which interactions required agent attention.
- Agent Group Attributes: The total score, assigned to interactions that were handled by agents who belong to this agent group, that measures the degree to which interactions required agent attention.

This metric includes an agent's first participation in outbound replies to inbound interactions, and, for media other than email, yields the same values as the metric Accepted Unique.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Agent - Queue A Group Combination

Folder:

Agent > Activity

Description: This metric is reserved for internal use to employ a key for a particular agent-group combination from the AG2_AGENT_QUEUE aggregate table(s) only.

Calculation:

Media type: All

Data type: Number
Metric type:

Used in:

This metric is not used in any reports.

Metric name: Agent - Queue Q Group Combination

Folder:

Agent > Activity

Description: This metric is reserved for internal use to employ a key for a particular agent-group combination from the AG2_AGENT_QUEUE aggregate table(s) only.

Calculation:

Used in:

<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type:</p>		<p>This metric is not used in any reports.</p>
<p>Metric name: Agent Disconnect First</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The value presented in this metric varies depending on the attributes and filters used in a report:</p> <ul style="list-style-type: none"> • Agent Attribute: For voice interactions, the total number of times during the reporting interval that this agent released customer interactions before the other party did. For multimedia interactions, serves as a flag to indicate whether the interaction was stopped by one of the parties or by some outside entity (for example, Interaction Server or a Media Server). • Agent Group Attribute: For voice interactions, the total number of times during the reporting interval that agents from this group released customer interactions before the other party did. For multimedia interactions, serves as a flag to indicate whether the interaction was stopped by one of the parties or by some outside entity (for example, Interaction Server or a Media Server). <p>The tally is incremented only when the system (such as the switch) provides such information.</p>		
<p>Calculation:</p> <p>Media type: Chat, Open (sync), Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Conduct Report • Agent Performance Dashboard • Agent Report
<p>Metric name: Avg Actionability Score</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The value presented in this metric varies depending on the attributes and filters used in a report:</p> <ul style="list-style-type: none"> • Agent Attribute: The average score, assigned to interactions that were handled by this agent, measuring the degree to which interactions required agent attention. • Agent Group Attribute: The average score, assigned to interactions that were handled by agents belonging to this agent group, measuring the degree to which interactions <p>The average considers only those interactions for which an Actionability Score was assigned.</p>		
<p>Calculation: Calculated as AG2_AGENT_[*].ACTIONABILITY divided by AG2_AGENT_[*].ACTIONABILITY_OFFERED, or AG2_AGENT_GRP_[*].ACTIONABILITY divided by AG2_AGENT_GRP_[*].ACTIONABILITY_OFFERED</p> <p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Social Engagement Report

Metric name: Avg Conference Accepted Handle Time Introduced: 100.0.027.0001		Folder: Agent > Activity
Description: Average Handle Time for conference interactions in which the agent participated. This metric includes time spent by all agents who participated in handling the interaction after this agent joined.		
Calculation: Calculated based on the Conference Accepted Time and Conference Received Accepted metrics.		Used in: <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
Media type: All Data type: Number Metric type: Disposition		
Metric name: Avg Consult Initiated Time		Folder: Agent > Activity
Description: The value presented in this metric varies depending on the attributes and filters used in a report: <ul style="list-style-type: none"> • Agent Attribute: The average amount of time that this agent was engaged on collaborations or simple consult interactions that the agent initiated, where the collaborations/consultations were associated with customer interactions. • Agent Group Attribute: The average amount of time that agents who belong to this agent group were engaged on collaborations or simple consult interactions that the agents initiated, where the collaborations/consultations were associated with customer interactions. 		
Calculation: Calculated based on the Consult Initiated Time and Consult Initiated Activity metrics.		Used in: <ul style="list-style-type: none"> • Agent Performance Dashboard • Agent Report • Agent Utilization Report
Media type: All (except Chat) Data type: Number Metric type: Disposition		
Metric name: Avg Consult Received Time		Folder: Agent > Activity
Description: The value presented in this metric varies depending on the attributes and filters used in a report: <ul style="list-style-type: none"> • Agent Attribute: The average amount of time that this agent was engaged on collaborations or simple consultations that the agent received, where the collaborations/consultations were associated with customer interactions. • Agent Group Attribute: The average amount of time that agents who belong to this agent group were 		

engaged on collaborations or simple consultations that agents received, where the collaborations/ consultations were associated with customer interactions.

Calculation: Calculated based on the Consult Received Time and Consult Received Accepted Activity metrics.

Used in:

- Agent Group Business Attribute Report
- Agent Performance Dashboard
- Agent Report
- Agent Utilization Report

Media type: All (except Chat)

Data type: Number
Metric type: Disposition

Metric name: Avg Consult Received Warm Time

Folder:

Agent > Activity

Description: The value presented in this metric varies depending on the attributes and filters used in a report:

- Agent Attribute: The average amount of time that this agent was engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/ consultations were associated with customer interactions.
- Agent Group Attribute: The average amount of time, in seconds, that agents who belong to this agent group were engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/consultations were associated with customer interactions.

This metric is attributed to the interval in which the consult interaction is offered to the receiving agent. This metric excludes alert (ring) and ACW (Wrap) durations associated with the consult interactions.

Calculation: Calculated based on the Consult Received Warm Time and Consult Received Accepted Warm Activity metrics.

Used in:

- Agent Performance Dashboard
- Agent Report
- Agent Utilization Report

Media type: Voice

Data type: Number
Metric type: Disposition

Metric name: Avg Consult Received Warm Wrap Time

Folder:

Agent > Activity

Discontinued: 9.0

Description: This metric is no longer populated.

Calculation: Calculated based on the Consult Received Warm Wrap Time and Consult Received Warm Wrap Activity metrics.

Used in:

- Agent Performance Dashboard
- Agent Report
- Agent Utilization Report

Media type: Voice

Data type: Number
Metric type: Disposition

Metric name: Avg Consult Received Wrap Time		Folder: Agent > Activity
<p>Description: The value presented in this metric varies depending on the attributes and filters used in a report:</p> <ul style="list-style-type: none"> • Agent Attribute: The average amount of time that this agent was in ACW (Wrap) state following simple consultations that the agent accepted, where the consultations were associated with customer calls. • Agent Group Attribute: The average amount of time that agents who belong to this agent group were in ACW state following simple consultations that the agents accepted, where the consultations were associated with customer calls. <p>This duration does not stop if the agents received or made calls while in ACW state. This metric is attributed to the interval in which this agent was offered the consult interaction for which ACW was invoked.</p>		
Calculation: Calculated based on the Consult Received Wrap Time and Consult Received Wrap Activity metrics.		Used in:
<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Performance Dashboard • Agent Report • Agent Utilization Report

Metric name: Avg Engage Time		Folder: Agent > Activity
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attributes: The average amount of time that this agent was engaged with customers. • Agent Group Attributes: The average amount of time that agents who belong to this agent group were engaged with customers. 		
Calculation: Calculated as Engage Time divided by Accepted Agent metrics.		Used in:
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Activity • Agent Group Business Attribute Report • Agent Group Interaction Handling Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard • Agent Utilization Report • Supervisor Dashboard

		<ul style="list-style-type: none"> • Task Routing Agent Activity • Task Routing Agent Group Activity
Metric name: Avg Handle Time		Folder: Agent > Activity
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attribute: The average amount of time that this agent spent handling interactions that the agent received. • Agent Group Attribute: The average amount of time that agents who belong to this agent group spent handling interactions that the agents received. <p>This metric is computed as handle time divided by the sum of accepted interactions and received consultations.</p>		
Calculation: Calculated as Handle Time divided by the sum of Accepted Interactions and Received Consultations.		Used in: <ul style="list-style-type: none"> • Agent Activity • Agent Conduct Report • Agent Group Business Attribute Report • Agent Group Interaction Handling Report • Agent Interaction Hierarchy Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard • Agent Utilization Email Report • Agent Utilization Report • Supervisor Dashboard • Task Routing Agent Activity • Task Routing Agent Group Activity
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		
Metric name: Avg Hold Time		Folder: Agent > Activity
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p>		

- Agent Attribute: The average amount of time that this agent had customer interactions on hold.
- Agent Group Attribute: The average amount of time that agents who belong to this group had customer interactions on hold.

This metric is attributed to the interval in which interactions arrived at the agent (which can differ from the interval in which the interactions were placed on hold).

Calculation: Calculated based on the Hold and Hold Time Activity metrics.

Used in:

- Agent Activity
- Agent Conduct Report
- Agent Group Business Attribute Report
- Agent Group Interaction Handling Report
- Agent Outbound Campaign Report
- Agent Performance Dashboard
- Agent Report
- Agent Task Dashboard
- Agent Utilization Report
- Supervisor Dashboard
- Task Routing Agent Activity
- Task Routing Agent Group Activity

Media type: Voice

Data type: Number
Metric type: Disposition

Metric name: Avg Influence Score

Folder:

Agent > Activity

Description: The description of this metric varies according to the attributes and filters in the report query:

Agent Attribute: The average score representing the clout amassed on social networks for interactions handled by this agent. Agent Group Attribute: The average score representing the clout amassed on social networks for interactions handled by agents belonging to this agent group. The average considers only those interactions for which an actionability score was assigned.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

- Agent Social Engagement Report

Metric name: Avg Invite Time

Folder:

Agent > Activity

<p>Description: The average amount of time that customer interactions alerted or rang at agent resources before the interactions were accepted, plus the average duration of dialing that agents performed, where the calls were successfully established.</p> <p>This metric is attributed to the interval in which the interactions began. Note: The dialing component of this metric applies to voice media only.</p>	
<p>Calculation: Calculated based on the Invite Time and Invite Business Attribute metrics.</p>	
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>	<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Avg Revenue</p>	
<p>Folder:</p> <p>Agent > Activity</p>	
<p>Description: The description of this metric varies according to the attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attribute: The average amount of revenue that is generated for interactions handled by this agent. • Agent Group Attribute: The average amount of revenue that is generated for interactions handled by agents of this agent group. <p>The average considers only those interactions for which revenue was generated.</p>	
<p>Calculation: Calculated based on the Revenue and Offered with Revenue Activity metrics.</p>	
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Activity • Task Routing Agent Activity • Task Routing Agent Group Activity
<p>Metric name: Avg Satisfaction</p>	
<p>Folder:</p> <p>Agent > Activity</p>	
<p>Description: The description of this metric varies according to the attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Dimension: The average customer-satisfaction score of interactions handled by this agent. • Agent Group Dimension: The average customer-satisfaction score of interactions handled by agents who belong to this agent group. <p>The tally considers only those interactions for which customer satisfaction was recorded.</p>	
<p>Calculation: Calculated based on the Satisfaction and Offered with Satisfaction Activity metrics.</p>	
<p>Media type: All</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Activity

<p>Data type: Number Metric type: Disposition</p>		<ul style="list-style-type: none"> • Task Routing Agent Activity • Task Routing Agent Group Activity
<p>Metric name: Avg Sentiment Score</p>		<p>Folder: Agent > Activity</p>
<p>Description: The description of this metric varies according to the attributes and filters in the report query: Agent Attribute: The average score reflecting the attitude expressed by customers for interactions that were handled by this agent. Agent Group Attribute: The average score reflecting the attitude expressed by customers for interactions that were handled by agents belonging to this agent group. The average considers only those interactions for which a sentiment score was assigned.</p>		
<p>Calculation: Media type: All Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Social Engagement Report
<p>Metric name: Avg Transfer Accepted Handle Time Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>
<p>Description: Average Handle Time for interactions that arrived by transfer and were handled during the reporting interval. This metric includes only the time spent by the receiving agent, and includes both HOLD and ENGAGE times.</p>		
<p>Calculation: Calculated based on the Transfer Accepted Time and Transfer Received Accepted metrics. Media type: All Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Metric name: Avg Transfer Initiated Handle Time Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>
<p>Description: Average amount of time that the agent spent handling customer interactions that the agent later transferred, during the reporting interval.</p>		
<p>Calculation: Calculated based on the Transfer Initiated Time and Transfer Initiated Agent metrics. Media type: All Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard

Metric name: Avg Wrap Time		Folder: Agent > Activity
Description: The description of this metric varies according to the attributes and filters in the report query: <ul style="list-style-type: none"> • Agent Attribute: The average amount of time that this agent spent on customer interactions while in ACW (Wrap) state. • Agent Group Attribute: The average amount of time that agents who belong to this agent group, spent on customer interactions while in ACW state. 		
Calculation:		Used in: <ul style="list-style-type: none"> • Agent Activity • Agent Conduct Report • Agent Group Business Attribute Report • Agent Group Interaction Handling Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard • Agent Utilization Report • Supervisor Dashboard • Task Routing Agent Activity • Task Routing Agent Group Activity
Media type: Voice Data type: Number Metric type: Disposition		
Metric name: Conference Accepted Time Introduced: 100.0.027.0001		Folder: Agent > Activity
Description: The amount of time that agent spent in conference interactions. This metric includes time spent by all agents who participated in handling the interaction after this agent joined.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All (except Email) Data type: Number Metric type: Disposition		

Metric name: Conference Initiated Introduced: 100.0.027.0001		Folder: Agent > Activity
Description: Total number of times that this Agent, Agent Group, or Agent and Queue, (depending on the relevant GCXI Project attributes for this metric) successfully initiated conferences for received customer interactions.		
Calculation:		Used in:
Media type: All (except Email) Data type: Number Metric type: Disposition		<ul style="list-style-type: none"> • Agent Transfer Summary Report • Agent Utilization Report • Transfer Dashboard
Metric name: Conference Offered Introduced: 100.0.027.0001		Folder: Agent > Activity
Description: The total number of Conference interactions offered to the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.		
Calculation:		Used in:
Media type: Data type: Metric type: Disposition		<ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
Metric name: Conference Received Accepted		Folder: Agent > Activity
Description: The description of this metric varies according to the attributes and filters in the report query:		
<ul style="list-style-type: none"> • Agent Attribute: The total number of times that this agent joined conferences to participate in customer interactions. • Agent Group Attribute: The total number of times that agents from this agent group joined conferences to participate in customer interactions. 		
Calculation:		Used in:
Media type: All (except Email) Data type: Number Metric type: Disposition		<ul style="list-style-type: none"> • Agent Utilization Report
		Folder:

Metric name: Consult Initiated		Agent > Activity
<p>Description: The description of this metric varies according to the attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attribute: The total number of times that this agent initiated requests for collaboration or simple consultation, where the collaborations/consultations were established and associated with customer interactions. • Agent Group Attribute: The total number of times that agents who belong to this agent group, initiated requests for collaboration or simple consultation, where the collaborations/consultations were established and associated with customer interactions. 		
Calculation:		Used in:
<p>Media type: All (except Chat)</p> <p>Data type: Number Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Conduct Report • Agent Report • Agent Utilization Report
Metric name: Consult Initiated Time		Folder: Agent > Activity
<p>Description: The description of this metric varies according to the attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attribute: The total amount of time that this agent was engaged in collaborations or simple consultations that the agent requested, where the collaborations/consultations were associated with customer interactions. • Agent Group Attribute: The total amount of time that agents who belong to this agent group were engaged in collaborations or simple consultations that the agents requested where the collaborations/consultations were associated with customer interactions. 		
Calculation:		Used in:
<p>Media type: All (except Chat)</p> <p>Data type: Number Metric type: Disposition</p>		This metric is not used in any reports.
Metric name: Consult Offered		Folder: Agent > Activity
<p>Introduced: 100.0.027.0001</p>		
<p>Description: The total number of consult interactions offered to the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.</p>		

Calculation:		Used in:
Media type:		
Data type: Metric type: Disposition		

Metric name: Consult Received Accepted	Folder: Agent > Activity
---	------------------------------------

Description: The description of this metric varies according to the attributes and filters in the report query:

- Agent Attribute: The total number of times that this agent received and accepted collaborations or simple consultations that were associated with customer interactions.
- Agent Group Attribute: The total number of times that agents who belong to this agent group received and accepted collaborations or simple consultations that were associated with customer interactions.

