

GENESYS

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Genesys CX Insights Multicloud Projects Reference Guide

Queue Metrics

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Metrics that you can use to build gueue-related reports.

Related documentation:

- •
- •
- .

RSS:

For private edition

Important

Use this document for Genesys CX Insights Multicloud deployments. For information relevant to Genesys CX Insights on-premises deployments, see the corresponding page in the *Genesys CX Insights on-premises Projects Reference Guide*.

The Queue folder contains numerous metrics that you can use to build queue-related reports.

Note the following:

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

Important

Objects in each folder or subfolder are designed to be used together to create reports. Avoid mixing attributes and metrics from multiple folders into your reports. One exception to this rule is objects in the Time folder; Time attributes can be used in any report, and most reports include at least one attribute from the Time folder.

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

Queue

- % Abandoned Inviting
- % Accept Service Level
- % Abandoned Waiting
- % Accepted

- % Accepted Agent
- % Short Abandoned Waiting
- · % Transfer Initiated
- · % Transfer Initiated Agent
- · Abandoned Inviting
- · Abandoned Waiting
- · Abandoned Waiting Time
- · Accept Time
- · Accept Time Agent
- Accepted
- · Accepted Agent
- Accepted in Threshold
- Accepted Others
- ASA
- ASA (Fmt)
- · Avg Abandoned Waiting Time
- Avg Accept Time
- · Avg Accept Time Agent
- · 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 Invite Time
- Avg Wrap Time
- · Conference Initiated Agent
- Consult Received Accepted
- Consult Received Accepted Warm
- Consult Received Engage Time
- · Consult Received Engage

Warm Time

- · Consult Received Hold
- · Consult Received Hold Time
- · Consult Received Invite
- · Consult Received Invite Time
- Consult Received Invite Warm
- Consult Received Invite Warm Time
- Consult Received Time
- · Consult Received Warm Hold
- Consult Received Warm Hold Time
- · Consult Received Warm Time
- Consult Received Warm Wrap
- Consult Received Warm Wrap Time
- Consult Received Wrap
- · Consult Received Wrap Time
- · Engage Time
- Entered
- · Handle Time
- Hold
- Hold Time
- Invite
- Invite Time
- Max Abandoned Waiting Time
- Max Abandoned Waiting Time (Fmt)
- · Short Abandoned Waiting
- Standard Abandoned Waiting Time
- Start Date Time Key
- Transfer Initiated Agent
- Wrap
- · Wrap Time

Queue > Q Consults

- Avg Consult Received Time
- Consult Abandoned Inviting
- · Consult Abandoned Waiting
- Consult Abandoned Waiting Time
- · Consult Accept Time
- · Consult Accept Time Agent
- Consult Accepted
- Consult Accepted Agent in Threshold
- Consult Accepted in Threshold
- Consult Accepted Others
- · Consult Clear Time
- · Consult Cleared
- · Consult Distribute Time
- · Consult Distributed
- Consult Entered
- · Consult Not Accepted
- · Consult Offered
- Consult Received Accepted
- Consult Received Accepted Warm
- Consult Received Accepted Warm Time
- Consult Received Engage Time
- Consult Received Engage Warm Time
- Consult Received Hold
- Consult Received Hold Time
- · Consult Received Invite
- · Consult Received Invite Time
- Consult Received Invite Warm
- Consult Received Invite Warm Time
- · Consult Received Time
- · Consult Received Warm Hold

- Consult Received Warm Hold Time
- · Consult Received Warm Time
- Consult Received Warm Wrap
- Consult Received Warm Wrap Time
- Consult Received Wrap
- · Consult Received Wrap Time
- · Consult Redirected
- · Consult Routed Other
- Consult Short Abandoned Waiting
- Consult Standard Abandoned Waiting
- Consult Standard Abandoned Waiting Time
- Consult Stuck
- Consult Transfer Initiated Agent
- Max Consult Abandoned Waiting Time
- Max Consult Abandoned Waiting Time (Fmt)
- Max Consult Accept Time
- Max Consult Accept Time (Fmt)
- · Max Consult Clear Time
- · Max Consult Clear Time (Fmt)
- Max Consult Distribute Time
- Max Consult Distribute Time (Fmt)

Queue > Q Customer

- % Abandoned Inviting
- · % Abandoned Waiting
- % Accept Service Level
- % Accepted
- % Accepted Agent
- % Distributed

- % Short Abandoned Waiting
- % Transfer Initiated Agent
- · Abandoned Inviting
- · Abandoned Waiting
- · Abandoned Waiting Time
- Accept Time
- · Accept Time Agent
- Accepted
- · Accepted Agent
- Accepted Agent in Threshold
- · Accepted in Threshold
- Accepted Others
- ASA
- ASA (Fmt)
- · Avg Abandoned Waiting Time
- · Avg Accept Time
- Avg Accept Time Agent
- Avg Clear Time
- · Avg Distribute Time
- Avg Engage Time
- Avg Handle Time
- · Avg Hold Time
- · Avg Invite Time
- Avg Wrap Time
- Clear Time
- Cleared
- · Conference Initiated Agent
- · Distribute Time
- Distributed
- Engage Time
- Entered
- Group Combination
- Group Combination Abn
- Group Combination Ans
- · Handle Time

- Hold
- · Hold Time
- Invite
- Invite Time
- Max Abandoned Waiting Time
- Max Abandoned Waiting Time (Fmt)
- Max Accept Time
- Max Accept Time (Fmt)
- · Max Clear Time
- Max Clear Time (Fmt)
- Max Distribute Time
- Max Distribute Time (Fmt)
- Max Standard Abandoned Waiting Time
- Max Standard Abandoned Waiting Time (Fmt)
- Not Accepted
- Offered
- Redirected
- · Routed Other
- · Short Abandoned Waiting
- Standard Abandoned Waiting
- Standard Abandoned Waiting Time
- Start Date Time Key
- Start Date Time Key Abn
- Start Date Time Key Ans
- Stuck
- Transfer Initiated Agent
- Wrap
- Wrap Time

Queue > Q Customer & Consults

- Abandoned Inviting
- · Abandoned Waiting

- · Abandoned Waiting Time
- Accept Time
- · Accept Time Agent
- Accepted
- Accepted Agent
- · Accepted Agent in Threshold
- · Accepted in Threshold
- Accepted Others
- Clear Time
- Cleared
- · Distribute Time
- Distributed
- · Engage Time
- Entered
- Hold
- · Hold Time
- Invite
- Invite Time
- Max Standard Abandoned Waiting Time

- Max Standard Abandoned Waiting Time (Fmt)
- Not Accepted
- Offered
- Redirected
- · Routed Other
- · Short Abandoned Waiting
- · Standard Abandoned Waiting
- Standard Abandoned Waiting Time
- Stuck
- Transfer Initiated Agent
- Wrap
- Wrap Time

Queue > Q Customer & Consults > Abandoned Waiting ST1

- % Abandoned Waiting ST 1-20
- Abandoned Waiting
- Abandoned Waiting ST 1-20

Queue > Q Customer & Consults > Accepted Agent ST1

- % Accepted Agent ST 1-20
- · Accepted Agent
- Accepted Agent ST 1-20

Queue > Queue Predictive Routing

- % Error
- Active
- Agent Score
- Avg Agent Score
- Error

Queue > Queue User Data Example

• There are no metrics in this folder

Folder: Queue

Metric name: % Abandoned Inviting Folder: Queue

- Queue Attribute: 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, relative to the total number of interactions that entered this queue and were subsequently offered to a resource.
- Queue Group Attribute: The percentage of interactions that entered queues that belong to this queue group, were distributed to a resource, and were subsequently abandoned while they were alerting/ringing at an agent's DN, relative to the total number of interactions that entered queues that belong to this queue group 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 Queue > Abandoned Inviting and Queue > Q Customer > Offered metrics. **Media type:** Voice, Chat, Open (sync) **Data type:** Number Metric type: Disposition **Used in:**• Queue Report

Metric name: % Abandoned Waiting

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The percentage of customer interactions that both entered this queue and were subsequently abandoned before the interactions could be distributed, relative to the total number of interactions that entered this queue.
- Queue Group Attribute: The percentage of customer interactions that both entered queues that belong to this queue group and were subsequently abandoned before the interactions could be distributed, relative to the total number of interactions that entered a queue that belongs to this queue group.

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 Queue > Abandoned Waiting and Queue > Q Customer > Entered metrics.
 Media type: Voice, Chat, Open (sync)
 Data type: Number Metric type: Disposition
 Used in:

 Interaction Traffic Report
 Predictive Routing Queue Statistics Report
 Queue Dashboard
 Queue Report
 Queue Summary Report

Metric name: % Accept Service Level

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The service level of this queue measured as a percentage of interactions that entered this queue and were accepted within the acceptance threshold, relative to all interactions that entered this queue and were offered to a resource.
- Queue Group Attribute: percentage of interactions that entered queues that belong to this queue group and were accepted within the acceptance threshold to all interactions that entered queues that belong, relative to this queue group and were offered to a resource.

This metric yields results other than 0 only for interactions that were accepted by an agent. This metric relies on the value of the **acceptance threshold** as configured in the **[agg-gim-thId-QUEUE-IXN]** section.

Calculation: Calculated based on the Queue > Accepted in Threshold and Queue > Q Customer > Offered metrics.	Used in:
Media type: All Data type: Number Metric type: Disposition	 Interaction Traffic Group Report Interaction Traffic Report Predictive Routing - AHT & QUEUE Predictive Routing Queue Statistics Report Queue Dashboard Queue Report Queue Summary Report

Metric name: % Accepted Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The percentage of customer interactions and warm consultations that entered this queue and were subsequently distributed and accepted, relative to the total number of interactions that entered this queue.
- Queue Group Attribute: The percentage of customer interactions and warm consultations that entered queues that belong to this queue group and were subsequently distributed and accepted, relative to the total number of interactions that entered queues that

belong to this queue group. This metric relies on the value of the **acceptance threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

Calculation: Calculated based on the Queue > Accepted and Queue > Q Customer > Offered metrics.

Media type: All

Data type: Number Metric type: Disposition

Used in:

• Queue Dashboard
• Queue Report

Metric name: % Accepted Agent

Folder:

Queue

- Queue Attribute: The percentage of customer interactions or warm consultations that entered this queue and were subsequently distributed and accepted by an agent, relative to the total number of interactions that entered this queue and were offered to a resource.
- Queue Group Attribute: The percentage of customer interactions or warm consultations that entered
 queues that belong to this queue group and were subsequently distributed and accepted by an agent,
 relative to the total number of interactions that entered queues that belong to this queue group and
 were offered to a resource.

This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thId-QUEUE-IXN] section. Calculation: Calculated based on the Queue > Accepted Agent and Queue > Q Customer > Offered metrics. Used in: Media type: All Interaction Traffic Report Data type: Number Metric type: Disposition Folder: Metric name: % Short Abandoned Waiting Queue **Description:** The description of this metric depends on attributes or filters in the report query: Oueue Attribute: The percentage of customer interactions that entered this gueue and were abandoned within a specific threshold, relative to the total number of customer interactions that entered this queue and were abandoned. • Queue Group Attribute:The percentage of customer interactions that entered queues that belong to this queue group and were abandoned within a specific threshold, relative to the total number of customer interactions that entered queues that belong to this queue group and were abandoned. The count excludes interactions that were abandoned after distribution. This metric relies on the value of short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section. Calculation: Calculated based on the Queue > Short Abandoned Waiting and Queue > Entered metrics. Used in: Media type: Voice, Chat, Open (sync) This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: % Transfer Initiated** Queue **Description:** The percentage of accepted customer interactions that were transferred (warm or blind) by this agent. Calculation: Calculated based on the Queue > Transfer Used in: Initiated Agent and Queue > Accepted metrics Media type: All · Queue Dashboard Data type: Number · Queue Report Metric type: Disposition Folder: **Metric name: % Transfer Initiated Agent** Queue

Description: Of the customer interactions that entered this queue (or queue in this queue group) and were distributed/accepted, the percentage that were transferred (warm or blind) by agents.

Calculation: Calculated based on the Queue > Transfer Initiated Agent and Queue > Accepted Agent metrics.

Used in:

Data type: Number Metric type: Disposition

Media type: All

• Queue Summary Report

Metric name: Abandoned Inviting

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: 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 or ringing at an agent.
- Queue Group Attribute: The total number of times that customer interactions that were distributed or pulled from queues that belong to this queue group were abandoned or dropped for any reason while the interactions were alerting or ringing at an agent.

Calculation:

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition Used in:

Queue Outline Report

Metric name: Abandoned Waiting

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions entered this queue and were abandoned or dropped for any reason before the interactions could be distributed.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this queue group and were abandoned or dropped for any reason before the interactions could be distributed.

The count includes short-abandoned interactions and excludes interactions that were abandoned after distribution, such as abandoned-while-inviting interactions.

Calculation:

Used in:

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition

- Interaction Traffic Group Report
- Interaction Traffic Report
- Queue Outline Report

	Queue Summary Report	
Metric name: Abandoned Waiting Time	Folder:	
	Queue	
Description: The description of this metric depends of	on attributes or filters in the report query:	
 Queue Attribute: The total amount of time that cus were abandoned or dropped for any reason and be 		
 Queue Group Attribute: The total amount of time that customer interactions waited in queues that belong to this queue group before they were abandoned or dropped for any reason and before the interactions could be distributed. 		
The duration starts the moment at which the interaction entered this queue and ends the moment at which the interaction was abandoned or stopped. The measurement includes short-abandoned interactions and excludes interactions that were abandoned after distribution.		
Calculation:		
Media type: Voice, Chat,	Used in:	
Open (sync)	This metric is not used in any reports.	
Data type: Number Metric type: Disposition		
Metric name: Accept Time	Folder:	
Metric name: Accept Time	Folder: Queue	
Metric name: Accept Time Description: The description of this metric depends of	Queue	
	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they	
Description: The description of this metric depends of the Queue Attribute: The total amount of time that customers.	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they sources. nat customer interactions waited in a queue that	
 Description: The description of this metric depends of the Queue Attribute: The total amount of time that cus were accepted, answered, or pulled by handling removed. Queue Group Attribute: The total amount of time the properties of the properties	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources.	
 Description: The description of this metric depends of the Queue Attribute: The total amount of time that cus were accepted, answered, or pulled by handling removed. Queue Group Attribute: The total amount of time the belong to this queue group before they were accepted. The duration starts when interactions enter the queue and ends wheresource—thereby, including alert (ring) time. 	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources.	
 Description: The description of this metric depends of the Queue Attribute: The total amount of time that cust were accepted, answered, or pulled by handling removed. Queue Group Attribute: The total amount of time the belong to this queue group before they were accepted. The duration starts when interactions enter the queue and ends where source—thereby, including alert (ring) time. Calculation: 	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources.	
 Description: The description of this metric depends of the Queue Attribute: The total amount of time that cus were accepted, answered, or pulled by handling removed. Queue Group Attribute: The total amount of time the belong to this queue group before they were accepted. The duration starts when interactions enter the queue and ends wheresource—thereby, including alert (ring) time. 	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources. en the interactions are accepted by the target	
 Description: The description of this metric depends of the second of the seco	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources. en the interactions are accepted by the target Used in:	
 Description: The description of this metric depends of the second of the seco	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they esources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources. en the interactions are accepted by the target Used in:	
 Description: The description of this metric depends of the second of the seco	Queue on attributes or filters in the report query: tomer interactions waited in this queue before they sources. nat customer interactions waited in a queue that oted, answered, or pulled by handling resources. en the interactions are accepted by the target Used in: This metric is not used in any reports.	

