

Reporting Technical Reference

8.0 Solution Reporting Templates

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Each product has its own documentation for online viewing at the Genesys Documentation website or on the Documentation Library DVD, which is available from Genesys upon request. For more information, contact your sales representative.

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Preface

Welcome to the *Solution Reporting Templates* book of the *Reporting Technical Reference* series. This document introduces you to the concepts, terminology, and procedures relevant to reporting within a Genesys environment.

This guide is valid only for the 8.0 release(s) of this product.

Note: For versions of this document created for other releases of this product, visit the Genesys Documentation website, or request the Documentation Library DVD, which you can order by e-mail from Genesys Order Management at <u>orderman@genesys.com</u>.

This preface provides an overview of this guide, identifies the primary audience, introduces document conventions, and lists related reference information:

- The Reporting Technical Reference Series, page 5
- Intended Audience, page 6
- Making Comments on This Document, page 6
- Navigating This Document, page 7
- Contacting Genesys Customer Care, page 8
- Chapter Summaries, page 8
- Document Change History, page 9

For information about related resources and about the conventions that are used in this document, see the supplementary material starting on page 381.

The Reporting Technical Reference Series

This *Solution Reporting Templates* is the third of five books in the *Reporting Technical Reference* series. The other books are:

- Reporting Technical Reference 8.0 Overview
- Reporting Technical Reference 7.6 Report Generation Assistant
- Reporting Technical Reference 8.0 Customization
- Reporting Technical Reference 7.6 Data Mart Conceptual Data Model

Some components of Reporting (such as Report Generation Assistant and Data Mart) are associated with the 7.6 release while others (such as CCPulse+ and CCPulse+ reporting templates) are associated with release 8.0—hence, the difference in the release numbers that appear in the titles.

This book describes nearly every aspect of the Genesys-provided reporting templates for Genesys Universal Routing (which consists of Enterprise Routing and Network Routing), Genesys eServices (which consists of Email, Web Media, Open Media, and Voice channels), Genesys SIP Instant Messaging, and Genesys Outbound Contact. To learn how to tailor these templates, refer to the *Customization* book of the *Reporting Technical Reference* series.

Intended Audience

This document, primarily intended for advanced contact center and database administrators, assumes that you have a basic understanding of:

- Computer-telephony integration (CTI) concepts, processes, terminology, and applications.
- Network design and operation.
- Your own network configurations.

You should also be familiar with database technology and operation of CCPulse+ and CC Analyzer, including SAP Crystal Reports 14.

Making Comments on This Document

If you especially like or dislike anything about this document, please feel free to e-mail your comments to <u>Techpubs.webadmin@genesys.com</u>.

You can comment on what you regard as specific errors or omissions, and on the accuracy, organization, subject matter, or completeness of this document. Please limit your comments to the information in this document only and to the way in which the information is presented. Speak to Genesys Customer Care if you have suggestions about the product itself.

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Navigating This Document

The introductory material of each section describes its relation to CCPulse+ or CC Analyzer and sets the stage for understanding that section's elements. (The elements of the CC Analyzer ODS Layout Templates section, for example, are ODS layout templates.) The elements are presented in miniature forms—one for each element—on the several pages following their introduction. Each form within a section collects the same information as the next form—only its values change from element to element.

STAT TYPE		STATISTICAL GROUP SOLU		Solutio	OLUTION		NOTIFICATION FREQUENCY	INSENSITIVITY
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY	PE	TIME P ROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
HISTORICAL ASSOCIATION		DESCRIPTION	1				-	
CALLING TEMPLATE								

Figure 1 shows the form that is used to describe CCPulse+ metrics.

Figure 1: Form Used to Describe Each CCPulse+ Metric

The forms also contain hyperlinks to other pages in other sections where the subject is further discussed allowing you to drill down for more information. For example, let's say that ultimately you want more information about a performance metric listed in the QueueView CCPulse+ template of your Outbound Contact Solution. For example:

- 1. Selecting the Solution-Provided Templates hyperlink from the Table of Contents on page 3, takes you to page 11, where you see the Outbound Contact hyperlink.
- 2. Clicking this link takes you to page 14 where you see the Outbound Contact form listing all the templates provided by this solution.
- **3.** Clicking the QueueView hyperlink listed in the Real-Time Templates area of the form takes you to page 37, where the QueueView form lists the metrics and provides a description of the QueueView real-time template.
- 4. Clicking the %Distrib metric listed under the Performance category of the QueueView form takes you to page 113, where the real-time %Distrib metric is described in the form of the same name.
- 5. Finally, clicking the DistribCallsPercentage hyperlink listed under the Stat Type area of this form takes you to page 311, where the DistribCallsPercentage form displays and describes the DistribCallsPercentage stat type in full.

This format, in conjunction with Adobe Reader's navigation capabilities, enables you to jump back and forth between the templates, layouts, metrics, and statistical parameters. In this way, you can drill down to the most granular level and study a stat type's definition, for instance. The Adobe Reader 8.0 Page Navigation toolbar includes

Go to Previous View and Go to Next View buttons, as well as other standard navigation buttons, to help you traverse the document.

Note: This toolbar may appear differently in other versions of Adobe Reader.

Contacting Genesys Customer Care

If you have purchased support directly from Genesys, please contact Genesys Customer Care.

Before contacting Customer Care, please refer to the *Genesys Care Program Guide* for complete contact information and procedures.

Chapter Summaries

This chapter describes the out-of-box, or "canned," templates provided with your Genesys solutions for CC Analyzer and CCPulse+. The chapter contains 13 sections that provide an in-depth analysis of each layer of both products, and that facilitate your comprehension of the material presented. In a top-down fashion from real-time to historical, the sections of this chapter cover:

- Solution-Provided Templates (page 11)—listing the CCPulse+ and CC Analyzer templates provided with each solution and solution option.
- Solution-Provided Metrics (page 15)—listing, as applicable, the real-time, historical, and query-based metrics provided with CCPulse+ and CC Analyzer templates for each solution and solution option.
- CCPulse+ Templates (page 21)—describing each solution-provided CCPulse+ template and listing its metrics.
- CC Analyzer Report Templates (page 41)—describing each report template, listing the aggregation levels provided by each, and connecting presentation names to column names in the Data Mart.
- ODS Layout Templates (page 49)—describing each layout template's purpose and listing its ODS column names on which Historical Reporting metrics are based.
- Data Mart Folder Templates (page 101)—describing functionality and listing the composite metrics used by each folder template.
- Data Mart Composite Metrics (page 69)—providing the formulae used for each metric.
- CCPulse+ Metrics (page 109)—listing the filter, stat type, time profile, and formulae (if applicable) used by each CCPulse+ metric that is provided by one or more of the out-of-box CCPulse+ templates.
- Historical Reporting Metrics–Sourced from Stat Server (page 209)—listing the filters and stat types used by the Historical Reporting metrics sourced from Stat Server.

- Stat Server Stat Type Definitions (page 247)—providing the masks, statistical categories, object types, subjects, and full description for each stat type.
- Statistical Parameters (page 369)—providing the definitions for time ranges, filters, and time profiles used in the canned report templates.

Document Change History

New in Document Version 8.0.103.00

The following topics have been added or have changed significantly since the previous 8.0 release of this document:

• "Outbound Contact Center Extension" on page 252 lists Outbound Contact Center (OCC) extension statistics that were previously omitted from this document. "The Stat Types" on page 254 now includes descriptions of these statistics.

New in Document Version 8.0.102.00

The following topics have been added or have changed significantly since the previous 8.0 release of this document:

• An incorrect note that the Campaign could not be running was removed from "CallBacksCompleted" on page 136 and "CallBacksMissed" on page 136.

New in Document Version 8.0.101.00

This section lists topics that are new or that have changed significantly since the 7.2 release of this document.

- For your reference, the previous edition of this document is the *Reporting Technical Reference Guide for the Genesys 7.2 Release.* All of the books listed on page 5 (with the exception of RGA) comprised this single volume.
- The following CCPulse+ templates are introduced this 8.0 release. Their descriptions and listing of measures are described on the listed pages.
 - Agent Performance SIP IM, packaged with the Web Media reporting templates. See page 24.
 - Agent Performance SMS, packaged with E-mail reporting templates. See page 24.
 - Queue Performance SIP IM, packaged with Web Media reporting templates. See page 37.
- All historical report templates (*.rpt) (listed in Table 1 on page 44) have been re-created in order to function in SAP Crystal Reports 14
- The definition of the AverHandLeDNActionTime has been improved. See page 260.

- The following stat types are introduced in this release to support the new templates:
 - Average_Processing_Time stat type (see page 257)
 - Calls_Handled stat type (see page 266)
 - Calls_InProcessing stat type (see page 268)
 - HandLeDNActionTime stat type (see page 317)
 - OldestWaitTime stat type (see page 331)
- The SMS_MEDIA filter is introduced to help define metrics in the new Agent Performance SMS template. See page 376.
- All Voice Callback and GIM Inbound Voice templates, measures, and statistical parameters are discontinued as of 8.0 and have been removed from this document.



Chapter



Solution-Provided Templates

In earlier releases of CCPulse+ and CC Analyzer, sample report templates were embedded within the applications during installation. These were offered as examples for designing your own reports. Subsequent releases of Genesys products provided more report templates for CCPulse+ and CC Analyzer specific to particular solutions and solution options. This chapter describes the real-time and historical templates that Genesys provides:

- Listing of Templates, page 11
- The Templates, page 13

Listing of Templates

Genesys provides templates for the following solutions and solution channels:

- E-mail
 Open Media
 Voice
- Enterprise Routing Outbound Contact Web Media

The E-mail, Voice, Web Media, and Open Media templates support Genesys eServices/ Multimedia 8.0. The Enterprise Routing templates support Universal Routing 8.0 to provide reporting for events sourced from Network Routing as well as from Enterprise Routing.

Each Genesys product comes with a complete set of documentation that describes its deployment, configuration, installation, start-and-stop procedures, and so forth.

Descriptions of Form Labels

Form Title	The name of the Genesys solution or option.				
CCPulse+	Lists all CCPulse+ templates offered by the solution or option.				
Templates	Unlike previous release, each CCPulse+ template is provided individually in a binary- formatted file having a .btpl extension. In prior releases, all CCPulse+ templates that were offered by a solution or solution channel were stored collectively together in the Templates.stg file.				
Historical ODS Layout Templates	Lists all historical ODS layout templates offered by the solution or by the solution channel. ODS layout templates specify which data is to be collected. These templates are provided as .xml files.				
Historical Report Templates	Lists all historical SAP Crystal Reports templates currently offered by the solution or solution channel. These templates enable reporting about various contact center activities using predefined aggregation levels Report templates are stored as .rpt files.				
	Note: In the 7.0 release, many report templates were consolidated. To view the listing of report templates available prior to 7.0, refer to an earlier version of this document, such as the <i>Reporting Technical Reference Guide for the 7.0 Release</i> .				

Refer to the "CCPulse+ Templates", "ODS Layout Templates", and "CC Analyzer Report Templates" chapters for information about the content of these templates.

The Templates

E-mail

CCPULSE+ TEMPLATES Agent Performance SMS E-mail Queue	General E-mail Handling	Resource E-mail Handling
HISTORICAL ODS LAYOUT TEMPLATES (7.0+)		
EMAIL_AG	EMAIL_GPL	EMAIL_PL
EMAIL GAG	EMAIL IQ	EMAIL TEN

Enterprise Routing

CCPULSE+ TEMPLATES AgentView DNView	GroupsView PlaceView	QueueView
HISTORICAL ODS LAYOUT TEMPLATES		DOUTEDONT
AGENT	GROFQUEUES	ROUTEPOINT
GROFAGS	PLACE	
GROFPLS	QUEUE	
HISTORICAL REPORT TEMPLATES		
AGENT	PLACE	QUEUE
AGENT_COMPARISON	PLACE_COMPARISON	QUEUE_COMPARISON

* **Note:** Enterprise Routing templates are provided for Universal Routing and can be used for Network Routing as well. All data is sourced from enterprise or network T-Servers.

Open Media

CCPULSE+ TEMPLATES Media X Queue Template	Media X Resource Template
HISTORICAL ODS LAYOUT TEMPLATES None	
HISTORICAL REPORT TEMPLATES None	

Outbound Contact

CCPULSE+ TEMPLATES AgentView CallingListView CampCallingListView	CampGroupView CampaignView DNView	PlaceView QueueView GroupsView	
HISTORICAL ODS LAYOUT TEMPLATES CALL_LS CMP CMP_CALL_L CMP_GR	GROFPLS GROFQUEUES O_AGENT O_AGENT_GR	PLACE QUEUE ROUTEPOINT	
HISTORICAL REPORT TEMPLATES OUTBOUND_AGENT OUTBOUND_AGENT_COMPARISON PLACE PLACE_COMPARISON QUEUE QUEUE_COMPARISON	OUTBOUND_CALLING_ OUTBOUND_CAMPAIGN OUTBOUND_CAMPAIGN OUTBOUND_CAMPAIGN	I_CALLING_LIST_DAILY	

Voice

CCPULSE+ TEMPLATES KPI Agent KPI Queue	KPI Tenant Resource Voice Handling	Voice Queue Report
HISTORICAL ODS LAYOUT TEMPLATES		
VOICE_A	VOICE_P	VOICE_RP
VOICE AG	VOICE PG	VOICET
VOICEGQ	VOICEQ	-

Web Media

CCPULSE+ TEMPLATES Agent Performance SIP IM General Chat Handling	Queue Performance SIP IM	Resource Chat Handling
HISTORICAL ODS LAYOUT TEMPLATES		
CHAT A	CHAT GH	CHAT P
CHAT GA	CHAT GP	-



Chapter



Solution-Provided Metrics

The listing of metrics provided by a Genesys solution or solution channel depends on how you deploy Reporting for the solution/channel. For example, some real-time metrics also have an historical counterpart that is defined within CCPulse+. If you do not configure Historical Reporting, these comparable historical metrics will not be available. This chapter lists the metrics that are available when you configure both real-time and historical reporting within your environment and you deploy your solution using its the corresponding solution wizard. Each metric is hyperlinked to another part of this document where the metric is described.

Descriptions of Form Labels

Form Title	The name of the Genesys solution or channel.
Real-Time Metric	Lists, in alphabetical order, all real-time metrics that are offered by the solution or channel.
Corresponding Historical Metric	Lists the corresponding historical metric, if applicable, that is offered by the solution or by a solution channel.

E-mail

REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC	REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC
Accepted	EMAIL_ACCEPTED	Outbound	EMAIL_GEN_OUTBOUND
Accepted ^S	N/A	Outbound Initiated	EMAIL_OUT_INI
Age of oldest email (current)	N/A	Processed	EMAIL_PROCESSED
Average Processing Time	N/A	Processing Time	EMAIL_PROC_TIME
Entered ^Q	EMAIL_Q_ENTERED	Processing Time (avg)	N/A
Entered ^T	EMAIL_GEN_ENTERED	Processing Time ^S	N/A
Forwarded	EMAIL_GEN_FORWARD	Pulled	EMAIL_PULLED
Handled ^S	N/A	Pulled ^S	N/A
In Processing ^Q	N/A	Redirected	EMAIL_GEN_REDIRECT
In Processing ^T	N/A	Rejected	EMAIL_REJECTED
In Processing ^A	N/A	Rejected ^S	N/A
In Processing ^S	N/A	Responded	EMAIL_GEN_RESPOND
In Queue	N/A	Response Time (avg)	N/A
Inbound Terminated	EMAIL_INB_TERM	Response Time (total)	EMAIL_GEN_RESPTIME
Inbound Transferred	EMAIL_INB_TRANS	Responded	EMAIL_GEN_RESPOND
Internal	EMAIL_GEN_INTERNAL	Stopped Processing	EMAIL_Q_STOPPED
Internal Initiated	EMAIL_INT_INI	Terminated	EMAIL_GEN_TERMINAT
Maximum Interactions ^Q	EMAIL_Q_MAX_INT	Timed Out	EMAIL_TIMED_OUT
Maximum Interactions ^T	EMAIL_GEN_MAX_INT	Timed Out ^S	N/A
Minimum Interactions ^Q	EMAIL_Q_MIN_INT	Transfers	EMAIL_GEN_TRANSFER
Minimum Interactions ^T	EMAIL_GEN_MIN_INT	Transfers Made ^S	N/A
Moved out	EMAIL_Q_MOVED_OUT	Transfers Taken ^S	N/A
Not-submitted	N/A	Waiting Processing ^Q	N/A
Offered	EMAIL_OFFERED	Waiting Processing ^T	N/A
Offered ^S	N/A		

A=for agents, places, and groups thereof T=for tenants Q=for interaction queues S=filtered specifically for SMS media

Enterprise Routing

REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC	REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC
%Distrib	PC_N_DISTRIB	Inbound D	N/A
%Abandoned	PC N ABANDOVED	InboundCalls	N/A
Abandon	N ABANDONED	Internal ^A	N INTERNAL
AfterCallWork	N/A	Internal ^D	NÄ
AgentStatus	N/A	InternalCalls	N/A
Answered	N_ANSWERED	Entered	N_ENTERED
AverHandle	AV_T_HANDLE	ExpectedWaitTime	N/A
AvgAband	AV_T_ABANDONED	Outbound ^A	N_OUTBOUND
AvgConsult ^A	AV_T_CONSULT	Outbound ^D	N/A
AvgConsult ^D	N/A	OutboundCalls	N/A
AvgDistrib	AV_T_DISTRIBUTED	NotReadyForACall	N/A
AvgHandle ^A	AV_T_HANDLE	PlaceStatus	N/A
AvgHandleD	N/A	ServiceFactor	SERVICE_FACTOR
AvgInbound ^A	AV_T_INBOUND	TotalCallsOnHold	N_HOLD
AvgInbound ^D	N/A	TransfersMade	N_TRANSFERS_MADE
AvgOutbound ^A	AV_T_OUTBOUND	TransfersTaken	N_TRANSFERS_TAKEN
AvgOutbound ^D	N/A	TotalLogin	T_LOGIN
CallsInConsulting	N/A	TimeToAnswer	T_ANSWERED
CallsInDialing	N/A	TimeToDistrib	T_DISTRIBUTED
CallsInRinging	N/A	TimeToAbandon	T_ABANDONED
CallsOnHold	N/A	TotalACW ^A	T_WORK
CallsWaiting	N/A	TotalACW ^D	N/A
Consult ^A	N_CONSULT	TotalLogin	T_LOGIN
Consult ^D	N/A	TotalNR ^A	T_NOT_READY
CurrMaxWaiting	N/A	TotalNR ^D	N/A
Distribut	N_DISTRIBUTED	TotalTalk	T_TALK
DNStatus	N/A	TotalTalk ^D	N/A
GroupState	N/A	TotalWait	T_WAIT
Inbound ^A	N_INBOUND	WaitingForACall	N/A

A=for agents, groups, and places D=for DNs

Open Media

REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC	REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC
Average Processing Time	N/A	Total Entered	N/A
Current in Queue	N/A	Total Finished Processing	N/A
Current Waiting for Pro- cessing	N/A	Total Moved	N/A
Maximum number of Inter- actions	N/A	Total Offered	N/A
Minimum number of Inter- actions	N/A	Total Processing Time	N/A
Number of Interactions in process	N/A	Total Rejected	N/A
Number of interactions in Process	N/A	Total Terminated	N/A
Number of interactions that have stopped processing	N/A	Total Timed Out	N/A
Total Accepted	N/A	Total Transfers	N/A

Outbound Contact

REAL-TIME METRIC %Abandoned %Distrib Abandon Abandoned Activated **AfterCallWork** AgentStatus Answered **AnswerMachine** Answers ASM Outbound **ASM** Outbound ASM Received ASM Received AvgAband AvgConsult AvgConsult **AvqConsult AvaDistrib** AvgHandle **AvgHandle** AvgHandle **AvgHandle AvgHandleWithASM** AvaInbound AvgInbound AvgInbound AvgOutbound AvgOutbound **AvgOutbound Busv** CallBacksCompleted CallBacksMissed CallBacksScheduled CallsInDialing CallsInRinging CallsOnHold CallsWaiting Cancel Consult Consult **CurrMaxWaiting** Deactivated DialMade DialMode Distribut **DNStatus DoNotCall** Dropped Entered **EstimTimeToComplete EstimTimeToDistrib ExpectedWaitTime** FaxModem GroupState

CORRESPONDING HISTORICAL METRIC PC N ABANDOVED PC N DISTRIB N ABANDONED **N ABANDONED** T ACTIVAT DURATION N/A N/A **N ANSWERED** N ANSW MACHINE **N ANSWERS** N ASM OUTBOUND N/A N ASM ENGAGE N/A N/A AV T CONSULT N/A N/A AV_T_DISTRIBUTED AV_T_HANDLE N/A AV_T_HANDLE N/A N/A AV T INBOUND N/A N/A AV_T_OUTBOUND N/A N/A N BUSY N_CALLBKS_COMPL N CALLBKS MISSED N CALLBKS SCHEDUL N/A N/A N/A N/A N CANCEL N CONSULT N/A N/A T DEACTIV DURATION N DIAL MADE N/A **N DISTRIBUTED** N/A N DO NOT CALL N DIAL DROPPED **N ENTERED** N/A N/A N/A N FAXMODEM_DETECT N/A