Calculation:		Used in:
Media type: All (except Chat)		
Data type: Number Metric type: Disposition		

Metric name: Consult Received Accepted Warm	Folder: Agent > Activity
--	------------------------------------

Description: The description of this metric varies according to the attributes and filters in the report query:

- Agent Attribute: The total number of times that this agent participated in consultations that the agent received, where the consultations were associated with customer interactions that were transferred to or conferenced with the agent.
- Agent Group Attribute: The total number of times that agents who belong to this agent group participated in consultations that the agents received, where the consultations were associated with customer interactions that were transferred to or conferenced with the agents.

Calculation:		Used in:
Media type: Voice		
Data type: Number Metric type: Disposition		

Metric name: Consult Received Hold	Folder: Agent > Activity
---	------------------------------------

Description: The description of this metric varies according to the attributes and filters in the report query:

- Agent Attribute: The total number of times that this agent was on hold during simple consultations that the agent received where the consultations were associated with customer interactions.
- Agent Group Attribute: The total number of times that agents from this agent group were on hold during simple consultations that they received where the consultations were associated with customer interactions.

Calculation:

Media type: Voice

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Consult Received Time

Folder:

Agent > Activity

Description: The description of this metric varies according to the attributes and filters in the report query:

- Agent Attribute: The total amount of time that this agent was engaged as a recipient in collaborations or simple consultations, including related hold durations, where the collaborations/consultations were associated with customer interactions.
- Agent Group Attribute: The total amount of time that agents who belong to this agent group were engaged as recipients in collaboration or simple consultation, including related hold durations, where the collaborations/consultations were associated with customer interactions.

This metric is attributed to the interval in which this agent was offered the collaboration/consultation request.

Calculation: Calculated as the sum of AG2_AGENT_[*].CONSULT_RECEIVED_ENGAGE_TIME and AG2_AGENT_[*].CONSULT_RECEIVED_HOLD_TIME, or AG2_AGENT_GRP_[*].CONSULT_RECEIVED_ENGAGE_TIME and AG2_AGENT_GRP_[*].CONSULT_RECEIVED_HOLD_TIME

Media type: All (except Chat)

Data type: Number
Metric type: Disposition

Used in:

- Agent Group Business Attribute Report
- Agent Interval Based Report
- Agent Performance Dashboard
- Agent Report
- Agent Summary Activity Report (Interaction)

Metric name: Consult Received Warm Hold

Folder:

Agent > Activity

Description: The description of this metric varies according to the attributes and filters in the report query:

- **Agent Attribute:** The total number of consultations that this agent had on hold where the consultations were associated with customer interactions, the agent was the recipient of the consultation requests, and the interactions were transferred to or conferenced with the agent.
- **Agent Group Attribute:** The total number of consultations that agents, who belong to this agent group, had on hold where the consultations were associated with customer interactions, the agents were the recipients of the consultation requests, and the interactions were transferred to or conferenced with the agents.

Calculation:

Media type: Voice

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Consult Received Warm Time

Folder:

Agent > Activity

Description: The description of this metric varies according to the attributes and filters in the report query:

- **Agent Attribute:** The total amount of time that this agent was engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/consultations were associated with customer interactions.
- **Agent Group Attribute:** The total amount of time that agents who belong to this agent group were engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/consultations were associated with customer interactions.

This metric is attributed to the interval in which the consult interaction is offered to the receiving agent. Time begins when the consult interaction is received and ends when the customer interaction is transferred to or conferenced with this agent. This metric excludes alert (ring) and ACW (Wrap) durations associated with the consult interactions.

Calculation: Calculated as the sum of AG2_AGENT_[*].CONSULT_RCV_WARM_ENGAGE_TIME and AG2_AGENT_[*].CONSULT_RCV_WARM_HOLD_TIME, or AG2_AGENT_GRP_[*].CONSULT_RCV_WARM_ENGAGE_TIME and AG2_AGENT_GRP_[*].CONSULT_RCV_WARM_HOLD_TIME

Media type: Voice

Data type: Number
Metric type: Disposition

Used in:

- Agent Performance Dashboard
- Agent Report

Metric name: Consult Received Warm Wrap

Folder:

Agent > Activity

Discontinued: 9.0

Description: This metric is no longer populated.

Calculation:

Media type: Voice

Used in:

<p>Data type: Number Metric type: Disposition</p>		This metric is not used in any reports.
<p>Metric name: Consult Received Warm Wrap Time</p> <p>Discontinued: 9.0</p>		<p>Folder: Agent > Activity</p>
<p>Description: This metric is no longer populated.</p>		
<p>Calculation:</p> <p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Performance Dashboard Agent Report
<p>Metric name: Consult Received Wrap</p>		<p>Folder: Agent > Activity</p>
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> Agent Attribute: The total number of times that this agent was in ACW (Wrap) state after requests for simple consultation that the agent accepted where the consultations were associated with customer interactions. Agent Group Attribute: The total number of times that agents who belong to this agent group were in ACW state after requests for simple consultation that they accepted where the consultations were associated with customer interactions. 		
<p>Calculation:</p> <p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: Consult Received Wrap Time</p>		<p>Folder: Agent > Activity</p>
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> Agent Attribute: The total amount of time that this agent was in ACW (Wrap) state after simple consultations that the agent accepted, where the consultations were associated with customer calls. Agent Group Attribute: The total amount of time that agents who belong to this agent group were in ACW state after simple consultations that the agents accepted, where the consultations were associated with customer calls. <p>This duration does not stop if the agents received or made calls while in ACW state. This metric is attributed to the interval in which this agent was offered the consult interaction for which ACW was invoked.</p>		

Calculation: Media type: Voice Data type: Number Metric type: Disposition		Used in: <ul style="list-style-type: none"> Agent Performance Dashboard Agent Report
Metric name: Consult Responses		Folder: Agent > Activity
Description: The description of this metric varies depending on attributes and filters in the report query: <ul style="list-style-type: none"> Agent Attribute: For email, the total number of collaboration replies that were initiated by this agent. For voice, this metric is the same as Agent > Activity > Consult Received Accepted. Agent Group Attribute: For email, the total number of collaboration replies that were initiated by agents who belong to this agent group. For voice, this metric is the same as Agent > Activity > Consult Received Accepted. 		
Calculation: Media type: All (except Chat) Data type: Number Metric type: Disposition		Used in: <ul style="list-style-type: none"> Agent Utilization Report
Metric name: Engage Introduced: 100.0.029.0000		Folder: Agent > Activity
Description: The number of times that agents were engaged with a customer during the reporting period. This metric is useful in calculating custom values such as Average Handle Time.		
Calculation: Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Engage Time		Folder: Agent > Activity
Description: The description of this metric varies depending on attributes and filters in the report query: <ul style="list-style-type: none"> Agent Attribute: The total amount of time that this agent was engaged with customers on interactions that the agent received. Agent Group Attribute: The total amount of time that agents who belong to this agent group were engaged with customers on interactions that the agents received. 		

This metric excludes other interaction-related durations, such as hold time, ACW (Wrap) time, alert (ring) time, and time that is spent in collaboration or consultation.

Calculation:		Used in:
Media type: All		
Data type: Number		<ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Interaction State • Agent Interval Based Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
Metric type: Disposition		

Metric name: Focus	Folder: Agent > Activity
---------------------------	------------------------------------

Description: The total number of times that the agent was in the focus state while working on media sessions. Includes only cases where the agent was actively working on the interaction that is the subject of the IRF, and requires WDE is configured to report focus time.

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

Metric name: Focus Time	Folder: Agent > Activity
--------------------------------	------------------------------------

Description: The total amount of time that this agent spent in the focus state while working on media sessions. Includes only time that the agent spent actively processing the interaction, as reported by the agent desktop.

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

Metric name: Group Combination	Folder: Agent > Activity
---------------------------------------	------------------------------------

<p>Description: This metric is reserved for internal use to employ a key for a particular agent-group combination from the AG2_AGENT hierarchy.</p>		
<p>Calculation:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: All Data type: Number Metric type:</p>		
<p>Metric name: Handle Time</p>		<p>Folder: Agent > Activity</p>
<p>Description: The total amount of time that agents who belong to this agent group spent handling interactions that the agents received. Handle time is measured as the sum of engagement time (for example, talk time), hold time, ACW (Wrap) time, all consult time for interactions that the agent received, and all ACW time for consultations the agent received. Some of these components return zero values for some media types.</p>		
<p>Calculation: Calculated based on the Engage Time, Hold Time, Wrap Time, Consult Received Time, Consult Received Wrap Time, Consult Received Warm Time activity metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Performance Dashboard • Agent Report
<p>Media type: All Data type: Number Metric type: Disposition</p>		
<p>Metric name: Hold</p>		<p>Folder: Agent > Activity</p>
<p>Description: The total number of times within the interval that this agent (or agents in this agent group) had customer calls on hold.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interval Based Report • Agent Performance Dashboard • Agent Report • Agent Utilization Report
<p>Media type: Voice Data type: Number Metric type: Disposition</p>		
<p>Metric name: Hold Time</p>		<p>Folder: Agent > Activity</p>
<p>Description: The total amount of time that this agent (or agents in this agent group) had customer interactions on hold. This metric counts all held durations for interactions, whether they were placed on hold once or more than once.</p>		
<p>Calculation:</p>		<p>Used in:</p>

<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Interval Based Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
<p>Metric name: Influence Score</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The total score that represents the customer’s clout that has amassed on social networks for customer interactions that were handled by this agent (or by agents who are members of this agent group).</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Invite</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The total number of customer interactions that alerted or rang at this agent (or at agents who belong to this agent group) before the interactions were accepted plus the total number of dials that agents performed, where the calls were successfully established.</p> <p>This metric is attributed to the interval in which the alerting/dialing first occurred.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Invite Time</p>		<p>Folder:</p> <p>Agent > Activity</p>
<p>Description: The total amount of time that customer interactions alerted at this agent (or at agents who belong to this agent group), plus the total duration of the dialing that the agents performed.</p>		

- For the alerting component of this metric, interactions do not have to be established for this metric to be incremented.
- For the dialing component, dial duration is measured for established calls only.

This metric is attributed to the interval in which the alerting/dialing first occurred.

Calculation:		Used in:
Media type: All		<ul style="list-style-type: none"> • Agent Interaction State • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
Data type: Number		
Metric type: Disposition		

Metric name: Not Accepted	Folder:
	Agent > Activity

Description: The total number of times that customer interactions were redirected to another resource upon no answer by this agent (or by agents who belong to this agent group), or were otherwise not accepted by such agents.

Calculation:		Used in:
Media type: All		<ul style="list-style-type: none"> • Agent Performance Dashboard • Agent Report • Agent Utilization Report
Data type: Number		
Metric type: Disposition		

Metric name: Offered	Folder:
	Agent > Activity

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		<ul style="list-style-type: none"> • Agent Activity • Agent Interaction Hierarchy Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard
Data type: Number		
Metric type: Disposition		

		<ul style="list-style-type: none"> • 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: Offered with Actionability		Folder: Agent > Activity
Description: The total number of customer interactions that were offered to this agent, (or to agents who belong to this agent group), for which actionability scores were recorded.		
Calculation:		
Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Offered with Influence		Folder: Agent > Activity
Description: The total number of customer interactions that were offered to this agent (or by agents who belong to this agent group), for which customer-influence scores were recorded.		
Calculation:		
Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Offered with Revenue		Folder: Agent > Activity
Description: The total number of customer interactions that entered or began within the contact center, were handled by this agent (or by agents who belong to this agent group), and had associated revenue.		
Calculation:		
Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.

Metric name: Offered with Satisfaction		Folder: Agent > Activity
Description: The total number of customer interactions handled by this agent (or by agents who belong with this agent group) for which customer-satisfaction scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Offered with Sentiment		Folder: Agent > Activity
Description: The total number of customer interactions handled by this agent (or by agents who belong with this agent group) for which sentiment scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Rejected		Folder: Agent > Activity
Description: The total number of times that customer interactions alerted at this agent (or an agent that belongs to this agent group) and were not accepted.		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Conduct Report Agent Performance Dashboard Agent Task Dashboard Agent Utilization Email Report Task Routing Agent Activity Task Routing Agent Group Activity
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Responded Unique		Folder: Agent > Activity
Description: The total number of first-time outbound replies in which this agent (or an agent in this group) participated in response to customer interactions.		