- Queue Attribute: The total amount of time that customer interactions waited in this queue before they were accepted, answered, or pulled by agents.
- Queue Group Attribute: The total amount of time that customer interactions waited in queues that belong to this gueue group before they were accepted, answered, or pulled by agents.

Duration starts when the interaction enters the queue and ends when the interaction is accepted, answered, or pulled by an agent—thereby, including alert (ring) time.

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

Metric name: Accepted Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions and warm consultations that were distributed from this queue, were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert).
- Queue Group Attribute: The total number of times that customer interactions and warm consultations that were distributed from queues that belong to this queue group, were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN.

Calculation:		Used in:
	Interaction Traffic Group Report	
	Interaction Traffic Report	
		• Predictive Routing - AHT & QUEUE
Media type: All Data type: Number		 Predictive Routing Queue Statistics Report
Metric type: Disposition		Queue Dashboard
		Queue Outline Report
		Queue Report
		Queue Summary Report

Metric name: Accepted Agent Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

· Queue Attribute: The total number of times that customer interactions or warm consultations that

were distributed from this queue, were accepted, answered, or pulled by an agent.

Queue Group Attribute: The total number of times that customer interactions or warm consultations
that were distributed from queues that belong to this queue group, were accepted, answered, or
pulled by an agent.

Calculation:	
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Accepted in Threshold

Oueue

Folder:

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions or established warm consultations that were distributed from this queue were accepted, answered, or pulled by a handling resource within the acceptance threshold.
- Queue Group Attribute: The total number of times that customer interactions or established warm consultations that were distributed from queues that belong to this queue group were accepted, answered, or pulled by a handling resource within the acceptance threshold.

This metric relies on the value of the acceptance threshold configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:	Used in:
Media type: All Data type: Number Metric type: Disposition	Queue DashboardQueue Report

Metric name: Accepted Others

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of interactions that entered this queue and were subsequently distributed and accepted, answered, or pulled by a resource other than an agent, place DN, or extension DN.
- Queue Group Attribute: The total number of interactions that entered queues that belong to this queue group and were subsequently distributed and accepted, answered, or pulled by a resource other than an agent, place DN, or extension DN.

This metric is calculated as the difference between the total number of interactions that were accepted, answered, or pulled and the total number of interactions that were accepted, answered, or pulled by an agent resource.

Calculation: Calculated based on the Queue > Accepted and Queue > Accepted Agent metrics.

Used in:

Media type: All Data type: Number Metric type: Disposition		Queue Outline Report
Metric name: ASA		Folder: Queue
Description: The description of this metric depends on attributes or filters in the report query:		
	ge amount of time, in seconds, the model of	at customers waited before their a handling resource.
 Queue Group Attribute: The average amount of time, in seconds, that customers waited before their interactions—distributed from queues that belong to the queue group—were accepted by a handling resource. 		
This metric is identical to Queue\Avg Ad	ccept Time.	
Calculation: Calculated based and Queue > Accepted metrics		Used in:
Media type: All		This metric is not used in any reports.
Data type: Number Metric type: Disposition		
Metric name: ASA (Fmt)		Folder:
Metric name: ASA (Fmt)		Folder: Queue
	f this metric depends on attribut	Queue
Description: The description of Queue Attribute: The average	·	Queue Tes or filters in the report query: that customers waited before their
 Description: The description of the control of the contro	ge amount of time, in HH:MM:SS, om this queue—were accepted by average amount of time, in HH:N	Queue Tes or filters in the report query: that customers waited before their
 Description: The description of the second of	ge amount of time, in HH:MM:SS, om this queue—were accepted by average amount of time, in HH:N m queues that belong to the que	Queue Tes or filters in the report query: that customers waited before their or a handling resource. AM:SS, that customers waited before their
 Description: The description of the control of the co	ge amount of time, in HH:MM:SS, m this queue—were accepted by average amount of time, in HH:N m queues that belong to the quecept Time. on the Queue > Accept Time	Queue Tes or filters in the report query: that customers waited before their or a handling resource. AM:SS, that customers waited before their
 Description: The description of Queue Attribute: The average interactions—distributed from the interactions—distribute: The interactions—distributed from the resource. This metric is identical to Queue\Avg Acceleration: Calculated based 	ge amount of time, in HH:MM:SS, m this queue—were accepted by average amount of time, in HH:N m queues that belong to the quecept Time. on the Queue > Accept Time	Queue des or filters in the report query: that customers waited before their a handling resource. AM:SS, that customers waited before their eue group—were accepted by a handling
 Queue Attribute: The average interactions—distributed from the interactions. This metric is identical to Queue\Avg Accepted metrics Calculation: Calculated based and Queue > Accepted metrics	ge amount of time, in HH:MM:SS, m this queue—were accepted by average amount of time, in HH:N m queues that belong to the quecept Time. on the Queue > Accept Time	Queue des or filters in the report query: that customers waited before their or a handling resource. MM:SS, that customers waited before their eue group—were accepted by a handling Used in:

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customer interactions spent at this queue before they were abandoned or dropped for any reason.
- Queue Group Attribute: The average amount of time that customer interactions spent at queues that belong to this queue group before they were abandoned or dropped for any reason.

This average includes the duration and count of short-abandoned interactions.

Calculation: Calculated based on the Queue > Abandoned Waiting Time and Queue > Abandoned Waiting metrics.	Used in:
	Interaction Traffic Group Report
Media type: Voice, Chat,	Interaction Traffic Report
Open (sync)	Queue Dashboard
Data type: Number Metric type: Disposition	Queue Report
	Queue Summary Report

Metric name: Avg Accept Time Folder: Oueue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customers waited before their interactions—distributed from this queue—were accepted by a handling resource.
- Queue Group Attribute: The average amount of time that customers waited before their interactions—distributed from queues that belong to the queue group—were accepted by a handling resource.

This metric is identical to the Queue > ASA metric.

Calculation: Calculated based on the Queue > Accept Time and Queue > Accepted metrics.	Used in:
	Interaction Traffic Group ReportInteraction Traffic Report
Media type: All Data type: Number Metric type: Disposition	 Predictive Routing - AHT & QUEUE Predictive Routing Queue Statistics Report Queue Summary Report

Metric name: Avg Accept Time Agent Folder: Queue

Description: The average amount of time that customer interactions waited in this queue or queue group before they were accepted by agents. This duration includes alert (ring) time.

Calculation: Calculated based Agent and Queue > Accepted A Media type: All		Used in:	
Data type: Number Metric type: Disposition		This metric is not used in any reports.	
Metric name: Avg Consult I	Received Time	Folder:	
		Queue	
Description: The description of	of this metric depends on attribut	es or filters in the report query:	
		ere engaged in collaborations or ne agents were the recipients of the	
 Queue Group Attribute: The average amount of time that agents were engaged in collaborations or consultations that were distributed from queues that belong to this queue group, where the agents were the recipients of the collaboration/consultation requests. 			
Calculation: Calculated based Received Time, Consult Received Received Accepted, and Consul metrics.	ed Warm Time, Consult	Used in:	
Media type: All (except Chat)		This metric is not used in any reports.	
Data type: Number Metric type: Disposition			
Matria name Ave Canault Bassined Warm Time			
Metric name: Avg Consult I	Received Warm Time	Queue	
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.			
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 Queue > Consult Received Warm Time and Queue > Consult Received Accepted Warm metrics.		Used in:	
Media type: Voice		This metric is not used in any reports.	
Data type: Number Metric type: Disposition			
		E.H.	
Metric name: Avg Consult I	Received Warm Wran Time	Folder:	
Metric Hamer Avy Consult	ACCEIVED WAITH WIAP TIME	Queue	

Description: The average amount of time that this agent spent in ACW state following consultations that the agent requested and received, where the consultations were distributed from this queue and associated with customer interactions that were transferred to or conferenced with the agent.

This metric includes:

- ACW durations that were associated with conferences where the customer leaves the interaction.
- Internal interactions that were transferred to the agent

Calculation: Calculated based on the Queue > Consult
Received Warm Wrap Time and Queue > Consult Received
Accepted Warm Wrap metrics.

Media type: Voice

Data type: Number
Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Avg Consult Received Wrap Time

Folder:

Queue

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.

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: Calculated based on the Queue > Consult
Received Wrap Time and Queue > Consult Received Wrap
metrics.

Media type: Voice

Data type: Number
Metric type: Disposition

This metric is not used in any reports.

Metric name: Avg Engage Time

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: For customer interactions that were distributed or pulled from this queue, the average amount of time that agents were engaged with customers.
- Queue Group Attribute: For customer interactions that were distributed or pulled from queues that belong to this queue group, the average amount of time that agents were engaged with customers.

Calculation: Calculated based on the Queue > Engage Time and Queue > Accepted Agent metrics.

Used in:

Media type: All		
Data type: Number Metric type: Disposition		Queue Summary Report
Metric name: Avg Handle T	ïme	Folder: Queue
Description: The description of	of this metric depends on attribut	es or filters in the report query:
	ge amount of time that agents sp re distributed or pulled from this	ent handling customer interactions or queue.
		ents spent handling customer interactions ueues that belong to this queue group.
This metric is calculated as the sum of attributed to the interval in which interval		consult interactions that agents received, and is
Calculation: Calculated as the Time, Accepted Agent, and Conmetrics.		Used in:
Media type: All		Queue Summary Report
Data type: Number Metric type: Disposition		
Metric name: Avg Hold Tim	e	Folder:
		Queue
Description: The description of	of this metric depends on attribut	es or filters in the report query:
Queue Attribute: The average were distributed from this q		d customers on hold for interactions that
	average amount of time that ago buted from queues that belong t	
This metric is attributed to the interval in which interactions entered the queue which can differ from the interval that interactions were placed on hold.		
	in which interactions entered the queue	which can differ from the interval that interactions
were placed on hold.	in which interactions entered the queue $\hbox{on the Queue} > \hbox{Hold Time and}$	Used in:
were placed on hold. Calculation: Calculated based	·	Used in: • Queue Dashboard
were placed on hold. Calculation: Calculated based Queue > Hold metrics.	·	Used in:
were placed on hold. Calculation: Calculated based Queue > Hold metrics. Media type: Voice Data type: Number	on the Queue > Hold Time and	Used in:Queue DashboardQueue Report

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customer interactions—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.
- Queue Group Attribute: The average amount of time that customer interactions—distributed from queues that belong to this queue group—alerted or rang at an agent before being accepted plus the average duration of dialing that agents performed, where the calls were successfully established.

The dialing component of this metric applies to voice media only.

Calculation: Calculated based on the Queue > Invite Time and Queue > Invite metrics.	Used in:
Media type: Voice	Queue Dashboard
Data type: Number Metric type: Disposition	Queue Report

Metric name: Avg Wrap Time Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that agents spent performing after-call work for customer interactions that were distributed from this queue.
- Queue Group Attribute: The average amount of time that agents spent performing after-call work for customer interactions that were distributed from queues that belong to this queue group.

Calculation: Calculated based on the Queue > Wrap Time and Queue > Wrap metrics.	Used in:
Media type: Voice Data type: Number Metric type: Disposition	 Queue Dashboard Queue Report Queue Summary Report

Metric name: Conference Initiated Agent	Folder:
	Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents initiated conferences for customer interactions
 that the agents received where the interactions were distributed or pulled from this queue and the
 conferences were established.
- Queue Group Attribute: The total number of times that agents initiated conferences for customer interactions that the agent received where the interactions were distributed or pulled from queues that belong to this gueue group and the conferences were established.

The count includes the number of established conferences that were initiated for transferred interactions that agents received.

Calculation:		
Media type: All (except email)		Used in: This metric is not used in any reports.
Data type: Number Metric type: Disposition		
Metric name: Consult Rece	ived Accepted	Folder: Queue
Description: The description of	of this metric depends on attribut	es or filters in the report query:
	·	
Queue Attribute: The total n that were distributed or pull	umber of times that agents receilled from this queue and associate	ved collaborations or simple consultations ed with customer interactions.
	ributed or pulled from queues that	s received collaborations or simple at belong to this queue group and
Calculation:		Used in:
Media type: All (except Chat)		Queue Outline Report
Data type: Number Metric type: Disposition		Queue Summary Report
Metric name: Consult Rece	ived Accepted Warm	Folder:
	·	Queue
Description: The description of	of this metric depends on attribut	es or filters in the report query:
 Queue Attribute: The total number of times that agents participated in consultations that the agents received, where the consultations were distributed or pulled from this queue, associated with customer interactions, and transferred to or conferenced with the agents. 		
agents received, where the	consultations were distributed or	rs participated in consultations that the pulled from queues that belong to this nsferred to or conferenced with the
Calculation:		Hand for
Media type: Voice		Used in:
Data type: Number Metric type: Disposition		This metric is not used in any reports.

Folder:

Queue

Metric name: Consult Received Engage Time

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were engaged in collaborations or simple
 consultations that were distributed or pulled from this queue where the collaborations/consultations
 were associated with customer interactions and the agents were the recipients of the collaboration/
 consultations requests.
- Queue Group Attribute: The total amount of time that agents were engaged in collaborations or simple
 consultations that were distributed or pulled from queues that belong to this queue group where the
 agents were the recipients of the collaboration/consultation requests and the collaborations/
 consultations were associated with customer interactions.

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

Metric name: Consult Received Engage Warm Time

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were engaged in consultations that were distributed or pulled from this queue and associated with customer interactions, the agents were the recipients of the consultation requests, and the interactions were transferred to or conferenced with agents.
- Queue Group Attribute: The total amount of time that agents were engaged in consultations that were distributed or pulled from queues that belong to this queue group and 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	Used in:
Data type: Number Metric type: Disposition	This metric is not used in any reports.

Metric name: Consult Received Hold

Folder:
Queue

- Queue Attribute: The total number of simple consultations that agents had on hold where the interactions were distributed or pulled from this queue and associated with customer interactions and the agents were the recipients of the consultation requests.
- Queue Group Attribute: The total number of simple consultations that agents had on hold where the interactions were distributed or pulled from queues that belong to this queue group and associated

with customer interactions and the agents were the recipients of the consultation requests. Calculation: Used in: Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Consult Received Hold Time** Queue **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The total amount time that agents had simple consultations on hold where the consultations were distributed or pulled from this queue and associated with customer interactions and the agents were the recipients of the consultation requests. • Queue Group Attribute: The total amount time that agents had simple consult interactions on hold where the interactions were distributed or pulled from queues that belong to this queue group and associated with customer interactions and the agents were the recipients of the consultation requests. **Calculation:** Used in: Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: Metric name: Consult Received Invite Queue **Description:** The description of this metric depends on attributes or filters in the report query: • Oueue Attribute: The total number of simple consult interactions that were distributed from this queue that alerted or rang at agent resources before the agents accepted the interactions. Oueue Group Attribute: The total number of simple consult interactions that were distributed from queues that belong to this queue group that alerted or rang at agent resources before the agents accepted the interactions, where the calls were established successfully. Calculation: Media type: All (except Used in: Chat) This metric is not used in any reports. Data type: Number Metric type: Disposition **Metric name: Consult Received Invite Time** Folder:

Oueue **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The total amount of time that simple consult interactions that were distributed from this queue alerted or rang at agents. • Queue Group Attribute: The total amount of time that simple consult interactions, distributed from queues that belong to this queue group, alerted or rang at agents. Consultations do not have to be established for this metric to be incremented. Calculation: Media type: All (except Used in: Chat) This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: Metric name: Consult Received Invite Warm Queue **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The total number of warm consultations that were distributed from this queue that rang at agent resources before the agents accepted the calls. • Queue Group Attribute: The total number of warm consultations that were distributed from queues that belong to this queue group that rang at agent resources before the agents accepted the calls. **Calculation:** Used in: Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: Metric name: Consult Received Invite Warm Time Oueue **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The total amount of time that warm consult interactions distributed from this queue alerted or rang at agents. Oueue Group Attribute: The total amount of time that warm consult interactions, distributed from queues that belong to this queue group, alerted or rang at agents. By definition, warm interactions must be established for this metric to be incremented.