REAL-TIME METRIC GroupStatus **HitRatio** Inbound Inbound InboundCalls Internal Internal InternalCalls **NoAnswer** NoRPC **NotReadyForACall** Outbound Outbound PerCallBacksCompleted PerCallBacksMissed PerCallBacksScheduled **PlaceStatus RecordsCanceled RecordsCompleted** Running ServiceFactor SITDetected **SITNoCircuit** SITOperIntercept SITReorder SITUnknown SITVacant SystemError SystemError TimeToAbandon TimeToAnswer **TimeToDistrib TotalACW TotalACW** TotalASM Outbound **TotalCallsOnHold TotalConsult TotalInbound** TotalLogin TotalNR **TotalNR TotalOutbound TotalTalk TotalTalk TotalWait TransfersMade TransfersTaken** WaitingAgent WaitingAgents WaitingForACall WaitingPort WaitingPort WaitingRecords **WaitinRecords**

CORRESPONDING HISTORICAL METRIC N/A N/A N INBOUND N/A N/A N INTERNAL N/A N/A N_NO_ANSWER N NO RPC N/A N OUTBOUND N/A N PER CALLBK COMPL N PER CALLBK MISS N PER CALLBK SCHED N/A N/A N RECORDS COMPLETE T RUNNING DURATION SERVICE FACTOR N SIT DETECTED N SIT NO CIRCUIT N SIT OPER INTER N SIT REORDER N SIT UNKNOWN N SIT VACANT N/A T SYSERROR DURATIN T ABANDONED T ANSWERED **T DISTRIBUTED** T WORK N/A T ASM OUTBOUND N HOLD T CONSULT T INBOUND T LOGIN T_NOT_READY N/A T OUTBOUND T TALK N/A T_WAIT N TRANSFERS MADE N TRANSFERS TAKEN N/A T WAIT AGENT DURAT N/A N/A T WAIT PORT DURAT T WAIT RECORD DURA N/A

Voice

REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC	REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC
Abandon	N/A	Hold Outbound	VOICE_HLD_OUT_T
Abandoned (total)	VOICE_ABND	Inbound	VOICE_INB
Abandoned (%)	N/A	Inbound Hold	VOICE_HLD_INB
Abandoned While Ringing	VOICE_ABND_WR	Internal Made	VOICE_INT_MD
ACW	N/A	Internal Taken	VOICE_INT_TK
ACW Auxiliary	VOICE_ACW_AUX_T	Maximum	VOICE_MAX
ACW Inbound	VOICE_ACW_INB_T	Minimum	VOICE_MIN
ACW Outbound	VOICE_ACW_OUT_T	Outbound	VOICE_OUT
Answered	VOICE_ANSW	Outbound Hold	VOICE_HLD_OUT
Cleared (total)	VOICE_CLR	Sent To Queue	VOICE_SENT_Q
Cleared (%)	N/A	Talk	N/A
Consult Made	VOICE_CNS_MD	Talk Consult Made	VOICE_CNS_MD_T
Consult Taken	VOICE_CNS_TK	Talk Consult Taken	VOICE_CNS_TK_T
Current	N/A	Talk Inbound	VOICE_TLK_INB_T
Distribute	N/A	Talk Internal Made	VOICE_INT_TK_T
Distributed (total)	VOICE_DSTR	Talk Internal Taken	VOICE_INT_TK_T
Distributed (%)	N/A	Talk Outbound	VOICE_TLK_OUT_T
Entered	VOICE_ENTR	Time to Abandon	VOICE_ABND_T
Forced Off	VOICE_FRCD_OFF	Time to Distribute	VOICE_DSTR_T
Forwarded	VOICE_FRWD	Transfers Made	VOICE_TFR_MD
Hold	N/A	Transfers Taken	VOICE_TFR_TK
Hold Inbound	VOICE_HLD_INB_T		

Web Media

REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC	REAL-TIME METRIC	CORRESPONDING HISTORICAL METRIC
%Abandoned ^C	N/A	Inbound ^C	CHAT INB
Abandon Time ^C (avg)	N/A	Internal Made ^C	N/A
Abandoned	CHAT_GN_ABND	Internal Processing Time ^C	N/A
Abandoned ^C	N/A	Internal Taken ^C	N/A
Answer (total time)	CHAT_GN_ANSW_T	N/A	CHAT_CCH_INTR
Answer (avg)	N/A	N/A	CHAT_CCH_RQ
Answered	CHAT_GN_ANSW	N/A	CHAT_MNTR
Answered ^C	N/A	N/A	CHAT_MNTR_INIT
Conferences Initiated ^C	CHAT_CNF_INIT	N/A	CHAT_RCV_CCH
Conferences Joined ^C	CHAT_CNF_JOIN	N/A	CHAT_RQ_CCH
Conferences Joined ^S	N/A	Oldest Wait Time ^C (current)	N/A
Consultations Initiated ^C	N/A	Processing ^C	CHAT_PRC_T
Consultations Joined ^C	N/A	Processing time (avg)	N/A
Consultation Processing	N/A	Processing Time ^C (avg)	N/A
Time ^C			
Entered	CHAT_GN_ENTR	Processing Time ^C	N/A
Entered ^C	N/A	Transfers	CHAT_GN_TRF
Handle (total time)	CHAT_GN_HNDL_T	Transfers Made ^C	CHAT_TRF_MD
Handle (avg time)	N/A	Transfers Made ^C	N/A
Handled	CHAT_GN_HNDL	Transfers Taken ^C	CHAT_TRF_TK
Handled ^C	N/A	Transfers Taken ^C	N/A
Handled (current number)	N/A	Wait Time ^C (avg)	N/A
In Processing ^C	N/A	Wait Time ^C (total)	N/A
In Processing ^C (current	N/A	Waiting (current number)	N/A
number)			
		Waiting (current number)	N/A

C=filtered specifically for chat media

Chapter 2: Solution-Provided Metrics



Chapter



CCPulse+ Templates

The Genesys-provided CCPulse+ templates gather real-time data from Stat Server and Interaction Server and historical data from Data Mart. All CCPulse+ templates for a particular solution or solution channel are stored in the templates storage location which is defined during CCPulse+ configuration. Refer to the *Reporting 8.0 CCPulse+ Administrator's Guide* for information about the configuration of template storages and specifically about the binary format in which all Genesys-provided CCPulse+ 8.0 templates are saved.

CCPulse+ templates also define the content and appearance of report views. To view and/or modify the templates that are stored in the templates storage or to define new templates, you must log in to CCPulse+ as a user with administrative rights. For more information about setting up CCPulse+ administrators, refer to "Setting Up Real-Time Reporting" in the *Reporting 8.0 Deployment Guide*.

CCPulse+ templates require:

- One or more object types that the view statistically represents.
- A statistic or group of statistics for the specified object. CCPulse+ requests these statistics from Stat Server when the view is opened.
- One or more graphs to display the information.

For advanced users, you can define your own stat types within Stat Server and then collect real-time information about contact center objects within a customized CCPulse+ report using the Template Wizard. For more information, refer to "Creating Templates" in *Reporting 8.0 CCPulse+ Help* and the *Reporting 8.0 CCPulse+ Administrator's Guide*.

This chapter includes the following sections:

- CCPulse+ Statistical Groups, page 22
- Listing of CCPulse+ Templates by Solution/Channel, page 23
- The CCPulse+ Templates, page 24

CCPulse+ Statistical Groups

Each template organizes its statistics into *statistical groups*—a concept unique to CCPulse+. The Genesys-provided templates group statistics into the following statistical groups:

Agent Ratios • CurrentState

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- Agent Times
- Auxiliary Call Total Times
- Auxiliary Calls
- Average(s)
- Average Time
- Call Handling
- CallsReport •
- CampaignState
- Current
- Current Agents

Distributed Calls

Media X Resource

Media X Queue

Performance

Queue Load

RecordReport

Ratio(s)

GroupState

Max/Min

0ther

- Service Call Average Times
- Service Call Total Times
- Service Calls
- TimeReport
- Total

•

- Total Calls
- Total Number
- Total Time
- Transfers

Within the same group, statistics might share similar attributes (such as filters) or they might be based on stat types that use the same statistical category (for example, TotalTime). When creating and customizing your own CCPulse+ templates, you can group statistics following other rules.

Listing of CCPulse+ Templates by Solution/ Channel

This section presents each solution's CCPulse+ templates:

E-mail

Agent Performance SMS E-mail Queue General E-mail Handling Resource E-mail Handling

Enterprise Routing AgentView DNView GroupsView

PlaceView QueueView

Open Media

Media X Queue Template Media X Resource Template

Outbound Contact

AgentView CallingListView CampaignView CampCallingListView CampGroupView DNView GroupsView PlaceView QueueView

Voice KPI Agent KPI Queue KPI Tenant Resource Voice Handling Voice Queue Report

Web Media

Agent Performance SIP IM General Chat Handling Queue Performance SIP IM Resource Chat Handling

Note: Some Outbound Contact templates are based on the templates used in Enterprise Routing. Where the templates differ but are named identically, they are listed more than once in the pages that follow. A number enclosed in square brackets follows the name of the template in such cases.

Descriptions of Form Labels

Form Title	The name of the CCPulse+ template.
Solution	Identifies the Genesys products that provide the template.
Introduced In	Identifies the GA release in which this template was first introduced.
Discontinued	Identifies the first GA release in which this template was no longer available. Where a template is still available, this value reads N/A for not applicable.
Statistical Groups and Statistics	Lists all statistics defined to each template and their statistical grouping.
Description	Provides a synopsis of what a generated view based on this template conveys. This field also describes some general metrics changes that occurred between releases.

The CCPulse+ Templates

Agent Performance SIP IM

Solution Web Media		INTRODUCED IN 8.0	DISCONTINUED IN N/A
Total NUMBER Handled Transfers Made Transfers Taken Consultations Initiated Consultations Joined Internal Made Internal Taken	Current In Processing	Average Processing Time	Total TIME Processing Time Internal Processing Time Consultation Processing Time
	e instant-messaging (or cha r (rather than by an Interact	t) activities conducted by agents v ion Server).	where the chat sessions are

Agent Performance SMS

SOLUTION		INTRODUCED IN	DISCONTINUED IN
E-mail		8.0	N/A
TOTAL NUMBER	CURRENT	AVERAGE	TOTAL TIME
Handled	In Processing	Processing Time	Processing Time
Offered			
Accepted			
Rejected			
Pulled			
Timed Out			
Transfers Made			
Transfers Taken			
Conferences Joined			
DESCRIPTION			
Provides metrics (source	d from Interaction Server) ab	out the text messages processed	by agents on their phone or mobile
devices.			

AgentView_[1]

CURRENTSTATE AgentStatus	

Prior to the 6.5.001 release, metrics in the CallsReport group were based on several stat types all using the TotalNumber statistical category. In release 6.5.001, these metrics use the TotalAdjustedNumber statistical category. Likewise for the Total metrics listed under the TimeReport group. Prior to 6.5.001, these metrics were based on the TotalTime category. In 6.5.001, TotalAdjustedTime is used with all but the TotalLogin metric, which continues to be based on TotalTime. The AgentStatus metric is based on the CurrentAgentState stat type. Also in the 6.5 release, the AverHandle metric was renamed AvgHandle to be consistent with metric names used in other CCPulse+ templates.

The TotalWait metric was added to this template during the 6.5.001 release.

AgentView_[2]

SOLUTION Outbound Contact		INTRODUCED IN 6.0	DISCONTINUED IN N/A
	TIMEREPORT		
Internal	AvgInbound	AgentStatus	
Consult	•	Ageniolalus	
	AvgOutbound		
Outbound	AvgConsult		
Inbound	AvgHandle		
ASM_Received	AvgHandleWithASM		
ASM_Outbound	TotalLogin		
	TotalACW		
	TotalNR		
	TotalInbound		
	TotalOutbound		
	TotalConsult		
	TotalASM_Outbound		
	TotalTalk		
	TotalWait		
DESCRIPTION			
	to an agent's activity including me	strics based on the Total C	back bound and
			6.5 release of this template, the Aver-
			hASM respectively to be consistent with
metric names used in o	ther templates. (See AgentView[1]	ior additional information.)	
The TotalInbound. Tot	alOutbound. TotalConsult. Tota	LASM Outbound metrics were	e added during the 7.0.1 release of this
			e calculated directly within CCPulse+
			me stat type as was the case in previ-

ous releases.

CallingListView

SOLUTION Outbound Contact		INTRODUCED IN 6.0	DISCONTINUED IN N/A
CAMPAIGNSTATE HitRatio EstimTimeToComplete	CALLSREPORT Abandoned AnswerMachine Answers Busy DoNotCall Dropped FaxModem NoAnswer NoRPC SITDetected SITNoCircuit SITOperIntercept SITReorder SITUnknown SITVacant Cancel	RECORDREPORT CallBacksCompleted CallBacksMissed CallBacksScheduled PerCallBacksCompleted PerCallBacksMissed PerCallBacksScheduled RecordsCompleted	
	DialMade		

In the 6.5.001 release of this template, many metrics were renamed to be consistent with names used in other CCPulse+ templates:

- CallCancel ? Cancel
- CampCallBackComplete ? CallBacksCompleted
- CampCallBackMissed ? CallBacksMissed
- CampCallBackScheduled ? CallBacksScheduled
- PerCallbackCompleted ? PerCallBacksCompleted
- PerCallBackMissed ? PerCallBacksMissed
- PerCallBackScheduled ? PerCallBacksScheduled

In addition, the Performance statistical group was renamed CampaignState and the CallReport statistical group was renamed CallsReport.

The DialMade metric was added during the 7.0.1 release of this template. Also in this release, the HitRatio metric is calculated directly within CCPulse+ using its formula feature instead of being provided by the CampHitRatio stat type.

CampaignView

SOLUTION		INTRODUCED IN	DISCONTINUED IN
Outbound Contact		6.0	N/A
CAMPAIGNSTATE	CALLSREPORT	RECORDREPORT	
HitRatio	Abandoned	CallBacksCompleted	
EstimTimeToComplete	AnswerMachine	CallBacksMissed	
	Answers	CallBacksScheduled	
	Busy	PerCallBacksCompleted	
	DoNotCall	PerCallBacksMissed	
	Dropped	PerCallBacksScheduled	
	FaxModem	RecordsCompleted	
	NoAnswer		
	NoRPC		
	SITDetected		
	SITNoCircuit		
	SITOperIntercept		
	SITReorder		
	SITUnknown		
	SITVacant		
	Cancel		
	DialMade		
DESCRIPTION			
Collects metrics that monit		ormance, and current campaign sta es all using the TotalNumber statist	
In the 6.5.001 release of the templates:	nis template, four metrics were	e renamed to be consistent with na	mes used in other CCPulse+
• CallCancel ? Cancel		• PerCallBackMissed?Per	CallBacksMissed

- PerCallbackCompleted ? PerCallBacksCompleted
- PerCallBackScheduled ? PerCallBacksScheduled

In addition, the RecordsCanceled metric was removed from the RecordReport statistical group.

The DialMade metric was added during the 7.0.1 release of this template. Also in this release, the HitRatio metric is calculated directly within CCPulse+ using its formula feature instead of being provided by the CampHitRatio stat type.

CampCallingListView

OLUTION		INTRODUCED IN	DISCONTINUED IN
Outbound Contact		6.0	N/A
AMPAIGNSTATE	CALLSREPORT	RECORDREPORT	
HitRatio	Abandoned	CallBacksCompleted	
	AnswerMachine	CallBacksMissed	
	Answers	CallBacksScheduled	
	Busy	PerCallBacksComplete	ed
	DoNotCall	PerCallBacksMissed	
	Dropped	PerCallBacksSchedule	ed
	FaxModem	RecordsCompleted	
	NoAnswer		
	NoRPC		
	SITDetected		
	SITNoCircuit		
	SITOperIntercept		
	SITReorder		
	SITUnknown		
	SITVacant		
	Cancel		
	DialMade		
several stat types all us	d to a campaign's calling list. Met sing the TotalNumber statistical c of this template, many metrics we	ategory.	
• CampCallBackMissed	te?CallBacksCompleted	 PerCallBackMissed ' 	ed ? PerCallBacksCompleted ? PerCallBacksMissed .ed ? PerCallBacksScheduled
	nance statistical group was renan template itself was renamed from		eport statistical group was renamed

The DialMade metric was added to the 7.0.1 release of this template. Also in this release, the HitRatio metric is calculated directly within CCPulse+ using its formula feature instead of being provided by the CampHitRatio stat type.

CampGroupView

SOLUTION Outbound Contact		INTRODUCED IN 6.0	Discontinued In N/A	
PERFORMANCE SystemError DialMode WaitingAgent WaitingPort WaitinRecords	TIMEREPORT Activated Deactivated Running SystemError WaitingAgents WaitingPort WaitingRecords	GroupState GroupStatus		

Collects metrics related to a campaign group's activities. Metrics in the Performance group are based on several stat types all using the CurrentTime statistical category. TimeReport metrics are based on stat types all employing the TotaLTime statistical category to measure duration.

In the 6.5.001 release of this template, the CurrTime and TotalTime groups were renamed to Performance and TimeReport respectively.

DNView

SOLUTION Enterprise Routing, C		INTRODUCED IN 6.0	DISCONTINUED IN N/A
			10/7
CALLSREPORT	TIMEREPORT	CURRENTSTATE	
Consult	AvgConsult	DNStatus	
Inbound	AvgInbound		
Internal	AvgOutbound		
Outbound	AvgHandle		
	TotalACW		
	TotalNR		
	TotalTalk		
DESCRIPTION			

Collects metrics related to DN activity. Metrics in the CallsReport group are based on several stat types all using the TotalNumber statistical category. TimeReport metrics are based on stat types using the TotalTime and AverageTime categories. The DNStatus metric is based on the CurrentDNState stat type. In the 6.5.001 release of this template, the Aver metrics (AverConsult, AverHandle, ...) were renamed Avg (AvgConsult, AvgHandle, ...).

E-mail Queue

	INTRODUCED IN	DISCONTINUED IN
	7.0	N/A
CURRENT	OTHER	
In Queue	Maximum Interactions	
Waiting Processing	Minimum Interactions	
In Processing		
In Processing		
	In Queue Waiting Processing In Processing	CURRENT OTHER In Queue Maximum Interactions Waiting Processing Minimum Interactions

General Chat Handling

SOLUTION Web Media		INTRODUCED IN 7.0	DISCONTINUED IN N/A
Total NUMBER Entered Abandoned Answered Handled	Current Waiting Handled	Total Time Answer Handle	Average Time Answer Handle
perspective. Metrics	in all groups derive their values	s from the eServiceInteraction	nteractions as viewed from the tenant's Stat.jar Stat Server Java extension, alues of Average Time metrics from the

values of corresponding metrics in the Total Number and Total Time statistical groups.

General E-mail Handling

SOLUTION E-mail		INTRODUCED IN 7.0	DISCONTINUED IN N/A
Total Entered Terminated Redirected Forwarded Transfers Responded Outbound Internal	Average Response Time Max/Min Maximum Interactions Minimum Interactions	CURRENT Age of oldest email Waiting Processing In Processing Not-submitted	
	I to the collective total, current, and all groups derive their values from	U	

GroupsView_[1]

SOLUTION Enterprise Routing		INTRODUCED IN 6.0	DISCONTINUED IN N/A	
CALLSREPORT Internal Consult Inbound Outbound	TIMEREPORT AvgInbound AvgOutbound AvgConsult AverHandle TotaIACW TotaINR TotaINR TotaITaIk TotaIWait	PERFORMANCE WaitingForACall NotReadyForACall AfterCallWork CallsInConsulting InboundCalls InternalCalls OutboundCalls CallsInDialing CallsInDialing CallsInRinging CallsOnHold TotalCallsOnHold TransfersMade TransfersTaken	CURRENTSTATE GroupState	

DESCRIPTION

Collects metrics related to an agent group's activity and performance including the group's current status, total number, and duration of different types of calls received, average handling time, total login, after-call work, and not ready time.

Prior to the 6.5.001 release, metrics in the CallsReport group were based on several stat types all using the TotalNumber statistical category. In release 6.5.001, these metrics use the TotalAdjustedNumber statistical category—likewise for the Total metrics listed under the TimeReport group. Prior to 6.5.001, these metrics were based on the TotalTime category. In 6.5.001, TotalAdjustedTime is used instead. The Average metrics under the TimeReport group continue to use the AverageTime statistical category. The GroupState metric is based on the CurrentGroupState stat type.