Any number of replies could be prepared in response to a customer interaction. This metric attributes only the first-connected reply to this agent, regardless of whether the reply was sent. This metric excludes outbound replies to consultations, outbound replies that the agent pulled from his/her personal workbin or rejected, and system-generated responses.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

- Agent Interaction Hierarchy Report

Metric name: Responses

Folder:

Agent > Activity

Description: For voice and chat media, this metric represents the total number of times that customer interactions or warm consultations were accepted by this agent or by an agent in this group.

For email, this metric represents the total number of times that the agent prepared an outbound reply. For voice media, this metric is identical to Activity\Accepted; it returns positive values when agents initiate calls.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

- Agent Conduct Report
- Agent Group Business Attribute Report
- Agent Group Interaction Handling Report
- Agent Interaction Hierarchy Report
- Agent Utilization Report

Metric name: Revenue

Folder:

Agent > Activity

Description: The total revenue that is generated during the interval by customer interactions handled by agents who belong to this agent group.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

- Agent Group Business Attribute Report

Metric name: Satisfaction

Folder:

Agent > Activity

Description: The sum of numerical scores of customer satisfaction that were attributed to customer interactions handled by this agent, or by agents who belong to this agent group.

Calculation: Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Sentiment Score		Folder: Agent > Activity
Description: The total score reflecting the attitude expressed by customers for interactions that were handled by this agent or by agents belonging to this agent group.		
Calculation: Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Short		Folder: Agent > Activity
Description: The total number of times that customer interactions were accepted by this agent (or by and agents who belongs to this agent group) and then released, transferred, or stopped within the short-engagement threshold.		
Calculation: Media type: All Data type: Number Metric type: Disposition		Used in: <ul style="list-style-type: none"> Agent Conduct Report
Metric name: Start Date Time Key		Folder: Agent > Activity
Description: This metric is reserved for internal use to employ a key for a particular date and time from the AG2_AGENT, AG2_AGENT_GRP, or AG2_AGENT_QUEUE hierarchies.		
Calculation: Media type: All Data type: Number Metric type:		Used in: This metric is not used in any reports.
Metric name: Transfer Accepted Cold Introduced: 100.0.027.0001		Folder: Agent > Activity

<p>Description: The total number of times that customer interactions were successfully cold transferred and accepted by the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.</p>	
<p>Calculation: Calculated as the difference between the Transfer Received Accepted and Transfer Received Accepted Warm metrics.</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>	
<p>Metric name: Transfer Accepted Time</p> <p>Introduced: 100.0.027.0001</p>	
<p>Folder: Agent > Activity</p>	
<p>Description: Total number of seconds spent handling customer interactions following transfer. The count includes both HOLD and ENGAGE times.</p>	
<p>Calculation:</p>	
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>	<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: Transfer Accepted Warm</p> <p>Introduced: 100.0.027.0001</p>	
<p>Folder: Agent > Activity</p>	
<p>Description: The total number of times that customer interactions were successfully warm transferred and accepted by the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.</p>	
<p>Calculation:</p>	
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Metric name: Transfer Initiated Agent</p>	
<p>Folder: Agent > Activity</p>	
<p>Description: The total number of times that this agent (or an agent from this queue) transferred customer interactions. Both warm and blind transfers are reflected in this metric.</p>	
<p>Calculation:</p>	
<p>Media type: All</p> <p>Data type: Number</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Group Business Attribute Report

<p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Group Interaction Handling Report • Agent Performance Dashboard • Agent Report • Agent Task Dashboard • Agent Utilization Email Report • Agent Utilization Report • Task Routing Agent Activity • Task Routing Agent Group Activity • Transfer Dashboard
<p>Metric name: Transfer Initiated Agent Cold Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>
<p>Description: Total number of cold transfers initiated by the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.</p>		
<p>Calculation: Calculated as the difference between the Transfer Initiated Agent and Transfer Initiated Agent Warm metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Media type: All Data type: Number Metric type: Disposition</p>		
<p>Metric name: Transfer Initiated Agent Warm Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>
<p>Description: Total number of warm transfers initiated by the agent / agent group (depending on the relevant GCXI Project attributes for this metric) during the reporting interval.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Media type: All Data type: Number Metric type: Disposition</p>		
<p>Metric name: Transfer Initiated Time Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>

<p>Description: Total number of seconds that the transferring agent spent handling customer interactions that were transferred and handled during the reporting interval.</p>		
<p>Calculation: AG2_AGENT_*.XFER_INITIATED_ENGAGE_TIME + XFER_INITIATED_HOLD_TIME</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Transfer Offered</p> <p>Introduced: 100.0.027.0001</p>		<p>Folder: Agent > Activity</p>
<p>Description: Total number of times that customer interactions were arrived by transfer and were offered (for this Agent or Agent Group, depending on the relevant GCXI Project attributes for this metric).</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Transfer Summary Report • Transfer Dashboard
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Transfer Received Accepted</p>		<p>Folder: Agent > Activity</p>
<p>Description: The total number of times that this agent (or an agent who belongs to this agent group) received customer interactions that were successfully transferred to the agents.</p> <p>Both warm and blind transfers are reflected in this metric.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Group Interaction Handling Report
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Wrap</p>		<p>Folder: Agent > Activity</p>
<p>Description: The total number of times that this agent (or an agent from this group) was in ACW (Wrap) state for customer interactions that the agent received.</p> <p>This metric is attributed to the interval in which the agent was offered the interactions for which ACW was invoked.</p>		
<p>Calculation:</p>		<p>Used in:</p>

Media type: Voice Data type: Number Metric type: Disposition		This metric is not used in any reports.
Metric name: Wrap Time		Folder: Agent > Activity
Description: The total amount of time, in seconds attributed to the ACW (Wrap) state for customer interactions (for this Agent, Agent Group, or Agent and Queue, depending on GCXI Project attributes).		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Group Business Attribute Report Agent Outbound Campaign Report Agent Performance Dashboard Agent Report
Media type: Voice Data type: Number Metric type: Disposition		

Folder: Agent > Activity > Activity Call Survey

There are no metrics in this folder.

Folder: Agent > Activity > Activity User Data Example

There are no metrics in this folder.

Folder: Agent > Activity > Queue

Metric name: % Abandoned Inviting	Folder: Agent > Activity > Queue
Description: The percentage of interactions that entered this queue, were distributed to a resource, and were subsequently abandoned while they were alerting/ringing at an agent's DN to the total number of interactions that entered this queue and were subsequently offered to a resource. This metric relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.	
Calculation: Calculated based on the (Agent > Activity >	Used in:

Queue) Abandoned Inviting and Offered metrics.		This metric is not used in any reports.
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition		
Metric name: % Accepted		Folder: Agent > Activity > Queue
Description: The percentage of customer interactions of this business attribute that were distributed from this queue and accepted, relative to the total number of interactions that were distributed from this queue and offered to a handling resource. For voice media, this metric is identical to Activity\Responses.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: % Transfer Initiated		Folder: Agent > Activity > Queue
Description: The percentage of accepted customer interactions that were distributed from this queue, and later were transferred (warm or blind).		
Calculation: Calculated based on the (Agent > Activity > Queue) Transfer Initiated and Accepted metrics.		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: % Transfer Initiated Agent		Folder: Agent > Activity > Queue
Description: The percentage of customer interactions that entered this queue, were distributed, were accepted, and subsequently were transferred (warm or blind) by agents to the total number of interactions that entered this queue and were distributed and accepted by agents.		
Calculation: Calculated based on the (Agent > Activity > Queue) Transfer Initiated Agent and Accepted Agent metrics.		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		

Metric name: % Transfer Received Accepted		Folder: Agent > Activity > Queue
Description: The percentage of accepted customer interactions that were successfully transferred (warm or blind) to this agent.		
Calculation: Calculated based on the (Agent > Activity > Queue) Transfer Received Accepted and Accepted metrics.		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Abandoned Inviting		Folder: Agent > Activity > Queue
Description: The total number of times that customer interactions that were distributed or pulled from this queue, were abandoned or dropped for any reason while the interactions were alerting at this agent.		
Calculation:		Used in: This metric is not used in any reports.
Media type: Voice, Chat, Open (sync)		
Data type: Number Metric type: Disposition		
Metric name: Accepted		Folder: Agent > Activity > Queue
Description: The total number of times that customer interactions or warm consultations that were distributed from this queue were accepted, answered, pulled, or initiated by this agent. For voice media, this metric is identical to Activity\Responses.		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Group Queue Business Attribute Report Agent Queue Report
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Accepted Others		Folder: Agent > Activity > Queue
Description: The total number of interactions that were distributed from this agent queue, and subsequently accepted, answered, or pulled by a resource other than an agent, place DN, or extension DN.		
Calculation: Calculated based on the (Agent > Activity >		Used in:

Queue) Accepted and Accepted Agent Queue metrics.		This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: Accepted Thread		Folder: Agent > Activity > Queue
Description: The total number of customer-interaction threads that were accepted, pulled, or initiated from this queue for the first time by this agent. This metric includes an agent's first participation in outbound replies to inbound interactions, and, for media other than email, yields the same values as the metric Accepted Unique.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: Accepted Unique		Folder: Agent > Activity > Queue
Description: The total number of logical interactions that were distributed by this queue and accepted, initiated, or pulled by this agent. This metric includes an agent's first participation in outbound replies to inbound interactions.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: Actionability		Folder: Agent > Activity > Queue
Description: The total score, assigned to interactions that were handled by this agent and distributed from this queue, that measures the degree to which interactions required agent attention. This metric includes an agent's first participation in outbound replies to inbound interactions, and, for media other than email, yields the same values as the metric Accepted Unique.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		

Metric name: Agent Disconnect First		Folder: Agent > Activity > Queue
Description: Agent and Queue Attributes: For voice interactions, the total number of times during the reporting interval that this agent released customer interactions, distributed from this queue, before the other party did. For multimedia interactions, serves as a flag to indicate whether the interaction was stopped by one of the parties or by some outside entity (for example, Interaction Server or a Media Server). The tally is incremented only when the system (such as the switch) provides such information.		
Calculation:		Used in: This metric is not used in any reports.
Media type: Chat, Open (sync), Voice Data type: Number Metric type: Disposition		
Metric name: Avg Actionability Score		Folder: Agent > Activity > Queue
Description: The average score, assigned to interactions that were distributed from this queue and handled by this agent, measuring the degree to which interactions required agent attention. The average considers only those interactions for which an Actionability Score was assigned.		
Calculation: Calculated as AG2_AGENT_QUEUE_[*].ACTIONABILITY divided by AG2_AGENT_QUEUE_[*].ACTIONABILITY_OFFERED.		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Disposition		
Metric name: Avg Consult Initiated Time		Folder: Agent > Activity > Queue
Description: The average amount of time that this agent was engaged on collaborations or simple consult interactions that the agent initiated, where the collaborations/consultations were distributed from this queue and were associated with customer interactions.		
Calculation: Calculated based on the (Activity > Queue) Consult Initiated Time and Consult Initiated metrics.		Used in: This metric is not used in any reports.
Media type: All (except Chat) Data type: Number Metric type: Disposition		
Metric name: Avg Consult Received Time		Folder:

		Agent > Activity > Queue
<p>Description: The average amount of time that agents were engaged on collaboration calls or simple consultations that agents received, where the collaborations/consultations were associated with customer interactions.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) the Consult Received Time and Consult Received Accepted metrics.</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: All (except Chat)</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Consult Received Warm Time</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The average amount of time that this agent was engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/consultations were distributed or pulled from this queue and associated with customer interactions.</p> <p>This metric is attributed to the interval in which the consult interaction is offered to the receiving agent. This metric excludes alert (ring) and ACW (Wrap) durations associated with the consult interactions.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Consult Received Warm Time and Consult Received Accepted Warm metrics.</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Consult Received Warm Wrap Time</p> <p>Discontinued: 9.0</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: This metric is no longer populated.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Consult Received Wrap Time and Consult Received Wrap metrics.</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Consult Received Wrap Time</p>		<p>Folder: Agent > Activity > Queue</p>

<p>Description: The average amount of time that this agent spent in ACW state following simple consultations that the agent accepted, where the consultations were distributed from this queue and were associated with customer calls.</p> <p>This duration does not stop if the agents received or made calls while in ACW state. This metric is attributed to the interval in which this agent was offered the consult interaction for which ACW was invoked.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Consult Received Wrap Time and Consult Received Wrap metrics.</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Engage Time</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: For interactions that were distributed or pulled from this queue, the average amount of time that this agent was engaged with customers.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Engage Time and Accepted metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Queue Report
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Handle Time</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: Queue Attribute: The average amount of time that agents spent handling customer interactions or warm consultations that were distributed or pulled from this queue.</p> <p>Queue Group Attribute: The average amount of time that agents spent handling customer interactions or warm consultations that were distributed or pulled from queues that belong to this queue group. This metric is attributed to the interval in which interactions entered the queue.</p>		
<p>Calculation: Calculated as (Activity > Queue) Handle Time divided by the sum of Accepted Interactions and Received Consultations.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Queue Report
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Hold Time</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>

<p>Description: The average amount of time that agents had customer interactions, distributed from this queue, on hold.</p> <p>This metric is attributed to the interval in which interactions arrived at the agent (which can differ from the interval in which the interactions were placed on hold).</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Hold and Hold Time metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Queue Report
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Influence Score</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average score representing the clout amassed on social networks for interactions that were distributed from this queue and handled by this agent.</p> <p>The average considers only those interactions for which an actionability score was assigned.</p>		
<p>Calculation: Calculated as AG2_AGENT_QUEUE_[*].INFLUENCE divided by AG2_AGENT_QUEUE_[*].INFLUENCE_OFFERED.</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Invite Time</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average amount of time that customer interactions (that were distributed from this queue) alerted or rang at an agent before being accepted plus the average duration of dialing that agents performed, where the calls were successfully established.</p>		
<p>Calculation: Calculated based on the (Activity > Queue) Invite Time and Invite Queue metrics.</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Avg Revenue</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average amount of revenue that is generated for interactions distributed from this</p>		