Used in:

Calculation:

Media type: All (except

Chat)	
Data type: Number Metric type: Disposition	This metric is not used in any reports.

Metric name: Consult Received Time Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute:The total amount of time that agents were engaged as recipients in collaborations or simple consultations that were distributed or pulled from this queue.
- Queue Group Attribute: The total amount of time that agents were engaged as recipients in collaborations or simple consultations that were distributed or pulled from queues that belong to this queue group.

This metric includes hold duration that is associated with the collaboration/consultation.

Calculation: Calculated as

AG2_QUEUE_[*].CONSULT_RECEIVED_ENGAGE_TIME plus

AG2_QUEUE_[*].CONSULT_RECEIVED_HOLD_TIME or as

AG2_QUEUE_GRP_[*].CONSULT_RECEIVED_ENGAGE_TIME plus

AG2_QUEUE_GRP_[*].CONSULT_RECEIVED_HOLD_TIME

Wedia type: All (except
Chat)

Data type: Number
Metric type: Disposition

Used in:

• Queue Summary Report

Metric name: Consult Received Warm Hold Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of consultations distributed from this queue that agents 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.
- Queue Group Attribute: The total number of consultations distributed from queues that belong to this
 queue group that agents 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	Used in:
Data type: Number Metric type: Disposition	This metric is not used in any reports.

Folder:

Metric name: Consult Received Warm Hold Time

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents had consultations on hold where the
 interactions were distributed or pulled from this queue and associated with customer interactions, the
 agents were the recipients of the consultation requests, and the interactions were transferred to or
 conferenced with the agents.
- Queue Group Attribute: The total amount of time that agents had consultations on hold where the
 interactions were distributed or pulled from queues that belong to this queue group and 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	Used in:
Data type: Number Metric type: Disposition	This metric is not used in any reports.

Metric name: Consult Received Warm Time

Folder:

Oueue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were engaged as recipients in collaborations or consultations, including any related hold durations, where the collaborations/consultations were distributed or pulled from this queue and directly associated with customer interactions.
- Queue Group Attribute: The total amount of time that agents were engaged as recipients in collaborations or consultations, including any related hold durations, where the collaborations/ consultations were distributed or pulled from queues that belong to this queue group and the collaborations/consultations were directly associated with customer interactions.

This metric is attributed to the interval in which interactions entered the queue. Time begins when the collaboration or consultation is accepted by the receiving agent and ends when the customer interaction is transferred to or conferenced with the agent. This metric excludes alert (ring) and ACW durations associated with the collaborations/consultations.

Calculation: Calculated as

AG2_QUEUE_[*].CONSULT_RCV_WARM_ENGAGE_TIME plus

AG2_QUEUE_[*].CONSULT_RCV_WARM_HOLD_TIME, or as

AG2_QUEUE_GRP_[*].CONSULT_RCV_WARM_ENGAGE_TIME +

AG2_QUEUE_GRP_[*].CONSULT_RCV_WARM_HOLD_TIME

Media type: Voice

Data type: Number
Metric type: Disposition

Metric type: Disposition

Metric type: Disposition

Metric name: Consult Received Warm Wrap

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of consultations that agents received for which agents entered ACW state where the consultations were distributed from this queue and were associated with customer interactions, and the interactions were transferred to or conferenced with the agents.
- Queue Group Attribute: The total number of consultations that agents received for which agents
 entered ACW state where the consultations were distributed from queues that belong to this queue
 group and were associated with customer interactions, and the interactions were transferred to or
 conferenced with the agents.

In common call-flow scenarios, this metric yields a value of zero.

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

Metric name: Consult Received Warm Wrap Time Folder: Oueue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents spent in ACW (Wrap) state following
 consultations that the agents requested and received, where the consultations were distributed from
 this queue and associated with customer interactions, and the interactions were transferred to or
 conferenced with the agents.
- Queue Group Attribute: The total amount of time that agents spent in ACW state following consultations that the agents requested and received, where the consultations were distributed from queues that belong to this queue group and were associated with customer interactions, and the interactions were transferred to or conferenced with the agents.

This metric includes:

- ACW durations that were associated with conferences, where the customer leaves the interactions.
- Internal interactions that were transferred to the agents.

In common call-flow scenarios, this metric yields a value of zero.

Calculation:	
Media type: Voice	Used in:
Data type: Number Metric type: Disposition	This metric is not used in any reports.
Metric name: Consult Received Wrap	Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of simple consultations for which agents entered ACW state where the consultations were distributed or pulled from this queue and associated with customer interactions and the agents were the recipients of the consultation requests.
- Queue Group Attribute: The total number of collaborations or simple consultations for which agents
 entered ACW state where the interactions were distributed or pulled from queues that belong to this
 queue group and associated with customer interactions and the agents were the recipients of the
 consultation requests.

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

Metric name: Consult Received Wrap Time

Queue

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were in ACW (Wrap) state after simple consultations that the agents accepted, where the consultations were distributed from this queue and were associated with customer interactions.
- Queue Group Attribute: The total amount of time that agents were in ACW state, after simple consultations that the agents accepted, where the consultations were distributed from queues that belong to this queue group and were associated with customer interactions.

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

Metric name: Engage Time

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: For customer interactions that were distributed or pulled from this queue, the total amount of time that agents were engaged with customers.
- Queue Group Attribute: For customer interactions that were distributed or pulled from queues that belong to this gueue group, the total amount of time that agents were engaged with customers.

This metric excludes other interaction-related durations, such as hold time, ACW (Wrap) time, alert (ring) time and the time that is associated with consultations and collaborations that the agent received.

Used	in:
Media type: All	

Data type: Number · Queue Summary Report Metric type: Disposition Folder: Metric name: Entered Oueue **Description:** The description of this metric depends on attributes or filters in the report query: Queue Attribute: The total number of times that customer interactions or established warm consultations entered this queue. · Queue Group Attribute: The total number of times that customer interactions or established warm consultations entered queues that belong to this queue group. If the same interaction enters this queue more than once, this metric counts each entrance separately. Calculation: Used in: · Queue Dashboard Media type: All · Queue Outline Report Data type: Number Metric type: Disposition · Queue Report Folder: **Metric name: Handle Time** Oueue **Description:** The description of this metric depends on attributes or filters in the report query: · Queue Attribute: The total amount of time that agents spent handling customer interactions or warm consultations that were distributed or pulled from this queue. · Queue Group Attribute: The total amount of time that agents spent handling customer interactions or warm consultations interactions that were distributed or pulled from queues that belong to this queue group. 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 agents receive, and all ACW time for consultations that agents receive. Some of these components return nonzero values for some media types. Calculation: Calculated based on the following metrics from the Queue folder: Engage Time, Wrap Time, Hold Time, Consult Received Time, and Consult Received Wrap Time, Consult Received Warm Time, and Consult Received Warm Wrap metrics. Used in: Time Queue This metric is not used in any reports. Media type: All

Data type: Number Metric type: Disposition

Metric name: Hold Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents had customer interactions, distributed from this queue, on hold.
- Queue Group Attribute: The total number of times that agents had customer interactions, distributed from queues that belong to this queue group, on hold.

This count attributes only one hold instance per distribution per agent, even if the same interaction was placed on hold more than once by the agent.

Calculation:		
Media type: Voice	Used in:	
Data type: Number Metric type: Disposition	This metric is not u	sed in any reports.

Metric name: Hold Time Folder: Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents had customer interactions that were distributed from this queue on hold.
- Queue Group Attribute: The total amount of time that agents had customer interactions that were distributed from queues that belong to this queue group on hold.

This time starts when the interaction is placed on hold and ends when it is retrieved, dropped, transferred, or completed.

Calculation:	
Media type: Voice	Used in:
Data type: Number Metric type: Disposition	Queue Summary Report

Metric name: Invite	Folder:
	Queue

- Queue Attribute: The total number of customer interactions that were distributed from this queue that
 alerted or rang at agent resources before the agents accepted the interactions plus the total number
 of dials that agents performed, where the calls were successfully established and were distributed or
 pulled from this queue.
- Queue Group Attribute: The total number of customer interactions that were distributed from queues that belong to this queue group that alerted or rang at agent resources before the agents accepted

the interactions plus the total number of dials that agents performed, where the calls were successfully established and were distributed from queues that belong to this queue group.

Calculation:

Media type: All

Data type: Number Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Invite Time

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions distributed from this queue alerted or rang at agents plus the total duration of the dialing that agents performed.
- Queue Group Attribute: The total amount of time that customer interactions, distributed from queues that belong to this queue group, alerted or rang at agents plus the total duration of the dialing that agents performed.

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.

Calculation:

Media type: All

Data type: Number Metric type: Disposition

Wetric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Max Abandoned Waiting Time

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time (in seconds) that customers waited at this queue before abandoning the interactions and before the interactions could be distributed.
- Queue Group Attribute: The total amount of time (in seconds) that customers waited at queues that belong to this queue group before abandoning the interactions and before the interactions could be distributed.

Calculation:

Media type: Voice, Chat,
Open (sync)

Data type: Number
Metric type: Disposition

Used in:

Interaction Traffic Report

Queue Summary Report

Folder:

Metric name: Max Abandoned Waiting Time (Fmt)

Oueue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time (HH:MM:SS) that customers waited at this queue before abandoning the interactions and before the interactions could be distributed.
- Queue Group Attribute: The total amount of time (HH:MM:SS) that customers waited at queues that belong to this queue group before abandoning the interactions and before the interactions could be distributed.

Calculation:	Used in:
Media type: Voice, Chat,	Interaction Traffic Report
Open (sync)	Queue Dashboard
Data type: Number Metric type: Disposition	Queue Report
Metric type. Disposition	Queue Summary Report

Metric name: Short Abandoned Waiting

Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions entered this queue and were abandoned within the **short-abandoned threshold**.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this queue group and were abandoned within the **short-abandoned threshold**.

The count excludes interactions that were abandoned after distribution. This metric relies on the value of the **short-abandoned threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section. For example, if the **short-abandoned threshold** value is configured to 10 seconds, and the interaction is abandoned in less than ten seconds, it is counted, while interactions that last more than ten seconds are not counted.

Calculation:	Used in:
Media type: Voice, Chat,	Interaction Traffic Group Report
Open (sync)	Queue Dashboard
Data type: Number Metric type: Disposition	Queue Outline Report
	Queue Report

Metric name: Standard Abandoned Waiting Time	Folder:
	Queue

- Queue Attribute: The total amount of time that is associated with interactions that entered this queue and were abandoned or dropped for any reason before the interactions could be distributed.
- Queue Group Attribute: The total amount of time that is associated with interactions that entered queues that belong to this queue group and were abandoned or dropped for any reason before the interactions could be distributed.

This time excludes the duration of customer interactions that were abandoned within the short-abandoned threshold as well as abandoned-while-alerting interactions. This metric relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:		
Media type: Voice, Chat, Open (sync)	Used in:	
Data type: Number Metric type: Disposition	This metric is not used in any reports.	
	E.H.	
Metric name: Start Date Time Key	Folder: Queue	
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:		
Media type: All	Used in:	
Data type: Number Metric type:	This metric is not used in any reports.	
Metric name: Transfer Initiated Agent	Folder: Queue	
	Queue	
Metric name: Transfer Initiated Agent Description: The description of this metric depends on attribute.	Queue	
	Queue tes or filters in the report query:	
Description: The description of this metric depends on attributeQueue Attribute: The total number of times that agents trans	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that	
 Description: The description of this metric depends on attribute. Queue Attribute: The total number of times that agents transdistributed or pulled from this queue. Queue Group Attribute: The total number of times that agented 	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that	
 Description: The description of this metric depends on attribute. Queue Attribute: The total number of times that agents transdistributed or pulled from this queue. Queue Group Attribute: The total number of times that agent were distributed or pulled from queues that belong to this queue. 	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that ueue group.	
 Description: The description of this metric depends on attribute. Queue Attribute: The total number of times that agents transdistributed or pulled from this queue. Queue Group Attribute: The total number of times that agent were distributed or pulled from queues that belong to this queue both warm and blind transfers are reflected in this metric. 	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that	
 Description: The description of this metric depends on attribute. Queue Attribute: The total number of times that agents transdistributed or pulled from this queue. Queue Group Attribute: The total number of times that agent were distributed or pulled from queues that belong to this queue both warm and blind transfers are reflected in this metric. Calculation: 	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that ueue group.	
 Description: The description of this metric depends on attribute. Queue Attribute: The total number of times that agents transdistributed or pulled from this queue. Queue Group Attribute: The total number of times that agent were distributed or pulled from queues that belong to this queue Both warm and blind transfers are reflected in this metric. Calculation: Media type: All Data type: Number 	Queue tes or filters in the report query: sferred customer interactions that were ts transferred customer interactions that ueue group. Used in:	

Oueue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents entered or were in ACW (Wrap) state upon handling customer interactions that were distributed from this queue.
- Queue Group Attribute: The total number of times that agents entered or were in ACW state upon handling customer interactions that were distributed from queues that belong to this queue group.

Calculation:

Media type: Voice

Data type: Number Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Wrap Time Folder:

Queue

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents spent performing after-call work for customer interactions that were distributed from this queue.
- Queue Group Attribute: The total amount of time that agents spent performing after-call work for customer interactions that were distributed from queues that belong to this queue group.

Calculation:	Hand by
Media type: Voice	Used in:
Data type: Number Metric type: Disposition	Queue Summary Report

Folder: Queue > Q Consults

Metric name: Avg Consult Received Time Folder:

Queue > Q Consults

- Queue Attribute: The average amount of time that agents were engaged in collaborations or consultations that were distributed from this queue, where the agents were the recipients of the collaboration/consultation requests.
- · Queue Group Attribute: The average amount of time that agents were engaged in collaborations or

consultations that were distributed from gueues that belong to this gueue group, where the agents were the recipients of the collaboration/consultation requests. Calculation: Calculated based on the Queue > Consult Received Time, Consult Received Warm Time. Consult Received Accepted, and Consult Received Accepted Warm metrics. Used in: Media type: All (except This metric is not used in any reports. Chat) Data type: Number Metric type: Disposition Folder: **Metric name: Consult Abandoned Inviting** Queue > Q Consults **Description:** The description of this metric depends on attributes or filters in the report query: · Queue Attribute: The total number of times that consult interactions that were distributed or pulled from this gueue were abandoned or dropped for any reason while the interactions were alerting or ringing at an agent. · Queue Group Attribute: The total number of times that consult interactions that were distributed or pulled from queues that belong to this queue group were abandoned or dropped for any reason while the interactions were alerting or ringing at an agent. Calculation: Used in: Media type: Voice, Open (sync) · Queue Outline Report Data type: Number Metric type: Disposition Folder: **Metric name: Consult Abandoned Waiting** Oueue > O Consults **Description:** The description of this metric depends on attributes or filters in the report query: Oueue Attribute: The total number of times that simple consultations entered this gueue and were abandoned before they could be established inside the short-abandoned threshold, where the consultations were associated with customer interactions. • Queue Group Attribute: The total number of times that simple consultations entered gueues that belong to this gueue group and were abandoned before they could be established inside the shortabandoned threshold where the consultations were associated with customer interactions. This metric relies on the value of the **short-abandoned threshold** as configured in the [agg-gim-thld-QUEUE-IXN] section. Calculation: Used in:

Media type: Voice, Open

(sync)	
Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Consult Abandoned Waiting Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that simple consult interactions waited in this queue before they were abandoned or dropped for any reason and before the interactions could be established.
- Queue Group Attribute: The total amount of time that simple consult interactions waited in queues that belong to this queue group before they were abandoned or dropped for any reason and before the interactions could be established.