The TotalWait, TotalCallsOnHold, TransfersMade, and TransfersTaken metrics were added to the 6.5.001 release of this template.

GroupsView_[2]

SOLUTION Outbound Contact		INTRODUCED IN 6.0	DISCONTINUED IN N/A	
CALLSREPORT Internal Consult Outbound Inbound ASM_Outbound ASM_Received	TIMEREPORT AvgInbound AvgOutbound AvgConsult AvgHandle AvgHandleWithASM TotalACW TotalACW TotalNR TotalInbound TotalOutbound TotalOutbound TotalConsult TotalASM_Outbound TotalTalk TotalWait	PERFORMANCE WaitingForACall NotReadyForACall AfterCallWork CallsInConsulting InboundCalls InternalCalls OutboundCalls CallsInDialing CallsInRinging CallsOnHold ASM_Received ASM_Outbound TotalCallsOnHold	CURRENTSTATE GroupState	
		TransfersMade TransfersTaken		

DESCRIPTION

Collects metrics related to an agent group's activity and performance including metrics based on the Total_Calls_ASM_Outbound and Total_Calls_ASM_Received stat types to monitor outbound-specific statuses. In the 6.5.001 release of this template, the AverHandLe metric was renamed AvgHandLe to be consistent with metric names used in other templates. (See GroupsView_[11] for additional information.)

The TotalInbound, TotalOutbound, TotalConsult, and TotalASM_Outbound metrics were added to the 7.0.1 release of this template. Also, in this release, the Average metrics (AvgInbound, AvgOutbound, ...) are calculated directly within CCPulse+ using its formula feature instead of being provided by the respective Aver..StatusTime stat type as was the case in previous releases.

KPI Agent

Solution Voice		INTRODUCED IN 7.2	DISCONTINUED IN N/A
CURRENT AGENTS	CALL HANDLING	Agent Times	TOTAL CALLS
Logged In	Hold Time Ratio	AHT	Total Entered
Ready	Transfer Ratio	Total Login Time	Total Answered
Not Ready		Total Ready Time	Total Transferred
-		Hold Time Inbound	Total Released
AGENT RATIOS		Hold Time Outbound	
Ready Ratio		Talk Time Inbound	
Not Ready Ratio		Talk Time Outbound	
Average Ready Ratio		After Call Work Inbound	
		After Call Work Outbound	

KPI Queue

SOLUTION		INTRODUCED IN	DISCONTINUED IN
Voice		7.2	N/A
CURRENT	CURRENT AGENTS	AGENT TIMES	TOTAL TIME
CallWaiting	Current Logged In	Total LogIn Time	Total_Time_to_Ans
	Current Ready	Total Ready Time	wer
Averages	Current Not Ready	-	
ASA		TOTAL CALLS	
	Agent Ratios	Total_Entered	
RATIOS	Current Ready Ratio	Total_Answered	
Call Abandoned Ratio	Current not Ready Ratio	Total Abandoned	
	Average Ready Ratio	Total Distributed	

KPI Tenant

Solution Voice		INTRODUCED IN 7.2	DISCONTINUED IN N/A
CURRENT	Agent Ratios	Agent Times	TOTAL CALLS
Current Calls Waiting	Ready Ratio	AHT	Total Entered
	Not Ready Ratio	Total Login Time	Total Answered
Averages	Average Ready Ratio	Total Ready Time	Total Abandoned
ASA	<u> </u>	Hold Time Inbound	Total Distributed
	CALL HANDLING	Hold Time Outbound	Total Cleared
RATIOS	Hold Time Ratio	Talk Time Inbound	Total Released
Call Abandoned Ratio	Transfer Ratio	Talk Time Outbound	Total Transferred
		After Call Work Inbound	Total Time To
CURRENT AGENTS		After Call Work Outbound	Answer
Current Logged In			
Current Ready			
Current Not Ready			

ant.

Media X Queue Template

Solution Open Media	INTRODUCED IN 7.2	DISCONTINUED IN N/A
MEDIA X QUEUE		
Total Entered		
Total Moved		
Current in Queue		
Current Waiting for Processing		
Number of interactions in Process		
Maximum number of Interactions		
Minimum number of Interactions		
Number of interactions that have stopped processing		
DESCRIPTION		
Designed to be used in a lab environment, this sample template is any Open Media–supported media. The template helps you to get statistics. Finally, you can create a working custom report for your of can be used in production environment. See the "Customizing the <i>Customization</i> book of the <i>Reporting Technical Reference</i> series for	familiar with the use of 0 wn media that is based Genesys-Provided Sam	Open Media Interaction Queue on this sample template and that

X represents a sample media type.

Media X Resource Template

Solution Open Media	INTRODUCED IN 7.2	DISCONTINUED IN N/A
MEDIA X RESOURCE	1.2	11/7
Total Offered		
Total Accepted		
Total Rejected		
Total Terminated		
Total Transfers		
Total Timed Out		
Average Processing Time		
Number of Interactions in process		
Total Processing Time		
Total Finished Processing		
DESCRIPTION		

Designed to be used in a lab environment, this sample template is intended to demonstrate how a report may appear for any Open Media-supported media. The template helps you to get familiar with the use of Open Media statistics for an agent, an agent group, a place, and a place group. Finally, you can create a working custom report for your own media that is based on this sample template and that can be used in production environment. See the "Customizing the Genesys-Provided Sample Media Templates" in the Customization book of the Reporting Technical Reference series for instructions.

X represents a sample media type.

PlaceView_[1]

SOLUTION Enterprise Routing		INTRODUCED IN 6.0	DISCONTINUED IN N/A	
CALLSREPORT Internal	TIMEREPORT AvgInbound	CURRENTSTATE PlaceStatus		
Consult	AvgOutbound	Theocolates		
Outbound	AvgConsult			
Inbound	AvgHandle			
	TotalLogin			
	TotalACW			
	TotalNR			
	TotalTalk			
	TotalWait			

DESCRIPTION

Collects metrics related to a workplace's activities including the current status, total number of different types of calls received, average handling time, total login, total wait, after-call work, and not ready time.

Prior to the 6.5.001 release, metrics in the CallsReport group were based on several stat types all using the TotalNumber statistical category. In release 6.5.001, these metrics use the TotaLAdjustedNumber statistical category—likewise for the Total metrics listed under the TimeReport group. Prior to 6.5.001, these metrics were based on the TotalTime category. In 6.5.001, TotaLAdjustedTime is used instead. The Average metrics under the TimeReport group continue to use the AverageTime statistical category. The PlaceStatus metric is based on the CurrentPlaceState stat type.

The TotalWait metric is a new addition to the 6.5.001 release of this template. Also in this release, the AverHandLe metric was renamed AvgHandLe to be consistent with metric names used in other CCPulse+ templates.

PlaceView_[2]

		INTRODUCED IN 6.0	DISCONTINUED IN N/A
Outbound Contact			N/A
CALLSREPORT	TIMEREPORT	CURRENTSTATE	
Internal	AvgInbound	PlaceStatus	
Consult	AvgOutbound		
Outbound	AvgConsult		
Inbound	AvgHandle		
ASM_Received	AvgHandleWithASM		
ASM_Outbound	TotalLogin		
	TotalACW		
	TotalNR		
	TotalTalk		
	TotalWait		

6.5.001 release of this template, the AverHandLe and AverHandLeWithASM metrics were renamed AvgHandLe and AvgHandLe-WithASM respectively to be consistent with metric names used in other templates. (See PlaceView_[1] for additional information.)

Queue Performance SIP IM

Solution Web Media		INTRODUCED IN 8.0	DISCONTINUED IN N/A
Total Number Entered Abandoned Answered	CURRENT Waiting Oldest Wait Time	AVERAGE Wait Time Abandon Time	RATIOS %Abandoned Total TIME Wait Time
	It the instant-messaging (or chat) a ssed by a SIP Server (rather than a		ies and routing points where the chat

QueueView

SOLUTION		INTRODUCED IN	DISCONTINUED IN
Enterprise Routing, C	outbound Contact	6.0	N/A
CALLSREPORT	TIMEREPORT	PERFORMANCE	
CallsWaiting	CurrMaxWaiting	%Distrib	
Distribut	AvgDistrib	%Abandoned	
Abandon	AvgAband	ServiceFactor	
Entered	TimeToAnswer		
Answered	TimeToDistrib		
	TimeToAbandon		
	ExpectedWaitTime		
AverageTime, TotalT		ories. The Performance grou	p provides metrics that calculate the erPercentage and ServiceFactor1
respectively to be cor	•	other CCPulse+ templates.	e renamed AvgAband and AvgDistrib The Answered, Entered, and TimeTo
VCB was applied to a	•	ase to eliminate the count of v	lease of this template. Also, the isNot- virtual interactions produced by the as used instead.)

Resource Chat Handling

Solution Web Media		INTRODUCED IN 7.0	DISCONTINUED IN N/A
	CURRENT	AVERAGE	
Inbound	In Processing	Processing time	Processing
Transfers Made	g	· · · · · · · · · · · · · · · · · · ·	
Transfers Taken			
Conferences Initiated			
Conferences Joined			
Coaching Requests			
Coached			
Monitored			

Resource E-mail Handling

SOLUTION E-mail		INTRODUCED IN 7.0	DISCONTINUED IN N/A
Total	Average	CURRENT	
Offered	Average Processing Time	In Processing	
Accepted			
Rejected			
Pulled			
Inbound Terminated			
Inbound Transferred			
Outbound Initiated			
Internal Initiated			
Timed Out			
Processed			
Processing Time			
DESCRIPTION			
			nteractions for agents and groups of _MEDIA is applied to all metrics in this

Resource Voice Handling

SOLUTION Voice		INTRODUCED IN 7.0	DISCONTINUED IN N/A
SERVICE CALLS	SERVICE CALL TOTAL TIMES	AUXILIARY CALLS	TRANSFERS
Inbound	Talk Inbound	Consult Made	Transfers Made
Outbound	Talk Outbound	Consult Taken	Transfers Taken
Inbound Hold	Hold Inbound	Internal Made	
Outbound Hold	Hold Outbound	Internal Taken	
Forced Off	ACW Inbound		
	ACW Outbound	AUXILIARY CALL TOTAL TIMES	
		Talk Consult Made	
	SERVICE CALL AVERAGE TIMES	Talk Consult Taken	
	Talk	Talk Internal Made	
	Hold	Talk Internal Taken	
	ACW	ACW Auxiliary	

Collects metrics related to the total and average number of voice-handling interactions for agents and groups of agents. All metrics inherit their values from either the actions performed on or the statuses of corresponding DNs. The VoiceCall filter has been applied to all metrics in this template.

This template classifies inbound and outbound voice interactions as service calls. Auxiliary calls are those other than service calls with the exception of transfers which this template categorizes separately.

CCPulse+, rather than Stat Server, calculates the metrics in the Service Call Average Times category.

Voice Queue Report

SOLUTION Voice		INTRODUCED IN	DISCONTINUED IN N/A
Total Calls Entered Distributed Abandoned Cleared	Ratios Distributed Abandoned Cleared	Average Time Distribute Abandon	Queue Load Current Maximum Minimum
DISTRIBUTED CALLS Answered Abandoned While Ringing Forwarded Sent To Queue		Total TIME Time to Distribute Time to Abandon	
corresponding DNs (DNAction).	Metrics in the Total Calls	e. All metrics inherit their values fro and Distributed Calls categories categories are calculated directly w	all employ the TotalNumber

metrics are based on the TotalTme statistical category.



Chapter



CC Analyzer Report Templates

The Genesys CC Analyzer report templates are SAP Crystal Reports(*.rpt) documents that were designed using third-party software, SAP Crystal Reports Suite. These documents guide you in generating reports that are based from predefined Data Mart report layouts. Refer to "ODS Layout Templates" on page 49 for additional information.

This chapter includes the following sections:

- Viewing the Report Query, page 41
- List of Genesys-Provided Report Templates, page 44
- Presentation Names of Historical Metrics, page 45Composition of a Generated Report

Viewing the Report Query

To understand the underlying report data, it helps to know which data is being retrieved from the Data Mart, which tables store that information, and how the data was collected in the first place. Although the *Overview* book of the *Reporting Technical Reference* series and much of the Reporting 8.0 documentation set address the *how*, you can determine the *what* and *where* by looking at the supporting queries for each report, which include the sections for the summary and details level. Figure 2 depicts what the summary query is for a report based on a Queue report template with a selection of weekly aggregation.

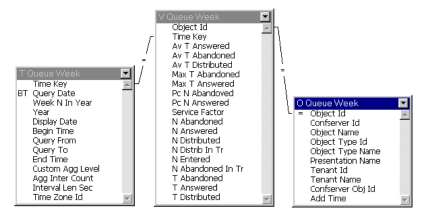


Figure 2: Summary-Level Query for a Queue Weekly Report

The data supporting the information provided on this report's Summary page is based on three joined tables in the Data Mart: T_Queue_Week, V_Queue_Week, and O_Queue_Week. The table names follow the convention:

- T_ for time dimension, R_ or V_ for stat results, and 0_ for object descriptions.
- ODS layout template name (QUEUE, in this case).
- Aggregation level—WEEK for a weekly report of queue activity.

If the table title bars in your report do not show three pieces of information, doubleclick the title bar to open the Topic Properties dialog box. The Physical Name field holds the actual Data Mart table name.

Likewise, Figure 3 shows the details-level section of a report based on the Queue report template with a selection of weekly aggregation. Information supporting the Detail pages of this report is pulled from the corresponding DAY tables in the Data Mart.

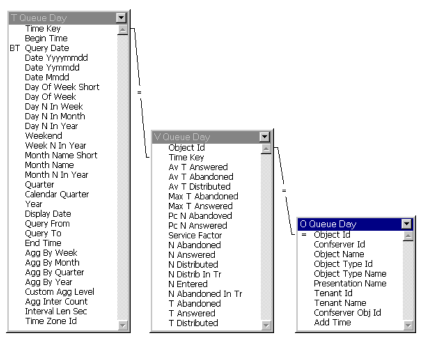


Figure 3: Details-Level Query

The table names correspond to the views displayed within ETL Assistant. Note that ETL Assistant shows **R_QUEUE_WEEK** in the Stat Result Table field even though **V_QUEUE_WEEK** appears in the Summary-level query within SAP Crystal Reports (Figure 2, on page 42). This is the behavior for all report views. Refer to *Reporting 7.6 ETL Assistant Help* and the *Reporting 7.6 ETL Runtime User's Guide* for more information on these Historical Reporting components. Figure 4 shows ETL Assistant's perspective on a Queue Weekly report view.

	-		
Time Zone:	Pacific Standard Tim)ë	Stat Result Table: R_QUEUE_WEEK
Purging:	Keep for 2	Year 💌	Object Description Table: O_QUEUE_WEEK Stat Description Table: S_QUEUE_WEEK
	Purge on 0	Day 💌	Time Table: T_QUEUE_WEEK
	ata Source Time		
	iew ID: 76		Description:
		12:10:02 AM	Description:

Figure 4: Database Table Names Assigned Within ETL Assistant

The Stat Description table is not used in the query. The column name is a short name for the metric.

List of Genesys-Provided Report Templates

Table 1 links each provided canned template to its corresponding ODS layout template. Refer to the "Solution-Provided Templates" (page 11) and "ODS Layout Templates" (page 49) sections for additional information. This table also shows which aggregation levels appear in the reports based on these templates.

ODS Layout Template Name	SAP Crystal Reports Template File Name	Selected Aggregation Level
AGENT		
	Agent_Daily.rpt	Daily
	Agent_Weekly.rpt	Weekly
	Agent_Monthly.rpt	Monthly
	Agent_Quarterly.rpt	Quarterly
	Agent_Yearly.rpt	Yearly
	Agent_Comp_Daily.rpt	Daily
	Agent_Comp_Weekly.rpt	Weekly
	Agent_Comp_Monthly.rpt	Monthly
	Agent_Comp_Quarterly.rpt	Quarterly
	Agent_Comp_Yearly.rpt	Yearly
PLACE		
	Place_Daily.rpt	Daily
	Place_Weekly.rpt	Weekly
	Place_Monthly.rpt	Monthly
	Place_Quarterly.rpt	Quarterly
	Place_Yearly.rpt	Yearly
	Place_Comp_Daily.rpt	Daily
	Place_Comp_Weekly.rpt	Weekly
	Place_Comp_Monthly.rpt	Monthly
	Place_Comp_Quarterly.rpt	Quarterly
	Place_Comp_Yearly.rpt	Yearly

Table 1: Listing of SAP Crystal Reports Templates

ODS Layout Template Name	SAP Crystal Reports Template File Name	Selected Aggregation Level
QUEUE and		
ROUTEPOINT	Queue_daily.rpt	Daily
	Queue_Weekly.rpt	Weekly
	Queue_Monthly.rpt	Monthly
	Queue_Quarterly.rpt	Quarterly
	Queue_Yearly.rpt	Yearly
	Queue_Comp_Daily.rpt	Daily
	Queue_Comp_Weekly.rpt	Weekly
	Queue_Comp_Monthly.rpt	Monthly
	Queue_Comp_Quarterly.rpt	Quarterly
	Queue_Comp_Yearly.rpt	Yearly
CALL_LS	Outbound_calling_list_daily.rpt	Daily
CMP	Outbound_campaign_daily.rpt	Daily
CMP_CALL_L	Outbound_campaign_calling_list_daily.rpt	Daily
CMP_GR	Outbound_campaign_groups_status_daily.rpt	Daily
O_AGENT		
	Outbound_Agent_Daily.rpt	Daily
	Outbound_Agent_Weekly.rpt	Weekly
	Outbound_Agent_Quarterly.rpt	Monthly
	Outbound_Agent_Monthly.rpt	Quarterly
	Outbound_Agent_Yearly.rpt	Yearly
	Outbound_Agent_Comp_Daily.rpt	Daily
	Outbound_Agent_Comp_Weekly.rpt	Weekly
	Outbound_Agent_Comp_Monthly.rpt	Monthly
	Outbound_Agent_Comp_Quarterly.rpt	Quarterly
	Outbound_Agent_Comp_Yearly.rpt	Yearly

Table 1: Listing of SAP Crystal Reports Templates (Continued)

Presentation Names of Historical Metrics

Report presentation names are the display names used in your finalized report. Table 2 maps each presentation name to its corresponding column name in the Data Mart. These column names are further detailed in the "Data Mart Composite Metrics" section on page 69.