<p>queue and handled by this agent.</p> <p>The average considers only those interactions for which revenue was generated.</p>	
<p>Calculation: Calculated based on the (Activity > Queue) Revenue and Offered with Revenue metrics.</p>	<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>	
<p>Metric name: Avg Satisfaction</p>	<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average customer-satisfaction score of interactions distributed from this queue and handled by this agent.</p> <p>The tally considers only those interactions for which customer satisfaction was recorded.</p>	
<p>Calculation: Calculated based on the (Activity > Queue) Satisfaction and Offered with Satisfaction metrics.</p>	<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>	
<p>Metric name: Avg Sentiment Score</p>	<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average score reflecting the attitude expressed by customers for interactions that were distributed from this queue and handled by this agent.</p> <p>The average considers only those interactions for which a sentiment score was assigned.</p>	
<p>Calculation: Calculated as: $AG2_AGENT_QUEUE_[*].SENTIMENT$ divided by $AG2_AGENT_QUEUE_[*].SENTIMENT_OFFERED$</p>	<p>Used in:</p> <ul style="list-style-type: none"> Agent Social Engagement Report
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>	
<p>Metric name: Avg Wrap Time</p>	<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The average amount of time that this agent spent on customer interactions while in ACW (Wrap) state, where the interactions were distributed from this queue.</p>	
<p>Calculation:</p>	<p>Used in:</p>

<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Queue Report
<p>Metric name: Conference Initiated</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent initiated conferences for customer interactions that the agent received, where the interactions were distributed or pulled from this queue and, where the conferences were established.</p> <p>The count includes the number of established conferences that were initiated for transferred interactions that the agent received.</p>		
<p>Calculation:</p>		
<p>Media type: All (Except email)</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Conference Received Accepted</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent joined conferences to participate in interactions that were distributed or pulled from this queue.</p>		
<p>Calculation:</p>		
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Consult Initiated</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent initiated requests for collaboration or simple consultation, where the collaborations/consultations were established and associated with customer interactions.</p>		
<p>Calculation:</p>		
<p>Media type: All (except Chat)</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Consult Initiated Time</p>		<p>Folder:</p>

		Agent > Activity > Queue
<p>Description: The total amount of time that this agent was engaged in collaborations or simple consultations that the agent requested, where the collaborations/consultations were associated with customer interactions that were distributed or pulled from this queue.</p>		
<p>Calculation:</p>		
<p>Media type: All (except Chat)</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Consult Received Accepted</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent received and accepted collaborations or simple consultations that were distributed or pulled from this queue and associated with customer interactions.</p>		
<p>Calculation:</p>		
<p>Media type:</p> <p>Data type: Metric type:</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Consult Received Accepted Warm</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent participated in consultations that the agent received, where the consultations were distributed or pulled from this queue, associated with customer interactions, and transferred to or conferenced with the agent.</p>		
<p>Calculation:</p>		
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Consult Received Hold</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent was on hold during simple consultations that the agent received where the consultations were associated with customer interactions and were distributed from this queue.</p>		
<p>Calculation:</p>		
<p>Media type: Voice</p> <p>Data type: Number</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>

Metric type: Disposition		
Metric name: Consult Received Time		Folder: Agent > Activity > Queue
<p>Description: The total amount of time that this agent was engaged as a recipient in collaboration or simple consultation, including related hold durations, where the collaborations/consultations were distributed or pulled from this queue and associated with customer interactions.</p> <p>This metric is attributed to the interval in which this agent was offered the collaboration/consultation request distributed from this queue.</p>		
<p>Calculation: Calculated as the sum of AG2_AGENT_QUEUE_[*].CONSULT_RECEIVED_ENGAGE_TIME and AG2_AGENT_QUEUE_[*].CONSULT_RECEIVED_HOLD_TIME</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: All (except Chat)</p> <p>Data type: Number Metric type: Disposition</p>		
Metric name: Consult Received Warm Hold		Folder: Agent > Activity > Queue
<p>Description: The total number of consultations distributed from this queue that this agent had on hold, where the consultations were associated with customer interactions, the agent was the recipient of the consultation requests, and the interactions were transferred to or conferenced with the agent.</p>		
<p>Calculation:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
Metric name: Consult Received Warm Time		Folder: Agent > Activity > Queue
<p>Description: The total amount of time that this agent was engaged as a recipient in collaborations or consultations, including related hold durations, where the collaborations/consultations were distributed or pulled from this queue and associated with customer interactions.</p> <p>This metric is attributed to the interval in which the consult interaction is offered to the receiving agent. Time begins when the consult interaction is received and ends when the customer interaction is transferred to or conferenced with this agent. This metric excludes alert (ring) and ACW (Wrap) durations associated with the consult interactions.</p>		
<p>Calculation: Calculated as the sum of AG2_AGENT_QUEUE_[*].CONSULT_RCV_WARM_ENGAGE_TIME and AG2_AGENT_QUEUE_[*].CONSULT_RCV_WARM_HOLD_TIME</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p>		

<p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Consult Received Warm Wrap</p> <p>Discontinued: 9.0</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: This metric is no longer populated.</p>		
<p>Calculation:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Consult Received Warm Wrap Time</p> <p>Discontinued: 9.0</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: This metric is no longer populated.</p>		
<p>Calculation:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Consult Received Wrap</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent was in ACW state after requests for simple consultation that the agent accepted and that were distributed from this queue where the consultations were associated with customer interactions.</p>		
<p>Calculation:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Media type: Voice</p> <p>Data type: Number Metric type: Disposition</p>		
<p>Metric name: Consult Received Wrap Time</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The total amount of time that this agent spent in ACW state after simple consultations that the agent accepted, where the consultations were distributed from this queue and were associated with customer calls.</p>		

This duration does not stop if the agents received or made calls while in ACW state. This metric is attributed to the interval in which this agent was offered the consult interaction for which ACW was invoked.

Calculation:

Media type: Voice

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Consult Responses

Folder:

Agent > Activity > Queue

Description: For email, the total number of collaboration replies that were initiated by this agent for customer interactions that were distributed from this queue.

For voice, this metric is the same as Agent > Activity > Consult Received Accepted.

Calculation:

Media type: All (except Chat)

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Engage

Introduced: 100.0.029.0000

Folder:

Agent > Activity > Queue

Description: The number of times that agents were engaged with a customer during the reporting period. This metric is useful in calculating custom values such as Average Handle Time.

Calculation:

Media type: All

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Engage Time

Folder:

Agent > Activity > Queue

Description: For interactions that were distributed or pulled from this queue, the total amount of time that this agent was engaged with customers on interactions that the agent received.

This metric excludes other interaction-related durations, such as hold time, ACW (Wrap) time, alert (ring) time, and time that is spent in collaboration or consultation.

Calculation:

Media type: All

Used in:

<p>Data type: Number Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Queue Report
<p>Metric name: Focus</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: Total number of times that the agent was in the focus state while working on media sessions. Includes only cases where the agent was actively working on the interaction that is the subject of the IRF, and requires WDE is configured to report focus time.</p>		
<p>Calculation:</p>		
<p>Media type:</p> <p>Data type: Metric type: Disposition</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: Focus Time</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The total time that the agent spent in the focus state while working on media sessions. Includes only time that the agent spent actively processing the interaction, as reported by the agent desktop.</p>		
<p>Calculation:</p>		
<p>Media type:</p> <p>Data type: Metric type: Disposition</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: Handle Time</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The total amount of time that this agent spent handling interactions that were distributed or pulled from this queue for those interactions that the agent received.</p>		
<p>Calculation: Calculated based on (Activity > Queue) Engage Time, Hold Time, Wrap Time, Consult Received Time, Consult Received Wrap Time, Consult Received Warm Time metrics.</p>		
<p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: Hold</p>		<p>Folder: Agent > Activity > Queue</p>
<p>Description: The total number of times within the interval that this agent had customer calls (that were</p>		

distributed from this queue) on hold.		
Calculation:		Used in: This metric is not used in any reports.
Media type: Voice		
Data type: Number Metric type: Disposition		
Metric name: Hold Time		Folder: Agent > Activity > Queue
Description: The total amount of time that agents had customer interactions distributed from this queue on hold. This metric counts all held durations for interactions, whether they were placed on hold once or more than once.		
Calculation:		Used in: • Agent Queue Report
Media type: Voice		
Data type: Number Metric type: Disposition		
Metric name: Influence Score		Folder: Agent > Activity > Queue
Description: The total score that represents the customer clout that has amassed on social networks for customer interactions that were distributed from this queue and handled by this agent.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Invite		Folder: Agent > Activity > Queue
Description: The total number of customer interactions that were distributed from this queue that alerted or rang at this agent before the interactions were accepted plus the total number of dials that the agent performed, where the calls were successfully established.		
This metric is attributed to the interval in which the alerting/dialing first occurred. The dialing component of this metric applies to voice media only.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
		Folder:

Metric name: Invite Time		Agent > Activity > Queue
<p>Description: The total amount of time, in seconds, that customer interactions alerted at this agent plus the total duration of the dialing that the agent performed for calls that were distributed or pulled from this queue.</p> <p>For the alerting component of this metric, interactions do not have to be established for this metric to be incremented. For the dialing component, dial duration is measured for established calls only. This metric is attributed to the interval in which the alerting/dialing first occurred.</p>		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number		
Metric type: Disposition		
Metric name: Not Accepted		Folder: Agent > Activity > Queue
<p>Description: The total number of times that customer interactions, that were distributed from this queue were redirected to another resource upon no answer by this agent or were otherwise not accepted by the agent.</p> <p>This metric includes interactions that the customer abandoned while they were alerting at the agent.</p>		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number		
Metric type: Disposition		
Metric name: Offered		Folder: Agent > Activity > Queue
<p>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).</p> <p>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.</p>		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Group Queue Business Attribute Report
Media type: All		
Data type: Number		
Metric type: Disposition		
		Folder:

Metric name: Offered with Actionability		Agent > Activity > Queue
Description: The total number of customer interactions that were offered to this agent and distributed from this queue, for which actionability scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Offered with Influence		Folder: Agent > Activity > Queue
Description: The total number of customer interactions that were offered to this agent and distributed from this queue, for which customer-influence scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Offered with Revenue		Folder: Agent > Activity > Queue
Description: The total number of customer interactions that entered or began within the contact center, were distributed from this queue, had associated revenue, and were handled by this agent.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Offered with Satisfaction		Folder: Agent > Activity > Queue
Description: The total number of customer interactions that were distributed from this queue and handled by this agent for which customer-satisfaction scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		

Metric name: Offered with Sentiment		Folder: Agent > Activity > Queue
Description: The total number of customer interactions that were distributed from this queue and handled by this agent for which sentiment scores were recorded.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Rejected		Folder: Agent > Activity > Queue
Description: The total number of times that customer interactions were distributed from this queue, alerted at this agent, and were not accepted.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Responded Unique		Folder: Agent > Activity > Queue
Description: The total number of first-time outbound replies in which this agent participated in response to customer interactions distributed from this queue.		
Any number of replies could be prepared in response to a customer interaction. This metric attributes only the first-connected reply to this agent, regardless of whether the reply was sent. This metric excludes outbound replies to consultations, outbound replies that the agent pulled from his/her personal workbin or rejected, and system-generated responses.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		
Metric name: Responses		Folder: Agent > Activity > Queue
Description: For interactions distributed from this queue, this metric represents:		
<ul style="list-style-type: none"> For voice and chat media, this metric represents the total number of times that customer interactions or warm consultations were accepted by this agent. For voice media, this metric is identical to Activity\Accepted; it returns positive values when agents initiate calls. 		

- For email, this metric represents the total number of times that the agent prepared an outbound reply.

Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		

Metric name: Revenue	Folder: Agent > Activity > Queue
-----------------------------	--

Description: The total revenue that is generated during the interval by customer interactions that were distributed from this queue and handled by this agent.

Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		

Metric name: Satisfaction	Folder: Agent > Activity > Queue
----------------------------------	--

Description: The sum of numerical scores of customer satisfaction that were attributed to customer interactions that were distributed from this queue and handled by this agent.

Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		

Metric name: Sentiment Score	Folder: Agent > Activity > Queue
-------------------------------------	--

Description: The total score reflecting the attitude expressed by customers for interactions that were distributed from this queue and handled by this agent.

Calculation:		Used in: This metric is not used in any reports.
Media type: All		
Data type: Number Metric type: Disposition		

Metric name: Short	Folder: Agent > Activity > Queue
---------------------------	--

<p>Description: The total number of times that customer interactions were accepted by this agent and then released, transferred, or stopped within the short-engagement threshold.</p> <p>This metric relies on the value of the short-engagement (short-talk) option as configured in the [agg-gim-thld-AGENT-IXN] section.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Start Date Time Key</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: This metric is reserved for internal use to employ a key for a particular date and time from the AG2_AGENT_QUEUE hierarchy.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number Metric type:</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Metric name: Transfer Initiated Agent</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that this agent transferred customer interactions that were distributed by this queue. Both warm and blind transfers are reflected in this metric.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Group Queue Business Attribute Report
<p>Metric name: Transfer Received Accepted</p>		<p>Folder:</p> <p>Agent > Activity > Queue</p>
<p>Description: The total number of times that agents received customer interactions from this queue that were successfully transferred to the agents.</p> <p>Both warm and blind transfers are reflected in this metric.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number Metric type: Disposition</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Group Queue Business Attribute Report

Metric name: Wrap		Folder: Agent > Activity > Queue
<p>Description: The total number of times that this agent was in ACW state for customer interactions that the agent received from this queue.</p> <p>This metric is attributed to the interval in which the agent was offered the interactions for which ACW was invoked.</p>		
Calculation:		Used in: This metric is not used in any reports.
<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		
Metric name: Wrap Time		Folder: Agent > Activity > Queue
<p>Description: The total amount of time that agents spent in ACW state for customer interactions that the agents received from this queue.</p> <p>This metric is attributed to the interval in which the agent was offered the interaction for which ACW was invoked.</p>		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Queue Report
<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		

Folder: Agent > Detail

There are no metrics in this folder.

Folder: Agent > Detail > Ixn State

Metric name: Duration		Folder: Agent > Detail > Ixn State
<p>Description: The difference between the beginning and end of the agent's state.</p>		
Calculation: Calculated as IXN_RESOURCE_STATE_FACT_GI2.END_TS minus IXN_RESOURCE_STATE_FACT_GI2.START_TS.		Used in: This metric is not used in any reports.