The duration starts the moment at which the consultation entered this queue and ends the moment at which the interaction was abandoned or stopped. The metricment includes short-abandoned interactions and excludes interactions that were abandoned after distribution.

Calculation:	
Media type: Voice, Open (sync) Data type: Number Metric type: Disposition	Used in: This metric is not used in any reports.

Metric name: Consult Accept Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that simple consult interactions waited in this queue before they were accepted by handling resources.
- Queue Group Attribute: The total amount of time that simple consult interactions waited in queues that belong to this queue group before they were accepted by handling resources.

The duration starts when consultations enter the queue and ends when the consultations are accepted by the target resource—thereby, including alert (ring) time.

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

Metric name: Consult Accept Time Agent

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that simple consult interactions waited in this queue before they were accepted by agents.
- Queue Group Attribute: The total amount of time that simple consult interactions waited in queues that belong to this queue group before they were accepted by agents.

The duration starts when consultations enter the queue and ends when the consultations are accepted by the agents—thereby, including alert (ring) time.

Calculation: Media type: All (except Chat) Data type: Number Metric type: Disposition Wetric type: Disposition Used in: This metric is not used in any reports.

Metric name: Consult Accepted Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that simple consult interactions, that were distributed from this queue, were accepted by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert).
- Queue Group Attribute: The total number of times that simple consult interaction that were distributed from queues that belong to this queue group, were accepted by an agent, voice-treatment port, IVR port, or nonagent-associated DN.

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

Metric name: Consult Accepted Agent in Threshold Fol

Folder:

Queue > Q Consults

- Queue Attribute: The total number of times that simple consult interactions that were distributed from this queue were accepted by an agent within the acceptance threshold.
- Queue Group Attribute: The total number of times that simple consult interactions that were distributed from queues that belong to this queue group, were accepted by an agent within the acceptance threshold.

This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:

Media type: All (except Chat)

Data type: Number Metric type: Disposition

We will be acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Used in:

This metric is not used in any reports.

Metric name: Consult Accepted in Threshold

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that simple consult interactions that were distributed from this queue were accepted by a handling resource within the acceptance threshold.
- Queue Group Attribute: The total number of times that simple consult interactions that were distributed from queues that belong to this queue group, were accepted by a handling resource within the acceptance threshold.

This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

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

Metric name: Consult Accepted Others

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of simple consult interactions or collaborations that entered this
 queue and were subsequently distributed and accepted by a resource other than an agent, place DN,
 or extension DN.
- Queue Group Attribute: The total number of simple consult interactions or collaborations that entered queues that belong to this queue group and were subsequently distributed and accepted by a resource other than an agent, place DN, or extension DN.

This metric is calculated as the difference between the total number of interactions that were accepted and the total number of interactions that were accepted by an agent resource.

Calculation: Caclulated based on the Queue > Consult Accepted and Queue > Consult Received Accepted metrics.

Used in:

· Queue Outline Report

Media type: All (except

Chat)

Data type: Number
Metric type: Disposition

Metric name: Consult Clear Time

Folder:

Oueue > O Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that simple consult interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The total amount of time that simple consult interactions spent in a queue before they were cleared from a virtual queue, workbin, or interaction queue that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- · Default routed by the switch.
- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual queue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were gueued for consultation or collaboration.

Calculation:	
Media type: All (except Chat) Data type: Number Metric type: Disposition	Used in: This metric is not used in any reports.
71.	

Metric name: Consult Cleared

Folder:

Queue > Q Consults

- Queue Attribute: The total number of times that simple consult interactions were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The total number of times that simple consult interactions were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- Default routed by the switch.
- Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual queue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were queued for consultation or collaboration.

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

Metric name: Consult Distribute Time Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The amount of time from the moment at which simple consult interactions entered this queue to the moment at which they were distributed or pulled from this queue.
- Queue Group Attribute: The amount of time from the moment at which simple consult interactions entered queues that belong to this queue group to the moment at which were distributed or pulled from the queues.

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

Metric name: Consult Distributed Folder: Queue > Q Consults

- Queue Attribute: The total number of times that simple consult interactions were distributed or pulled from this queue.
- Queue Group Attribute: The total number of times that simple consult interactions were distributed or pulled from gueues that belong to this gueue group.

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

Folder: Metric name: Consult Entered

Oueue > O Consults

Description: The description of this metric depends on attributes or filters in the report query:

- · Queue Attribute: The total number of times that simple consultation requests entered this queue where the collaborations/consultations were associated with customer interactions.
- Queue Group Attribute: The total number of times that simple consultation requests entered queues that belong to this gueue group where the collaborations/consultations were associated with customer interactions.

Calculation: Used in: Media type: All (except Chat) · Queue Outline Report Data type: Number Metric type: Disposition

Queue > Q Consults Description: The total number of times that simple consult interactions entered this queue (or queue group), alerted at a routing target, and were subsequently either rejected by the agent or abandoned by

the customer while the interactions were alerting at the agent's DN.

Calculation: Calculated as the sum of the Oueue > O Consults > Consult Redirected and Oueue > O Consults >

Metric name: Consult Not Accepted

Consult Abandoned Inviting metrics. Used in: Media type: All (except Chat)

Data type: Number Metric type: Disposition

Folder:

This metric is not used in any reports.

Metric name: Consult Offered Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of consultation requests that entered this queue and were offered to a resource excluding interactions that were abandoned within the short-abandoned threshold, where the collaborations/consultations were associated with customer interactions.
- Queue Group Attribute: The total number of consultation requests that entered queues that belong to
 this queue group and were offered to a resource excluding interactions that were abandoned within
 the short-abandoned threshold, where the collaborations/consultations were associated with customer
 interactions.

This metric:

- includes handling attempts that agents rejected as well as warm consultations, conferences, and collaborations that agents received.
- excludes consultation requests for which no threshold was set by Router, and consultation requests for which no service objective was set.
- relies on the value of the Short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation: Calcualted based on the Queue Entered and Queue > Consult Short Abandon metrics.	
Media type: All (except Chat)	Queue Outline Report
Data type: Number Metric type: Disposition	

Metric name: Consult Received Accepted

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents received collaborations or simple consultations that were distributed or pulled from this queue and associated with customer interactions.
- Queue Group Attribute: The total number of times that agents received collaborations or simple consultations that were distributed or pulled from queues that belong to this queue group and associated with customer interactions.

Calculation:	Used in:
Media type: All (except Chat) Data type: Number Metric type: Disposition	 Queue Outline Report Queue Summary Report

Folder:

Metric name: Consult Received Accepted Warm

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents participated in consultations that the agents received, where the consultations were distributed or pulled from this queue, associated with customer interactions, and transferred to or conferenced with the agents.
- Queue Group Attribute: The total number of times that agents participated in consultations that the
 agents received, where the consultations were distributed or pulled from queues that belong to this
 queue group, associated with customer interactions, and transferred to or conferenced with the
 agents.

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

Metric name: Consult Received Accepted Warm Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents participated in consultations that the agents received, where the consultations were distributed or pulled from this queue, associated with customer interactions, and transferred to or conferenced with the agents.
- Queue Group Attribute: The total amount of time that agents participated in consultations that the
 agents received, where the consultations were distributed or pulled from queues that belong to this
 queue group, associated with customer interactions, and transferred to or conferenced with the
 agents.

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

Metric name: Consult Received Engage Time Folder: Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: The total amount of time that agents were engaged in collaborations or simple consultations that were distributed or pulled from this queue where the collaborations/consultations were associated with customer interactions and the agents were the recipients of the collaboration/consultations requests.

Queue Group Attribute: The total amount of time that agents were engaged in collaborations or simple
consultations that were distributed or pulled from queues that belong to this queue group where the
agents were the recipients of the collaboration/consultation requests and the collaborations/
consultations were associated with customer interactions.

Calculation:

Media type: All (except Chat)

Data type: Number Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Consult Received Engage Warm Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were engaged in consultations that were
 distributed or pulled from this queue and associated with customer interactions, the agents were the
 recipients of the consultation requests, and the interactions were transferred to or conferenced with
 agents.
- Queue Group Attribute: The total amount of time that agents were engaged in consultations that were
 distributed or pulled from queues that belong to this queue group and 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 Hold

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of simple consultations that agents had on hold where the interactions were distributed or pulled from this queue and associated with customer interactions and the agents were the recipients of the consultation requests.
- Queue Group Attribute: The total number of simple consultations that agents had on hold where the interactions were distributed or pulled from queues that belong to this queue group and associated with customer interactions and the agents were the recipients of the consultation requests.

Calculation:

Media type: Voice

Data type: Number

Used in:

This metric is not used in any reports.

Metric type: Disposition

Metric name: Consult Received Hold Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount time that agents had simple consultations on hold where the consultations were distributed or pulled from this queue and associated with customer interactions and the agents were the recipients of the consultation requests.
- Queue Group Attribute: The total amount time that agents had simple consult interactions on hold
 where the interactions were distributed or pulled from queues that belong to this queue group and
 associated with customer interactions and the agents were the recipients of the consultation
 requests.

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

Metric name: Consult Received Invite

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of simple consult interactions that were distributed from this queue that alerted or rang at agent resources before the agents accepted the interactions.
- Queue Group Attribute: The total number of simple consult interactions that were distributed from queues that belong to this queue group that alerted or rang at agent resources before the agents accepted the interactions, where the calls were established successfully.

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

Metric name: Consult Received Invite Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

· Queue Attribute: The total amount of time that simple consult interactions that were distributed from

this queue alerted or rang at agents.

• Queue Group Attribute: The total amount of time that simple consult interactions, distributed from queues that belong to this queue group, alerted or rang at agents.

Consultations do not have to be established for this metric to be incremented.

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

Metric name: Consult Received Invite Warm

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of warm consultations that were distributed from this queue that rang at agent resources before the agents accepted the calls.
- Queue Group Attribute: The total number of warm consultations that were distributed from queues that belong to this queue group that rang at agent resources before the agents accepted the calls.

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

Metric name: Consult Received Invite Warm Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that warm consult interactions distributed from this queue alerted or rang at agents.
- Queue Group Attribute: The total amount of time that warm consult interactions, distributed from queues that belong to this queue group, alerted or rang at agents.

By definition, warm interactions must be established for this metric to be incremented.

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

Metric name: Consult Received Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute:The total amount of time that agents were engaged as recipients in collaborations or simple consultations that were distributed or pulled from this queue.
- Queue Group Attribute: The total amount of time that agents were engaged as recipients in collaborations or simple consultations that were distributed or pulled from queues that belong to this queue group.

This metric includes hold duration that is associated with the collaboration/consultation.

Calculation: Calculated as

AG2_QUEUE_[*].CONSULT_RECEIVED_ENGAGE_TIME plus
AG2_QUEUE_[*].CONSULT_RECEIVED_HOLD_TIME or as
AG2_QUEUE_GRP_[*].CONSULT_RECEIVED_ENGAGE_TIME plus
AG2_QUEUE_GRP_[*].CONSULT_RECEIVED_HOLD_TIME

Media type: All (except

Chat)

Data type: Number **Metric type:** Disposition

Used in:

Queue Summary Report

Metric name: Consult Received Warm Hold

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of consultations distributed from this queue that agents 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.
- Queue Group Attribute: The total number of consultations distributed from queues that belong to this
 queue group that agents 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.

Cal	cu	lati	ion:

Media type: Voice

Data type: Number

Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Consult Received Warm Hold Time

Folder:

Queue > Q Consults

- Queue Attribute: The total amount of time that agents had consultations on hold where the
 interactions were distributed or pulled from this queue and associated with customer interactions, the
 agents were the recipients of the consultation requests, and the interactions were transferred to or
 conferenced with the agents.
- Queue Group Attribute: The total amount of time that agents had consultations on hold where the
 interactions were distributed or pulled from queues that belong to this queue group and 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	Used in:
Data type: Number Metric type: Disposition	This metric is not used in any reports.

Metric name: Consult Received Warm Time

Folder:

Oueue > O Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute:The total amount of time that agents were engaged as recipients in collaborations or consultations, including any related hold durations, where the collaborations/consultations were distributed or pulled from this gueue and directly associated with customer interactions.
- Queue Group Attribute: The total amount of time that agents were engaged as recipients in collaborations or consultations, including any related hold durations, where the collaborations/ consultations were distributed or pulled from queues that belong to this queue group and the collaborations/consultations were directly associated with customer interactions.

This metric is attributed to the interval in which interactions entered the queue. Time begins when the collaboration or consultation is accepted by the receiving agent and ends when the customer interaction is transferred to or conferenced with the agent. This metric excludes alert (ring) and ACW durations associated with the collaborations/consultations.

Calculation: Calculated as

AG2_QUEUE_[*].CONSULT_RCV_WARM_ENGAGE_TIME plus

AG2_QUEUE_[*].CONSULT_RCV_WARM_HOLD_TIME, or as

AG2_QUEUE_GRP_[*].CONSULT_RCV_WARM_ENGAGE_TIME +

AG2_QUEUE_GRP_[*].CONSULT_RCV_WARM_HOLD_TIME

Used in:

This metric is not used in any reports.

Media type: Voice

Data type: Number

Metric type: Disposition

Metric name: Consult Received Warm Wrap

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: The total number of consultations that agents received for which agents entered ACW state where the consultations were distributed from this queue and were associated with

customer interactions, and the interactions were transferred to or conferenced with the agents.

• Queue Group Attribute: The total number of consultations that agents received for which agents entered ACW state where the consultations were distributed from queues that belong to this queue group and were associated with customer interactions, and the interactions were transferred to or conferenced with the agents.

In common call-flow scenarios, this metric yields a value of zero.

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

Metric name: Consult Received Warm Wrap Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents spent in ACW (Wrap) state following consultations that the agents requested and received, where the consultations were distributed from this queue and associated with customer interactions, and the interactions were transferred to or conferenced with the agents.
- Queue Group Attribute: The total amount of time that agents spent in ACW state following consultations that the agents requested and received, where the consultations were distributed from queues that belong to this queue group and were associated with customer interactions, and the interactions were transferred to or conferenced with the agents.

This metric includes:

- ACW durations that were associated with conferences, where the customer leaves the interactions.
- Internal interactions that were transferred to the agents.

In common call-flow scenarios, this metric yields a value of zero.