Presentation Name	Data Mart	Presentation Name	Data Mart
	Column Name		Column Name
% of Abandoned Calls	PC_N_ABANDOVED	Average Speed of Answer	AV_T_ANSWERED
% of Answered Calls	PC_N_ANSWERED	Average Time to Abandon	AV_T_ABANDONED
%After Call Work	PC_N_WORK	Average Time to Distribute	AV_T_DISTRIBUTED
%After Call Work Time	PC_T_WORK	Busy	N_BUSY
%Calls on Hold	PC_N_HOLD	Calls	N_CALLS
%Conference Calls	PC_N_CONFERENCES	Camp Callbks Compl	N_CALLBKS_COMPL
%Consult Calls	PC_N_CONSULT	Camp Callbks Missed	N_CALLBKS_MISSED
%Consult Talk	PC_T_CONSULT	Camp Callbks Sched	N_CALLBKS_SCHEDUL
%Customer Related Calls	PC_N_CUST_CALLS	Cancel	N_CANCEL
%Customer Related Talk	PC_T_CUST_CALLS	Conferences	N_CONFERENCES
%Dialing Time	PC_T_DIALING	Consult	N_CONSULT
%Hold Time %Inbound Calls	PC_T_HOLD	Consult Talk	T_CONSULT
%Inbound Talk		Customer Related Calls	N_CUST_CALLS
	PC_T_INBOUND	Customer Related Talk	T_CUST_CALLS
%Internal Calls %Internal Talk	PC_N_INTERNAL	Deactivated Time	T_DEACTIV_DURATION
	PC_T_INTERNAL	Dial Dropped	N_DIAL_DROPPED
%Not Ready Time %Outbound Calls	PC_T_NOT_READY	Dial Made	N_DIAL_MADE
%Outbound Talk	PC_N_OUTBOUND	Dialing Time	T_DIALING
%Ringing Time	PC_T_OUTBOUND PC_T_RINGING	Dials Distributed	N_DIALING N_DISTRIBUTED
%Ringing Time %Service Related Calls	PC_1_RINGING PC_N_SRV_CALLS		_
%Service Related Talk		Distributed in Threshold Do Not Call	N_DISTRIB_IN_TR
%Service Related Talk %Talk	PC_T_SRV_CALLS	Entered	N_DO_NOT_CALL N_ENTERED
%Transfers Made	PC_T_CALLS PC_N_TRANS_MADE	Fax/Modem	_
%Transfers Taken	PC_N_TRANS_MADE PC_N_TRANS_TAKEN	Hold	N_FAXMODEM_DETECT N HOLD
%Unknown Calls	PC_N_TRANS_TAKEN PC_N_UNKNOWN	Hold Time	T HOLD
%Unknown Talk	PC T UNKNOWN	Inbound	N INBOUND
%Wait Time	PC_T_WAIT	Inbound Talk	T INBOUND
Abandoned	N ABANDONED	Internal	N INTERNAL
Abandoned In Threshold	N_ABANDONED_IN_TR	Internal Talk	T INTERNAL
Activated Time	T_ACTIVAT_DURATION	Login Time	T LOGIN
After Call Work	N WORK	Max Time to Abandon	MAX_T_ABANDONED
After Call Work Time	T WORK	Max Time to Answer	MAX T ANSWERED
Answer Machine	N_ANSW_MACHINE	No Answer	N_NO_ANSWER
Answered	N ANSWERED	No Rpc	N_NO_RPC
Answers	N ANSWERS	Not Ready	N NOT READY
Ave After Call Work	AV T WORK	Not Ready Time	T_NOT_READY
Ave Calls Per Hour	AV_N_CALLS_P_HOUR	Outbound	N OUTBOUND
Ave Consult Talk	AV T CONSULT	Outbound Talk	T OUTBOUND
Ave Customer Related Talk	AV_T_CUST_CALLS	Persn Callbks Compl	N_PER_CALLBK_COMPL
Ave Dialing	AV T DIALING	Persn Callbks Missed	N_PER_CALLBK_MISS
Ave Hold	AV_T_HOLD	Persn Callbks Sched	N_PER_CALLBK_SCHED
Ave Inbound Talk	AV_T_INBOUND	Records Complete	N_RECORDS_COMPLETE
Ave Internal Talk	AV T INTERNAL	Ringing	N_RINGING
Ave Not Ready	AV T NOT READY	Ringing Time	T RINGING
Ave Outbound Talk	AV_T_OUTBOUND	Run Time	T RUNNING DURATION
Ave Ringing	AV T RINGING	Service Factor	SERVICE FACTOR
Ave Service Related Talk	AV_T_SRV_CALLS	Service Related Calls	N_SRV_CALLS
Ave Talk	AV_T_CALLS	Service Related Talk	T_SRV_CALLS
Ave Unknown Talk	AV T UNKNOWN	Short Abandoned Calls	N ABANDONED IN TR
Ave Wait	AV T WAIT	SIT Detected	N_SIT_DETECTED

 Table 2: Presentation Name and Corresponding Composite Statistic Name Used in the Data Mart

Presentation Name	Data Mart Column Name	Presentation Name	Data Mart Column Name
SIT NoCircuit	N_SIT_NO_CIRCUIT	Total Not Ready Number	N_NOT_READY
SIT Operintercept	N_SIT_OPER_INTER	Total Not Ready Time	T_NOT_READY
SIT Reorder	N_SIT_REORDER	Total Number of Conferences	N_CONFERENCES
SIT Unknown	N_SIT_UNKNOWN	Total Number of Outbound	N_OUTBOUND
SIT Vacant	N_SIT_VACANT	Calls	
System Error Time	T_SYSERROR_DURATIN	Total Number of Transfers	N_TRANSFERS_MADE
Total Consult Talk Time	T_CONSULT	Made	
Talk	T_CALLS	Total Number of Transfers	N_TRANSFERS_TAKEN
Talk	T_TALK	Taken	
Time to Abandon	T_ABANDONED	Total Number on Hold	N_HOLD
Time to Answer	T_ANSWERED	Total Outbound Talk Time	T_OUTBOUND
Time to Distribute	T_DISTRIBUTED	Total Ringing Number	N_RINGING
Total Asm Engage Calls	N_ASM_ENGAGE	Total Ringing Time	T_RINGING
Total Asm Engage Talk	T_ASM_ENGAGE	Total Talk Time	T_TALK
Total Asm Outbound Calls	N_ASM_OUTBOUND	Total Unknown Calls	N_UNKNOWN
Total Asm Outbound Talk	T_ASM_OUTBOUND	Total Unknown Talk Time	T_UNKNOWN
Total Calls	N_TALK	Total Wait Number	N_WAIT
Total Consult Calls	N_CONSULT	Total Wait Time	T_WAIT
Transfers Taken	N_TRANSFERS_TAKEN	Total Work Number	N_WORK
Unknown Calls	N_UNKNOWN	Total Work Time	T_WORK
Unknown Talk	T_UNKNOWN	Transfers Made	N_TRANSFERS_MADE
Total Dialing Number	N_DIALING	Transfers Taken	N_TRANSFERS_TAKEN
Total Dialing Time	T_DIALING	Unknown Calls	N_UNKNOWN
Total Hold Time	T_HOLD	Unknown Talk	T_UNKNOWN
Total Inbound Calls	N_INBOUND	Wait	N_WAIT
Total Inbound Talk Time	T_INBOUND	Wait Time	T_WAIT
Total Internal Calls	N_INTERNAL	Waiting Agent Time	T_WAIT_AGENT_DURAT
Total Internal Talk Time	T_INTERNAL	Waiting Port Time	T_WAIT_PORT_DURAT
Total Login Time	T_LOGIN	Waiting Record Time	T_WAIT_RECORD_DURA

Table 2: Presentation Name and Corresponding Composite Statistic Name Used in the Data Mart (Continued)



Chapter



ODS Layout Templates

The Operational Data Storage (ODS) temporarily stores historical information collected about various contact center activities. Data Sourcer collects data from Stat Server every 15 minutes using the CollectorDefault time profile and writes the data to ODS. You can customize this time profile. Then, when invoked, ETL Runtime's Transformation module takes the data and writes it to the Data Mart, another Historical Reporting database that organizes data into folders by object and by aggregation level. These folders take their structure from predefined Data Mart folder templates (described on page 101).

The format by which Data Sourcer collects Stat Server data is defined by ODS layout templates designed and maintained using Data Modeling Assistant (DMA). Layout templates are provided as .xml files within the Reporting Templates package.

This chapter includes the following sections:

- Viewing a Layout Template Within DMA, page 49
- Listing of ODS Layout Templates, page 51
- The ODS Layout Templates, page 53

Viewing a Layout Template Within DMA

Layout templates themselves do not collect data. Rather, they specify which data is to be collected. Data Sourcer actually collects the requested data based on information specified in the activated report layouts, which can take their definition from layout templates. A report layout that is based on the ROUTEPOINT layout template collects the 11 statistics shown in Figure 5.

Eile Edit ⊻iew Wind Eile Edit ⊻iew Wind Eile Edit ⊻iew Wind					
Template Folder List ODS Database COS Databa	ROUTEPOIN Layout Name: Routing P Object Type: Route Poi Time Profile: CollectorD Statistics Statistics	oint Layout		t Collects Statistics for all ts generated automatically :: EnterpriseRouting	
 ⊕- Peport Layouts ⊕- Statistical Paramete 	Column Name ▼ MAX_T_ABANDONED N_ABANDONED N_ABANDONED IN_TR N_ANSWERED N_DISTRIB_IN_TR N_DISTRIBUTED N_ENTERED T_ABANDONED T_ANSWERED T_DISTRIBUTED	StatType Name Max_Time_to_Abandon Max_Time_to_Answer Total_Calls_Abandoned Total_Calls_Answered Total_Calls_Distributed Total_Calls_Distributed Total_Calls_Distributed Total_Calls_Distributed Total_Calls_Distributed Total_Calls_Entered Total_Time_to_Abandon Total_Time_to_Distribute	_Calls n_Threshold	Time Range ServiceFactorAbandonedThreshold ServiceFactorAnsweredThreshold	Filter
← StatServer Application is a	attached Ore	quests (442 total)	CS host: su	usie, port: 2121, login: default 10:	• 10 AM

Figure 5: ROUTEPOINT ODS Layout Template Within DMA

Figure 6 shows a cutaway of the ROUTEPOINT.xml file that was imported into DMA.



Figure 6: Portion of the ROUTEPOINT.xml File

Refer to *Reporting 7.6 Data Modeling Assistant Help* for more information about importing, creating, and managing layout templates.

Listing of ODS Layout Templates

Beginning with release 6.0, Genesys provided a selection of ODS layout templates for the Enterprise Routing, Network Routing, and Outbound Contact solutions. (For Network Routing refer to Enterprise Routing's templates). Beginning with release 7.0, Genesys provided additional layout templates to specify the metrics to be collected for common interactions conducted by Genesys eServices/Multimedia and the Voice Callback (VCB) option of the Enterprise Routing. Beginning with release 8.0, VCB layout templates are no longer supported. Table 3 lists the ODS layout templates that are currently supported in Release 8.0. The following section provides information about each one. No new layout templates were introduced in 8.0.

Sourced From			
Stat Server			Stat Server Java Extension (SSJE)
AGENT CALL_LS CHAT_A CHAT_GA CHAT_GP CHAT_P CMP CMP_CALL_L CMP_GR EMAIL_AG	EMAIL_GAG EMAIL_GPL EMAIL_PL GROFAGS GROFPLS GROFQUEUES O_AGENT O_AGENT_GR PLACE QUEUE	ROUTEPOINT VOICE_A VOICE_GQ VOICE_P VOICE_PG VOICE_Q VOICE_Q VOICE_RP VOICE_T	CHAT_GH EMAIL_IQ EMAIL_TEN

Table 3: ODS Layout Templates

Information about layout templates is stored in the following ODS tables:

- OL_TEMPLATE
- OL_TEMPLATE_STAT
- OL_TEMPL_STAT_PRM
- OL_TMPL_TM
- OL_TIME_PROFILE

The physical data model for ODS is provided when you install Data Sourcer. Refer to the *Standard PDM Report* for your specific relational database management system for a detailed schema of ODS. These physical data model files are copied to the database subdirectory during Data Sourcer installation.

Descriptions of Form Labels

	•		
Form Title	The name of the ODS layout template.		
Object Type	Displays the object type for which this layout template applies.		
Default Report Layout Name	Shows the name that Data Sourcer assigns to report layouts based on this layout template. If you set Data Sourcer to automatically generate report layouts, Data Sourcer adds a unique number to the default report layout name so you can easily identify it. Data Modeling Assistant also uses this Data Sourcer–assigned default name, but you can change this name as desired.		
Number of Statistics	A count of the statistics listed under Stat Column Name. Use this number in determining the number of requests that Data Sourcer makes of Stat Server . The number of requests is a factor in determining how to appropriately size your ODS to maintain acceptable server performance.		
Stat Column Name	A listing of the column names that appear in the Stat Result tables of the Data Mart for folder templates based on this ODS layout template. Click any item in this field to read information about the corresponding statistic.		
Basis for the Following Canned Reports	A listing of the canned report templates that you can use to build SAP Crystal Reports. Includes the names of report templates changed in the 7.0 release to support their consolidation. This section of the form presents both sets of names where applicable— those names of report templates used prior to 7.0 and those used in 7.0 and forward releases.		
	For simplicity, this area of the form lists similar reports followed by single-character abbreviations representing the applicable aggregations levels. Agent [H, D, W, M, Q, Y], for example, indicates that the particular ODS layout template serves as the basis for the Agent Hourly, Agent Daily, Agent Weekly, Agent Monthly, Agent Quarterly, and Agent Yearly canned reports.		
Available in Solution(s)	Indicates for which Genesys product(s) this ODS layout template is available. One or more of the following:		
	 Email Outbound Contact Web Media Enterprise Routing Voice 		
	Click any item in this field to see the additional templates provided by the corresponding solution.		
Description	Briefly describes what data a report layout based on this layout template collects.		
Based in Which Source	Either of the following: Stat Server SSJE 		
Current Version	The version number of the specific layout template.		
Introduced In	Identifies the GA release in which this layout template was first introduced.		
Discontinued In	Identifies the first GA release in which this template was no longer available. Where a template is still available, this value reads N/A for not applicable.		

The ODS Layout Templates

AGENT

Овјест Түре Agent	DEFAULT REPORT LAYOUT Agent Layout	Name	NUMBER OF STATISTICS 28
STAT COLUMN NAME N_CONFERENCES N_CONSULT N_DIALING N_HOLD N_INBOUND N_INTERNAL	N_OUTBOUND N_RINGING N_TALK N_TRANSFERS_MADE N_TRANSFERS_TAKEN N_UNKNOWN	N_WORK T_CONSULT T_DIALING T_HOLD T_INBOUND T_INTERNAL	T_NOT_READY T_OUTBOUND T_RINGING T_TALK T_UNKNOWN T_WAIT
N_NOT_READY	N_WAIT	T_LOGIN	T_WORK
BASIS FOR THE FOLLOWING CANNED REP PRIOR TO 7.0 AgentGroup [D,W,M,Q,Y] AgentGroups [D,W,M,Q,Y] AgentsandAgentGroup [D]	7.0+ Agent Agent_Compariso	on	AVAILABLE IN SOLUTION(S) Enterprise Routing Outbound Contact
DESCRIPTION Specifies the metrics to be collected for all Agent objects. Note: In 6.0 and previous releases, this template was named Agent Template.			Based IN WHICH SOURCE Stat Server
CURRENT VERSIONINTRODUCED IN7.25.1.5			DISCONTINUED IN N/A

CALL_LS

Овјест Туре Calling List	DEFAULT REPORT LAYOUT NAME Calling List Layout		NUMBER OF STATISTICS 24
STAT COLUMN NAME N ABANDONED	N_CALLBKS_SCHEDUL	N NO ANSWER	N SIT DETECTED
N_ANSW_MACHINE	N_CANCEL	N_NO_RPC	N_SIT_NO_CIRCUIT
N_ANSWERS N_BUSY N_CALLBKS_COMPL	N_DIAL_DROPPED N_DIAL_MADE N_DO_NOT_CALL	N_PER_CALLBK_COMPL N_PER_CALLBK_MISS N_PER_CALLBK_SCHED	N_SIT_OPER_INTER N_SIT_REORDER N_SIT_UNKNOWN
N_CALLBKS_MISSED BASIS FOR THE FOLLOWING CANNED REF			N_SIT_VACANT Available in Solution(s)
PRIOR TO 7.0 7.0+ Outbound_Calling_List [H,D] Outbound_Calling_List_Daily			Outbound Contact
DESCRIPTION Specifies the metrics to be collected for various calling list objects.			Based in Which Source Stat Server
Note: In the 6.0 release, this layout template was called Calling List Template.			
CURRENT VERSION 7.2		INTRODUCED IN 6.0	Discontinued In N/A

CHAT_A

Овјест Түре Agent		DEFAULT REPORT LAYOUT NAME Agent Chat Handling Layout	
STAT COLUMN NAME			
CHAT_INB	CHAT_CNF_JOIN	CHAT_PRC_T	CHAT_CNF_INTR
CHAT_TRF_MD	CHAT_RQ_CCH	CHAT_CCH_RQ	
CHAT_TRF_TK	CHAT_RCV_CCH	CHAT_MNTR_INIT	
CHAT_CNF_INIT	CHAT_MNTR	CHAT_CCH_INTR	
BASIS FOR THE FOLLOWING CANNED	REPORTS		Available in Solution(s) Web Media
DESCRIPTION Specifies the metrics to be collected for chat sessions handled by individual agents including the number of inbound, transferred, coached, conferenced, and monitored chat sessions.			
Note: The CHAT_RQ_CCH, CHAT_RCV_CCH, CHAT_MNTR, CHAT_MNTR_INIT, CHAT_CCH_RQ, CHAT_CCH_INTR, and CHAT_CNF_INTR columns are reserved for future use.			r future
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

CHAT_GA

OBJECT TYPE	DEFAULT REPORT LAY	оит Name	NUMBER OF STATISTICS
Group of Agents	Agent Group C	Chat Handling Layout	13
STAT COLUMN NAME CHAT_INB CHAT_TRF_MD CHAT_TRF_TK CHAT_CNF_INIT	CHAT_CNF_JOIN CHAT_RQ_CCH CHAT_RCV_CCH CHAT_MNTR	CHAT_PRC_T CHAT_MNTR_INIT CHAT_CCH_INTR	CHAT_CNF_INTR
BASIS FOR THE FOLLOWING CANNED REPORTS			Available in Solution(s)
N/A			Web Media
DESCRIPTION Specifies the metrics to be collected for chat sessions handled by individual groups of agents including the number of inbound, transferred, coached, conferenced, and monitored chat sessions.			
Note: The CHAT_RQ_CCH, CHAT_RCV_CCH, CHAT_MNTR, CHAT_MNTR_INIT, CHAT_CCH_RQ, CHAT_CCH_INTR, and CHAT_CNF_INTR columns are reserved for future use.			iture
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

CHAT_GH

OBJECT TYPE Entire Contact Center	DEFAULT REPORT LAY General Chat I	оот Name Handling Layout	NUMBER OF STATISTICS 7	
STAT COLUMN NAME CHAT_GN_ENTR CHAT_GN_ABND	CHAT_GN_ANSW CHAT_GN_HNDL	CHAT_GN_TRF CHAT_GN_ANSW_T	CHAT_GN_HNDL_T	
BASIS FOR THE FOLLOWING CANNED RINA	BASIS FOR THE FOLLOWING CANNED REPORTS N/A			
DESCRIPTION Specifies the metrics to be collected for chat sessions handled by agents registered to a spe- cific tenant within the contact center including the number of abandoned, answered, handled, and transferred chat sessions and the total processing time elapsed for handled and answered chat sessions. For single-tenant environments, metrics cover the above activities for the entire contact center. This template derives all metrics from the eServiceInterac- tionStat.jar Stat Server Java Extension.			ndled, ⁄ities	
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A	

CHAT_GP

OBJECT TYPE Group of Places	DEFAULT REPORT LAY Place Group C	rouт Name Chat Handling Layout	NUMBER OF STATISTICS 13
STAT COLUMN NAME	•		
CHAT_INB	CHAT_CNF_JOIN	CHAT_PRC_T	CHAT_CNF_INTR
CHAT_TRF_MD	CHAT_RQ_CCH	CHAT_MNTR_INIT	
CHAT TRF TK	CHAT RCV CCH	CHAT_CCH_INTR	
CHAT_CNF_INIT	CHAT_MNTR		
BASIS FOR THE FOLLOWING CANNED N/A	AVAILABLE IN SOLUTION(S) Web Media		
DESCRIPTION Specifies the metrics to b cific place group includin monitored chat sessions	-		
Note: The CHAT_RQ_CCH, CHAT_RCV_CCH, CHAT_MNTR, CHAT_MNTR_INIT, CHAT_CCH_RQ, CHAT_CCH_INTR, and CHAT_CNF_INTR columns are reserved for future use.			future
			Discourse la
CURRENT VERSION			
7.2		7.0	N/A

CHAT_P

OBJECT TYPE Place		DEFAULT REPORT LAYOUT NAME Place Chat Handling Layout	
CHAT_TRF_MD CHAT_TRF_TK	CHAT_CNF_JOIN CHAT_RQ_CCH CHAT_RCV_CCH CHAT_MNTR	CHAT_PRC_T CHAT_MNTR_INIT CHAT_CCH_INTR	CHAT_CNF_INTR
BASIS FOR THE FOLLOWING CANNED REPORTS N/A			Available in Solution(s) Web Media
DESCRIPTION Specifies the metrics to be collected for chat sessions handled by agents logged on to a spe- cific place including the number of inbound, transferred, coached, conferenced, and moni- tored chat sessions. Note: The CHAT_RQ_CCH, CHAT_RCV_CCH, CHAT_MNTR, CHAT_MNTR_INIT, CHAT_CCH_RQ, CHAT_CCH_INTR, and CHAT_CNF_INTR columns are reserved for future use.			Based IN WHICH SOURCE Stat Server
CURRENT VERSION INTRODUCED IN 7.2 7.0			Discontinued In N/A

CMP

Овјест Түре Campaign	Default Report Layout Name Campaign Layout		NUMBER OF STATISTICS 25
STAT COLUMN NAME N_ABANDONED N_ANSW_MACHINE N_ANSWERS N_BUSY N_CALLBKS_COMPL N_CALLBKS_MISSED N_CALLBKS_SCHEDUL	N_CANCEL N_DIAL_DROPPED N_DIAL_MADE N_DO_NOT_CALL N_FAXMODEM_DETECT N_NO_ANSWER N_NO_RPC	N_PER_CALLBK_COMPL N_PER_CALLBK_MISS N_PER_CALLBK_SCHED N_RECORDS_COMPLETE N_SIT_DETECTED N_SIT_INVALID_NUM N_SIT_NO_CIRCUIT	N_SIT_OPER_INTER N_SIT_REORDER N_SIT_UNKNOWN N_SIT_VACANT
BASIS FOR THE FOLLOWING CANNED REPORTS PRIOR TO 7.0 7.0+ Outbound_Campaign [H,D] Outbound_Campaign_Daily			AVAILABLE IN SOLUTION(S) Outbound Contact
DESCRIPTION Specifies the metrics to be collected for campaign activity including the number of callbacks completed, missed, and scheduled.			BASED IN WHICH SOURCE Stat Server
Note: In the 6.0 release, this layout template was called Campaign Template.			
CURRENT VERSION INTRODUCED IN 7.2 6.0		DISCONTINUED IN N/A	