Media type: All Data type: Number Metric type: Detail		
Metric name: Start DateTime Key		Folder: Agent > Detail > Ixn State
Description: This metric is reserved for internal use to employ a key for a particular date and time from the AG2_QUEUE or AG2_QUEUE_GRP hierarchies.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type:		

Folder: Agent > Detail > Session

Metric name: Active Time		Folder: Agent > Detail > Session
Description: The total amount of time that elapsed between the beginning and end of this agent's login session(s) on a particular media channel, irrespective of the intervals in which the resource session occurs. If an agent logs into multiple DNs, login duration is measured from the moment at which the agent logs in to the first DN to the moment at which the agent is no longer logged in to any DN. If the agent's session was still active when the data was compiled, the agent's session duration appears as null in the reports. If the agent is not forcibly logged out when the calendar dates ends, login duration is split over both days.		
Calculation:		Used in: <ul style="list-style-type: none"> Agent Login-Logout Details Report
Media type: All Data type: Number Metric type: Detail		
Metric name: Group Combination Detail Session		Folder: Agent > Detail > Session
Description: This metric is reserved for internal use to employ a key for a particular resource-group combination from the SM_RES_SESSION_FACT table.		
Calculation:		Used in:
Media type: All		

Data type: Number Metric type:		This metric is not used in any reports.
Metric name: Start DateTime Key		Folder: Agent > Detail > Session
Description: This metric is reserved for internal use to employ a key for a particular date and time from the SM_RES_STATE_FACT table.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type:		

Folder: Agent > Detail > State

Metric name: Duration		Folder: Agent > Detail > State
Description: The difference between the beginning and end of the agent's interaction-related state.		
Calculation:		Used in: <ul style="list-style-type: none"> Agent State Details Report
Media type: All Data type: Number Metric type: Detail		

Metric name: Reason Time		Folder: Agent > Detail > State
Description: The total amount of time that this agent was in a specific state for a specific reason, irrespective of the interval(s) in which the state-reason combination endures. This time is measured from the moment at which the agent enters this state-reason combination to the moment at which the agent exits this state or state-reason combination. If the agent's state was still active when the data was compiled, the duration of the agent in this state appears as null in the reports.		
Calculation:		Used in: <ul style="list-style-type: none"> Agent State Details Report
Media type: All Data type: Number Metric type: Detail		

Folder: Agent > Group Membership

Metric name: Start Date Time Key		Folder: Agent > Group Membership
Description: This metric is reserved for internal use to employ a key for a particular date and time from the RESOURCE_GROUP_FACT hierarchy.		
Calculation:		Used in:
Media type: All		<ul style="list-style-type: none"> Agent Group Membership Details Report
Data type: Number		
Metric type:		

Folder: Agent > State and Reason

There are no metrics in this folder.

Folder: Agent > State and Reason > Interaction State

Metric name: % Consult Received Time		Folder: Agent > State and Reason > Interaction State
Description: The percentage of time within the interval that this agent spent on collaborations or consult interactions that the agent received, relative to the total duration within the interval of this agent's active session on a particular media channel.		
Calculation: Calculated based on the Interaction State > Consult Received Time and Summarized State > Active Time metrics.		Used in:
Media type: All (Except Chat)		<ul style="list-style-type: none"> Agent Interval Based Report Agent Summary Activity Report (Interaction)
Data type: Number		
Metric type: Interval		
Metric name: % Engage Time		Folder: Agent > State and Reason > Interaction State

<p>Description: The percentage of time within the interval that this agent was engaged with customers, relative to the total duration within the interval of the agent’s active session on a particular media channel.</p>		
<p>Calculation: Calculated based on the Interaction State > Engage Time and Summarized State > Active Time metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Interval Based Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: % Hold Time</p>		<p>Folder: Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that this agent had customer interactions on hold within the interval, relative to the total duration of the agent’s active session within the interval.</p>		
<p>Calculation: Calculated based on the Interaction State > Hold Time and Summarized State > Active Time metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Interval Based Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
<p>Media type: Voice</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: % Invite Time</p>		<p>Folder: Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that customer interactions spent in Invite Time relative to the total duration of the agent’s active session within the interval.</p>		
<p>Calculation: Calculated based on the Invite Time Interaction State and Active Time Summarized State metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Summary Activity Report (Interaction)
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: % Ixn Wrap Time</p>		<p>Folder: Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time within the interval that this agent spent in ACW (Wrap) state</p>		

<p>associated with customer calls, relative to the total duration of the agent’s active session within the interval.</p>	
<p>Calculation: Calculated based on the Ixn Wrap Time Interaction State and Active Time Summarized State metrics.</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Interval Based Report • Agent Summary Activity Report (Interaction)
<p>Media type: Voice</p> <p>Data type: Number Metric type: Interval</p>	
<p>Metric name: % Not Ready In Time</p>	<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that this agent spent on customer interactions that were accepted within the interval while the agent was in the NotReady state, relative to the agent’s total NotReady duration within the interval for a particular media channel.</p> <p>Consultations and collaborations that the agent receives while in the NotReady state are excluded from this percentage.</p>	
<p>Calculation:</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Not Ready Report
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>	
<p>Metric name: % Not Ready Out Time</p>	<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that this agent spent on customer interactions that were dialed within the interval while the agent was in the NotReady state, relative to the agent’s total NotReady duration within the interval.</p>	
<p>Calculation: Calculated based on the Not Ready Out Time Interaction State and the Not Ready Time Summarized State metrics.</p>	<p>Used in:</p> <ul style="list-style-type: none"> • Agent Not Ready Report
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>	
<p>Metric name: % Wrap In Time</p>	<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that this agent spent on customer interactions received within the interval while the agent DN’s were in ACW (Wrap) state, relative to the DN’s total ACW state duration within the interval.</p>	
<p>Calculation: Calculated based on the Wrap In Time Interaction State and the Wrap Time Summarized State metrics.</p>	<p>Used in:</p>

<p>Media type: Voice, Chat</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Wrap Report
<p>Metric name: % Wrap Out Time</p>		<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The percentage of time that this agent spent on customer interactions that the agent dialed within the interval while the agent’s DNs were in ACW (Wrap) state, relative to the DNs’ total duration in the ACW summarized state within the interval</p>		
<p>Calculation: Calculated based on the Wrap Out Time Interaction State and the Wrap Time Summarized State metrics.</p>		<p>Used in:</p>
<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Interval</p>		<ul style="list-style-type: none"> • Agent Wrap Report
<p>Metric name: Accepted</p>		<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The description of this metric varies depending on attributes and filters in the report query:</p> <ul style="list-style-type: none"> • Agent Attributes: The total number of times that customer interactions or warm consultations were accepted, answered, pulled, or initiated by this agent. • 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. <p>For voice media, this metric is identical to Activity\Responses.</p>		
<p>Calculation:</p>		<p>Used in:</p>
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Activity • Agent Conduct Report • Agent Group Business Attribute Report • Agent Group Interaction handling Report • Agent Interval Based Report • Agent Performance Dashboard • Agent Report • Agent Social Engagement Report • Agent Task Dashboard

		<ul style="list-style-type: none"> • 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: Accepted Eventually		Folder: Agent > State and Reason > Interaction State
Description: The total number of customer interactions and consultations (warm or simple) that were accepted by this agent.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Interval		
Metric name: Consult Received Accepted		Folder: Agent > State and Reason > Interaction State
Description: The description of this metric varies according to the attributes and filters in the report query:		
<ul style="list-style-type: none"> • Agent Attribute: The total number of times that this agent received and accepted collaborations or simple consultations that were associated with customer interactions. • Agent Group Attribute: The total number of times that agents who belong to this agent group received and accepted collaborations or simple consultations that were associated with customer interactions. 		
Calculation:		Used in: <ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Interval Based Report • Agent Utilization Report
Media type: All (except Chat) Data type: Number Metric type: Disposition		
Metric name: Consult Received Time		Folder: Agent > State and Reason > Interaction State

Description: The description of this metric varies according to the attributes and filters in the report query:

- **Agent Attribute:** The total amount of time that this agent was engaged as a recipient in collaborations or simple consultations, including related hold durations, where the collaborations/consultations were associated with customer interactions.
- **Agent Group Attribute:** The total amount of time that agents who belong to this agent group were engaged as recipients in collaboration or simple consultation, including related hold durations, where the collaborations/consultations were associated with customer interactions.

This metric is attributed to the interval in which this agent was offered the collaboration/consultation request.

Calculation: Calculated as the sum of AG2_AGENT_[*].CONSULT_RECEIVED_ENGAGE_TIME and AG2_AGENT_[*].CONSULT_RECEIVED_HOLD_TIME, or AG2_AGENT_GRP_[*].CONSULT_RECEIVED_ENGAGE_TIME and AG2_AGENT_GRP_[*].CONSULT_RECEIVED_HOLD_TIME

Used in:

- Agent Group Business Attribute Report
- Agent Interval Based Report
- Agent Performance Dashboard
- Agent Report
- Agent Summary Activity Report (Interaction)

Media type: All (except Chat)

Data type: Number
Metric type: Disposition

Metric name: Consult Received Wrap Time

Folder:

Agent > State and Reason > Interaction State

Description: The description of this metric varies depending on attributes and filters in the report query:

- **Agent Attribute:** The total amount of time that this agent was in ACW (Wrap) state after simple consultations that the agent accepted, where the consultations were associated with customer calls.
- **Agent Group Attribute:** The total amount of time that agents who belong to this agent group were in ACW state after simple consultations that the agents accepted, where the consultations were associated with customer calls.

This duration does not stop if the agents received or made calls while in ACW state. This metric is attributed to the interval in which this agent was offered the consult interaction for which ACW was invoked.

Calculation:

Used in:

Media type: Voice

Data type: Number
Metric type: Disposition

- Agent Performance Dashboard
- Agent Report

Metric name: Engage Time

Folder:

Agent > State and Reason > Interaction State

Description: The description of this metric varies depending on attributes and filters in the report query:

- **Agent Attribute:** The total amount of time that this agent was engaged with customers on interactions that the agent received.
- **Agent Group Attribute:** The total amount of time that agents who belong to this agent group were engaged with customers on interactions that the agents received.

This metric excludes other interaction-related durations, such as hold time, ACW (Wrap) time, alert (ring) time, and time that is spent in collaboration or consultation.

Calculation:		Used in:
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Interaction State • Agent Interval Based Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard

Metric name: Group Combination	Folder: Agent > State and Reason > Interaction State
---------------------------------------	--

Description: This metric is reserved for internal use to employ a key for a particular resource-group combination from the SM_RES_STATE_FACT table.

Calculation:		Used in:
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type:</p>		This metric is not used in any reports.

Metric name: Hold	Folder: Agent > State and Reason > Interaction State
--------------------------	--

Description: The total number of times within the interval that this agent (or agents in this agent group) had customer calls on hold.

Calculation:		Used in:
<p>Media type: Voice</p> <p>Data type: Number</p> <p>Metric type: Disposition</p>		<ul style="list-style-type: none"> • Agent Interval Based Report • Agent Performance Dashboard • Agent Report

		<ul style="list-style-type: none"> • Agent Utilization Report
Metric name: Hold Time		Folder: Agent > State and Reason > Interaction State
Description: The total amount of time that this agent (or agents in this agent group) had customer interactions on hold. This metric counts all held durations for interactions, whether they were placed on hold once or more than once.		
Calculation:		Used in:
Media type: Voice Data type: Number Metric type: Disposition		<ul style="list-style-type: none"> • Agent Group Business Attribute Report • Agent Interval Based Report • Agent Outbound Campaign Report • Agent Performance Dashboard • Agent Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
Metric name: Invite Time		Folder: Agent > State and Reason > Interaction State
Description: The total amount of time that customer interactions alerted at this agent (or at agents who belong to this agent group), plus the total duration of the dialing that the agents performed.		
<ul style="list-style-type: none"> • For the alerting component of this metric, interactions do not have to be established for this metric to be incremented. • For the dialing component, dial duration is measured for established calls only. This metric is attributed to the interval in which the alerting/dialing first occurred.		
Calculation:		Used in:
Media type: All Data type: Number Metric type: Disposition		<ul style="list-style-type: none"> • Agent Interaction State • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
Metric name: Ixn Busy Time		Folder: Agent > State and Reason > Interaction State

<p>Description: The total amount of time within the interval that this agent was busy processing interactions.</p> <p>The time that an agent is busy is calculated as the sum of dialing for established interactions and alerting duration (Invite Time), engage/talk duration, hold duration, ACW (Wrap) duration (for interaction-related ACW), and amount of time that the agent spent processing consult interactions that the agent received. This metric excludes Ringing Time, Consult Ixn Wrap Time, Consult Invite Time, and Invite Time for Abandoned Inviting.</p>		
<p>Calculation: Calculated based on the Invite Time, Engage Time, Hold Time, Ixn Wrap Time, and Consult Received Time Interaction State metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Interval</p>		
<p>Metric name: Ixn Wrap</p>		<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The total number of times within the interval that this agent was in ACW (Wrap) state for customer interactions that the agent received.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interval Based Report
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Interval</p>		
<p>Metric name: Ixn Wrap Time</p>		<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>
<p>Description: The total amount of time within the interval that this agent spent in ACW (Wrap) state for customer calls that the agent received.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interaction State • Agent Interval Based Report • Agent Summary Activity Report (Interaction) • Supervisor Dashboard
<p>Media type: All</p> <p>Data type: Number</p> <p>Metric type: Interval</p>		
<p>Metric name: Not Accepted</p>		<p>Folder:</p> <p>Agent > State and Reason > Interaction State</p>

Description: The total number of customer interactions that were offered to or dialed by this agent within the interval or within a prior interval and ensued in this interval, but which were not accepted by this agent as customer interactions or consultations.

Calculated as the difference between:

- The total number of customer interactions that were offered to or dialed by this agent within the interval or within a prior interval and ensued in this interval,

and

- The total number of customer interactions and consultations (warm or simple) that were accepted by this agent.

Calculation: Calculated based on the Offered Interaction State and AG2_I_AGENT_[*].ACCEPTED_EVENTUALLY metrics.

Media type: All

Data type: Number
Metric type: Interval

Used in:

This metric is not used in any reports.

Metric name: Not Ready In

Folder:

Agent > State and Reason > Interaction State

Description: The total number of times that this agent was handling customer calls that were accepted while the agent was in the NotReady state.