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

Metric name: Consult Received Wrap

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: The total number of simple consultations for which agents entered ACW state where the consultations were distributed or pulled from this queue and associated with customer

interactions and the agents were the recipients of the consultation requests.

Queue Group Attribute: The total number of collaborations or simple consultations for which agents
entered ACW state where the interactions were distributed or pulled from queues that belong to this
queue group and associated with customer interactions and the agents were the recipients of the
consultation requests.

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

Metric name: Consult Received Wrap Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents were in ACW (Wrap) state after simple consultations that the agents accepted, where the consultations were distributed from this queue and were associated with customer interactions.
- Queue Group Attribute: The total amount of time that agents were in ACW state, after simple consultations that the agents accepted, where the consultations were distributed from queues that belong to this queue group and were associated with customer interactions.

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

Metric name: Consult Redirected

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that collaborations or simple consult interactions entered this queue, rang at a routing target, and were redirected upon no acceptance/answer by an agent.
- Queue Group Attribute: The total number of times that collaborations or simple consult interactions entered queues that belong to this queue group, rang at a routing target, and were redirected upon no acceptance/answer by an agent.

Calculation: Media type: All (except Chat) Data type: Number Metric type: Disposition Used in: • Queue Outline Report

Metric name: Consult Routed Other

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that consult interactions entered this queue and were subsequently routed either to other mediation DNs or to unmonitored resources.
- Queue Group Attribute: The total number of times that consult interactions entered queues that belong to this queue group and were subsequently routed either to other mediation DNs or to unmonitored resources.

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

Metric name: Consult Short Abandoned Waiting

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that requests for consultation entered this queue and were abandoned within the short-abandoned threshold where the consultations were associated with customer interactions.
- Queue Group Attribute: The total number of times that requests for consultation entered queues that belong to this queue group and were abandoned within the short-abandoned threshold where the consultations were associated with customer interactions.

This metric:

- excludes collaborations and consultations that were abandoned after distribution.
- relies on the value of the **Short-abandoned threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

Calculation:	
Media type: Voice, Open (Sync) Data type: Number Metric type: Disposition	Used in:Queue Outline Report

Metric name: Consult Standard Abandoned Waiting

Folder:

Queue > Q Consults

- Queue Attribute: The total number of simple consult interactions that entered this queue and were abandoned or dropped for any reason beyond the short-abandoned threshold and before the consultations could be established.
- Queue Group Attribute: The total number of simple consult interactions that entered queues that belong to this queue group and were abandoned or dropped for any reason beyond the shortabandoned threshold and before the consultations could be established.

This metric:

- · excludes consultations that were abandoned while they were alerting at a handling resource.
- relies on the value of the Short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:	
Media type: Voice, Open (Sync) Data type: Number Metric type: Disposition	Used in:Queue Outline Report

Metric name: Consult Standard Abandoned Waiting Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Total amount of time that is associated with simple consult interactions that entered this queue and were abandoned by the agent or dropped for any reason before the consultations could be established.
- Queue Group Attribute: Total amount of time that is associated with simple consult interactions that entered queues that belong to this queue group and were abandoned by the agent or dropped for any reason before the consultations could be established.

This metric:

- starts when the consultation enters the queue and ends when the consultation is abandoned or dropped, but only after the short-abandoned threshold has elapsed.
- excludes the time that is associated with consultations that were abandoned while they were alerting at a handling resource.
- relies on the value of the **Short-abandoned threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

Calculation:	
Media type: Voice, Open (Sync) Data type: Number Metric type: Disposition	Used in: This metric is not used in any reports.

Metric name: Consult Stuck

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that simple consult interactions were cleared from this virtual queue, workbin, or interaction queue because they were identified as being stuck (that is, having a technical result of StuckCall).
- Queue Group Attribute: The total number of times that simple consult interactions were cleared from virtual queues, workbins, or interaction queues that belong to this queue group because the interactions were identified as being stuck (that is, having a technical result of StuckCall).

Interactions can be cleared for other reasons, including:

- Distribution to a parallel virtual queue.
- Default routed by the switch.
- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

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

Metric name: Consult Transfer Initiated Agent

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents transferred simple consult interactions that were distributed or pulled from this queue.
- Queue Group Attribute: The total number of times that agents transferred simple consult interactions that were distributed or pulled from queues that belong to this queue group.

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

Folder:

Metric name: Max Consult Abandoned Waiting Time

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Longest amount of time (in seconds) that agents waited at this queue before they abandoned their simple consult interactions.
- Queue Group Attribute: Longest amount of time (in seconds) that agents waited at queues that belong to this queue group before they abandoned their simple consult interactions.

Interactions that were abandoned after they were offered to a resource (that is, abandoned-while-alerting/abandoned-while-ringing interactions) are excluded from consideration.

Calculation: Media type: Voice, Open (Sync) Data type: Number Metric type: Disposition Used in: This metric is not used in any reports.

Metric name: Max Consult Abandoned Waiting Time (Fmt)

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Longest amount of time (HH:MM:SS) that agents waited at this queue before they abandoned their simple consult interactions.
- Queue Group Attribute: Longest amount of time (HH:MM:SS) that agents waited at queues that belong to this queue group before they abandoned their simple consult interactions.

Interactions that were abandoned after they were offered to a resource (that is, abandoned-while-alerting/abandoned-while-ringing interactions) are excluded from consideration.

Calculation:	
Media type: Voice, Open (Sync) Data type: Number Metric type: Disposition	Used in: This metric is not used in any reports.

Metric name: Max Consult Accept Time	Folder:
	Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: Longest amount of time (seconds) that simple consult interactions that were distributed from this queue spent in a queue before they were accepted by the target resource.

Queue Group Attribute: Longest amount of time (seconds) that simple consult interactions that were
distributed from queues that belong to this queue group, spent in a queue before they were accepted
by the target resource.

Duration starts when the consultation enters the member queue and ends when the consultation is accepted—thereby, including alert (ring) time.

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

Metric name: Max Consult Accept Time (Fmt)

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Longest amount of time (HH:MM:SS) that simple consult interactions that were distributed from this queue spent in a queue before they were accepted by the target resource.
- Queue Group Attribute: Longest amount of time (HH:MM:SS) that simple consult interactions that were distributed from queues that belong to this queue group, spent in a queue before they were accepted by the target resource.

Duration starts when the consultation enters the member queue and ends when the consultation is accepted—thereby, including alert (ring) time.

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

Metric name: Max Consult Clear Time

Folder:

Queue > Q Consults

- Queue Attribute: Longest amount of time (seconds) that simple consult interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: Longest amount of time (seconds) that simple consult interactions spent in a queue before they were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Calculation:	Used in:
Media type: All (except Chat)	This metric is not used in any reports.

Data type: Number
Metric type: Disposition

Metric name: Max Consult Clear Time (Fmt)

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Longest amount of time (HH:MM:SS) that simple consult interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: Longest amount of time (HH:MM:SS) that simple consult interactions spent in a queue before they were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Calculation:

Media type: All (except Chat)

Data type: Number Metric type: Disposition

Used in:
This metric is not used in any reports.

Metric name: Max Consult Distribute Time

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: Longest amount of time (seconds) that customer interactions spent in this queue before they were distributed.
- Queue Group Attribute: Longest amount of time (seconds) that customer interactions spent in queues that belong to this gueue group before they were distributed.

Calculation:

Media type: All (except

Chat)

Data type: Number Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Max Consult Distribute Time (Fmt)

Folder:

Queue > Q Consults

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: Longest amount of time (HH:MM:SS) that customer interactions spent in this queue before they were distributed.

Queue Group Attribute: Longest amount of time (HH:MM:SS) that customer interactions spent in queues that belong to this queue group before they were distributed.
 Calculation:

 Media type: All (except Chat)
 Data type: Number Metric type: Disposition
 Used in:
 This metric is not used in any reports.

Folder: Queue > Q Customer

Folder: Metric name: % Abandoned Inviting Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: Queue Attribute: 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, relative to the total number of interactions that entered this queue and were subsequently offered to a resource. • Queue Group Attribute: The percentage of interactions that entered gueues that belong to this gueue group, were distributed to a resource, and were subsequently abandoned while they were alerting/ ringing at an agent's DN, relative to the total number of interactions that entered gueues that belong to this queue group and were subsequently offered to a resource. This metric relies on the value of the short-abandoned threshold as configured in the [agg-gim-thid-OUEUE-IXN] section. Calculation: Calculated based on the Queue > Abandoned Inviting and Queue > Q Customer > Offered metrics. Used in: Media type: Voice, Chat, Open (sync) · Queue Report Data type: Number Metric type: Disposition Folder: **Metric name: % Abandoned Waiting** Oueue > O Customer **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The percentage of customer interactions that both entered this queue and were subsequently abandoned before the interactions could be distributed, relative to the total number of

interactions that entered this queue.

• Queue Group Attribute: The percentage of customer interactions that both entered queues that belong to this queue group and were subsequently abandoned before the interactions could be distributed, relative to the total number of interactions that entered a queue that belongs to this queue group.

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 Queue > Abandoned Waiting and Queue > Q Customer > Entered metrics.	Used in:
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition	 Interaction Traffic Report Predictive Routing Queue Statistics Report Queue Dashboard Queue Report Queue Summary Report

Folder: **Metric name: % Accept Service Level** Oueue > O Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The service level of this queue measured as a percentage of interactions that entered this queue and were accepted within the acceptance threshold, relative to all interactions that entered this queue and were offered to a resource.
- Queue Group Attribute: percentage of interactions that entered gueues that belong to this gueue group and were accepted within the acceptance threshold to all interactions that entered gueues that belong, relative to this gueue group and were offered to a resource.

This metric yields results other than 0 only for interactions that were accepted by an agent. This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation: Calculated based on the Queue > Accepted in Threshold and Queue > Q Customer > Offered metrics. Media type: All Data type: Number Metric type: Disposition	 Used in: Interaction Traffic Group Report Interaction Traffic Report Predictive Routing - AHT & QUEUE Predictive Routing Queue Statistics Report Queue Dashboard Queue Report Queue Summary Report
Metric name: % Accepted	Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Oueue Attribute: The percentage of customer interactions and warm consultations that entered this queue and were subsequently distributed and accepted to the total number of interactions that entered this queue.
- · Queue Group Attribute: The percentage of customer interactions and warm consultations that entered queues that belong to this queue group and were subsequently distributed and accepted to the total number of interactions that entered queues that belong to this queue group.

This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation: Calculated based on the Queue > Accepted and Queue > Q Customer > Offered metrics.

Data type: Number Metric type: Disposition

Media type: All

Used in:

Interaction Traffic Report

Metric name: % Accepted Agent

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The percentage of customer interactions or warm consultations that entered this queue and were subsequently distributed and accepted by an agent, relative to the total number of interactions that entered this queue and were offered to a resource.
- Queue Group Attribute:The percentage of customer interactions or warm consultations that entered queues that belong to this queue group and were subsequently distributed and accepted by an agent, relative to the total number of interactions that entered queues that belong to this queue group and were offered to a resource.

This metric relies on the value of the acceptance threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation: Calculated based on the Oueue > Accepted

Agent and Queue > Q Customer > Offered metrics.

Used in:

• Interaction Traffic Report

Media type: All

Data type: Number Metric type: Disposition

Metric name: % Distributed

Folder:

Oueue > O Customer

Description: The description of this metric depends on attributes or filters in the report query:

• Queue Attribute: The percentage of customer interactions or warm consultations that entered this queue and were subsequently distributed to a resource to the total number of interactions that

entered this gueue and were offered to a resource.

Queue Group Attribute: The percentage of customer interactions or warm consultations that entered
queues that belong to this queue group and were subsequently distributed to a resource to the total
number of interactions that entered queues that belong to this queue group and were 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. Distribution includes interactions that were:

- · Distributed to another queue.
- · Distributed to an unmonitored resource.
- · Accepted, answered, or pulled.
- · Rejected/redirected upon no answer.
- Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

Calculation: Calculated based on the Queue > Q Customer > Distributed and Queue > Q Customer > Offered metrics.

Media type: All

Data type: Number Metric type: Disposition

Used in:

• Interaction Traffic Report

• Queue Report

Metric name: % Short Abandoned Waiting

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The percentage of customer interactions that entered this queue and were abandoned within a specific threshold, relative to the total number of customer interactions that entered this queue and were abandoned.
- Queue Group Attribute: The percentage of customer interactions that entered queues that belong to this queue group and were abandoned within a specific threshold, relative to the total number of customer interactions that entered queues that belong to this queue group and were abandoned.

The count excludes interactions that were abandoned after distribution. This metric relies on the value of **short-abandoned threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

Calculation: Calculated based on the Queue > Short
Abandoned Waiting and Queue > Entered metrics.

Media type: Voice, Chat,
Open (sync)

Data type: Number
Metric type: Disposition

Used in:
This metric is not used in any reports.

Folder:

Metric name: % Transfer Initiated Agent Queue > Q Customer **Description:** Of the customer interactions that entered this queue (or queue in this queue group) and were distributed/accepted, the percentage that were transferred (warm or blind) by agents. **Calculation:** Calculated based on the Oueue > Transfer Initiated Agent and Queue > Accepted Agent metrics. Used in: Media type: All Queue Summary Report Data type: Number Metric type: Disposition Folder: Metric name: Abandoned Inviting Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: • Oueue Attribute: The total number of times that customer interactions that were distributed or pulled from this gueue were abandoned or dropped for any reason while the interactions were alerting or ringing at an agent. Queue Group Attribute: The total number of times that customer interactions that were distributed or pulled from queues that belong to this queue group were abandoned or dropped for any reason while the interactions were alerting or ringing at an agent. Calculation: Media type: Voice, Chat, Used in: Open (sync) Queue Outline Report Data type: Number Metric type: Disposition Folder: **Metric name: Abandoned Waiting** Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: · Queue Attribute: The total number of times that customer interactions entered this queue and were abandoned or dropped for any reason before the interactions could be distributed. • Queue Group Attribute: The total number of times that customer interactions entered gueues that belong to this queue group and were abandoned or dropped for any reason before the interactions could be distributed. The count includes short-abandoned interactions and excludes interactions that were abandoned after distribution, such as abandoned-while-inviting interactions. **Calculation:**

Used in:

Media type: Voice, Chat,

Open (sync)

Data type: Number
Metric type: Disposition
 Interaction Traffic Group Report
 Interaction Traffic Report
 Queue Outline Report
 Queue Summary Report

Metric name: Abandoned Waiting Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions waited in this queue before they were abandoned or dropped for any reason and before the interactions could be distributed.
- Queue Group Attribute: The total amount of time that customer interactions waited in queues that belong to this queue group before they were abandoned or dropped for any reason and before the interactions could be distributed.

The duration starts the moment at which the interaction entered this queue and ends the moment at which the interaction was abandoned or stopped. The measurement includes short-abandoned interactions and excludes interactions that were abandoned after distribution.

Calculation: Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition Used in: This metric is not used in any reports.

Metric name: Accept Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions waited in this queue before they were accepted, answered, or pulled by handling resources.
- Queue Group Attribute: The total amount of time that customer interactions waited in a queue that belong to this queue group before they were accepted, answered, or pulled by handling resources.

The duration starts when interactions enter the queue and ends when the interactions are accepted by the target resource—thereby, including alert (ring) time.