CMP_CALL_L

Овјест Туре		DEFAULT REPORT LAYOUT N	AME	NUMBER OF STATISTICS
CampaignCallingList		Campaign Calling Lists Layout		24
STAT COLUMN NAME				•
N_ABANDONED	N_CALL	BKS_SCHEDUL	N_NO_ANSWER	N_SIT_DETECTED
N_ANSW_MACHINE	N_CANO	CEL	N_NO_RPC	N_SIT_NO_CIRCUIT
N_ANSWERS	N_DIAL	DROPPED	N_PER_CALLBK_COMPL	N_SIT_OPER_INTER
N_BUSY	N_DIAL	MADE	N_PER_CALLBK_MISS	N_SIT_REORDER
N_CALLBKS_COMPL	N_DO_N	OT_CALL	N_PER_CALLBK_SCHED	N_SIT_UNKNOWN
N_CALLBKS_MISSED	N_FAXM	IODEM_DETECT	N_RECORDS_COMPLETE	N_SIT_VACANT
BASIS FOR THE FOLLOWING CANNED REPORTS				AVAILABLE IN SOLUTION(S)
PRIOR TO 7.0		7.0+		Outbound Contact
Outbound_Campaign_Calling				
DESCRIPTION	BASED IN WHICH SOURCE			
Specifies the metrics to be co	llected for	r a campaign's calling	list activities including the num-	Stat Server
ber of callbacks completed, so	cheduled,	and missed.		
Note: In the 6.0 release, this layout template was called Campaign Calling Lists Template.				
CURRENT VERSION INTRODUCED IN			DISCONTINUED IN	
7.2			6.0	N/A

CMP_GR

Овјест Туре	DEFAULT REPORT LAYOUT NAME	Number of Statistics
CampaignGroup	Campaign Groups Layout	7
	NING_DURATION T_WAIT_AGENT_DURAT ERROR_DURATIN T_WAIT_PORT_DURAT	T_WAIT_RECORD_DURA
BASIS FOR THE FOLLOWING CANNED REPORTS	AVAILABLE IN SOLUTION(S)	
PRIOR TO 7.0	Outbound Contact	
Outbound_Campaign_Groups_Stat [I	Daily	
DESCRIPTION	BASED IN WHICH SOURCE	
Specifies the metrics to be collected f	Stat Server	
Note: In the 6.0 release, this layout te		
CURRENT VERSION	INTRODUCED IN	DISCONTINUED IN
7.2	6.0	N/A

EMAIL_AG

Овјест Түре	DEFAULT REPORT LA	YOUT NAME	Number of Statistics
Agent	EMAIL Agent	Handling Layout	11
STAT COLUMN NAME EMAIL_ACCEPTED EMAIL_INB_TERM EMAIL_INB_TRANS	EMAIL_INT_INI EMAIL_OFFERED EMAIL_OUT_INI	EMAIL_PROC_TIME EMAIL_PROCESSED EMAIL_PULLED	EMAIL_REJECTED EMAIL_TIMED_OUT
BASIS FOR THE FOLLOWING CANNED REPORTS			AVAILABLE IN SOLUTION(S)
N/A			E-mail
Description Specifies the metrics to be collected by agent regarding specific e-mail handling activities including the number of e-mails offered, accepted, rejected, and pulled from queue.			Based in Which Source Stat Server
CURRENT VERSION		INTRODUCED IN	Discontinued In
7.2		7.0	N/A

EMAIL_GAG

OBJECT TYPE	DEFAULT REPORT LA	ayout Name	Number of Statistics
Group of Agents	EMAIL Group	of Agents Handling Layout	11
STAT COLUMN NAME EMAIL_ACCEPTED EMAIL_INB_TERM EMAIL_INB_TRANS	EMAIL_INT_INI EMAIL_OFFERED EMAIL_OUT_INI	EMAIL_PROC_TIME EMAIL_PROCESSED EMAIL_PULLED	EMAIL_REJECTED EMAIL_TIMED_OUT
BASIS FOR THE FOLLOWING CANNED REPORTS			AVAILABLE IN SOLUTION(S)
N/A			E-mail
DESCRIPTION Specifies the metrics to be collected by agent group regarding specific e-mail handling activ- ities including the number of e-mails offered, accepted, rejected, and pulled from queue.			BASED IN WHICH SOURCE Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

EMAIL_GPL

OBJECT TYPE	Default Report La	YOUT NAME	NUMBER OF STATISTICS
Group of Places	EMAIL Group	of Places Handling Layout	11
STAT COLUMN NAME EMAIL_ACCEPTED EMAIL_INB_TERM EMAIL_INB_TRANS	EMAIL_INT_INI EMAIL_OFFERED EMAIL_OUT_INI	EMAIL_PROC_TIME EMAIL_PROCESSED EMAIL_PULLED	EMAIL_REJECTED EMAIL_TIMED_OUT
BASIS FOR THE FOLLOWING CANNED REPORTS			AVAILABLE IN SOLUTION(S)
N/A			E-mail
DESCRIPTION Specifies the metrics to be collected by place group regarding specific e-mail handling activ- ities including the number of e-mails offered, accepted, rejected, and pulled from queue.			Based in Which Source Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

EMAIL_IQ

OBJECT TYPE DEFAULT REPORT LAYOUT NAME Staging Area EMAIL Interaction Queue Report			NUMBER OF STATISTICS 5
STAT COLUMN NAME EMAIL_Q_ENTERED EMAIL_Q_MAX_INT	EMAIL_Q_MIN_INT EMAIL_Q_MOVED_OUT	EMAIL_Q_STOPPED	
BASIS FOR THE FOLLOWING CANNED F	EPORTS		AVAILABLE IN SOLUTION(S) E-mail
DESCRIPTION Specifies the metrics to be collected to help you analyze the performance of e-mail strate- gies, e-mail queues, and e-mail-specific interaction processing parameters.			BASED IN WHICH SOURCE SSJE
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A

EMAIL_PL

OBJECT TYPE	DEFAULT REPORT LA	YOUT NAME	Number of Statistics
Place	EMAIL Place	Handling Layout	11
STAT COLUMN NAME EMAIL_ACCEPTED EMAIL_INB_TERM EMAIL_INB_TRANS	EMAIL_INT_INI EMAIL_OFFERED EMAIL_OUT_INI	EMAIL_PROC_TIME EMAIL_PROCESSED EMAIL_PULLED	EMAIL_REJECTED EMAIL_TIMED_OUT
BASIS FOR THE FOLLOWING CANNED REPORTS			AVAILABLE IN SOLUTION(S)
N/A			E-mail
DESCRIPTION Specifies the metrics to be collected by place regarding specific e-mail handling activities including the number of e-mails offered, accepted, rejected, and pulled from queue.			BASED IN WHICH SOURCE Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

EMAIL_TEN

Овјест Туре Tenant		DEFAULT REPORT LAYOUT NAME E-mail General Handling Report	
STAT COLUMN NAME EMAIL_GEN_ENTERED EMAIL_GEN_FORWARD EMAIL_GEN_INTERNAL	EMAIL_GEN_MAX_INT EMAIL_GEN_MIN_INT EMAIL_GEN_OUTBOUND	EMAIL_GEN_REDIRECT EMAIL_GEN_RESPOND EMAIL_GEN_TERMINAT	EMAIL_GEN_TRANSFER EMAIL_GEN_RESPTIME
BASIS FOR THE FOLLOWING CANNED REPORTS N/A			Available In Solution(s) E-mail
Description Specifies the metrics to be collected by tenant for major e-mail-specific interactions including the number of e-mails that entered the tenant through all entry points and the number of inbound interactions that were terminated, redirected, and forwarded.			BASED IN WHICH SOURCE SSJE
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A

GROFAGS

Овјест Түре Group of Agents		DEFAULT REPORT LAYOUT NAME Agent Group Layout		
STAT COLUMN NAME				
N CONFERENCES	N OUTBOUND	N WORK	T NOT READY	
NCONSULT		TCONSULT	TOUTBOUND	
N DIALING	NTALK	T DIALING	TRINGING	
NHOLD	N TRANSFERS MADE	T HOLD	TTALK	
NINBOUND	N TRANSFERS TAKEN	TINBOUND	TUNKNOWN	
N_INTERNAL	N_UNKNOWN	T_INTERNAL	T_WAIT	
N_NOT_READY	N_WAIT	T_LOGIN	T_WORK	
BASIS FOR THE FOLLOWING CANNED REPORT	BASIS FOR THE FOLLOWING CANNED REPORTS			
Prior To 7.0	7.0+		Enterprise Routing	
AgentGroup [D,W,M,Q,Y]	Agent		Outbound Contact	
AgentGroups [D,W,M,Q,Y] AgentsandAgentGroup [D]	Agent_Compariso			
• • • • • •				
DESCRIPTION			BASED IN WHICH SOURCE	
Specifies the metrics to be collected for all Agent Group objects.			Stat Server	
Note: In 6.0 and previous rele				
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN	
7.2		6.0	N/A	

GROFPLS

Овјест Туре	DEFAULT REPORT LAYOUT	NAME	NUMBER OF STATISTICS
Group of Places	Place Group Layo		28
•	T lace Group Laye		20
STAT COLUMN NAME			
N_CONFERENCES	N_OUTBOUND	N_WORK	T_NOT_READY
N_CONSULT	N_RINGING	T_CONSULT	T_OUTBOUND
N_DIALING	N_TALK	T_DIALING	T_RINGING
N_HOLD	N_TRANSFERS_MADE	T_HOLD	T_TALK
NINBOUND	N_TRANSFERS_TAKEN	T_INBOUND	T_UNKNOWN
N INTERNAL		TINTERNAL	TWAIT
N_NOT_READY	N_WAIT	T_LOGIN	T_WORK
BASIS FOR THE FOLLOWING CANNED REPO	DRTS		AVAILABLE IN SOLUTION(S)
PRIOR TO 7.0	7.0+		Enterprise Routing
Placegroup [H,D,W,M,Q,Y]	Place		Outbound Contact
Placegroups [H,D,W,M,Q,Y]	Place_Compariso	n	
DESCRIPTION			BASED IN WHICH SOURCE
Specifies the metrics to be co	ollected for all Place Group obje	ects.	Stat Server
Note: In 6.0 and previous rel	eases, this template was name	d Place Group Template.	
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		6.0	N/A

GROFQUEUES

OBJECT TYPE Group of Queues		DEFAULT REPORT LAYOUT NAME Queue Group Layout	
MAX_T_ANSWERED N N_ABANDONED N	I_ABANDONED_IN_TR I_ANSWERED I_DISTRIB_IN_TR	N_DISTRIBUTED N_ENTERED T_ABANDONED	T_ANSWERED T_DISTRIBUTED
BASIS FOR THE FOLLOWING CANNED REPORTS None			AvaiLABLE IN SOLUTION(S) Enterprise Routing Outbound Contact
DESCRIPTION Specifies the metrics to be collect NoVCB filter in the7.0 release to server, from being counted. In rel Note: In 6.0 and previous release	Based IN WHICH SOURCE Stat Server		
CURRENT VERSION 7.2		INTRODUCED IN 6.0	DISCONTINUED IN N/A

O_AGENT

Овјест Түре Agent	DEFAULT REPORT LAYOUT Outbound Agent L		NUMBER OF STATISTICS 32
STAT COLUMN NAME	· · · · · · · · · · · · · · · · · · ·		
N_ASM_ENGAGE	N_NOT_READY	N_WORK	T_LOGIN
N_ASM_OUTBOUND	N_OUTBOUND	T_ASM_ENGAGE	T_NOT_READY
N_CONFERENCES	N_RINGING	T_ASM_OUTBOUND	T_OUTBOUND
N_CONSULT	N_TALK	T_CONSULT	T_RINGING
N DIALING	N TRANSFERS MADE	T DIALING	TTALK
N HOLD	N_TRANSFERS_TAKEN	THOLD	TUNKNOWN
N_INBOUND	N_UNKNOWN	T_INBOUND	T_WAIT
N_INTERNAL	N_WAIT	T_INTERNAL	T_WORK
BASIS FOR THE FOLLOWING CANNED REP	AVAILABLE IN SOLUTION(S)		
PRIOR TO 7.0	7.0+		Outbound Contact
OutboundAgent [H,D,W,M,Q	Q,Y] Outbound_Agent		
OutboundAgents [H,D,W,M,	Q,Y] Outbound_Agent_	_Comparison	
DESCRIPTION			BASED IN WHICH SOURCE
Specifies the metrics to be collected for various agent activities including campaign activity.			Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		6.1	N/A

O_AGENT_GR

Овјест Түре Group of Agents	DEFAULT REPORT LAYOUT Agent Group Outb		NUMBER OF STATISTICS 32		
STAT COLUMN NAME					
N ASM ENGAGE	N NOT READY	N WORK	T LOGIN		
N ASM OUTBOUND	NOUTBOUND	T ASM ENGAGE	T NOT READY		
N CONFERENCES	NRINGING	T_ASM_OUTBOUND	TOUTBOUND		
N CONSULT	NTALK	T CONSULT	TRINGING		
N DIALING	N TRANSFERS MADE	T DIALING	TTALK		
NHOLD	N_TRANSFERS_TAKEN	T_HOLD	T_UNKNOWN		
N_INBOUND	N_UNKNOWN	T_INBOUND	T_WAIT		
N_INTERNAL	N_WAIT	T_INTERNAL	T_WORK		
BASIS FOR THE FOLLOWING CANNED REPO	BASIS FOR THE FOLLOWING CANNED REPORTS				
PRIOR TO 7.0	7.0+		Outbound Contact		
Outbound_Agent_Group [H,I	D,W,M,Q,Y] Outbou	nd_Agent			
Outbound_Agent_Groups [H	,D,W,M,Q,Y] Outbou	nd_Agent_Comparison			
DESCRIPTION	BASED IN WHICH SOURCE				
Specifies the metrics to be collected for various agent group activities including campaign activity.			Stat Server		
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN		
7.2		6.1	N/A		

PLACE

OBJECT TYPE Place	DEFAULT REPORT LAYOUT Place Layout	NAME	NUMBER OF STATISTICS 28
STAT COLUMN NAME N_CONFERENCES N_CONSULT N_DIALING N_HOLD N_INBOUND N_INTERNAL N NOT READY	N_OUTBOUND N_RINGING N_TALK N_TRANSFERS_MADE N_TRANSFERS_TAKEN N_UNKNOWN N WAIT	N_WORK T_CONSULT T_DIALING T_HOLD T_INBOUND T_INTERNAL T_LOGIN	T_NOT_READY T_OUTBOUND T_RINGING T_TALK T_UNKNOWN T_WAIT T_WORK
BASIS FOR THE FOLLOWING CANNED REP PRIOR TO 7.0 Workplace [D,W,M,Q,Y] Workplaces [D,W,M,Q,Y]	orts 7.0+ Place Place_Compariso	n	AVAILABLE IN SOLUTION(S) Enterprise Routing Outbound Contact
•	collected for Workplace objects.	dPlace Template.	Based IN WHICH SOURCE Stat Server
CURRENT VERSION 7.2	· •	INTRODUCED IN 6.0	DISCONTINUED IN N/A

QUEUE

OBJECT TYPE	DEFAULT REPORT LAYOUT N	AME	NUMBER OF STATISTICS
Queue	Queue Layout		11
STAT COLUMN NAME			•
MAX_T_ABANDONED	N_ABANDONED_IN_TR	N_DISTRIBUTED	T_ANSWERED
MAX_T_ANSWERED	N_ANSWERED	N_ENTERED	T_DISTRIBUTED
N_ABANDONED	N_DISTRIB_IN_TR	T_ABANDONED	_
BASIS FOR THE FOLLOWING CANNED REPORTS	S		AVAILABLE IN SOLUTION(S)
PRIOR TO 7.0	7.0+		Enterprise Routing
Queue [D,W,M,Q,Y]	Queue		Outbound Contact
Queues [D,W,M,Q,Y]	Queue_Comparisor	ו	
DESCRIPTION			BASED IN WHICH SOURCE
Specifies the metrics to be colle			Stat Server
applied the NoVCB filter in the7	7.0 release to eliminate virtual in	nteractions, produced by a	
Voice Callback server, from bei	ng counted. In release 7.1, the	isNotVCB filter replaced the	
NoVCB filter.			
Note: In 6.0 and previous relea	ises, this template was named	Queue Template.	
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		6.0	N/A

ROUTEPOINT

OBJECT TYPE Route Point	DEFAULT REPORT LAYOUT Routing Point Lay		Number of Statistics 11
STAT COLUMN NAME MAX_T_ABANDONED MAX_T_ANSWERED N_ABANDONED	N_ABANDONED_IN_TR N_ANSWERED N_DISTRIB_IN_TR	N_DISTRIBUTED N_ENTERED T_ABANDONED	T_ANSWERED T_DISTRIBUTED
BASIS FOR THE FOLLOWING CANNED REPOR PRIOR TO 7.0 Routepoint [D,W,M,Q,Y] Routepoints [D,W,M,Q,Y]	™ 7.0+ Queue Queue_Comparis	on	Available in Solution(s) Enterprise Routing Outbound Contact
DESCRIPTION Specifies the metrics to be collected for all Routepoint objects. This template first applied the NoVCB filter in the7.0 release to eliminate virtual interactions, produced by a Voice Callback server, from being counted. In release 7.1, the isNotVCB filter replaced the NoVCB filter. Note: In 6.0 and previous releases, this template was named Routing Point Template.		BASED IN WHICH SOURCE Stat Server	
CURRENT VERSION 7.2		INTRODUCED IN 6.0	DISCONTINUED IN N/A

VOICE_A

Овјест Түре Agent	DEFAULT REPORT LAYOUT NAME Voice Handling Agent		Number of Statistics 22
STAT COLUMN NAME VOICE_ACW_AUX_T VOICE_ACW_INB_T VOICE_ACW_OUT_T VOICE_CNS_MD VOICE_CNS_MD_T	VOICE_CNS_TK_T VOICE_FRCD_OFF VOICE_HLD_INB VOICE_HLD_INB_T VOICE_HLD_OUT	VOICE_INB VOICE_INT_MD VOICE_INT_MD_T VOICE_INT_TK VOICE_INT_TK_T	VOICE_OUT VOICE_TFR_MD VOICE_TFR_TK VOICE_TLK_INB_T VOICE_TLK_OUT_T
VOICE_CNS_TK VOICE_HLD_OUT_T BASIS FOR THE FOLLOWING CANNED REPORTS N/A			Available In Solution(s) Voice
 DESCRIPTION Specifies the metrics to be collected for agent objects for specific voice-handling activities including: The number and timing of taken and placed consult and internal voice interactions The number of inbound, outbound, and transferred voice interactions The number and timing of held and aftercall work voice interactions. 			Based in Which Source Stat Server
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A

VOICE_AG

Овјест Түре	DEFAULT REPORT LAYO		Number of Statistics
Group of Agents	Voice Handling		27
STAT COLUMN NAME N_ANSWRD	VOICE_ACW_OUT_T	VOICE_HLD_INB_T	VOICE_INT_TK_T
N_ENTRD	VOICE_CNS_MD	VOICE_HLD_OUT	VOICE_OUT
N_RLSD	VOICE_CNS_MD_T	VOICE_HLD_OUT_T	VOICE_TFR_MD
T_LOGIN	VOICE_CNS_TK	VOICE_INB	VOICE_TFR_TK
T_READY	VOICE_CNS_TK_T	VOICE_INT_MD	VOICE_TLK_INB_T
VOICE_ACW_AUX_T	VOICE_FRCD_OFF	VOICE_INT_MD_T	VOICE_TLK_OUT_T
VOICE_ACW_INB_T VOICE_HLD_INB VOICE_INT_TK BASIS FOR THE FOLLOWING CANNED REPORTS N/A			Available In Solution(s)
DESCRIPTION Specifies the metrics to be collected for agent group objects for specific voice-handling activi- ties including: • The number and timing of taken and placed consult and internal voice interactions • The number of inbound, outbound, and transferred voice interactions • The number and timing of held and aftercall work voice interactions.			BASED IN WHICH SOURCE tivi- Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

VOICE_GQ

OBJECT TYPE	DEFAULT REPORT L		NUMBER OF STATISTICS
Group of Queues	Voice Queue		13
STAT COLUMN NAME VOICE_ABND VOICE_ABND_T VOICE_ABND_WR	VOICE_ANSW_T VOICE_CLR VOICE_DSTR	VOICE_ENTR VOICE_FRWD VOICE_MAX	VOICE_SENT_Q
VOICE_ANSW BASIS FOR THE FOLLOWING CANNED N/A	VOICE_DSTR_T	VOICE_MIN	AVAILABLE IN SOLUTION(S)
DESCRIPTION		Based IN Which Source	
Combines statistics for analysis of performance of voice queue.		Stat Server	
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