Calculation:

Media type: All

Data type: Number
Metric type: Interval

Used in:

- Agent Not Ready Report

Metric name: Not Ready In Time

Folder:

Agent > State and Reason > Interaction State

Description: The total amount of time that this agent was handling customer interactions that the agent received while the agent was in the NotReady state. This time includes the alert (ring) time of the accepted interactions.

Calculation:

Media type: All

Data type: Number
Metric type: Interval

Used in:

- Agent Not Ready Report

Metric name: Not Ready Out

Folder:

Agent > State and Reason > Interaction State

Description: The total number of times that this agent initiated outbound or internal interactions while

in the NotReady state. The count excludes consultations that the agent participated in while in NotReady state.

Calculation:

Media type: All

Data type: Number
Metric type: Interval

Used in:

- Agent Not Ready Report

Metric name: Not Ready Out Time

Folder:

Agent > State and Reason > Interaction State

Description: The total amount of time that this agent spent handling outbound or internal interactions that the agent initiated while in the NotReady state. This duration includes dial time, engagement time, and hold time and excludes consultations that the agent participated in while in NotReady state.

Calculation:

Media type: All

Data type: Number
Metric type: Interval

Used in:

- Agent Not Ready Report

Metric name: Offered

Folder:

Agent > State and Reason > Interaction State

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:

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

		<ul style="list-style-type: none"> • Task Routing Agent Activity • Task Routing Agent Group Activity
Metric name: Wrap In		Folder: Agent > State and Reason > Interaction State
Description: The total number of times that this agent received customer calls while in ACW (Wrap) state.		
Calculation:		Used in:
Media type: Voice		<ul style="list-style-type: none"> • Agent Utilization • Agent Wrap Report
Data type: Number Metric type: Interval		
Metric name: Wrap In Time		Folder: Agent > State and Reason > Interaction State
Description: The total amount of time that this agent spent handling customer calls that the agent answered while in ACW (Wrap) state. This duration includes alert (ring) time, hold time, and time of engagement.		
Calculation:		Used in:
Media type: Voice		<ul style="list-style-type: none"> • Agent Wrap Report
Data type: Number Metric type: Interval		
Metric name: Wrap Out		Folder: Agent > State and Reason > Interaction State
Description: The total number of times that this agent placed calls while in ACW (Wrap) state. Consultations that the agent participated in while in ACW state are excluded from this metric.		
Calculation:		Used in:
Media type: Voice		<ul style="list-style-type: none"> • Agent Wrap Report
Data type: Number Metric type: Interval		
Metric name: Wrap Out Time		Folder: Agent > State and Reason > Interaction State
Description: The total amount of time that this agent spent handling internal or outbound interactions that the agent initiated while in ACW (Wrap) state. This duration includes dial time, hold time, and time of engagement, but excludes consultations that the agent participated in while in ACW state.		

Calculation:		Used in:
Media type: Voice		
Data type: Number Metric type: Interval		

Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing

Metric name: Active		Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: The total amount of time attributable to the interval between the beginning and end of the agent(s) login session(s) on a particular media channel.		
Calculation:		Used in:
Media type:		
Data type: Metric type: Interval		

Metric name: Agent Score		Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: The sum of the score of the agents to whom the interactions were routed.		
Calculation:		Used in:
Media type:		
Data type: Number Metric type: Interval		

Metric name: Avg Agent Score		Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: The average agent score during the period when Predictive Routing was active.		
Calculation: Calculated based on the Agent Score (gpmAgentScore), divided by the total number of interactions where Predictive Routing was active.		Used in:
Media type:		
Data type:		

Metric type: Interval	Report (Active Time and Predictive)
------------------------------	-------------------------------------

Folder: Agent > State and Reason > Summarized State

Metric name: % Busy Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of the agent's time accounted for by the sum of all interaction-processing activities.		
Calculation: Calculated based on the Busy Time and Active Time Summarized State metrics.		Used in:
Media type: All Data type: Number Metric type: Interval		<ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Email) • Agent Task Dashboard • Agent Utilization • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Metric name: % Not Ready Reason Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time within the interval that this agent was in the NotReady state that can be attributed to a specific hardware or software reason code, relative to the agent's total NotReady duration within the interval for a particular media channel. If no reason codes have been set up in your environment, this metric returns 0.		
Calculation: Calculated based on the Not Ready Reason Time and Not Ready Time Summarized State metrics.		Used in:
Media type: All Data type: Number		<ul style="list-style-type: none"> • Agent Not Ready Reason Code Report

Metric type: Interval		
Metric name: % Not Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time within the interval that this agent’s state was NotReady, relative to the total duration within the interval of the agent’s active session on a particular media channel.		
Calculation: Calculated based on the Not Ready Time and Active Time Summarized State metrics.		Used in:
Media type: All Data type: Number Metric type: Interval		<ul style="list-style-type: none"> • Agent Not Ready Reason Code Report • Agent Not Ready Report • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Metric name: % Occupancy		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time that this agent’s state was Busy within the interval, relative to the total duration within the interval of the agent’s active session on a particular media channel. This metric reflects the percentage of time that agents actually spent handling interactions against their available or idle time.		
Calculation: Calculated as Active Time minus Ready and Not-Ready time, divided by the difference between Active and Not-Ready time.		Used in:
Media type: All Data type: Number Metric type: Interval		<ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard • Agent Utilization

		<ul style="list-style-type: none"> • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Active Time & Predictive) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Metric name: % Omni Busy Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time of all of interaction-processing activities including the time that is associated with requests for consultation that the agent received and excluding the time spent processing after-call work.		
Calculation:		
Media type: Data type: Metric type: Interval		Used in: <ul style="list-style-type: none"> • Agent Omnichannel Activity Report
Metric name: % Omni Not Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time within the interval that this agent was in the NotReady state, irrespective of media channel (including Do Not Disturb duration, if configured) regardless of whether a reason was indicated.		
Calculation:		
Media type: Data type: Metric type: Interval		Used in: <ul style="list-style-type: none"> • Agent Omnichannel Activity Report
Metric name: % Omni Occupancy		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time that this agent's state was Busy within the reporting interval, relative to the total duration within the interval of the agent's active session, regardless of media channel.		
This metric reflects the percentage of time that agents actually spent handling interactions against their available or idle time.		
Calculation: Calculated as AGT_I_MN_SESS_STATE.ACTIVE_TIME minus AGT_I_MN_SESS_STATE.READY_TIME and		Used in: This metric is not used in any reports.

<p>AGT_I_MN_SESS_STATE.NOT_READY_TIME, divided by the difference between AGT_I_MN_SESS_STATE.ACTIVE_TIME and AGT_I_MN_SESS_STATE.NOT_READY_TIME.</p>		
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: % Omni Other State Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The percentage of time within the interval that this agent’s state was unknown (that is, neither Ready nor NotReady) after login, relative to the total duration within the reporting interval of the agent’s active session, regardless of media channel.</p> <p>An agent’s state can be neither Ready nor NotReady can occur, for instance, if the switch does not force agent DNs into the Ready state upon login.</p>		
<p>Calculation: Calculated based on the the Other State Time and AGT_I_MN_SESS_STATE.ACTIVE_TIME metric.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Omnichannel Activity Report
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: % Omni Ready Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The percentage of time within the interval that this agent’s state was Ready, relative to the total duration within the interval of the agent’s active session, regardless of media channel.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Omnichannel Activity Report
<p>Media type:</p> <p>Data type: Metric type: Interval</p>		
<p>Metric name: % Omni Wrap Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The percentage of time that this agent spent in ACW (Wrap) state within the interval, relative to the total duration of the agent’s active session within the interval, regardless of media channel.</p>		
<p>Calculation: Calculated based on the the Wrap Time and AGT_I_MN_SESS_STATE.ACTIVE_TIME metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Omnichannel Activity Report
<p>Media type:</p> <p>Data type: Metric type: Interval</p>		

Metric name: % Other State Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time within the interval that this agent’s state was unknown (that is, neither Ready nor NotReady) after login, relative to the total duration within the interval of the agent’s active session on a particular media channel. The situation in which an agent’s state is neither Ready nor NotReady can occur if the switch, for instance, does not force agents’ DN’s into the Ready state upon login.		
Calculation: Calculated based on the Other State Time and Active Time Summarized State metrics.		Used in: <ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Report (Active) • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Media type: All Data type: Number Metric type: Interval		

Metric name: % Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The percentage of time within the interval that this agent’s state was Ready, relative to the total duration within the interval of the agent’s active session on a particular media channel.		
Calculation: Calculated based on the Ready Time and Active Time Summarized State metrics.		Used in: <ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Email) • Agent Task Dashboard • Agent Utilization • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity
Media type: All Data type: Number Metric type: Interval		

		<ul style="list-style-type: none"> • Task Routing Agent Summary Activity
<p>Metric name: % Wrap Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The percentage of time that this agent spent in ACW (Wrap) state within the interval, relative to the total duration of the agent’s active session within the interval.</p>		
<p>Calculation: Calculated based on the Wrap Time and Active Time Summarized State metrics.</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Report (Active) • Agent Wrap Report • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
<p>Media type: Voice</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: Active Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The total amount of time that elapsed between the beginning and end of this agent’s login session(s) on a particular media channel, irrespective of the intervals in which the resource session occurs. If an agent logs into multiple DNs, login duration is measured from the moment at which the agent logs in to the first DN to the moment at which the agent is no longer logged in to any DN. If the agent’s session was still active when the data was compiled, the agent’s session duration appears as null in the reports.</p> <p>If the agent is not forcibly logged out when the calendar dates ends, login duration is split over both days.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> • Agent Interval Based Report • Agent Not Ready Report • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		

		<ul style="list-style-type: none"> • Agent Wrap Report • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Active Time & Predictive) • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Metric name: Busy		Folder: Agent > State and Reason > Summarized State
Description: The total number of times that this agent was in the Busy state within the interval in order to process interactions including consultations and excluding after-call work.		
Calculation:		Used in: This metric is not used in any reports.
Media type: All Data type: Number Metric type: Interval		
Metric name: Busy Time		Folder: Agent > State and Reason > Summarized State
Description: The total duration of all of interaction-processing activities including the time that is associated with requests for consultation that the agent received and excluding the time spent processing after-call work.		
Calculation:		Used in: <ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary
Media type: All Data type: Number Metric type: Interval		

		<p>Activity</p> <ul style="list-style-type: none"> Task Routing Agent Summary Activity
<p>Metric name: Not Ready</p>		<p>Folder:</p> <p>Agent > State and Reason > Summarized State</p>
<p>Description: The total number of times within the interval that this agent was in the NotReady state on a particular media channel.</p>		
<p>Calculation:</p>		<p>Used in:</p> <p>This metric is not used in any reports.</p>
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: Not Ready Reason Count</p>		<p>Folder:</p> <p>Agent > State and Reason > Summarized State</p>
<p>Description: The total number of times within the interval that this agent was in the NotReady state on a particular media channel (including instances of Do Not Disturb, if configured) for this reason.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Not Ready Reason Code Report
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: Not Ready Reason Time</p>		<p>Folder:</p> <p>Agent > State and Reason > Summarized State</p>
<p>Description: The total amount of time within the interval that this agent was in the NotReady state on a particular media channel (including Do Not Disturb duration, if configured) for the specified reason.</p>		
<p>Calculation:</p>		<p>Used in:</p> <ul style="list-style-type: none"> Agent Not Ready Reason Code Report
<p>Media type: All</p> <p>Data type: Number Metric type: Interval</p>		
<p>Metric name: Not Ready Time</p>		<p>Folder:</p> <p>Agent > State and Reason > Summarized State</p>
<p>Description: The total amount of time within the interval that this agent was in the NotReady state for a particular media channel (including Do Not Disturb duration, if configured) regardless of whether a reason was indicated.</p>		

Calculation:		Used in:
Media type: All		
Data type: Number		<ul style="list-style-type: none"> • Agent Not Ready Reason Code Report • Agent Not Ready Report • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard • Agent Wrap Report • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
Metric type: Interval		

Metric name: Omni Active Time	Folder:
	Agent > State and Reason > Summarized State

Description: The total amount of time attributable to the interval between the beginning and end of this agent’s login session(s), regardless of media channel. In the scenario in which an agent logs into multiple switches, DN’s, and/or queues, this metric starts the moment at which the agent logs in to the first switch/ DN/queue (if this login falls within the interval) and ends at the moment at which the agent is no longer logged in to any switch/ DN/queue (if logout falls within the interval).