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

Metric name: Accept Time Agent

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions waited in this queue before they were accepted, answered, or pulled by agents.
- Queue Group Attribute: The total amount of time that customer interactions waited in queues that belong to this queue group before they were accepted, answered, or pulled by agents.

Duration starts when the interaction enters the queue and ends when the interaction is accepted, answered, or pulled by an agent—thereby, including alert (ring) time.

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

Metric name: Accepted

Folder:

Oueue > O Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions and warm consultations that were distributed from this queue, were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert).
- Queue Group Attribute: The total number of times that customer interactions and warm consultations that were distributed from queues that belong to this queue group, were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN.

• Ir • Pr Media type: All • Pr R Data type: Number Metric type: Disposition • Q • Q	nteraction Traffic Group Report Interaction Traffic Report Predictive Routing - AHT & QUEUE Predictive Routing Queue Statistics Report Queue Dashboard Queue Outline Report Queue Report Queue Summary Report

Metric name: Accepted Agent

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions or warm consultations that were distributed from this queue, were accepted, answered, or pulled by an agent.
- Queue Group Attribute: The total number of times that customer interactions or warm consultations
 that were distributed from queues that belong to this queue group, were accepted, answered, or
 pulled by an agent.

Calculation:	Hand to
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Accepted Agent in Threshold

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions or established warm consultations that were distributed from this queue were accepted, answered, or pulled by an agent within the acceptance threshold.
- Queue Group Attribute: The total number of times that customer interactions or established warm consultations that were distributed from queues that belong to this queue group were accepted, answered, or pulled by an agent within the acceptance threshold.

This metric relies on the value of the **accepted-by-agent threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

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

Metric name: Accepted in Threshold

Folder:

Queue > Q Customer

- Queue Attribute: The total number of times that customer interactions or established warm consultations that were distributed from this queue were accepted, answered, or pulled by a handling resource within the acceptance threshold.
- Queue Group Attribute: The total number of times that customer interactions or established warm
 consultations that were distributed from queues that belong to this queue group were accepted,
 answered, or pulled by a handling resource within the acceptance threshold.

This metric relies on the value of the acceptance threshold configured in the [agg-gim-thld-QUEUE-IXN] section. **Calculation:** Used in: Media type: All · Queue Dashboard Data type: Number · Queue Report Metric type: Disposition Folder: **Metric name: Accepted Others** Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: • Oueue Attribute: The total number of interactions that entered this gueue and were subsequently distributed and accepted, answered, or pulled by a resource other than an agent, place DN, or extension DN. • Queue Group Attribute: The total number of interactions that entered queues that belong to this queue group and were subsequently distributed and accepted, answered, or pulled by a resource other than an agent, place DN, or extension DN. This metric is calculated as the difference between the total number of interactions that were accepted, answered, or pulled and the total number of interactions that were accepted, answered, or pulled by an agent resource. Calculation: Calculated based on the Queue > Accepted and Queue > Accepted Agent metrics. Used in: Media type: All · Queue Outline Report Data type: Number Metric type: Disposition Folder: **Metric name: ASA** Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The average amount of time, in seconds, that customers waited before their interactions—distributed from this queue—were accepted by a handling resource. • Queue Group Attribute: The average amount of time, in seconds, that customers waited before their interactions—distributed from queues that belong to the queue group—were accepted by a handling resource. This metric is identical to Queue\Avg Accept Time. Calculation: Calculated based on the Queue > Accept Time and Queue > Accepted metrics. Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition

Metric name: ASA (Fmt)

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time, in HH:MM:SS, that customers waited before their interactions—distributed from this queue—were accepted by a handling resource.
- Queue Group Attribute: The average amount of time, in HH:MM:SS, that customers waited before their interactions—distributed from queues that belong to the queue group—were accepted by a handling resource.

This metric is identical to Queue\Avg Accept Time.

Calculation: Calculated based on the Queue > Accept Time and Queue > Accepted metrics.

Media type: All

Data type: Number Metric type: Disposition

Used in:

- · Queue Dashboard
- · Queue Report

Metric name: Avg Abandoned Waiting Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customer interactions spent at this queue before they were abandoned or dropped for any reason.
- Queue Group Attribute: The average amount of time that customer interactions spent at queues that belong to this queue group before they were abandoned or dropped for any reason.

This average includes the duration and count of short-abandoned interactions.

Calculation: Calculated based on the Queue > Abandoned Waiting Time and Queue > Abandoned Waiting metrics.

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition

Used in:

- Interaction Traffic Group Report
- Interaction Traffic Report
- · Queue Dashboard
- · Queue Report
- Queue Summary Report

Metric name: Avg Accept Time

Folder:

Queue > Q Customer

- Queue Attribute: The average amount of time that customers waited before their interactions—distributed from this queue—were accepted by a handling resource.
- Queue Group Attribute: The average amount of time that customers waited before their interactions—distributed from queues that belong to the queue group—were accepted by a handling resource.

This metric is identical to the Queue > ASA metric.

Calculation: Calculated based on the Queue > Accept Time and Queue > Accepted metrics.	Used in:
	Interaction Traffic Group Report
	Interaction Traffic Report
Media type: All	• Predictive Routing - AHT & QUEUE
Data type: Number Metric type: Disposition	Predictive Routing Queue Statistics ReportQueue Summary Report

Metric name: Avg Accept Time Agent	Folder: Queue > Q Customer
Description: The average amount of time that customer group before they were accepted by agents. This duration	
Calculation: Calculated based on the Queue > Accept T Agent and Queue > Accepted Agent metrics.	ime Used in:
Media type: All Data type: Number Metric type: Disposition	This metric is not used in any reports.

Metric name: Avg Clear Time	Folder:
	Queue > Q Customer

- Queue Attribute: The average amount of time that customer interactions spent in a queue before they were cleared from this virtual queue.
- Queue Group Attribute: The average amount of time that customer interactions spent in a queue before they were cleared from virtual queues that belong to this queue group.

Calculation: Calculated based Cleared and Queue > Q Custon	on the Queue > Q Customer > ner > Clear Time metrics.	Used in:
Media type: All Data type: Number Metric type: Disposition		 Queue Dashboard Queue Report Queue Summary Report

Metric name: Avg Distribute Time

Folder:

Oueue > O Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customer interactions or established warm consultations spent in this queue before they were distributed.
- Queue Group Attribute: The average amount of time that customer interactions or established warm consultations spent in queues that belong to this queue group before they were distributed.

Distribution includes interactions that were:

- Distributed to another queue.
- Distributed to an unmonitored resource.
- Accepted, answered, or pulled.
- · Rejected/redirected upon no answer.
- Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

Calculation: Calculated based on the Queue > Q Customer > Distribute and Queue > Q Customer > Distribute Time metrics.

Media type: All

Data type: Number **Metric type:** Disposition

Used in:

- · Queue Dashboard
- Oueue Report
- · Queue Summary Report

Metric name: Avg Engage Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: For customer interactions that were distributed or pulled from this queue, the average amount of time that agents were engaged with customers.
- Queue Group Attribute: For customer interactions that were distributed or pulled from queues that belong to this queue group, the average amount of time that agents were engaged with customers.

Calculation: Calculated based on the Queue > Q Customer > Engage Time and Queue > Accepted Agent metrics.

Media type: All

Data type: Number **Metric type:** Disposition

Used in:

- Predictive Routing AHT & QUEUE
- Predictive Routing Queue Statistics Report
- · Queue Dashboard

		Queue Report
Metric name: Avg Handle T	ïme	Folder: Queue > Q Customer
 Queue Attribute: The average interactions or warm consul Queue Group Attribute: The interactions or warm consul queue group. 	tations that were distributed or payerage amount of time, in secondations that were distributed or payer in which interactions entered the queue. Beue > Handle Time divided by	at agents spent handling customer bulled from this queue. nds, that agents spent handling customer bulled from queues that belong to this
Metric name: Avg Hold Tim	e	Folder: Queue > Q Customer
 Description: The description of this metric depends on attributes or filters in the report query: Queue Attribute: The average amount of time that agents had customers on hold for interactions that were distributed from this queue. Queue Group Attribute: The average amount of time that agents had customers on hold for interactions that were distributed from queues that belong to this queue group. This metric is attributed to the interval in which interactions entered the queue which can differ from the interval that interactions were placed on hold. 		
Calculation: Calculated based Queue > Hold metrics. Media type: Voice Data type: Number Metric type: Disposition	on the Queue > Hold Time and	 Queue Dashboard Queue Report Queue Summary Report
Metric name: Avg Invite Tir		Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that customer interactions—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.
- Queue Group Attribute: The average amount of time that customer interactions—distributed from queues that belong to this queue group—alerted or rang at an agent before being accepted plus the average duration of dialing that agents performed, where the calls were successfully established.

The dialing component of this metric applies to voice media only.

Calculation: Calculated based on the Queue > Invite Time and Queue > Invite metrics.	Used in:
Media type: Voice	Queue Dashboard
Data type: Number Metric type: Disposition	Queue Report

Metric name: Avg Wrap Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The average amount of time that agents spent performing after-call work for customer interactions that were distributed from this queue.
- Queue Group Attribute: The average amount of time that agents spent performing after-call work for customer interactions that were distributed from queues that belong to this queue group.

Calculation: Calculated based on the Queue > Wrap Time and Queue > Wrap metrics.	Used in:
Media type: Voice Data type: Number Metric type: Disposition	 Queue Dashboard Queue Report Queue Summary Report

Metric name: Clear Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The total amount of time that customer interactions spent in a queue before they were cleared from a virtual queue, workbin, or interaction queue that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual gueue.
- · Default routed by the switch.
- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were gueued for consultation or collaboration.

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

Metric name: Cleared Folder: Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The total number of times that customer interactions were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- Default routed by the switch.
- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual queue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were queued for consultation or collaboration.

Calculation:		
Media type: All	Used in:	
Data type: Number Metric type: Disposition	Queue Outline Report	

Metric name: Conference Initiated Agent

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents initiated conferences for customer interactions
 that the agents received where the interactions were distributed or pulled from this queue and the
 conferences were established.
- Queue Group Attribute: The total number of times that agents initiated conferences for customer interactions that the agent received where the interactions were distributed or pulled from queues that belong to this gueue group and the conferences were established.

The count includes the number of established conferences that were initiated for transferred interactions that agents received.

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

Metric name: Distribute Time Folder: Oueue > 0 Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The time from the moment at which customer interactions or warm consultations entered this queue to the moment at which they were distributed or pulled from this queue.
- Queue Group Attribute: The time from the moment at which customer interactions or warm consultations entered queues that belong to this queue group to the moment at which they were distributed or pulled from the queues.

Distribution includes interactions that were:

- Distributed to another queue.
- Distributed to an unmonitored resource.
- · Accepted, answered, or pulled.
- Rejected/redirected upon no answer.
- · Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

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

Metric name: Distributed Folder: Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions or established warm consultations were distributed or pulled from this queue.
- Queue Group Attribute: The total number of times that customer interactions or established warm consultations were distributed or pulled from queues that belong to this queue group.

Distribution includes interactions that were:

- · Distributed to another queue.
- Distributed to an unmonitored resource.
- · Accepted, answered, or pulled.
- · Rejected/redirected upon no answer.
- Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

Calculation:	Used in:
Media type: All Data type: Number Metric type: Disposition	 Interaction Traffic Group Report Interaction Traffic Report Queue Outline Report

Metric name: Engage Time	Folder:
	Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: For customer interactions that were distributed or pulled from this queue, the total amount of time that agents were engaged with customers.
- Queue Group Attribute: For customer interactions that were distributed or pulled from queues that belong to this queue group, the total amount of time that agents were engaged with customers.

This metric excludes other interaction-related durations, such as hold time, ACW (Wrap) time, alert (ring) time and the time that is associated with consultations and collaborations that the agent received.

Media type: All • Queue Summary Report Data type: Number Metric type: Disposition Folder: Metric name: Entered Oueue > O Customer **Description:** The description of this metric depends on attributes or filters in the report query: · Queue Attribute: The total number of times that customer interactions or established warm consultations entered this queue. · Queue Group Attribute: The total number of times that customer interactions or established warm consultations entered queues that belong to this queue group. If the same interaction enters this queue more than once, this metric counts each entrance separately. Calculation: Used in: · Oueue Dashboard Media type: All · Queue Outline Report Data type: Number Metric type: Disposition · Queue Report Folder: **Metric name: Group Combination** Queue > Q Customer **Description:** This metric is reserved for internal use to employ a key for a particular gueue-group combination from the AG2_QUEUE hierarchy. **Calculation:** Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Folder: **Metric name: Group Combination Abn** Queue > Q Customer **Description:** This metric is reserved for internal use to employ a key for a particular gueue-group combination from the AG2 QUEUE ABN hierarchy. **Calculation:** Used in: Media type: All This metric is not used in any reports. Data type: Number

Metric type:

Folder: **Metric name: Group Combination Ans** Queue > Q Customer **Description:** This metric is reserved for internal use to employ a key for a particular gueue-group combination from the AG2_QUEUE_ACC_AGENT hierarchy. Calculation: Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Folder:

Metric name: Handle Time

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents spent handling customer interactions or warm consultations that were distributed or pulled from this queue.
- · Queue Group Attribute: The total amount of time that agents spent handling customer interactions or warm consultations interactions that were distributed or pulled from queues that belong to this queue group.

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 agents receive, and all ACW time for consultations that agents receive. Some of these components return nonzero values for some media types.

Calculation: Calculated based on the following metrics from the Queue folder: Engage Time, Wrap Time, Hold Time, Consult Received Time, and Consult Received Wrap Time, Consult Received Warm Time, and Consult Received Warm Wrap metrics.

Time Queue

Used in:

This metric is not used in any reports.

Media type: All

Data type: Number Metric type: Disposition

Metric name: Hold

Folder:

Queue > Q Customer

- Queue Attribute: The total number of times that agents had customer interactions, distributed from this queue, on hold.
- Oueue Group Attribute: The total number of times that agents had customer interactions, distributed from gueues that belong to this gueue group, on hold.

This count attributes only one hold instance per distribution per agent, even if the same interaction was placed on hold more than once by the agent.

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

Metric name: Hold Time Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that agents had customer interactions that were distributed from this queue on hold.
- Queue Group Attribute: The total amount of time that agents had customer interactions that were distributed from queues that belong to this queue group on hold.

This time starts when the interaction is placed on hold and ends when it is retrieved, dropped, transferred, or completed.

Calculation:	
Media type: Voice	Used in:
Data type: Number Metric type: Disposition	Queue Summary Report

Metric name: Invite Folder: Queue > Q Customer

- Queue Attribute: The total number of customer interactions that were distributed from this queue that
 alerted or rang at agent resources before the agents accepted the interactions plus the total number
 of dials that agents performed, where the calls were successfully established and were distributed or
 pulled from this queue.
- Queue Group Attribute: The total number of customer interactions that were distributed from queues
 that belong to this queue group that alerted or rang at agent resources before the agents accepted
 the interactions plus the total number of dials that agents performed, where the calls were
 successfully established and were distributed from queues that belong to this queue group.

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

Metric name: Invite Time

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that customer interactions distributed from this queue alerted or rang at agents plus the total duration of the dialing that agents performed.
- Queue Group Attribute: The total amount of time that customer interactions, distributed from queues
 that belong to this queue group, alerted or rang at agents plus the total duration of the dialing that
 agents performed.

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.