VOICE_P

OBJECT TYPE	DEFAULT REPORT LAYO		Number of Statistics
Place	Voice Handling		22
STAT COLUMN NAME VOICE_ACW_AUX_T VOICE_ACW_INB_T VOICE_ACW_OUT_T VOICE_CNS_MD VOICE_CNS_MD_T VOICE_CNS_TK	VOICE_CNS_TK_T VOICE_FRCD_OFF VOICE_HLD_INB VOICE_HLD_INB_T VOICE_HLD_OUT VOICE_HLD_OUT	VOICE_INB VOICE_INT_MD VOICE_INT_MD_T VOICE_INT_TK VOICE_INT_TK_T	VOICE_OUT VOICE_TFR_MD VOICE_TFR_TK VOICE_TLK_INB_T VOICE_TLK_OUT_T
BASIS FOR THE FOLLOWING CANNED REPORTS			Available In Solution(s)
N/A			Voice
DESCRIPTION Specifies the metrics to be collected for agents registered to specific place objects for specific voice-handling activities including: • The number and timing of taken and placed consult and internal voice interactions • The number of inbound, outbound, and transferred voice interactions • The number and timing of held and aftercall work voice interactions.			Based IN WHICH SOURCE Decific Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

VOICE_PG

OBJECT TYPE Group of Places	DEFAULT REPORT LAYOU Voice Handling F		NUMBER OF STATISTICS 27
STAT COLUMN NAME N ANSWRD	VOICE ACW OUT T	VOICE HLD INB T	VOICE INT TK T
N_ENTRD	VOICE_CNS_MD	VOICE_HLD_OUT	VOICE_OUT
N_RLSD T_LOGIN	VOICE_CNS_MD_T VOICE_CNS_TK	VOICE_HLD_OUT_T VOICE_INB	VOICE_TFR_MD VOICE_TFR_TK
T_READY VOICE_ACW_AUX_T	VOICE_CNS_TK_T VOICE_FRCD_OFF	VOICE_INT_MD VOICE_INT_MD_T	VOICE_TLK_INB_T VOICE_TLK_OUT_T
VOICE_ACW_INB_T		VOICE_INT_TK	
BASIS FOR THE FOLLOWING CANNED R	EPORTS		Available In Solution(s) Voice
DESCRIPTION Specifies the metrics to be collected for agents registered to specific place group objects for specific voice-handling activities including: • The number and timing of taken and placed consult and internal voice interactions • The number of inbound, outbound, and transferred voice interactions • The number and timing of held and aftercall work voice interactions.		Based in Which Source Stat Server	
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A

VOICE_Q

OBJECT TYPE Queue	DEFAULT REPORT L Voice Queue		NUMBER OF STATISTICS 13	
STAT COLUMN NAME	L			
VOICE_ABND	VOICE_ANSW_T	VOICE_ENTR	VOICE_SENT_Q	
VOICE_ABND_T	VOICE_CLR	VOICE_FRWD		
VOICE_ABND_WR	VOICE_DSTR	VOICE_MAX		
VOICE_ANSW	VOICE_DSTR_T	VOICE_MIN		
Basis for the Following Canned N/A	Reports		AVAILABLE IN SOLUTION(S) Voice	
Description Combines statistics for a	nalysis of performance of voic	e queue	Based IN WHICH SOURCE Stat Server	
CURRENT VERSION 7.2		INTRODUCED IN 7.0	DISCONTINUED IN N/A	

VOICE_RP

OBJECT TYPE	DEFAULT REPORT L	AYOUT NAME	NUMBER OF STATISTICS
Queue	Voice Route	Point	13
STAT COLUMN NAME			
VOICE_ABND	VOICE_ANSW_T	VOICE_ENTR	VOICE_SENT_Q
VOICE_ABND_T	VOICE_CLR	VOICE_FRWD	
VOICE_ABND_WR	VOICE_DSTR	VOICE_MAX	
VOICE_ANSW	VOICE_DSTR_T	VOICE_MIN	
BASIS FOR THE FOLLOWING CANNED	REPORTS		AVAILABLE IN SOLUTION(S)
N/A			Voice
DESCRIPTION			BASED IN WHICH SOURCE
Combines statistics for a	nalysis of performance of voic	e route point.	Stat Server
CURRENT VERSION		INTRODUCED IN	DISCONTINUED IN
7.2		7.0	N/A

VOICE_T

OBJECT TYPE Tenant	DEFAULT REPORT LAY		NUMBER OF STATISTICS 16
STAT COLUMN NAME T_LOGIN T_READY VOICE_ABND VOICE_ACW_INB_T	VOICE_ACW_OUT_T VOICE_ANSW VOICE_ANSW_T VOICE_CLR	VOICE_DSTR VOICE_ENTR VOICE_HLD_INB_T VOICE_HLD_OUT_T	VOICE_RLSD VOICE_TFR_MD VOICE_TLK_INB_T VOICE_TLK_OUT_T
BASIS FOR THE FOLLOWING CANNED F	REPORTS		AVAILABLE IN SOLUTION(S) Voice
DESCRIPTION Combines statistics for pe	rformance analysis at a tenant	level.	BASED IN WHICH SOURCE Stat Server
CURRENT VERSION 7.2		INTRODUCED IN 7.2	DISCONTINUED IN N/A



Chapter



Data Mart Composite Metrics

For various reasons, some formulae for Data Mart statistics changed between CC Analyzer releases. Also, some formula syntax differs between the database types within the same release to accommodate database-specific syntax. You can locate the SQL file for your RDBMS in the export subdirectory where you have installed ETL Runtime. The file is named comp_stat_<RDBMS>.sql.

This chapter includes the followin sections:

- Listing of Data Mart Composite Metrics
- The Data Mart Composite Metrics.

Listing of Data Mart Composite Metrics

The metrics listed in the "Data Mart Folder Templates" chapter beginning on page 101 are described more fully in this section:

AV_N_CALLS_P_HOUR	AV_T_WAIT	N_INTERNAL
AV_T_ABANDONED	AV_T_WORK	N_NOT_READY
AV_T_ANSWERED	MAX_T_ABANDONED	N_OUTBOUND
AV_T_CALLS	MAX_T_ANSWERED	N_RINGING
AV_T_CONSULT	N_ABANDONED	N_SRV_CALLS
AV_T_CUST_CALLS	N_ABANDONED_IN_TR	N_TRANSFERS_MADE
AV_T_DIALING	N_ANSWERED	N_TRANSFERS_TAKEN
AV_T_DISTRIBUTED	N_CALLS	N_UNKNOWN
AV_T_HANDLE	N_CONFERENCES	N_WAIT
AV_T_HOLD	N_CONSULT	N_WORK
AV_T_INBOUND	N_CUST_CALLS	PC_N_ABANDOVED
AV_T_INTERNAL	N_DIALING	PC_N_ANSWERED
AV_T_NOT_READY	N_DISTRIB_IN_TR	PC_N_CONFERENCES
AV_T_OUTBOUND	N_DISTRIBUTED	PC_N_CONSULT
AV_T_RINGING	N_ENTERED	PC_N_CUST_CALLS
AV_T_SRV_CALLS	N_HOLD	PC_N_DISTRIB
AV_T_UNKNOWN	N_INBOUND	PC_N_HOLD

PC_N_INBOUND	PC_T_INTERNAL	T_DIALING
PC_N_INTERNAL	PC_T_NOT_READY	T_DISTRIBUTED
PC_N_OUTBOUND	PC_T_OUTBOUND	T_HOLD
PC_N_SRV_CALLS	PC_T_RINGING	T_INBOUND
PC_N_TRANS_MADE	PC_T_SRV_CALLS	T_INTERNAL
PC_N_TRANS_TAKEN	PC_T_UNKNOWN	T_LOGIN
PC_N_UNKNOWN	PC_T_WAIT	T_NOT_READY
PC_N_WORK	PC_T_WORK	T_OUTBOUND
PC_T_CALLS	SERVICE_FACTOR	T_RINGING
PC_T_CONSULT	T_ABANDONED	T_SRV_CALLS
PC_T_CUST_CALLS	T_ANSWERED	T_UNKNOWN
PC_T_DIALING	T_CALLS	T_WAIT

The Data Mart also houses basic metrics, which, through the Default Report Folder Template (described on page 105), ETL Runtime pulls directly from ODS. Such is the case for all E-mail Data Mart metrics and some OCS Data Mart metrics. These basic metrics are not described in this section but rather in the "Historical Reporting Metrics–Sourced from Stat Server" chapter beginning on page 209.

Descriptions of Form Labels

Form Title	The name of the Data Mart composite metric.		
Short Description	Identifies the name of the metric.		
Category Function	The function that Data Mart applies to aggregate the values in the specified column. Category functions do not apply to average or percentages metrics. The function can take any of the following values:		
	• SUM		
	• MAX		
	• N/A (indicating not applicable)		
Introduced In	Identifies the GA release in which this template was first introduced.		
Discontinued In	Identifies the first GA release in which this template was no longer available. Where a template is still made available, this value reads N/A for not applicable.		
Formula	Provides the composite metric's database definition. Where the formula differs between releases, this section notes the difference. Syntax used is Microsoft SQL.		
Used in the Following Data Mart Folder Templates	Lists the Data Mart folder templates using the metric. Items listed here are hyperlinked to "Data Mart Folder Templates" on page 101.		
Description	Describes the composite metric. Where the description is the same as the native metric on which the composite metric is built, the section provides a hyperlink to "Historical Reporting Metrics–Sourced from Stat Server" on page 209 for the description. This chapter includes the differences in formulae from Release 5.1.5 onward.		

The Data Mart Composite Metrics

CC Analyzer 5.1 and 6.0 define composite metrics at the database level. Starting from release 6.1, the recommended approach is to define them at the presentation level. Please note that 6.1, 6.5, and 7.0 report templates still have composite metrics defined at the database level.

AV_N_CALLS_P_HOUR

SHORT DESCRIPTION		Formula
Average Calls Per Hour		case T_LOGIN
CATEGORY FUNCTION		when 0 then 0
N/A		else convert(float, N_INBOUND + N_OUTBOUND + N_INTERNAL +
INTRODUCED IN	DISCONTINUED IN	N_CONSULT + N_UNKNOWN) * 3600 / T_LOGIN
5.1	N/A	end
	TA MART FOLDER TEMPLATES	E GROUP
DESCRIPTION		
place group during	a requested time period	received per hour of login time (T_LOGIN) for an agent, agent group, place, or od. A relatively low figure may indicate that a particular agent (or agent group) is may also mean that a particular place (or place group) is not receiving many calls.

AV_T_ABANDONED

SHORT DESCRIPTION		FORMULA		
Average Time to Abandon CATEGORY FUNCTION N/A		case N_ABANDONED when 0 then 0 else convert(float, T_ABANDONED) / N_ABANDONED		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	end		
	TA MART FOLDER TEMPLATES	DINT		
DESCRIPTION The average amou requested time per		calls (T_ABANDONED / N_ABANDONED) were in queue or route point during a		

AV_T_ANSWERED

SHORT DESCRIPTION	Formula	
Average Speed of Answer	case N ANSWERED	
	when 0 then 0	
CATEGORY FUNCTION	when o chen o	
N/A	else convert(float, T ANSWERED) / N ANSWERED	
INTRODUCED IN DISCONTINUED IN	end	
5.1 N/A		
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES	•	
QUEUE, QUEUE GROUP, ROUTING PO		
DESCRIPTION		
	s in guous or route point before being answered (T. ANSWERED /	
The average amount of time a call spends in queue or route point before being answered (T_ANSWERED /		
N ANSWERED) for a requested time period. A relatively low figure may indicate less activity or excellent performance.		

AV_T_CALLS

SHORT DESCRIPTION Average Talk Tim	e	Formula case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT +
CATEGORY FUNCTION N/A		N_UNKNOWN when 0 then 0
INTRODUCED IN 5.1	DISCONTINUED IN N/A	<pre>else convert(float, T_INBOUND + T_OUTBOUND + T_INTERNAL + T_CONSULT + T_UNKNOWN) / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end</pre>
	DATA MART FOLDER TEMPLATES GROUP, PLACE, PLA	
		Ils (T_CALLS / N_CALLS) for an agent, agent group, place, or place group during a figure may indicate the handling of complex calls or that additional training is

required.

AV_T_CONSULT

SHORT DESCRIPTION Average Consult Talk Time		FORMULA case N_CONSULT when 0 then 0 else convert(float, T_CONSULT) / N_CONSULT
CATEGORY FUNCTION N/A		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	end
	TA MART FOLDER TEMPLATES	EGROUP
•	•	sult calls (T_CONSULT / N_CONSULT) for an agent, agent group, place, or place elatively high figure may indicate the handling of complex calls or that additional

training is required.

AV_T_CUST_CALLS

SHORT DESCRIPTION	FORMULA	
Average Customer Time	case N_INBOUND + N_OUTBOUND	
CATEGORY FUNCTION	when 0 then 0	
N/A	else convert(float, T INBOUND + T OUTBOUND) /	
11/7	(N INBOUND + N OUTBOUND)	
INTRODUCED IN DISCONTINUED IN		
5.1 N/A	end	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLAC	E GROUP	
DESCRIPTION		
	ound and outbound calls ((T INBOUND + T OUTBOUND) / (N INBOUND +	
N_OUTBOUND)) for an agent, agent group, place, or place group during a requested time period. (Customer calls are the		
sum of inbound and outbound calls.) A relatively high number may indicate the handling of complex calls or that additional		
training is required.		

AV_T_DIALING

Short Description		FORMULA case N DIALING
Average Dialing Time CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_DIALING) / N_DIALING
INTRODUCED IN 5.1	DISCONTINUED IN N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time spent dialing calls (T_DIALING / N_DIALING) for an agent, agent group, place, or p during a requested time period.		calls (T_DIALING / N_DIALING) for an agent, agent group, place, or place group

AV_T_DISTRIBUTED

SHORT DESCRIPTION Average Time to Distribute		Formula case N_DISTRIBUTED
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_DISTRIBUTED) / N_DISTRIBUTED
INTRODUCED IN DISCONTINUED IN 5.1 N/A		end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING POIL		INT
DESCRIPTION The average amount of time spent waiting in a queue or route point before a call is distribut N_DISTRIBUTED) during a requested time period.		

AV_T_HANDLE

SHORT DESCRIPTION		Formula
Average Handle Time		case N_INBOUND + N_OUTBOUND
CATEGORY FUNCTION		when 0 then 0
N/A		else convert(float, T_INBOUND + T_OUTBOUND + T_WORK) /
INTRODUCED IN	DISCONTINUED IN	(N_INBOUND + N_OUTBOUND)
	N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE GROUP		EGROUP
DESCRIPTION		
The average amount of time spent handling inbound, outbound and ACW calls (T_INBOUND + T_OUTBOUND / (N_INBOUND + N_OUTBOUND) during a requested time period.		

AV_T_HOLD

SHORT DESCRIPTION		Formula	
Average Hold Time		case N_HOLD	
CATEGORY FUNCTION		when 0 then 0	
N/A		else convert(float, T_HOLD) / N_HOLD	
INTRODUCED IN	DISCONTINUED IN	end	
6.1	N/A		
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
Description			
The average amount of time for which calls were placed on hold (T_HOLD / N_HOLD) by an agent, agent group, place place group during a requested time period. A relatively high number may indicate that some existing resources should redirected to handle calls.			

AV_T_INBOUND

SHORT DESCRIPTION Average Inbound Time		Formula case N_INBOUND
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_INBOUND) / N_INBOUND
INTRODUCED IN 6.1	DISCONTINUED IN N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time spent on inbou group during a requested time period.		ound calls (T_INBOUND / N_INBOUND) for an agent, agent group, place, or place

AV_T_INTERNAL

SHORT DESCRIPTION Average Internal Time		Formula case N_INTERNAL
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_INTERNAL) / N_INTERNAL
INTRODUCED IN 6.1	Discontinued In N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time spent on internal calls (T_INTERNAL / N_INTERNAL) for an agent, agent group, place, or place group during a requested time period.		

AV_T_NOT_READY

SHORT DESCRIPTION Average Not Ready Time		Formula case N NOT READY
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_NOT_READY) / N_NOT_READY
INTRODUCED IN 6.1	DISCONTINUED IN N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION The average amount of time for which an agent, agent group, place, or place group was not ready for calls (T_NOT_READ / N_NOT_READY) during a requested time period.		

AV_T_OUTBOUND

SHORT DESCRIPTION Average Outbound Time		Formula case N_OUTBOUND
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_OUTBOUND) / N_OUTBOUND
INTRODUCED IN DISCONTINUED IN 6.1 N/A		end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION The average amount of time spent on outbound calls (T_OUTBOUND / N_OUTBOUND) for an agent, agent group, place, place group during a requested time period. If you are running a blended environment with ERS, NRS, and OCS, outbout talk time would include both calls dialed out by agents and calls generated by OCS, and handled by an agent, during an o bound campaign.		

AV_T_RINGING

SHORT DESCRIPTION Average Ringing Time		FORMULA case N_RINGING
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_RINGING) / N_RINGING
INTRODUCED IN 6.1	Discontinued In N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time calls were ringing (T_RINGING / N_RINGING) for an agent, agent group, place, or place during a requested time period.		

AV_T_SRV_CALLS

SHORT DESCRIPTION		Formula
Average Service Time		case N_INTERNAL + N_CONSULT
CATEGORY FUNCTION		when 0 then 0
N/A		else convert(float, T_INTERNAL + T_CONSULT) /
INTRODUCED IN DISCONTINUED IN		(N_INTERNAL + N_CONSULT)
6.1	N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION		
The average amount of time spent on service-related calls (T_SRV_CALLS / N_SRV_CALLS) for an agent, agent group,		
place, or place group during a requested time period. A relatively high number may indicate the handling of complex		ime period. A relatively high number may indicate the handling of complex calls or
that additional training is required.		

AV_T_UNKNOWN

SHORT DESCRIPTION Average Unknown Time		FORMULA case N_UNKNOWN when 0 then 0 else convert(float, T_UNKNOWN) / N_UNKNOWN
CATEGORY FUNCTION N/A		
	DISCONTINUED IN	end
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time spent on unknown calls (T_UNKN place group during a requested time period.		nown calls (T_UNKNOWN / N_UNKNOWN) for an agent, agent group, place, or od.

AV_T_WAIT

SHORT DESCRIPTION Average Wait Time		FORMULA case N_WAIT
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_WAIT) / N_WAIT
INTRODUCED IN 6.1	DISCONTINUED IN N/A	- end
	TA MART FOLDER TEMPLATES	
DESCRIPTION The average amou during a requested		n agent, agent group, place, or place group was ready for a call (T_WAIT / N_WAIT)

A relatively high figure may indicate an ineffective use of resources.

AV_T_WORK

SHORT DESCRIPTION Average Work Time		Formula case N_WORK
CATEGORY FUNCTION N/A		when 0 then 0 else convert(float, T_WORK) / N_WORK
INTRODUCED IN 6.1	Discontinued In N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The average amount of time for which an agent, agent group, place, or place group was in after-call work status (T_WORK / N_WORK) during a requested time period.		

MAX_T_ABANDONED

SHORT DESCRIPTION Max Time to Abandon		Formula MAX_T_ABANDONED
CATEGORY FUNCTION MAX		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PO		NINT
DESCRIPTION See MAX_T_ABANDONED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		ical Reporting Metrics–Sourced from Stat Server" chapter.

MAX_T_ANSWERED

SHORT DESCRIPTION Max Time to Answer		Formula MAX_T_ANSWERED
CATEGORY FUNCTION MAX		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PO		DINT
DESCRIPTION See MAX_T_ANSWERED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_ABANDONED

SHORT DESCRIPTION Total Calls Abandoned		Formula N_ABANDONED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PC		NINT
DESCRIPTION See N_ABANDONED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_ABANDONED_IN_TR

Short Description		
Total Short Abandoned Calls CATEGORY FUNCTION SUM		N_ABANDONED_IN_TR FORMULA IN 7.0.1
INTRODUCED IN 5.1	DISCONTINUED IN N/A	N_DISTRIB_IN_TR
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PO		DINT
DESCRIPTION See N_ABANDONED_IN_TR or N_DISTRIB_IN_TR in the "Historical Reportin ter.		RIB_IN_TR in the "Historical Reporting Metrics–Sourced from Stat Server" chap-

N_ANSWERED

SHORT DESCRIPTION Total Calls Answered		Formula N_ANSWERED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING POIL		DINT
DESCRIPTION See N_ANSWERED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_CALLS

SHORT DESCRIPTION		Formula
Total Number of Calls		N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION		
during a requested time period. Note that		CALLS), service-related (N_SRV_CALLS), and unknown (N_UNKNOWN) calls transferred calls, which can be a part of another type of call—inbound, for examory. A relatively high number may indicate excellent performance.