Calculation:		Used in:
Media type:		
Data type:		<ul style="list-style-type: none"> • Agent Omnichannel Activity Report
Metric type:		

Metric name: Omni Busy	Folder:
	Agent > State and Reason > Summarized State

Description: The number of times the agent entered the Busy state, regardless of media channel

Calculation:		Used in:
Media type:		
Data type:		<ul style="list-style-type: none"> • Agent Omnichannel Activity Report
Metric type:		

Metric name: Omni Busy Time		Folder: Agent > State and Reason > Summarized State
Description: The total duration of all of interaction-processing activities, including the time that is associated with requests for consultation that the agent received and excluding the time spent processing after-call work, regardless of media channel.		
Calculation:		Used in: <ul style="list-style-type: none">Agent Omnichannel Activity Report
Media type:		
Data type: Metric type:		
Metric name: Omni Not Ready		Folder: Agent > State and Reason > Summarized State
Description: The number of times the agent entered the Not Ready state, regardless of media channel.		
Calculation:		Used in: <ul style="list-style-type: none">Agent Omnichannel Activity Report
Media type:		
Data type: Metric type:		
Metric name: Omni Not Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time within the interval that this agent was in the NotReady state, regardless of media channel (including Do Not Disturb duration, if configured) regardless of whether a reason was indicated.		
Calculation:		Used in: <ul style="list-style-type: none">Agent Omnichannel Activity Report
Media type:		
Data type: Metric type:		
Metric name: Omni Other State Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time that the agent state was neither Ready nor NotReady after login, regardless of media channel. The situation in which the state of an agent is neither Ready nor NotReady usually occurs upon first login if the switch, for instance, does not force agents into the Ready state upon login.		
Calculation:		Used in: <ul style="list-style-type: none">Agent Omnichannel Activity Report
Media type:		

Data type: Metric type:		
Metric name: Omni Ready		Folder: Agent > State and Reason > Summarized State
Description: The number of times the agent entered the Ready state, regardless of media channel.		
Calculation:		Used in: • Agent Omnichannel Activity Report
Media type:		
Data type: Metric type:		
Metric name: Omni Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time that this agent was in the Ready state, regardless of media channel.		
Calculation:		Used in: • Agent Omnichannel Activity Report
Media type:		
Data type: Metric type:		
Metric name: Omni Wrap		Folder: Agent > State and Reason > Summarized State
Description: The number of times the agent entered the Wrap state, regardless of media channel.		
Calculation:		Used in: • Agent Omnichannel Activity Report
Media type: All		
Data type: Number Metric type:		
Metric name: Omni Wrap Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time within the interval that this agent spent in ACW (Wrap) state whether or not the reason for entering this state was related to an interaction, regardless of media channel.		
Calculation:		Used in: • Agent Omnichannel Activity Report
Media type: All		

Data type: Number Metric type: Interval		
Metric name: Other State Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time that the state of this agent was neither Ready nor NotReady after login to a particular media channel. The situation in which the state of an agent is neither Ready nor NotReady usually occurs upon first login if the switch, for instance, does not force agents into the Ready state upon login.		
Calculation: Calculated based on the Active Time, Busy Time, Ready Time, Not Ready Time, and Wrap Time Summarized State metrics.		Used in: <ul style="list-style-type: none"> Agent Summarized State Agent Summary Activity Report (Active) Agent Task Dashboard Predictive Routing Agent Occupancy Predictive Routing Agent Occupancy Report (Interaction Time) Supervisor Dashboard Task Routing Agent Group Summary Activity Task Routing Agent Summary Activity
Media type: All Data type: Number Metric type: Interval		
Metric name: Ready		Folder: Agent > State and Reason > Summarized State
Description: The total number of times within the interval that this agent was in the Ready state on a particular media channel.		
Calculation:		Used in:
Media type: All Data type: Number Metric type: Interval		This metric is not used in any reports.
Metric name: Ready Time		Folder: Agent > State and Reason > Summarized State
Description: The total amount of time that this agent was in the Ready state for a particular media type.		
Calculation:		Used in:
Media type:		

<p>Data type: Metric type: Interval</p>		<ul style="list-style-type: none"> • Agent Summarized State • Agent Summary Activity Email Report • Agent Summary Activity Report (Active) • Agent Task Dashboard • Predictive Routing Agent Occupancy • Predictive Routing Agent Occupancy Report (Interaction Time) • Supervisor Dashboard • Task Routing Agent Group Summary Activity • Task Routing Agent Summary Activity
<p>Metric name: Start Date Time Key</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: This metric is reserved for internal use to employ a key for a particular date and time from the AG2_AGENT, AG2_AGENT_GRP, or AG2_AGENT_QUEUE hierarchies.</p>		
<p>Calculation:</p> <p>Media type: All</p> <p>Data type: Number Metric type:</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: State Reason</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: Total number of times this agent was in a specific state for a specific reason, irrespective of the interval(s) in which the state-reason combination endures.</p>		
<p>Calculation:</p> <p>Media type:</p> <p>Data type: Metric type: Interval</p>		<p>Used in: This metric is not used in any reports.</p>
<p>Metric name: State Reason Time</p>		<p>Folder: Agent > State and Reason > Summarized State</p>
<p>Description: The total amount of time that this agent was in a specific state for a specific reason, irrespective of the interval(s) in which the state-reason combination endures.</p>		

This time is measured from the moment at which the agent enters this state-reason combination to the moment at which the agent exits this state or state-reason combination. If the agent's state was still active when the data was compiled, the duration of the agent in this state appears as null in the reports.

Calculation:

Media type: All

Data type: Number
Metric type: Interval

Used in:

This metric is not used in any reports.

Metric name: Wrap

Folder:

Agent > State and Reason > Summarized State

Description: The total number of times that the state of this agent was neither Ready nor NotReady after login to a particular media channel. The situation in which the state of an agent is neither Ready nor NotReady usually occurs upon first login if the switch, for instance, does not force agents into the Ready state upon login.

Calculation: Calculated based on the Active Time, Busy Time, Ready Time, Not Ready Time, and Wrap Time Summarized State metrics.

Media type: All

Data type: Number
Metric type: Interval

Used in:

- Agent Summary Activity Report

Metric name: Wrap Time

Folder:

Agent > State and Reason > Summarized State

Description: The total amount of time, in seconds, within the interval that this agent spent in ACW (Wrap) state whether or not the reason for entering this state was related to an interaction.

Calculation:

Media type:

Data type:
Metric type: Interval

Used in:

- Agent Summarized State
- Agent Summary Activity Report (Active)
- Agent Task Dashboard
- Agent Wrap Report
- Predictive Routing Agent Occupancy
- Predictive Routing Agent Occupancy Report (Interaction Time)
- Supervisor Dashboard
- Task Routing Agent Group Summary Activity
- Task Routing Agent Summary Activity

Agent Attributes

Contents

- 1 Folder: Agent
- 2 Folder: Agent > Activity
- 3 Folder: Agent > Activity > Activity Call Survey
- 4 Folder: Agent > Activity > Activity User Data Example
- 5 Folder: Agent > Activity > Queue
- 6 Folder: Agent > Detail
- 7 Folder: Agent > Detail > Ixn State
- 8 Folder: Agent > Detail > Session
- 9 Folder: Agent > Detail > State
- 10 Folder: Agent > Group Membership
- 11 Folder: Agent > State and Reason
- 12 Folder: Agent > State and Reason > Interaction State
- 13 Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
- 14 Folder: Agent > State and Reason > Summarized State

Related documentation:

-

Use attributes from the Agent folder to build agent-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.

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 following Attributes are available in this folder and are described on this page.

Agent

- Agent Group
- Agent Name
- Agent Resource Key
- Group Combination Key
- Group Key

Agent > Activity

- Agent Group
- Agent Name
- Business Result
- Customer Segment
- Interaction Descriptor Key
- Interaction Key
- Interaction Subtype
- Interaction Type

- Media Type
- Resource Group
- Resource Name
- Service Subtype
- Service Type

Agent > Activity > Activity Call Survey

- Agent Score

- Call Score
- Company Score
- IQ1 - IQ4
- Product Score
- SQ1 - SQ2

Agent > Activity > Activity User Data Example

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

Agent > Activity > Queue

- Queue
- Queue Group

Agent > Detail

- There are no attributes in this folder

Agent > Detail > Ixn State

- Additional Info
- End Timestamp
- Interaction Type
- Start Timestamp

- State

Agent > Detail > Session

- Active
- End Timestamp
- Session Key
- Start Timestamp

Agent > Detail > State

- Active Reason
- Active State
- End Timestamp
- Reason Code
- Reason Key
- Reason Timestamp
- Reason Type Code
- Reason Value
- Start Timestamp
- State

Agent > Group Membership

- Agent Group
- Agent Name
- Agent Resource Key
- Date Added
- Date Removed
- End TS
- Group Key
- Start Date Time Key

Agent > State and Reason

- Agent Group
- Agent Name
- Group Combination Sess Key
- Media Type
- Reason Code
- Reason Key
- Reason Type Code
- Reason Value
- Resource State Reason Key
- State Name

Agent > State and Reason > Interaction State

- Interaction Subtype
- Interaction Type

Agent > State and Reason > Interaction State > Interaction Predictive Routing

- Interaction Subtype
- Interaction Type
- Model
- Predictor
- Predictor Switch

Agent > State and Reason > Summarized State

- There are no attributes in this folder

Folder: Agent

Attribute name: Agent Group	Folder: Agent
Description: Enables data within the reporting interval to be organized by the groups to which agents belong. An agent can belong to more than one agent group.	
<hr/>	
Attribute name: Agent Name	Folder: Agent
Description: Enables data to be organized by certain attributes of the agent who is associated with the interaction.	
Form(s): User Name, Last Name, First Name, Employee ID	
Forms in this attribute:	
Form: Agent Name Table.Column: Data type:	Description: Enables data to be organized by the agent name.
Form: Employee ID Table.Column: RESOURCE_A.EMPLOYEE_ID Data type: Text	Description: Enables data to be organized by the Employee ID of the agent who is associated with the interaction.
Form: First Name Table.Column: RESOURCE_A.AGENT_FIRST_NAME Data type: Text	Description: Enables data to be organized by the first name of the agent who is associated with the interaction.
Form: Last Name Table.Column: RESOURCE_A.AGENT_LAST_NAME Data type: Text	Description: Enables data to be organized by the last name of the agent who is associated with the interaction.
Form: User Name Table.Column: RESOURCE_A.RESOURCE_NAME Data type: Text	Description: Enables data to be organized by the user name of the agent who is associated with the interaction.
<hr/>	
Attribute name: Agent Resource Key	Folder: Agent
Description: Enables data within the reporting interval to be organized by the ID of the agent associated with the int This attribute is reserved for internal computations.	
<hr/>	
Attribute name: Group	Folder: Agent

Combination Key	
Description: Enables data within the reporting interval to be organized by the related primary key of the RESOURCE_GROUP_COMBINATION attribute.	
This attribute is reserved for internal computations.	
Attribute name: Group Key	Folder: Agent
Description: This attribute is reserved for internal computations.	

Folder: Agent > Activity

Attribute name: Agent Group	Folder: Agent > Activity
Description: Enables data within the reporting interval to be organized by the groups to which agents belong. An agent can belong to more than one agent group.	
Attribute name: Agent Name	Folder: Agent > Activity
Description: Enables data to be organized by certain attributes of the agent who is associated with the interaction.	
Form(s): User Name, Last Name, First Name, Employee ID	
Forms in this attribute:	
Form: Agent Name Table.Column: Data type:	Description: Enables data to be organized by the agent name.
Form: Employee ID Table.Column: RESOURCE_A.EMPLOYEE_ID Data type: Text	Description: Enables data to be organized by the Employee ID of the agent who is associated with the interaction.
Form: First Name Table.Column: RESOURCE_A.AGENT_FIRST_NAME Data type: Text	Description: Enables data to be organized by the first name of the agent who is associated with the interaction.
Form: Last Name Table.Column: RESOURCE_A.AGENT_LAST_NAME Data type: Text	Description: Enables data to be organized by the last name of the agent who is associated with the interaction.

<p>Form: User Name</p> <p>Table.Column: RESOURCE_A.RESOURCE_NAME Data type: Text</p>	<p>Description: Enables data to be organized by the user name of the agent who is associated with the interaction.</p>
<p>Attribute name: Business Result</p>	<p>Folder: Agent > Activity</p>
<p>Description: Enables data to be organized based on the configured business result. Displayed as Source Business Result in some reports.</p>	
<p>Attribute name: Customer Segment</p>	<p>Folder: Agent > Activity</p>
<p>Description: Enables data to be organized based on the configured customer segment. Displays as Source Customer Segment in some reports.</p>	
<p>Attribute name: Interaction Descriptor Key</p>	<p>Folder: Agent > Activity</p>
<p>Description: The attribute is for internal purposes only.</p>	
<p>Attribute name: Interaction Key</p>	<p>Folder: Agent > Activity</p>
<p>Description: Enables data to be organized based on the surrogate key that provides a join to Info Mart tables.</p>	
<p>Attribute name: Interaction Subtype</p>	<p>Folder: Agent > Activity</p>
<p>Description: This Attribute enables data to be organized by the interaction's subtype; for example, InboundNew or Outbound Notification.</p>	
<p>Attribute name: Interaction Type</p>	<p>Folder: Agent > Activity</p>
<p>Description: Enables data to be organized by the interaction's type—for example, Inbound, Outbound, and Internal.</p>	
<p>Attribute name: Media Type</p>	<p>Folder: Agent > Activity</p>
<p>Description: Enables data to be organized by the media type of the interaction; for example, Voice, Email, and Chat.</p>	
<p>Form(s): Media Type, Media Name Code</p>	

Forms in this attribute:	
Form: Media Name Code Table.Column: Data type: Text	Description: Enables data to be organized by the Media Name Code associated with the interaction. One of NONE, VOICE, EMAIL, CHAT.
Form: Media Type Table.Column: Data type: Text	Description: Enables data to be organized by the media type associated with the interaction. For example, VOICE, EMAIL, or CHAT.
Attribute name: Resource Group	Folder: Agent > Activity
Description: Enables data within the reporting interval to be organized by the groups to which resources belong. A resource can belong to more than one agent group.	
Attribute name: Resource Name	Folder: Agent > Activity
Description: Enables data within the reporting interval to be organized by the name of a contact center handling resource, such as the agent’s user name, IVR port, or IVR application name	
Attribute name: Service Subtype	Folder: Agent > Activity
Description: Enables data to be organized by the detailed type of service that the customer requested. Displays as Source Service Subtype in some reports.	
Attribute name: Service Type	Folder: Agent > Activity
Description: Enables data to be organized by the type of service that was assigned to the interaction. Displays as Source Service Type in some reports.	