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

Metric name: Max Abandoned Waiting Time

Folder:

Oueue > O Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time (in seconds) that customers waited at this queue before abandoning the interactions and before the interactions could be distributed.
- Queue Group Attribute: The total amount of time (in seconds) that customers waited at queues that belong to this queue group before abandoning the interactions and before the interactions could be distributed.

Calculation:	Used in:
Media type: Voice, Chat, Open (sync)	Interaction Traffic Report
Data type: Number Metric type: Disposition	Queue Summary Report

Metric name: Max Abandoned Waiting Time (Fmt)

Folder:

Queue > Q Customer

- Queue Attribute: The total amount of time (HH:MM:SS) that customers waited at this queue before abandoning the interactions and before the interactions could be distributed.
- Queue Group Attribute: The total amount of time (HH:MM:SS) that customers waited at queues that belong to this queue group before abandoning the interactions and before the interactions could be

distributed.	
Calculation:	Used in:
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition	 Interaction Traffic Report Queue Dashboard Queue Report Queue Summary Report

Metric name: Max Accept Time

Queue > Q Customer

Folder:

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (seconds) that a customer interaction that was distributed from this queue spent in a queue before being accepted by the target resource.
- Queue Group Attribute: The longest amount of time (seconds) that a customer interaction that was
 distributed from a queue that belong to this queue group spent in a queue before being accepted by
 the target resource.

Duration starts when the interaction enters the member queue and ends when the interaction is accepted—thereby, including alert (ring) time.

Calculation:	Used in:
Media type: All Data type: Number Metric type: Disposition	Interaction Traffic ReportQueue Summary Report

Metric name: Max Accept Time (Fmt)

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (HH:MM:SS) that a customer interaction that was distributed from this queue spent in a queue before being accepted by the target resource.
- Queue Group Attribute: The longest amount of time (HH:MM:SS) that a customer interaction that was distributed from a queue that belong to this queue group spent in a queue before being accepted by the target resource.

Duration starts when the interaction enters the member queue and ends when the interaction is accepted—thereby, including alert (ring) time.

Calculation: Media type: All Data type: Number Used in: Interaction Traffic Report

Metric type: Disposition	Queue Summary Report

Metric name: Max Clear Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (seconds) that customer interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The longest amount of time (seconds) that customer interactions spent in a queue before they were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- · Default routed by the switch.
- · Default routed by a routing strategy.
- · Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual queue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were queued for consultation or collaboration.

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

Metric name: Max Clear Time (Fmt) Folder: Queue > Q Customer

- Queue Attribute: The longest amount of time (HH:MM:SS) that customer interactions spent in a queue before they were cleared from this virtual queue, workbin, or interaction queue.
- Queue Group Attribute: The longest amount of time (HH:MM:SS) that customer interactions spent in a queue before they were cleared from virtual queues, workbins, or interaction queues that belong to this queue group.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- · Default routed by the switch.
- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still gueued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were gueued for consultation or collaboration.

Calculation:	Hand to
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Report

Metric name: Max Distribute Time Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (seconds) that customer interactions or warm consultations spent in this queue before being distributed.
- Queue Group Attribute: The longest amount of time (seconds) that customer interactions or warm consultations spent in queues that belong to this queue group before being distributed.

Distribution includes interactions that were:

- · Distributed to another queue.
- Distributed to an unmonitored resource.
- · Accepted, answered, or pulled.
- · Rejected/redirected upon no answer.
- · Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

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

Metric type: Disposition

Metric name: Max Distribute Time (Fmt)

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (HH:MM:SS) that customer interactions or warm consultations spent in this queue before being distributed.
- Queue Group Attribute: The longest amount of time (HH:MM:SS) that customer interactions or warm consultations spent in queues that belong to this queue group before being distributed.

Distribution includes interactions that were:

- Distributed to another queue.
- Distributed to an unmonitored resource.
- · Accepted, answered, or pulled.
- · Rejected/redirected upon no answer.
- Abandoned by the customer while they were alerting at the agent.

If the interaction passes through more than one queue before it was distributed, the count is increased only for that device from which the interaction was distributed or pulled.

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

Metric name: Max Standard Abandoned Waiting Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The longest amount of time (seconds) beyond the short-abandoned threshold that
 customers waited at this queue before they abandoned their interactions and before the interactions
 could be distributed.
- Queue Group Attribute: The longest amount of time (seconds) beyond the short-abandoned threshold
 that customers waited at queues that belong to this queue group before they abandoned their
 interactions and before the interactions could be distributed.

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 Queue > Max Abandoned Waiting Time and Queue > Standard Abandoned Waiting 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: Max Standard (Fmt)	d Abandoned Waiting Time	Folder:
(Time)		Queue > Q Customer
Description: The description of	of this metric depends on attribut	es or filters in the report query:
		yond the short-abandoned threshold that rinteractions and before the interactions
threshold that customers wa		SS) beyond the short-abandoned is queue group before they abandoned outed.
This metric relies on the value of the sl	nort-abandoned threshold as configure	ed in the [agg-gim-thld-QUEUE-IXN] section.
Calculation: Calculated based Abandoned Waiting Time and Q Waiting metrics.		
Media type: Voice, Chat,		Used in:
Open (sync)		This metric is not used in any reports.
Data type: Number Metric type: Disposition		
Metric name: Not Accepted	I	Folder:
		Queue > Q Customer
Description: The description of	f this metric depends on attribut	es or filters in the report query:
• Ougus Attributes The total n		toractions entered this queue planted at a

- Queue Attribute: The total number of times that customer interactions entered this queue, alerted at a routing target, and were subsequently either rejected by the agent or abandoned by the customer while the interactions were alerting at the agent's DN.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this queue group, alerted at a routing target, and were subsequently either rejected by the agent or abandoned by the customer while the interactions were alerting at the agent's DN.

Calculation: Calculated as the s Redirected and Queue > Q Custo metrics.	Used in:
Media type: All	This metric is not used in any reports.
Data type: Number Metric type: Disposition	

Metric name: Offered Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of interactions that entered this queue and were subsequently offered to a resource.
- Queue Group Attribute: The total number of interactions that entered queues that belong to this queue group and were subsequently offered to a resource.

This metric:

- excludes interactions for which no threshold was set by Router.
- excludes short-abandoned interactions and includes handling attempts that agents rejected, as well as warm consultations, conferences, and collaborations that agents received.
- relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation: Calculated based on the Queue > Entered and Queue > Short Abandoned Waiting metrics.		Used in:
		Interaction Traffic Group Report
		Interaction Traffic Report
		 Predicitive Routing Queue Statistics Report
Media type: All		• Predictive Routing - AHT & QUEUE
Data type: Number Metric type: Disposition		Queue Dashboard
		Queue Outline Report
		Queue Report
		Queue Summary Report

Metric name: Redirected Folder: Queue > Q Customer

- Queue Attribute: The total number of times that customer interactions entered this queue, rang at a routing target, and were redirected upon no acceptance/answer by an agent.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this queue group, rang at a routing target, and were redirected upon no acceptance/answer by an agent.

Calculation:	Used in:
Media type: All	Queue Dashboard

Data type: Number
Metric type: Disposition

• Queue Outline Report
• Queue Report

Metric name: Routed Other

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions entered this queue and were subsequently routed either to other mediation DNs or to unmonitored resources.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this queue group and were subsequently routed either to other mediation DNs or to unmonitored resources.

Calculation:	No. 15.
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Short Abandoned Waiting Folder: Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that customer interactions entered this queue and were abandoned within the **short-abandoned threshold**.
- Queue Group Attribute: The total number of times that customer interactions entered queues that belong to this gueue group and were abandoned within the **short-abandoned threshold**.

The count excludes interactions that were abandoned after distribution. This metric relies on the value of the **short-abandoned threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section. For example, if the **short-abandoned threshold** value is configured to 10 seconds, and the interaction is abandoned in less than ten seconds, it is counted, while interactions that last more than ten seconds are not counted.

Calculation:	Used in:
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition	Interaction Traffic Group ReportQueue DashboardQueue Outline ReportQueue Report

Metric name: Standard Abandoned Waiting

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of customer interactions that entered this queue and were abandoned or dropped for any reason beyond the short-abandoned threshold and before the interactions could be established.
- Queue Group Attribute: The total number of customer interactions that entered queues that belong to this queue group and were abandoned or dropped for any reason beyond the short-abandoned threshold and before the interactions could be established.

This metric:

- · excludes interactions that were abandoned while they were alerting at a handling resource.
- relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:	
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition	Used in:Queue Outline Report

Metric name: Standard Abandoned Waiting Time

Folder:

Queue > Q Customer

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time that is associated with interactions that entered this queue and were abandoned or dropped for any reason before the interactions could be distributed.
- Queue Group Attribute: The total amount of time that is associated with interactions that entered
 queues that belong to this queue group and were abandoned or dropped for any reason before the
 interactions could be distributed.

This time excludes the duration of customer interactions that were abandoned within the short-abandoned threshold as well as abandoned-while-alerting interactions. This metric relies on the value of the short-abandoned threshold as configured in the [agg-gim-thld-QUEUE-IXN] section.

Calculation:	
Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition	Used in: This metric is not used in any reports.

Metric name: Start Date Time Key	Folder:
	Queue > Q Customer

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: Media type: All This metric is not used in any reports. Data type: Number Metric type: Folder: **Metric name: Start Date Time Key Abn** Oueue > O Customer **Description:** This metric is reserved for internal use to employ a key for a particular date and time from the AG2_QUEUE_ABN hierarchy. **Calculation:** Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Folder: **Metric name: Start Date Time Key Ans** Queue > Q Customer **Description:** This metric is reserved for internal use to employ a key for a particular date and time from the AG2 QUEUE ACC AGENT hierarchy. Calculation: Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Folder: **Metric name: Stuck** Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: Queue Attribute: The total number of times that customer interactions were cleared from this virtual queue, workbin, or interaction queue because they were identified as being stuck (having a technical

- result of StuckCall).
- · Queue Group Attribute: The total number of times that customer interactions were cleared from virtual queues, workbins, or interaction queues that belong to this queue group because the interactions were identified as being stuck (having a technical result of StuckCall).

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual gueue.
- Default routed by the switch.

- · Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were gueued for consultation or collaboration.

Calculation:	Hand Inc.
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Transfer Initiated Agent

Queue > Q Customer

Folder:

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total number of times that agents transferred customer interactions that were distributed or pulled from this queue.
- Queue Group Attribute: The total number of times that agents transferred customer interactions that were distributed or pulled from queues that belong to this queue group.

Both warm and blind transfers are reflected in this metric.

Calculation:	Hand Inc.
Media type: All	Used in:
Data type: Number Metric type: Disposition	Queue Summary Report

Metric name: Wrap Folder: Queue > Q Customer

- Queue Attribute: The total number of times that agents entered or were in ACW (Wrap) state upon handling customer interactions that were distributed from this queue.
- Queue Group Attribute: The total number of times that agents entered or were in ACW state upon handling customer interactions that were distributed from queues that belong to this queue group.

Calculation:	Used in:
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Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Wrap Time** Queue > Q Customer **Description:** The description of this metric depends on attributes or filters in the report query: • Queue Attribute: The total amount of time that agents spent performing after-call work for customer interactions that were distributed from this queue. • Queue Group Attribute: The total amount of time that agents spent performing after-call work for customer interactions that were distributed from queues that belong to this queue group. **Calculation:** Used in: Media type: Voice • Queue Summary Report Data type: Number Metric type: Disposition

Folder: Queue > Q Customer & Consults

Metric name: Abandoned In Description: The sum of the vametrics.	·	Folder: Queue > Q Customer & Consults nviting and Consult Abandoned Inviting
Calculation: Calculated as the Abandoned Inviting and Queue Abandoned Inviting metrics. Media type: Voice, Chat, Open (sync) Data type: Number Metric type: Disposition		Used in: • Queue Outline Report
Metric name: Abandoned W	<i>l</i> aiting	Folder: Queue > Q Customer & Consults
Description: The sum of the values of (customer) Abandoned Waiting and Consult Abandoned Waiting metrics.		

Calculation: Calculated as the sum of the Queue > Customer and Consults > Abandoned Inviting and Queue > Customer and Queue > Q Consults > Consult Abandoned Inviting metrics.

Media type: Voice, Chat.

Open (sync)

Data type: Number **Metric type:** Disposition

Used in:

· Queue Outline Report

Metric name: Abandoned Waiting Time

Folder:

Queue > Q Customer & Consults

Description: The sum of the values of (customer) Abandoned Waiting Time and Consult Abandoned Waiting Time metrics.

Calculation: Calculated as the sum of the Queue >

Abandoned Waiting Time and Queue > Q Consults > Consult

Abandoned Waiting Time metrics.

Media type: Voice, Chat,

Open (sync)

Data type: Number **Metric type:** Disposition

Used in:

· Queue Outline Report

Metric name: Accept Time

Folder:

Queue > Q Customer & Consults

Description: The description of this metric depends on attributes or filters in the report query:

- Queue Attribute: The total amount of time, in seconds, that customer interactions waited in this queue before they were accepted, answered, or pulled by handling resources.
- Queue Group Attribute: The total amount of time that customer interactions waited in a queue that belong to this queue group before they were accepted, answered, or pulled by handling resources.

The duration starts when interactions enter the queue and ends when the interactions are accepted by the target resource—thereby, including alert (ring) time.

Calculation:

Media type: All

Data type: Number

Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Accept Time Agent

Folder:

Queue > Q Customer & Consults

- Queue Attribute:The total amount of time that customer interactions waited in this queue before they were accepted, answered, or pulled by agents.
- Queue Group Attribute: The total amount of time that customer interactions waited in queues that belong to this queue group before they were accepted, answered, or pulled by agents.

The duration starts when the interaction enters the queue and ends when the interaction is accepted, answered, or pulled by an agent—thereby, including alert (ring) time.

Calculation: Media type: All Data type: Number Metric type: Disposition		Used in: This metric is not used in any reports.
Metric name: Accepted		Folder: Queue > Q Customer & Consults
Description: The sum of the Queue > Q Customer > Accepted and Queue > Q Consults > Consult Accepted metrics.		
Calculation: Calculated as the s Customer > Accepted and Queu Accepted metrics.		Used in:
Media type: All Data type: Number Metric type: Disposition		Queue Outline Report

Metric name: Accepted Agent	Folder: Queue > Q Customer & Consults
Description: The sum of the Queue > Q Custor Received Accepted metrics.	mer > Accepted Agent and Queue > Q Consults > Consult
Calculation: Calculated as the sum of the Queue Customer > Accepted Agent and Queue > Q Consult Received Accepted metrics.	
Media type: All Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Accepted Agent in Threshold	Folder:
	Queue > Q Customer & Consults

Description: The description of this metric depends on attributes or filters in the report query:

· Queue Attribute: The total number of times that customer interactions or established warm

consultations that were distributed from this queue were accepted, answered, or pulled by an agent within the acceptance threshold.

• Queue Group Attribute: The total number of times that customer interactions or established warm consultations that were distributed from queues that belong to this queue group were accepted, answered, or pulled by an agent within the acceptance threshold.

This Metric relies on the value of the **accepted-by-agent threshold** as configured in the **[agg-gim-thld-QUEUE-IXN]** section.