N_CONFERENCES

SHORT DESCRIPTION Total Number of Conferences		Formula N_CONFERENCES
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	Discontinued In N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		EGROUP
DESCRIPTION See N_CONFERENCES in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_CONSULT

SHORT DESCRIPTION Total Calls Consult		Formula N_CONSULT
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
Used in the Following Data Mart Folder Templates AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION See N_CONSULT i	n the "Historical Repo	rting Metrics–Sourced from Stat Server" chapter.

N_CUST_CALLS

SHORT DESCRIPTION Total Number of Customer Calls		Formula N_INBOUND + N_OUTBOUND
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION The sum of inbound (N_INBOUND) and outbound (N_OUTBOUND		outbound (N_OUTBOUND) calls during a requested time period.

N_DIALING

SHORT DESCRIPTION		Formula
Total Dialing Number		N_DIALING
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE GROUP		
Description		
See N_DIALING in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_DISTRIB_IN_TR

SHORT DESCRIPTION Total Calls Distributed In Threshold		Formula N DISTRIBUTED IN TR
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PO		DINT
DESCRIPTION See N_DISTRIB_IN_TR in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_DISTRIBUTED

SHORT DESCRIPTION Total Calls Distributed		Formula N_DISTRIBUTED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING POINT		DINT
DESCRIPTION See N_DISTRIBUTED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_ENTERED

SHORT DESCRIPTION Total Calls Entered		Formula N ENTERED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING PO		DINT
DESCRIPTION See N_ENTERED i	n the "Historical Repo	rting Metrics–Sourced from Stat Server" chapter.

N_HOLD

SHORT DESCRIPTION		Formula
Total Number on Hold		N_HOLD
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROU		E GROUP
DESCRIPTION		
See N_HOLD in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_INBOUND

SHORT DESCRIPTION		Formula
Total Calls Inbound		N_INBOUND
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION		
See N_INBOUND in	n the "Historical Repor	ting Metrics–Sourced from Stat Server" chapter.

N_INTERNAL

SHORT DESCRIPTION Total Calls Internal		Formula N INTERNAL	
CATEGORY FUNCTION SUM			
INTRODUCED IN 6.1	DISCONTINUED IN N/A		
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION See N_INTERNAL	in the "Historical Repo	orting Metrics–Sourced from Stat Server" chapter.	

N_NOT_READY

SHORT DESCRIPTION Total Not Ready Number		Formula N_NOT_READY
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION See N_NOT_READY in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_OUTBOUND

		-
SHORT DESCRIPTION		Formula
Total Calls Outbound		N_OUTBOUND
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE GROUP		E GROUP
DESCRIPTION		
In an inbound contact center, this metric indicates the number of outbound calls an agent makes. In an outbound contact		
center, this metric indicates the number of outbound calls generated by OCS and handled by the agent. See also		
N OUTBOUND in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		
_		

N_RINGING

SHORT DESCRIPTION		Formula
Total Ringing Number		N_RINGING
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION		
See N_RINGING in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_SRV_CALLS

SHORT DESCRIPTION Total Number of Service Calls		Formula N_INTERNAL + N_CONSULT
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
	TA MART FOLDER TEMPLATES ROUP, PLACE, PLAC	E GROUP
Description The sum of internal	(N_INTERNAL) and o	consult (N_CONSULT) calls during a requested time period.

N_TALK

SHORT DESCRIPTION		Formula
Total Number of Talks		N_TALK
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION		
The total number of times an agent completed handling a call. See N_TALK in the "Historical Reporting Metrics-Source		
from Stat Server" chapter for more information.		

N_TRANSFERS_MADE

SHORT DESCRIPTION Total Number of Transfers Made		Formula N TRANSFERS MADE
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE O		E GROUP
DESCRIPTION See N_TRANSFERS_MADE in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_TRANSFERS_TAKEN

SHORT DESCRIPTION Total Number of Transfers Taken		Formula N_TRANSFERS_TAKEN
CATEGORY FUNCTION SUM		
	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION See N_TRANSFERS_TAKEN in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_UNKNOWN

SHORT DESCRIPTION Total Calls Unknown		Formula N_UNKNOWN
CATEGORY FUNCTION SUM		
INTRODUCED IN DISCONTINUED IN 6.1 N/A		
	TA MART FOLDER TEMPLATES	E GROUP
DESCRIPTION See N_UNKNOWN in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

N_WAIT

SHORT DESCRIPTION Total Wait Number		Formula N_WAIT	
CATEGORY FUNCTION SUM			
INTRODUCED IN 6.1	DISCONTINUED IN N/A		
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
Description See N_WAIT in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.			

N_WORK

SHORT DESCRIPTION		Formula
Total Work Number		N_WORK
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
	TA MART FOLDER TEMPLATES ROUP, PLACE, PLAC	E GROUP
DESCRIPTION See N_WORK in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

PC_N_ABANDOVED

SHORT DESCRIPTION Percentage of Calls Abandoned		FORMULA
CATEGORY FUNCTION N/A		when N_ENTERED = 0 then 0 when N_ABANDONED > N_ENTERED then 100
INTRODUCED IN 5.1	DISCONTINUED IN N/A	else convert(float, N_ABANDONED) * 100 / N_ENTERED end
USED IN THE FOLLOWING DATA QUEUE, QUEUE GR	MART FOLDER TEMPLATES	١T
DESCRIPTION The percentage of calls (N_ENTERED) that were abandoned (N_ABANDONED) in queue or route point during a requested time period.		

PC_N_ANSWERED

SHORT DESCRIPTION Percentage of Calls Answered		FORMULA case when N_ENTERED = 0 then 0 when N_ANSWERED > N_ENTERED then 100	
CATEGORY FUNCTION N/A			
INTRODUCED IN 5.1	DISCONTINUED IN N/A	else convert(float, N_ANSWERED) * 100 / N_ENTERED end	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING POIN		Г	
DESCRIPTION The percentage of calls (N_ENTERED) that time period.		were answered (N_ANSWERED) for a queue or route point during a requested	

PC_N_CONFERENCES

SHORT DESCRIPTION Percentage of Conference Calls		Formula case when N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN = 0 then 0
CATEGORY FUNCTION N/A		
Introduced In 6.1	Discontinued In N/A	<pre>when N_CONFERENCES > N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN then 100 else convert(float, N_CONFERENCES) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end</pre>
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of calls (N_CALLS) for which conferences (N_CONFERENCES) were made by an agent, agent group, place, or place group during a requested time period. A relatively high percentage may indicate difficulty in responding to		

customer requests or the general redirection of calls to meet agent service targets.

PC_N_CONSULT

SHORT DESCRIPTION Percentage of Consult Calls		FORMULA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0
CATEGORY FUNCTION N/A		
INTRODUCED IN 6.1	Discontinued In N/A	else convert(float, N_CONSULT) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		GROUP
DESCRIPTION The percentage of calls (N_CALLS) that required consultation (N_CONSULT) (transfer or conference) during a requested time period. A relatively high number may indicate the handling of complex calls.		

PC_N_CUST_CALLS

SHORT DESCRIPTION Percentage of Customer Calls CATEGORY FUNCTION N/A		FORMULA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0
	DATA MART FOLDER TEMPLATES	E GROUP
	of calls (N_CALLS) that w equested time period.	ere customer calls (N_CUST_CALLS) for an agent, agent group, place, or place

PC_N_DISTRIB

SHORT DESCRIPTION Percentage of Distributed Calls		Formula case
CATEGORY FUNCTION		when $N_{DISTRIBUTED} + N_{ABANDONED} = 0$ then 0
N/A		when N_DISTRIBUTED > (N_DISTRIBUTED + N_ABANDONED) then
Introduced In 6.5.001.03	Discontinued In N/A	100 else convert(float, N_DISTRIBUTED) * 100 / (N_DISTRIBUTED + N_ABANDONED) end
	ATA MART FOLDER TEMPLATES GROUP, ROUTING POI	NT
DESCRIPTION The percentage of calls (measured here as N_DISTRIBUTED + N_ABANDONED) that were distributed in queue or rou		

point during a requested time period.

PC_N_HOLD

SHORT DESCRIPTION Percentage of Calls on Hold CATEGORY FUNCTION N/A		FORMULA case when N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN = 0 then 0	
			Introduced In 6.1
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		E GROUP	
	the percentage of eacure	nces, during a requested time period, of the CallOnHold status for all calls	

 PC_N_HOLD is the percentage of occurrences, during a requested time period, of the CallOnHold status for all calls (N_CALLS) handled by an agent, agent group, place, or place group.

PC_N_INBOUND

SHORT DESCRIPTION Percentage of Inbound Calls		FORMULA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0
CATEGORY FUNCTION N/A		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, N_INBOUND) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of calls (N_CALLS) that were inbound (N_INBOUND) for an agent, agent group, place, or place group dur- ing a requested time period.		

PC_N_INTERNAL

SHORT DESCRIPTION Percentage of Internal Calls		FORMULA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0
CATEGORY FUNCTION N/A		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	<pre>else convert(float, N_INTERNAL) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end</pre>
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of calls (N_CALLS) that were internal (N_INTERNAL) for an agent, agent group, place, or place group dur- ing a requested time period. A relatively high number may indicate that additional training or assistance is required.		

PC_N_OUTBOUND

SHORT DESCRIPTION Percentage of Outbound Calls		<pre>FormuLA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0 else convert(float, N_OUTBOUND) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end</pre>
CATEGORY FUNCTION		
N/A INTRODUCED IN 6.1 N/A		
USED IN THE FOLLOWING DATA AGENT, AGENT GRO	GROUP	
DESCRIPTION The percentage of calls (N_CALLS) that were outbound (N_OUTBOUND) for an agent, agent group, place, or place group during a requested time period.		

PC_N_SRV_CALLS

SHORT DESCRIPTION Percentage of Service Calls CATEGORY FUNCTION		Formula case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN
N/A		when 0 then 0
INTRODUCED IN 6.1	Discontinued In N/A	else convert(float, N_INTERNAL + N_CONSULT) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of calls (N_CALLS) that were service related (N_SRV_CALLS) during a requested time period.		

PC_N_TRANS_MADE

SHORT DESCRIPTION Percentage of Trasfers Made CATEGORY FUNCTION N/A		FORMULA case when N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN = 0 then 0
	CONTRACT FOLDER TEMPLATES Γ GROUP, PLACE, PLAC	E GROUP
		hich transfers (N_TRANSFERS_MADE) were made by an agent, agent group, time period. A relatively high figure may indicate difficulty in responding to cus-

tomer requests or the general redirection of calls to meet quota targets.

PC_N_TRANS_TAKEN

SHORT DESCRIPTION Percentage of Tr CATEGORY FUNCTION N/A INTRODUCED IN 6.1	rasfers Taken Discontinued In N/A	FORMULA case when N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN = 0 then 0 when N_TRANSFERS_TAKEN > N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN then 100 else convert(float, N_TRANSFERS_TAKEN) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of calls (N_CALLS) for which transfers (N_TRANSFERS_TAKEN) were taken by an agent, agent group, place, or place group during a requested time period.		

PC_N_UNKNOWN

SHORT DESCRIPTION Percentage of Un CATEGORY FUNCTION N/A INTRODUCED IN 6.1	known Calls Discontinued In N/A	FORMULA case N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN when 0 then 0 else convert(float, N_UNKNOWN) * 100 / (N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN) end	
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of unknown calls (N_CALLS) that were handled (N_UNKNOWN) for an agent, agent group, place, or place group during a requested time period.			

PC_N_WORK

SHORT DESCRIPTION Percentage of Work CATEGORY FUNCTION N/A		FORMULA case when N_INBOUND + N_OUTBOUND + N_INTERNAL + N_CONSULT + N_UNKNOWN = 0 then 0
••	DATA MART FOLDER TEMPLATES GROUP, PLACE, PLAC	E GROUP
DESCRIPTION The percentage requested time p	· - /	required after-call work by an agent, agent group, place, or place group during a

PC_T_CALLS

SHORT DESCRIPTION Percentage of Ta	lk Time	Formula case	
CATEGORY FUNCTION N/A INTRODUCED IN 6.1	Discontinued In N/A	<pre>when T_LOGIN = 0 then 0 when T_INBOUND + T_OUTBOUND + T_INTERNAL + T_CONSULT + T_UNKNOWN > T_LOGIN then 100 else convert(float, T_INBOUND + T_OUTBOUND + T_INTERNAL + T_CONSULT + T_UNKNOWN) * 100 / T_LOGIN end</pre>	
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of login time (T_LOGIN) for which an agent, agent group, place, or place group was on an inbound (T_INBOUND), outbound (T_OUTBOUND), consult (T_CONSULT), internal (T_INTERNAL), or unknown call (T_UNKNOWN) during a requested time period. A relatively high number may indicate excellent performance.			

PC_T_CONSULT

SHORT DESCRIPTION Percentage of Consult Talk Time		FORMULA case when T_LOGIN = 0 then 0 when T_CONSULT > T_LOGIN then 100
CATEGORY FUNCTION N/A		
INTRODUCED IN 6.1	Discontinued In N/A	else convert(float, T_CONSULT) * 100 / T_LOGIN end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of login time (T_LOGIN) that was Consult Talk Time (T_CONSULT) for an agent, agent group, place, o		

place group during a requested time period. A relatively high number may indicate the handling of complex calls.

PC_T_CUST_CALLS

SHORT DESCRIPTION Percentage of Customer Talk Time		Formula case	
CATEGORY FUNCTION N/A		when T_LOGIN = 0 then 0 when T_INBOUND + T_OUTBOUND > T_LOGIN then 100	
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_INBOUND + T_OUTBOUND) * 100 / T_LOGIN end	
•••=•	Used in the Following Data Mart Folder Templates AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of login time (T_LOGIN) related to inbound (T_INBOUND) and outbound calls (T_OUTBOUND) for an agent, agent group, place, or place group during a requested time period.			

PC_T_DIALING

SHORT DESCRIPTION		Formula
Percentage of Dialing Time		case
CATEGORY FUNCTION		when T_LOGIN = 0 then 0
N/A		when T_DIALING > T_LOGIN then 100
INTRODUCED IN	DISCONTINUED IN	else convert(float, T_DIALING) * 100 / T_LOGIN
6.1	N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION		
		for which an agent was dialing calls (T_DIALING) during a requested time period.
This number propagates to agent group, p		place, and place group.

PC_T_HOLD

SHORT DESCRIPTION Percentage of Hold Time		FORMULA
CATEGORY FUNCTION N/A		when T_LOGIN = 0 then 0 when T_HOLD > T_LOGIN then 100
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_HOLD) * 100 / T_LOGIN end
USED IN THE FOLLOWING DA AGENT, AGENT G	E GROUP	
DESCRIPTION The percentage of login time (T_LOGIN) for which an agent put a call on hold (T_HOLD) during a requested time period. This number propagates to agent group, place, and place group.		

PC_T_INBOUND

SHORT DESCRIPTION		Formula
Percentage of Inbound Talk Time		case
CATEGORY FUNCTION		when $T_LOGIN = 0$ then 0
N/A		when T_INBOUND > T_LOGIN then 100
INTRODUCED IN	DISCONTINUED IN	else convert(float, T_INBOUND) * 100 / T_LOGIN
		end
6.1	N/A	
	TA MART FOLDER TEMPLATES	E GROUP
DESCRIPTION		
The percentage of	login time (T OGIN)	pertaining to inbound calls (T INBOUND) for an agent, agent group, place, or
place group during a requested time period		
place group during	a requested time perio	DQ.

PC_T_INTERNAL

SHORT DESCRIPTION		Formula
Percentage of Internal Talk Time		case
CATEGORY FUNCTION		when T_LOGIN = 0 then 0
N/A		when T_INTERNAL > T_LOGIN then 100
INTRODUCED IN	DISCONTINUED IN	else convert(float, T_INTERNAL) * 100 / T_LOGIN
6.1	N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of login time (T_LOGIN) pertaining to internal calls (T_INTERNAL) for an agent, agent group, place, or place group during a requested time period.		

PC_T_NOT_READY

Short Description		Formula	
Percentage of Not Ready Time CATEGORY FUNCTION N/A		case when T_LOGIN = 0 then 0 when T_NOT_READY > T_LOGIN then 100	
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_NOT_READY) * 100 / T_LOGIN end	
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of login time (T_LOGIN) for which an agent, agent group, place, or place group was not ready (T_NOT_READY) for calls during a requested time period. A relatively high number may indicate additional training is required.			

PC_T_OUTBOUND

SHORT DESCRIPTION		Formula	
Percentage of Outb	ound Talk Time	case	
CATEGORY FUNCTION		when T_LOGIN = 0 then 0	
N/A		when T_OUTBOUND > T_LOGIN then 100	
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_OUTBOUND) * 100 / T_LOGIN end	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP			
Description			
The percentage of login time (T_LOGIN) pertaining to outbound calls (T_OUTBOUND) for an agent, agent group, place, or place group during a requested time period. A relatively high number may indicate the start of a campaign.			

PC_T_RINGING

SHORT DESCRIPTION		Formula
Percentage of Ringing Time		case
CATEGORY FUNCTION		when T_LOGIN = 0 then 0
N/A		when T_RINGING > T_LOGIN then 100
INTRODUCED IN	DISCONTINUED IN	else convert(float, T_RINGING) * 100 / T_LOGIN
6.1	N/A	end
USED IN THE FOLLOWING DA	TA MART FOLDER TEMPLATES	
AGENT, AGENT G	ROUP, PLACE, PLAC	E GROUP
DESCRIPTION		
The percentage of login time (T_LOGIN) for which an agent was on a ringing call (T_RINGING) during a requested time period. This number propagates to agent group, place, and place group. A relatively high number may indicate that the agent is taking too long to answer a call.		

PC_T_SRV_CALLS

SHORT DESCRIPTION Percentage of Service Talk Time CATEGORY FUNCTION N/A		FORMULA case when T_LOGIN = 0 then 0 when T_INTERNAL + T_CONSULT > T_LOGIN then 100	
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_INTERNAL + T_CONSULT) * 100 / T_LOGIN end	
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
	login time that was spe ace group during a req	ent on service-related calls (T_SRV_CALLS / T_LOGIN) for an agent, agent uested time period.	

PC_T_UNKNOWN

SHORT DESCRIPTION Percentage of Unknown Talk Time		FORMULA case when T_LOGIN = 0 then 0 when T_UNKNOWN > T_LOGIN then 100	
CATEGORY FUNCTION N/A			
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_UNKNOWN) * 100 / T_LOGIN end	
	USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
Description The percentage of group during a requ		known calls (T_UNKNOWN / T_LOGIN) for an agent, agent group, place, or place	

PC_T_WAIT

SHORT DESCRIPTION		Formula
Percentage of Wait	Time	case
CATEGORY FUNCTION		when $T_LOGIN = 0$ then 0
N/A		when T_WAIT > T_LOGIN then 100
INTRODUCED IN	DISCONTINUED IN	else convert(float, T_WAIT) * 100 / T_LOGIN
6.1	N/A	end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION		
The percentage of login time (T_LOGIN) for which an agent, agent group, place, or place group was ready for calls (T_WAIT) during a requested time period. A relatively high number may indicate an ineffective use of resources.		
		A relatively high humber may indicate an increditive use of resources.

PC_T_WORK

SHORT DESCRIPTION Percentage of Work Time		FORMULA
CATEGORY FUNCTION N/A		when T_LOGIN = 0 then 0 when T_WORK > T_LOGIN then 100
INTRODUCED IN 6.1	DISCONTINUED IN N/A	else convert(float, T_WORK) * 100 / T_LOGIN end
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION The percentage of total login time (T_LOGIN) for which an agent, agent group, place, or place group is in AfterCallWork sta- tus during a requested time period. A relatively high number may indicate the handling of complex calls requiring additional after-call work or that additional training may be required.		

SERVICE_FACTOR

SHORT DESCRIPTION Service Factor CATEGORY FUNCTION N/A		FORMULA FOR 5.1 AND 6.0
		case Total_Calls_Distributed
		when 0 then 0
		else convert(float,
INTRODUCED IN	DISCONTINUED IN	(Total_Calls_Distributed_In_Threshold -
5.1	N/A	Total_Short_Abandoned_Calls) * 100) /
		Total_Calls_Distributed
		end
		Formula for 6.1, Tier I
		case
		when (Total_Calls_Entered -
		Total_Short_Abandoned_Calls) <= 0
		then 0
		else case
		when convert(float,
		Total_Calls_Distributed_In_Threshold * 100) /
		(Total Calls Entered -
		Total_Short_Abandoned_Calls) < 100
		then convert(float,
		Total_Calls_Distributed_In_Threshold * 100) /
		(Total Calls Entered -
		Total_Short_Abandoned_Calls)
		else 100
		end
		end
		FORMULA FOR 6.1, TIER II
		case when (N_ENTERED - N_ABANDONED_IN_TR) <= 0 then 0
		else case when convert(float, N_DISTRIB_IN_TR) * 100 / (N_ENTERED - N_ABANDONED_IN_TR) < 100
		then convert(float, N_DISTRIB_IN_TR) * 100 /
		(N ENTERED - N ABANDONED IN TR)
		else 100
		end
		end
		Formula for 6.5+
		Case
		when N ANSWERED + N ABANDONED <= N ABANDONED IN TR then 0
		else case
		when $N_{DISTRIB_{IN_{TR}}} <=$
		(N_ANSWERED + N_ABANDONED - N_ABANDONED_IN_TR)
		then convert(float, N_DISTRIB_IN_TR) * 100 /
		(N_ANSWERED + N_ABANDONED - N_ABANDONED_IN_TR)
		else 100
		end

SERVICE_FACTOR

DESCRIPTION

For 6.1 Users: Total calls distributed within the service-level threshold, not including short abandoned calls divided by total calls distributed from a queue or route point during a requested time period.