Folder: Agent > Activity > Activity Call Survey

Attribute name: Agent Score Introduced: 9.0.013	Folder: Agent > Activity > Activity Call Survey
Description: Enables data within the reporting interval to be organized by the agent score assigned by the customer during post call surveys.	
Folder: Agent > Activity > Activity Call Survey	

<p>Attribute name: Call Score Introduced: 9.0.013</p>	
<p>Description: Enables data within the reporting interval to be organized by the overall call score assigned by the customer during post-call surveys.</p>	
<p>Attribute name: Company Score Introduced: 9.0.013</p>	<p>Folder: Agent > Activity > Activity Call Survey</p>
<p>Description: Enables data within the reporting interval to be organized by the overall score assigned to the company by customers during post-call surveys.</p>	
<p>Attribute name: IQ1 - IQ4 Introduced: 9.0.013</p>	<p>Folder: Agent > Activity > Activity Call Survey</p>
<p>Description: These four attributes enable data within the reporting interval to be organized by answers given by customers during post-call surveys.</p>	
<p>Attribute name: Product Score Introduced: 9.0.013</p>	<p>Folder: Agent > Activity > Activity Call Survey</p>
<p>Description: Enables data within the reporting interval to be organized by the overall score assigned to the product by customers during post-call surveys.</p>	
<p>Attribute name: SQ1 - SQ2 Introduced: 9.0.013</p>	<p>Folder: Agent > Activity > Activity Call Survey</p>
<p>Description: These two attributes enable data within the reporting interval to be organized by answers given by customers during post-call surveys.</p>	

Folder: Agent > Activity > Activity User Data Example

<p>Attribute name: Category</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: Enables data within the reporting interval to be organized based on the standard responses to interactions that are configured in your environment. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.</p>	
<p>Attribute name: Category Key</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>

<p>Description: Enables data within the reporting interval to be organized based on the Category Key. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.</p>	
<p>Attribute name: Classify Actionability Category</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: Enables data within the reporting interval to be organized by the degree to which interactions require agent attention—their actionability. The value for actionability attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.</p>	
<p>Attribute name: Classify Sentiment Category</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: Enables data within the reporting interval to be organized by the characteristic of interactions that reflects the attitude expressed therein, generally positive, negative, or neutral.</p> <p>The value of sentiment attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.</p>	
<p>Attribute name: Dimension 1 - Dimension 5</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.</p>	
<p>Attribute name: Dimension 6 - Dimension 10</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: These 5 attributes enables data within the reporting interval to be organized by a particular user-data Attribute that is configured within your environment.</p>	
<p>Attribute name: Influence Category</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>
<p>Description: Enables data within the reporting interval to be organized by the customer’s clout that has amassed on social networks at the time that interactions entered or began within the contact center. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.</p>	
<p>Attribute name: Screen</p>	<p>Folder: Agent > Activity > Activity User Data Example</p>

Actionability Category	
Description: Enables data within the reporting interval to be organized based on the degree to which interactions require agent attention. The value of actionability attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.	
Attribute name: Screen Sentiment Category	Folder: Agent > Activity > Activity User Data Example
Description: Enables data within the reporting interval to be organized based on the attitude that customers expressed about their experience regarding interaction handling. The value of sentiment attributes is obtained through attached data that is provided by the Social Messaging Server, a component of Genesys eServices. This attribute is applicable only in environments that are configured to use sentiment, influence, and actionability social-media business attributes.	

Folder: Agent > Activity > Queue

Attribute name: Queue	Folder: Agent > Activity > Queue
Description: Enables data within the reporting interval to be organized by the name of the ACD queue, virtual queue, interaction queue, or workbin.	
Form(s): Queue Type	
Forms in this attribute:	
Form: Queue Type Table.Column: Queue Type Data type: RESOURCE_Q.RESOURCE_TYPE	Description: Enables data within the reporting interval to be organized by the type of queue, such as ACDQueue, VirtualQueue, InteractionQueue, or InteractionWorkBin.
Attribute name: Queue Group	Folder: Agent > Activity > Queue
Description: Enables reporting data within the reporting interval to be organized by the name of the queue group. A queue can belong to more than one queue group.	

Folder: Agent > Detail

There are no attributes in this folder

Folder: Agent > Detail > Ixn State

Attribute name: Additional Info	Folder: Agent > Detail > Ixn State
<p>Description: Enables data within the reporting interval to be organized by the primary key of the INTERACTION_FACT table.</p> <ul style="list-style-type: none"> For voice interactions, the Interaction ID is the call's connection ID, which is assigned by the telephony server. This ID remains unchanged for as long as the telephony server processes the interaction. For multimedia interactions originating from an Interaction Server, this value is the assigned Interaction ID. 	
Attribute name: End Timestamp	Folder: Agent > Detail > Ixn State
<p>Description: Enables data within the reporting interval to be organized by the calendar date and time when the interaction state ended.</p>	
Attribute name: Interaction Type	Folder: Agent > Detail > Ixn State
<p>Description: This attribute is always null and is provided only to populate null values in the Interaction Type column of the Agent Details Activity Report when the record specifically reports data about an agent's status or his/her session. Agent statuses and sessions have no interaction type.</p>	
Attribute name: Start Timestamp	Folder: Agent > Detail > Ixn State
<p>Description: Enables data within the reporting interval to be organized by the calendar date and time when the interaction state began.</p>	
Attribute name: State	Folder: Agent > Detail > Ixn State
<p>Description: Where a record provides interaction-related data, this attribute enables data to be organized by one of the following:</p> <ul style="list-style-type: none"> The interaction's state. 	

- The interaction's state and role.
- The interaction's state, role, and descriptor.

Folder: Agent > Detail > Session

Attribute name: Active	Folder: Agent > Detail > Session
Description: Enables data within the reporting interval to be organized by whether or not the corresponding record in the SM_RES_SESSION_FACT table is active.	
Attribute name: End Timestamp	Folder: Agent > Detail > Session
Description: Enables data within the reporting interval to be organized by the calendar date and time when the agent session ended. If the agent has not logged out, the value of this attribute is NULL.	
Attribute name: Session Key	Folder: Agent > Detail > Session
Description: Enables data within the reporting interval to be organized by the agent's active session for a particular media type. In some reports, you can click the value in the Session Key column to view the Agent Login-Logout Details Report.	
Attribute name: Start Timestamp	Folder: Agent > Detail > Session
Description: Enables data within the reporting interval to be organized by the calendar date and time when the agent session began.	

Folder: Agent > Detail > State

Attribute name: Active Reason	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by whether or not the corresponding record in the SM_RES_STATE_REASON_FACT table is active.	

Attribute name: Active State	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by whether or not the corresponding record in the SM_RES_STATE_FACT table is active.	
Attribute name: End Timestamp	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the calendar date and time when the agent state ended.	
Attribute name: Reason Code	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the reason that the agent selected.	
Attribute name: Reason Key	Folder: Agent > Detail > State
Description: For software-related reason codes, this attribute enables data to be organized by the key of the keyvalue pair that is associated with this reason code. For hardware-related reason codes, this attribute is null.	
Attribute name: Reason Timestamp	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the moment when the agent entered a specific state-reason combination.	
Attribute name: Reason Type Code	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the reason code that is associated with the agent's status.	
Attribute name: Reason Value	Folder: Agent > Detail > State
Description: Enables data to be organized based on one of the following: <ul style="list-style-type: none"> • For software-related reason codes, this attribute enables data to be organized by the value of the key-value pair that is associated with this reason code. • For hardware-related reason codes, this attribute enables data to be organized by the hardware-related reason. 	

Attribute name: Start Timestamp	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the moment that the agent entered a specific state.	
<hr/>	
Attribute name: State	Folder: Agent > Detail > State
Description: Enables data within the reporting interval to be organized by the agent's state. Status values depend on the Genesys application (for example, Interaction Concentrator) that provides source data to Genesys Info Mart.	
For state values, refer to the description of this Info Mart table column in the Genesys Info Mart Physical Data Model documentation for your RDBMS (available from Genesys Info Mart documentation).	
Form(s): State Type Code	
Forms in this attribute:	
Form: State Type Code	Description: Enables data within the reporting interval to be organized by the status code associated with the agent's state. State type codes values depend on the Genesys application (such as Interaction Concentrator) that provides source data to Genesys Info Mart.
Table.Column: RESOURCE_STATE.STATE_TYPE_CODE	
Data type: Text	

Folder: Agent > Group Membership

Attribute name: Agent Group	Folder: Agent > Group Membership
Description: Enables data within the reporting interval to be organized by the groups to which agents belong. An agent can belong to more than one agent group.	
<hr/>	
Attribute name: Agent Name	Folder: Agent > Group Membership
Description: Enables data to be organized by certain attributes of the agent who is associated with the interaction.	
Form(s): User Name, Last Name, First Name, Employee ID	
Forms in this attribute:	
Form: Agent Name	Description: Enables data to be organized by the agent name.
Table.Column: Data type:	
Form: Employee ID	Description: Enables data to be organized by the Employee ID of the agent who is associated with the interaction.

<p>Table.Column: RESOURCE_A.EMPLOYEE_ID Data type: Text</p>	
<p>Form: First Name</p> <p>Table.Column: RESOURCE_A.AGENT_FIRST_NAME Data type: Text</p>	<p>Description: Enables data to be organized by the first name of the agent who is associated with the interaction.</p>
<p>Form: Last Name</p> <p>Table.Column: RESOURCE_A.AGENT_LAST_NAME Data type: Text</p>	<p>Description: Enables data to be organized by the last name of the agent who is associated with the interaction.</p>
<p>Form: User Name</p> <p>Table.Column: RESOURCE_A.RESOURCE_NAME Data type: Text</p>	<p>Description: Enables data to be organized by the user name of the agent who is associated with the interaction.</p>
<p>Attribute name: Agent Resource Key</p>	<p>Folder: Agent > Group Membership</p>
<p>Description: This attribute is reserved for internal use only.</p>	
<p>Attribute name: Date Added</p>	<p>Folder: Agent > Group Membership</p>
<p>Description: Enables data within the reporting interval to be organized by the date an agent as added to a group.</p>	
<p>Attribute name: Date Removed</p>	<p>Folder: Agent > Group Membership</p>
<p>Description: Enables data within the reporting interval to be organized by the moment when the agent was removed from a group.</p>	
<p>Attribute name: End TS</p>	<p>Folder: Agent > Group Membership</p>
<p>Description: Enables data within the reporting interval to be organized by the moment when the agent left a group.</p>	
<p>Attribute name: Group Key</p>	<p>Folder: Agent > Group Membership</p>
<p>Description: This attribute is reserved for internal use only.</p>	
<p>Attribute name: Start Date Time Key</p>	<p>Folder: Agent > Group Membership</p>

Description: Enables data within the reporting interval to be organized by the key for a particular date and time from the RESOURCE_GROUP_FACT hierarchy. This attribute is reserved for internal use.

Folder: Agent > State and Reason

Attribute name: Agent Group	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the groups to which agents belong. An agent can belong to more than one agent group.	
Attribute name: Agent Name	Folder: Agent > State and Reason
Description: Enables data to be organized by certain attributes of the agent who is associated with the interaction.	
Form(s): User Name, Last Name, First Name, Employee ID	
Forms in this attribute:	
Form: Agent Name Table.Column: Data type:	Description: Enables data to be organized by the agent name.
Form: Employee ID Table.Column: RESOURCE_A.EMPLOYEE_ID Data type: Text	Description: Enables data to be organized by the Employee ID of the agent who is associated with the interaction.
Form: First Name Table.Column: RESOURCE_A.AGENT_FIRST_NAME Data type: Text	Description: Enables data to be organized by the first name of the agent who is associated with the interaction.
Form: Last Name Table.Column: RESOURCE_A.AGENT_LAST_NAME Data type: Text	Description: Enables data to be organized by the last name of the agent who is associated with the interaction.
Form: User Name Table.Column: RESOURCE_A.RESOURCE_NAME Data type: Text	Description: Enables data to be organized by the user name of the agent who is associated with the interaction.
Attribute name: Group Combination Sess Key	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the primary key of the	

RESOURCE_GROUP_COMBINATION attribute. This attribute is reserved for internal use.

Attribute name: Media Type	Folder: Agent > State and Reason
Description: Enables data to be organized by the media type of the interaction; for example, Voice, Email, and Chat.	
Form(s): Media Type, Media Name Code	
Forms in this attribute:	
Form: Media Name Code Table.Column: Data type: Text	Description: Enables data to be organized by the Media Name Code associated with the interaction. One of NONE, VOICE, EMAIL, CHAT.
Form: Media Type Table.Column: Data type: Text	Description: Enables data to be organized by the media type associated with the interaction. For example, VOICE, EMAIL, or CHAT.
Attribute name: Reason Code	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the reason that the agent selected.	
Attribute name: Reason Key	Folder: Agent > State and Reason
Description: For software-related reason codes, this attribute enables data to be organized by the key of the keyvalue pair that is associated with this reason code. For hardware-related reason codes, this attribute is null.	
Attribute name: Reason Type Code	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the reason code that is associated with the agent's status.	
Attribute name: Reason Value	Folder: Agent > State and Reason
Description: Enables data to be organized based on one of the following: <ul style="list-style-type: none"> • For software-related reason codes, this attribute enables data to be organized by the value of the key-value pair that is associated with this reason code. • For hardware-related reason codes, this attribute enables data to be organized by the hardware-related reason. 	

Attribute name: Resource State Reason Key	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the key of the keyvalue pair that is associated with this resource state.	
Attribute name: State Name	Folder: Agent > State and Reason
Description: Enables data within the reporting interval to be organized by the state, such as UNKNOWN, NOTREADY, READY, BUSY, or INBOUND. Status values depend on the Genesys application (for example, Interaction Concentrator) that provides source data to Genesys Info Mart. For state values, refer to the description of this Info Mart table column in the Genesys Info Mart Physical Data Model documentation for your RDBMS (available from Genesys Info Mart documentation).	
Form(s): State Type Code	
Forms in this attribute:	
Form: State Type Code Table.Column: RESOURCE_STATE.STATE_TYPE_CODE Data type: Text	Description: Enables data within the reporting interval to be organized by the status code associated with the agent's state. State type codes values depend on the Genesys application (such as Interaction Concentrator) that provides source data to Genesys Info Mart.

Folder: Agent > State and Reason > Interaction State

Attribute name: Interaction Subtype	Folder: Agent > State and Reason > Interaction State
Description: This Attribute enables data to be organized by the interaction's subtype; for example, InboundNew or Outbound Notification.	
Attribute name: Interaction Type	Folder: Agent > State and Reason > Interaction State
Description: Enables data to be organized by the interaction's type—for example, Inbound, Outbound, and Internal.	

Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing

Attribute name: Interaction Subtype	Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: This Attribute enables data to be organized by the interaction’s subtype; for example, InboundNew or Outbound Notification.	
Attribute name: Interaction Type	Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: Enables data to be organized by the interaction’s type—for example, Inbound, Outbound, and Internal.	
Attribute name: Model	Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: Enables the organization of data by the name of the model that was used to score the agent for predictive routing.	
Attribute name: Predictor	Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: Enables the organization of data by the name of the predictor that was used to request scoring for predictive routing.	
Attribute name: Predictor Switch	Folder: Agent > State and Reason > Interaction State > Interaction Predictive Routing
Description: Enables the organization of data based on whether predictive routing is ON or OFF.	

Folder: Agent > State and Reason > Summarized State

There are no attributes in this folder