Calculation

Calculation:		
Media type: All		Used in:
Data type: Number Metric type: Disposition		This metric is not used in any reports.
Metric name: Accepted in 1	Γhreshold	Folder:
·		Queue > Q Customer & Consults
Description: The sum of the values of (customer) Accepted In Threshold and Consult Accepted In Threshold metrics.		Threshold and Consult Accepted In
Calculation: Calculated as the sum of the Queue > Q Customer > Accepted in Threshold and Queue > Q Consults > Accepted in Threshold metrics. Used in:		Used in:
Media type: All		This metric is not used in any reports.
Data type: Number Metric type: Disposition		

Metric name: Accepted Others	Folder: Queue > Q Customer & Consults
Description: The sum of the values of (customer) Accepted Others and Consult Accepted Others metrics.	
Calculation: Calculated as the sum of the Queue > Q Customer > Accepted Other and Queue > Q Consults > Accepted Other metrics.	Used in:
Media type: All Data type: Number Metric type: Disposition	Queue Outline Report

Metric name: Clear Time	Folder: Queue > Q Customer & Consults
Description: The sum of the values of (customer) Clear Time and Consult Clear Time metrics.	

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- · Default routed by the switch.
- Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still queued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were queued for consultation or collaboration.

Calculation: Calculated as the sum of the Queue > Q Customer > Clear Time and Queue > Q Consults > Consult Clear Time metrics.	Used in:
Media type: All	Queue Outline Report
Data type: Number Metric type: Disposition	

Metric name: Cleared Folder: Queue > Q Customer & Consults

Description: The sum of the values of (customer) Clear Time and Consult Clear Time metrics.

Interactions can be cleared for many reasons, including:

- Distribution to a parallel virtual queue.
- Default routed by the switch.
- Default routed by a routing strategy.
- Removing interactions that are determined to be stuck.
- Removing interactions for any other reason, such as abnormal stops.
- Removing interactions from a virtual gueue by using the URS ClearTargets function.

But excluding:

- Interactions that the customer abandoned while still gueued.
- Interactions that were distributed from this virtual queue, workbin, or interaction queue.
- Interactions that were queued for consultation or collaboration.

Calculation: Calculated as the sum of the Queue > Q Customer > Cleared and Queue > Q Consults > Cleared metrics.

Used in:

Queue Outline Report

Media type: All

Data type: Number
Metric type: Disposition

Metric name: Distribute Time

Pescription: The sum of the values of (customer) Distribute Time and Consult Distribute Time metrics.

Calculation: Calculated as the sum of the Queue > Q
Customer > Distribute Time and Queue > Q Consults >
Distribute Time metrics.

Media type: All

Data type: Number Metric type: Disposition

Folder:
Queue > Q Customer & Consults

Used in:
This metric is not used in any reports.

Metric name: Distributed

Pescription: The sum of the values of (customer) Distributed and Consult Distributed metrics.

Calculation: Calculated as the sum of the Queue > Q
Customer > Distributed and Queue > Q Consults >
Distributed metrics.

Media type: All

Pata type: Number
Metric type: Disposition

Pata type: Disposition

Polder:
Queue > Q Customer & Consults

Used in:

Queue Outline Report

Metric name: Engage Time

Pescription: The sum of the values of (customer) Engage Time and Consult Engage Time metrics.

Calculation: Calculated based on the following metrics from the Queue > Engage Time, Queue > Q Consult > Consult Received Engage Time, and Queue > Q Consult > Consult Received Engage Warm Time.

Media type: All

Data type: Number Metric type: Disposition

Folder:

Queue > Q Customer & Consult Engage Time metrics.

Used in:

This metric is not used in any reports.

Metric name: Entered

Folder:

Queue > Q Customer & Consults

Description: The sum of the values of (customer) Entered and Consult Entered metrics. **Calculation:** Calculated as the sum of the Oueue > Entered and Queue > Q Consult > Entered metrics. Used in: Media type: All · Queue Outline Report Data type: Number Metric type: Disposition Folder: Metric name: Hold Queue > Q Customer & Consults **Description:** The sum of the values of (customer) Hold and Consult Hold metrics. Calculation: Calculated based on the Queue > Hold, Queue > Q Consults > Consult Received Hold, and Queue > Q Consults > Consult Received Warm Hold metrics. Used in: Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Hold Time** Queue > Q Customer & Consults **Description:** The sum of the values of (customer) Hold Time and Consult Hold Time metrics. Calculation: Calculated based on the Queue > Hold Time, Queue > Q Consults > Consult Received Hold Time, and Queue > Q Consults > Consult Received Warm Hold Time Used in: metrics. This metric is not used in any reports. Media type: Voice Data type: Number Metric type: Disposition Folder: Metric name: Invite Queue > Q Customer & Consults **Description:** The sum of the values of (customer) Invite and Consult Invite metrics. Calculation: Calculated based on the Queue > Invite, Queue > O Consults > Consult Received Invite, and Oueue > O Consults > Consult Received Invite Warm metrics. Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition

Folder:

Metric name: Invite Time Queue > Q Customer & Consults **Description:** The sum of the values of (customer) Invite Time and Consult Invite Time metrics. **Calculation:** Calculated based on the Queue > Invite Time, Queue > Q Consults > Consult Received Invite Time, and Queue > Q Consults > Consult Received Invite Warm Time Used in: metrics. This metric is not used in any reports. Media type: All Data type: Number Metric type: Disposition Folder: Metric name: Max Standard Abandoned Waiting Time Queue > Q Customer & Consults **Description:** The longest amount of time (in seconds) that customers waited at this gueue (or gueue group) before they abandoned the interactions and before the interactions could be distributed. This metric is identical to Queue > Q Customer > Max Abandoned Waiting Time. Calculation: Calculated based on the Queue > Max Abandoned Waiting Time metric. Used in: Media type: Voice, Chat, Open (sync) This metric is not used in any reports. Data type: Number Metric type: Disposition Metric name: Max Standard Abandoned Waiting Time Folder: (Fmt) Queue > Q Customer & Consults Description: The longest amount of time (HH:MM:SS) that customers waited at this queue (or queue group) before they abandoned the interactions and before the interactions could be distributed. This metric is identical to Queue > Q Customer > Max Abandoned Waiting Time. Calculation: Calculated based on the Queue > Max Abandoned Waiting Time metric. Used in: Media type: Voice, Chat, Open (sync) This metric is not used in any reports. Data type: Number Metric type: Disposition **Metric name: Not Accepted** Folder:

Queue > Q Customer & Consults **Description:** The sum of (customer) Not Accepted and Consults Redirected metrics. Calculation: Calculated based on the Queue > Not Accepted and Queue > Q Consults > Consults Redirected metrics. Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Offered** Queue > Q Customer & Consults **Description:** The sum of (customer) Offered and Consult Offered metrics. Calculation: Calculated based on the Queue > Offered and Queue > Q Consult > Consult Offered. Used in: Media type: All · Queue Outline Report Data type: Number Metric type: Disposition Folder: Metric name: Redirected Queue > Q Customer & Consults **Description:** The sum of (customer) Redirected and Consult Redirected metrics. Calculation: Calculated based on the Queue > Q Customer > Redirected and Queue > Q Consults > Consult Redirected Used in: metrics. Media type: All • Queue Outline Report Data type: Number Metric type: Disposition Folder: Metric name: Routed Other Queue > Q Customer & Consults **Description:** The sum of (customer) Routed Other and Consult Routed Other metrics. **Calculation:** Calculated based on the Queue > Routed Other and Queue > Q Consults > Consult Routed Other metrics . Used in: Media type: All · Queue Outline Report Data type: Number Metric type: Disposition Folder:

Metric name: Short Abandoned Waiting

Queue > Q Customer & Consults

Description: The sum of (customer) Short Abandoned Waiting and Consult Short Abandoned Waiting metrics.

Calculation: Calculated based on the Queue > Short

Abandoned Waiting and Queue > Q Consults > Consult Short

Abandoned Waiting metrics.

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition

Used in:

• Queue Outline Report

Metric name: Standard Abandoned Waiting

Folder:

Queue > Q Customer & Consults

Description: The sum of (customer) Standard Abandoned Waiting and Consult Standard Abandoned Waiting metrics.

Calculation: Calculated based on the Queue > Standard Abandoned Waiting and Queue > Q Consults > Consult

Standard Abandoned Waiting metrics.

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition

Used in:

· Queue Outline Report

Metric name: Standard Abandoned Waiting Time

Folder:

Queue > Q Customer & Consults

Description: The sum of the Q Customer > Standard Abandoned Waiting Time and Q Consult > Standard Abandoned Waiting Time metrics.

Calculation: Calculated as the sum of the Q Customer > Standard Abandoned Waiting Time and Q Consult > Standard Abandoned Waiting Time metrics.

Media type: Voice, Chat,

Open (sync)

Data type: Number Metric type: Disposition

Used in:

This metric is not used in any reports.

Metric name: Stuck

Folder:

Oueue > O Customer & Consults

Description: The sum of (customer) Stuck and Consult Stuck metrics.

Calculation: Calculated based on the Oueue > Stuck and Oueue > O Consults > Consult Stuck metrics. Used in: Media type: All · Queue Outline Report Data type: Number Metric type: Disposition Folder: **Metric name: Transfer Initiated Agent** Queue > Q Customer & Consults Description: The sum of (customer) Transfer Initiated Agent and Consult Transfer Initiated Agent **Calculation:** Calculated based on the Queue > Transfer Initiated Agent and Queue > Q Consults > Consult Transfer Initiated Agent metrics. Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Wrap** Queue > Q Customer & Consults **Description:** The sum of (customer) Wrap and Consult Wrap metrics. Calculation: Calculated based on the Queue > Wrap, Queue > Q Consults > Consult Received Wrap, and Queue > Q Consults > Consult Received Warm Wrap metrics. Used in: Media type: Voice This metric is not used in any reports. Data type: Number Metric type: Disposition Folder: **Metric name: Wrap Time** Queue > Q Customer & Consults **Description:** The sum of (customer) Wrap Time and Consult Wrap Time metrics. Calculation: Calculated based on the Queue > Wrap Time, Queue > Q Consults > Consult Received Wrap Time, and Queue > Q Consults > Consult Received Warm Wrap Time Used in: metrics. This metric is not used in any reports. Media type: Voice Data type: Number Metric type: Disposition

Folder: Queue > Q Customer & Consults > Abandoned Waiting ST1

Folder: Metric name: % Abandoned Waiting ST 1-20 Queue > Q Customer & Consults > Abandoned Waiting ST1 Description: There are twenty of these metrics, % Abandoned Waiting ST1 - % Abandoned Waiting ST20, representing the percentage of interactions that entered this queue and were subsequently abandoned prior to the corresponding abandon-in-queue threshold value, relative to all interactions that entered this queue and were abandoned. This metric excludes interactions that were abandoned after distribution, but it includes short-abandoned interactions. Calculation: Calculated based on the > O Customer & Consults > Abandoned Waiting ST > Abandoned Waiting ST metric and the value of AG2_QUEUE_ABN_[*].ABANDONED Used in: (where is a value between 1 and 20). Media type: Voice, Chat, · Abandon Delay Report Open (sync) Data type: Number Metric type: Disposition Folder: **Metric name: Abandoned Waiting** Oueue > O Customer & Consults > Abandoned Waiting ST1 **Description:** Total number of times that interactions entered this gueue and were distributed and accepted, answered, or pulled by an agent. **Calculation:** Used in: Media type: This metric is not used in any reports. Data type: Metric type: Disposition Folder: Metric name: Abandoned Waiting ST 1-20 Queue > Q Customer & Consults > Abandoned Waiting ST1 **Description:** There are twenty of these metrics, Abandoned Waiting ST1- Abandoned Waiting ST20, representing the total number of times that interactions entered this queue and were subsequently abandoned prior to the first abandon threshold. If the corresponding abandon threshold is not configured, this metric uses no limit as the upper boundary of the abandon interval. Abandon thresholds are defined within the [agg-gim-thld-QUEUE-ABN] section. **Calculation:** Used in: Media type: Voice, Chat, · Abandon Delay Report Open (sync)

Data type: Number Metric type: Disposition		

Folder: Queue > Q Customer & Consults > Accepted Agent ST1

Folder: Metric name: % Accepted Agent ST 1-20 Queue > Q Customer & Consults > Accepted Agent ST1 **Description:** There are twenty of these metrics, Abandoned Waiting ST1- Abandoned Waiting ST20, representing the percentage of interactions that entered this queue and were subsequently distributed and accepted by agents prior to the corresponding service time interval (1-20), relative to all customer interactions that entered this gueue and were subsequently distributed and accepted by agents. Calculation: Calculated based on the > Q Customer & Consults > Abandoned Waiting ST > Accepted Agent ST metric and the value of Used in: AG2 QUEUE ACC AGENT [*].ACCEPTED AGENT (where is a value between 1 and 20). • Speed of Accept (hours) Report Media type: All • Speed of Accept (seconds) Report Data type: Number Metric type: Disposition Folder: **Metric name: Accepted Agent** Queue > Q Customer & Consults > Accepted Agent ST1 **Description:** Total number of times that interactions entered this gueue and were distributed and accepted, answered, or pulled by an agent. **Calculation:** Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition Folder:

Metric name: Accepted Agent ST 1-20

Queue > Q Customer & Consults > Accepted Agent ST1

Description: There are twenty of these metrics, Abandoned Waiting ST1- Abandoned Waiting ST20, representing the total number of times that interactions entered this queue and were subsequently distributed and accepted, answered, or pulled by an agent prior to the first service time service time interval threshold. If the corresponding service time threshold is not defined, this metric uses no limit as the upper boundary of the service time interval.

Speed-of-accept thresholds are defined within the [agg-gim-thld-QUEUE-ACC] section.		
Calculation:	Used in:	
Media type: All	Speed of Accept (hours)	Report
Data type: Number Metric type: Disposition	Speed of Accept (second)	ds) Report

Folder: Queue > Queue Predictive Routing

Metric name: % Error	Folder: Queue > Queue Predictive Routing		
Description: The percentage of active i	nteractions that received a predictive routing error score.		
Calculation: Calculated based on the Q Predictive Routing > Active and Queue > Routing > Error metrics. Media type: All Data type: Number Metric type: Disposition			
Metric name: Active	Folder:		
Metric name: Active	Queue > Queue Predictive Routing		
	Description: The total amount of time (HH:MM:SS) attributable to the interval between the beginning and end of this agent's login session(s) on a particular media channel.		
Calculation:			
Media type: All Data type: Metric type: Disposition	Used in: This metric is not used in any reports.		
, , , , , , , , , , , , , , , , , , ,			
Metric name: Agent Score	Folder: Queue > Queue Predictive Routing		
Description: Predictive routing score fo	r the agent that handled the interaction.		
Calculation:	Used in:		
Media type: All	This metric is not used in any reports.		

Data type: Metric type: Disposition Folder: Metric name: Avg Agent Score Queue > Queue Predictive Routing **Description:** The sum of all Agent Scores (gpmAgentScore), divided by the total number of interactions where GPR was active. Calculation: Calculated based on the Queue > Queue Predictive Routing > Agent Score and Queue > Queue Used in: Predictive Routing > Active metrics. • Predictive Routing Queue Statistics Media type: All Report Data type: Metric type: Disposition Folder: **Metric name: Error** Queue > Queue Predictive Routing **Description:** The total number of interactions that received a predictive routing error score. **Calculation:** Used in: Media type: All This metric is not used in any reports. Data type: Number Metric type: Disposition

Folder: Queue > Queue User Data Example

There are no metrics in this folder.