For 6.5+ Users:

Total calls answered for a queue or route point during a requested time period divided by the sum of the total answered calls and the total abandoned calls but not including the total stray calls (those that were abandoned).

Note: The definition of N_DISTRIB_IN_TR **changed** in release 6.5 to signify total calls *answered* in threshold, not the number of *distributed* calls in threshold. If you migrate from release 6.1 to 6.5, you can choose to keep the 6.1 formula for ServiceFactor or use the new one.

T_ABANDONED

SHORT DESCRIPTION Total Time to Abandon		Formula T_ABANDONED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
Used in the Following Data Mart Folder Templates QUEUE, QUEUE GROUP, ROUTING POINT		
DESCRIPTION See T_ABANDONED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_ANSWERED

SHORT DESCRIPTION Total Time to Answer		Formula T_ANSWERED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES QUEUE, QUEUE GROUP, ROUTING POINT		
DESCRIPTION See T_ANSWERED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_CALLS

SHORT DESCRIPTION		Formula
Total Talk Time		T INBOUND + T OUTBOUND + T INTERNAL + T CONSULT + T UNKNOWN
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES		
AGENT AGENT O	ROUP, PLACE, PLAC	
AGENT, AGENT G	INCOUT, I LACE, I LAC	
DESCRIPTION		
The total amount of time spent on calls for an agent, agent group, place, or place group during a requested time period. A		
relatively high hum	ber may indicate excel	ient performance.

T_CONSULT

SHORT DESCRIPTION Total Consult Talk Time		Formula T_CONSULT
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	Discontinued In N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION See T_CONSULT in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_CUST_CALLS

SHORT DESCRIPTION		Formula
Total Customer Talk Time		T_INBOUND + T_OUTBOUND
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION		
The total amount of time spent on inbound (N_INBOUND) and outbound (N_OUTBOUND) calls during a requested tim period. A relatively high number may indicate excellent performance.		

T_DIALING

SHORT DESCRIPTION Total Dialing Time		FORMULA T DIALING
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE		E GROUP
DESCRIPTION See T_DIALING in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_DISTRIBUTED

SHORT DESCRIPTION Total Time to Distribute		FORMULA T DISTRIBUTED
CATEGORY FUNCTION SUM		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	
	TA MART FOLDER TEMPLATES	DINT
DESCRIPTION See T_DISTRIBUTED in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_HOLD

SHORT DESCRIPTION		Formula
Total Hold Time		T_HOLD
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION	"Historical Penorting	Matrics-Sourced from Stat Server" chapter
See T_HOLD in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_INBOUND

SHORT DESCRIPTION Total Talk Time Inbound		Formula T_INBOUND
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION See T_INBOUND in the "Historical Reporting		ting Metrics–Sourced from Stat Server" chapter.

T_INTERNAL

SHORT DESCRIPTION		Formula
Total Talk Time Internal		T_INTERNAL
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE (E GROUP
DESCRIPTION See T_INTERNAL in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_LOGIN

SHORT DESCRIPTION		Formula
Total Login Time		T_LOGIN
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE (E GROUP
DESCRIPTION See T_LOGIN in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_NOT_READY

SHORT DESCRIPTION Total Not Ready Time		Formula T_NOT_READY
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE O		E GROUP
DESCRIPTION See T_NOT_READY in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_OUTBOUND

SHORT DESCRIPTION Total Talk Time Outbound		Formula T_OUTBOUND
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION See T_OUTBOUND in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_RINGING

SHORT DESCRIPTION		Formula
Total Ringing Time		T_RINGING
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLACE GROUP		
DESCRIPTION See T_RINGING in the "Historical Reporting Metrics–Sourced from Stat Server" chapter.		

T_SRV_CALLS

SHORT DESCRIPTION		Formula
Total Service-Related Talk Time		T_INTERNAL + T_CONSULT
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
	TA MART FOLDER TEMPLATES	
AGENT, AGENT G	ROUP, PLACE, PLAC	EGROUP
DESCRIPTION		
The total amount of	time spent on internal	(N_INTERNAL) and consult (N_CONSULT) calls during a requested time period.

T_TALK

SHORT DESCRIPTION Total Talk Time		FORMULA T_TALK
CATEGORY FUNCTION SUM		
INTRODUCED IN	DISCONTINUED IN	
	DATA MART FOLDER TEMPLATES GROUP, PLACE, PLAC	E GROUP
DESCRIPTION See T_TALK in th	e "Historical Reporting	Metrics–Sourced from Stat Server" chapter.

T_UNKNOWN

SHORT DESCRIPTION Total Talk Time Unknown		Formula T_UNKNOWN
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
USED IN THE FOLLOWING DATA MART FOLDER TEMPLATES AGENT, AGENT GROUP, PLACE, PLAC		E GROUP
DESCRIPTION See T_UNKNOWN	in the "Historical Repo	orting Metrics-Sourced from Stat Server" chapter.

T_WAIT

SHORT DESCRIPTION Total Wait Time		Formula T WAIT
CATEGORY FUNCTION SUM		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	
	TA MART FOLDER TEMPLATES ROUP, PLACE, PLAC	E GROUP
Description Total wait time. A re	elatively high number r	nay indicate ineffective use of resources.

T_WORK

SHORT DESCRIPTION		Formula
Total Work Time		T_WORK
CATEGORY FUNCTION		
SUM		
INTRODUCED IN	DISCONTINUED IN	
6.1	N/A	
	TA MART FOLDER TEMPLATES ROUP, PLACE, PLAC	E GROUP
Description Total after-call work	time.	



Chapter



Data Mart Folder Templates

Data Mart folder templates define a set of composite metrics that are derived from basic metrics coming from ODS report layouts. These folder templates also define aggregation levels created by ETL Runtime for a particular report folder. ETL Runtime creates report folders in the Data Mart for each activated ODS report layout. Each report folder is based on a folder template and contains the specified number of aggregation levels defined by the folder template.

This chapter includes the following sections:

- Report Folders in ETL Assistant, page 101
- Listing of Data Mart Folder Templates, page 103
- The Data Mart Folder Templates, page 104

Report Folders in ETL Assistant

You can use report folders to locate data for the final reports you generate. The left pane of ETL Assistant in Figure 7 shows how report folders are organized in the Data Mart.

Contact Center Analyzer ETL Assistant								_ 🗆 >
Sources Report Views								
Report Folders	View Name	Agent Group	HOLIR Level		_Database T	able Names		
🕒 🎆 Agent		-				_		
🗢 🎆 Calling List Layout	Time Zone:	Pacific Stand	lard Time		Stat	t Result Table: F	R_GROFAGS_H	IOUR
🗣 🎆 CC Agent Layout)[Object Des	cription Table: 🛛		IOUR
👁 🎼 CC Group of Agents Layout		Keep for 2	Y	'EAR 🔻		· ·		
💁 🎆 CC Group of Queues Layout	Purging:				Stat Des	cription Table:	S_GROFAGS_H	IOUR
💁 🎆 CC Queue Layout		Purge on 0	D	AY 💌 📗		Time Table: T	_GROFAGS_H	OUR
💁 🎆 CC Route Point Layout]		L		
💁 🎆 Campaign Layout								
👁 🎼 Campaign Calling Lists Layout	View Details Da	ata Source T	lime					
🕑 🎼 Campaign Groups Layout	TIME_KEY	BEGIN_TIME	QUERY_DATE	DATE_YYYY	.DATE_YYMM	DATE_MMDD	TIME_HH_AM	. HOUF
💡 🎆 Group of Agents	2001072615 20	001-07-26	20010726/15	20010726	010726	0726	03	15
🛛 🦃 Agent Group MINUTE Level	64		20010726/16	20010726			04	16
🌳 🎇 Agent Group HOUR Level				20010726		0726	05	17
🌳 🎇 Agent Group DAY Level 🛛	2001072618 20		20010726/18	20010726		0726	06	18
kan a sent Group WEEK Level	2001072619 20 2001072620 20		20010726/19 20010726/20	20010726		0726 0726	07 08	19 20
🍳 🏹 Agent Group MONTH Lev	2001072620 20		20010726/20	20010726		0726	08	20
Tagent Group YEAR L			20010726/22	20010726		0726	10	22
ka Agent Group QUARTE			20010726/23	20010726		0726	11	23
👁 🎆 Group of Places	2001072700 20		20010727/00	20010727		0727	12	00
👁 🎆 Queue Group	2001072701 20		20010727/01	20010727		0727	01	01
🕑 🙀 Outbound Agent Layout	2001072702 20			20010727		0727	02	02
Caliboana Ageni Layoa	2001072703 20	001-07-27	20010727/03	20010727	010727	0727	03	03
Agent Group Outbound Layout								
		20000000000000						
👁 🎆 Agent Group Outbound Layout	● ●							

Figure 7: ETL Assistant View of Report Folders

Folder templates are created during Data Mart initialization and are part of the metadata loaded after database tables are created. You can modify these folder templates by accessing the Data Mart directly or by modifying the SQL scripts provided with ETL Runtime. For example, you may want to remove one of the aggregation levels configured by default or you may want to add or change the list of composite metrics or their formulae.

ETL Runtime will match a folder template to its corresponding ODS report layout using the LAYOUT_TEMPL_NAME field in the FOLDER_TEMPLATE table. Refer to the *Data Model Conceptual Data Model* book of the *Reporting Technical Reference* series for a description of this and other Data Mart tables.

There is one special Data Mart folder template called the Default Report Folder Template. ETL Runtime uses this type of folder template when there are no other matching folder templates in the Data Mart for the ODS report layout. You can also the customize this template. The Default Report Folder Template defines six aggregation levels but does not contain any composite metrics. Because of this structure, ETL Runtime can apply this template for any ODS report layout that does not have a corresponding folder template in the Data Mart.

For each aggregation level in a report folder, ETL Runtime creates a set of tables including a:

- Data table.
- Time dimension table.
- Object dimension table.
- Metric dimension table.

ETL Runtime names these tables using a sequence stored in the database following a specific naming convention. Refer to "Viewing the Report Query" on page 41 in the "CC Analyzer Report Templates" chapter for naming convention details. ETL Runtime then creates additional views (synonyms) using the ODS layout template name. The out-of-box reports are configured to use these views.

Listing of Data Mart Folder Templates

This section addresses the following Data Mart folder templates:

AGENT AGENT GROUP DEFAULT REPORT FOLDER TEMPLATE PLACE PLACE GROUP QUEUE QUEUE GROUP ROUTING POINT

In addition, the Default Data Mart Folder Template is used for ODS report layouts based on the following ODS layout templates:

CMP	EMAIL_PL	VOICE_AG
CMP_CALL_L	EMAIL_IQ	VOICE_GQ
CMP_GR	EMAIL_TEN	V0ICE_P
EMAIL_AG	O_AGENT	VOICE_PG
EMAIL_GAG	O_AGENT_GR	V0ICE_Q
EMAIL_GPL	VOICE_A	V0ICE_RP
	CMP_CALL_L CMP_GR EMAIL_AG EMAIL_GAG	CMP_CALL_L EMAIL_IQ CMP_GR EMAIL_TEN EMAIL_AG O_AGENT EMAIL_GAG O_AGENT_GR

In the interest of maintaining one source, these hyperlinks lead you to "ODS Layout Templates" on page 49 for further information.

Descriptions of Form Labels

Form Title	The name of the Data Mart folder template.
Related ODS Layout Template	Names the Genesys-provided ODS layout template on which this folder template is related.
Composite Metric Column Names	Lists the composite metrics that comprise this folder template. Some composite metrics are derived directly from ODS. The formulae of these metrics generally consist of the metric column name in ODS.
Aggregation Level(s)	Lists the aggregation levels that apply for this folder template.
Description	Provides an overview of what this folder template accomplishes.

The Data Mart Folder Templates

AGENT

RELATED ODS LAYOUT TEMPLATE				
AGENT				
COMPOSITE METRIC COLUMN NAMES				
AV_N_CALLS_P_HOUR	N_CALLS	N_WAIT	PC_T_CUST_CALLS	T_HOLD
AV_T_CALLS	N_CONFERENCES	N_WORK	PC_T_DIALING	T_INBOUND
AV_T_CONSULT	N_CONSULT	PC_N_CONFERENCES	PC_T_HOLD	T_INTERNAL
AV_T_CUST_CALLS	N_CUST_CALLS	PC_N_CONSULT	PC_T_INBOUND	T_LOGIN
AV_T_DIALING	N_DIALING	PC_N_CUST_CALLS	PC_T_INTERNAL	T_NOT_READY
AV_T_HANDLE	N_HOLD	PC_N_HOLD	PC_T_NOT_READY	T_OUTBOUND
AV_T_HOLD	N_INBOUND	PC_N_INBOUND	PC_T_OUTBOUND	T_RINGING
AV_T_INBOUND	N_INTERNAL	PC_N_INTERNAL	PC_T_RINGING	T_SRV_CALLS
AV_T_INTERNAL	N_NOT_READY	PC_N_OUTBOUND	PC_T_SRV_CALLS	T_TALK
AV_T_NOT_READY	N_OUTBOUND	PC_N_SRV_CALLS	PC_T_UNKNOWN	T_UNKNOWN
AV_T_OUTBOUND	N_RINGING	PC_N_TRANS_MADE	PC_T_WAIT	T_WAIT
AV_T_RINGING	N_SRV_CALLS	PC_N_TRANS_TAKEN	PC_T_WORK	T_WORK
AV_T_SRV_CALLS	N_TALK	PC_N_UNKNOWN	T_CALLS	
AV_T_UNKNOWN	N_TRANSFERS_MADE	PC_N_WORK	T_CONSULT	
AV_T_WAIT	N_TRANSFERS_TAKEN	PC_T_CALLS	T_CUST_CALLS	
AV_T_WORK	N_UNKNOWN	PC_T_CONSULT	T_DIALING	
AGGREGATION LEVEL(S)				
Hour	Week		Quarter	
Day	Month		Year	
DESCRIPTION				
	site metrics derived from sta			
	S layout templates. This fold			
	nd AGENTS_[D, W, M, Q, Y] 6.5 ⁻	canned reports and the AGE	NT and AGENTS 7.0 ⁺ cann	ed reports. Custom
reports can also access th	nis data.			

AV_T_HANDLE, N_TALK, and T_TALK are new additions to the 6.5 version of this template.

The metrics in this folder template are identical to those in the AGENT GROUP, PLACE, and PLACE GROUP folder templates.

AGENT GROUP

RELATED ODS LAYOUT TEMPLATE GROFAGS				
COMPOSITE METRIC COLUMN NAMES				
AV_N_CALLS_P_HOUR	N_CALLS	N_WAIT	PC_T_CUST_CALLS	T_HOLD
AV_T_CALLS	N_CONFERENCES	N_WORK	PC_T_DIALING	T_INBOUND
AV_T_CONSULT	N_CONSULT	PC_N_CONFERENCES	PC_T_HOLD	T_INTERNAL
AV_T_CUST_CALLS	N_CUST_CALLS	PC_N_CONSULT	PC_T_INBOUND	T_LOGIN
AV_T_DIALING	N_DIALING	PC_N_CUST_CALLS	PC_T_INTERNAL	T_NOT_READY
AV_T_HANDLE	N_HOLD	PC_N_HOLD	PC_T_NOT_READY	T_OUTBOUND
AV_T_HOLD	N_INBOUND	PC_N_INBOUND	PC_T_OUTBOUND	T_RINGING
AV_T_INBOUND	N_INTERNAL	PC_N_INTERNAL	PC_T_RINGING	T_SRV_CALLS
AV_T_INTERNAL	N_NOT_READY	PC_N_OUTBOUND	PC_T_SRV_CALLS	T_TALK
AV_T_NOT_READY	N_OUTBOUND	PC_N_SRV_CALLS	PC_T_UNKNOWN	T_UNKNOWN
AV_T_OUTBOUND	N_RINGING	PC_N_TRANS_MADE	PC_T_WAIT	T_WAIT
AV_T_RINGING	N_SRV_CALLS	PC_N_TRANS_TAKEN	PC_T_WORK	T_WORK
AV_T_SRV_CALLS	N_TALK	PC_N_UNKNOWN	T_CALLS	
AV_T_UNKNOWN	N_TRANSFERS_MADE	PC_N_WORK	T_CONSULT	
AV_T_WAIT	N_TRANSFERS_TAKEN	PC_T_CALLS	T_CUST_CALLS	
AV_T_WORK	N_UNKNOWN	PC_T_CONSULT	T_DIALING	
AGGREGATION LEVEL(S)			a	
Hour	Week		Quarter	
Day	Month		Year	

DESCRIPTION

Defines basic and composite metrics derived from statistics collected by report layouts based on the GR0FAGS (6.5^+) and AGENT_GROUP_TEMPLATE (6.1^+) ODS layout templates. This folder template organizes data into six aggregation levels that are used by they the AGENTGROUP[S]_[D, W, M, Q, Y] 6.5^- canned reports and the AGENT[S] 7.0^+ canned report. Custom reports can also access this data.

AV_T_HANDLE, N_TALK, and T_TALK are new additions to the 6.5 version of this template.

The metrics in this folder template are identical to those in the AGENT, PLACE, and PLACE GROUP folder templates.

DEFAULT REPORT FOLDER TEMPLATE

RELATED ODS LAYOUT TEMPLATE N/A			
COMPOSITE METRIC COLUMN NAME	S		
N/A			
AGGREGATION LEVEL(S)			
Hour	Week	Quarter	
Day	Month	Year	
	e ETI Puntime uses this template when th		in the Dete

A special folder template. ETL Runtime uses this template when there are no other matching folder templates in the Data Mart for the ODS report layout. You can also the customize this template, though Genesys does not support this action. The Default Report Folder Template defines six aggregation levels but does not contain any composite metrics. Because of this structure, ETL Runtime can apply this template for any ODS report layout that does not have a corresponding folder template in the Data Mart.

PLACE

COMPOSITE METRIC COLUMN NAMES				
AV_N_CALLS_P_HOUR	N_CALLS	N_WAIT	PC_T_CUST_CALLS	T_HOLD
AV_T_CALLS	N_CONFERENCES	N_WORK	PC_T_DIALING	T_INBOUND
AV_T_CONSULT	N_CONSULT	PC_N_CONFERENCES	PC_T_HOLD	T_INTERNAL
AV_T_CUST_CALLS	N_CUST_CALLS	PC_N_CONSULT	PC_T_INBOUND	T_LOGIN
AV_T_DIALING	N_DIALING	PC_N_CUST_CALLS	PC_T_INTERNAL	T_NOT_READY
AV_T_HANDLE	N_HOLD	PC_N_HOLD	PC_T_NOT_READY	T_OUTBOUND
AV_T_HOLD	N_INBOUND	PC_N_INBOUND	PC_T_OUTBOUND	T_RINGING
AV_T_INBOUND	N_INTERNAL	PC_N_INTERNAL	PC_T_RINGING	T_SRV_CALLS
AV_T_INTERNAL	N_NOT_READY	PC_N_OUTBOUND	PC_T_SRV_CALLS	T_TALK
AV_T_NOT_READY	N_OUTBOUND	PC_N_SRV_CALLS	PC_T_UNKNOWN	T_UNKNOWN
AV_T_OUTBOUND	N_RINGING	PC_N_TRANS_MADE	PC_T_WAIT	T_WAIT
AV_T_RINGING	N_SRV_CALLS	PC_N_TRANS_TAKEN	PC_T_WORK	T_WORK
AV_T_SRV_CALLS	N_TALK	PC_N_UNKNOWN	T_CALLS	
AV_T_UNKNOWN	N_TRANSFERS_MADE	PC_N_WORK	T_CONSULT	
AV_T_WAIT	N_TRANSFERS_TAKEN	PC_T_CALLS	T_CUST_CALLS	
AV_T_WORK	N_UNKNOWN	PC_T_CONSULT	T_DIALING	
AGGREGATION LEVEL(S)			_	
Hour	Week		Quarter	
Day	Month		Year	

Defines basic and composite metrics derived from statistics collected by report layouts based on the PLACE (6.5^{-}) and PLACE_ TEMPLATE (6.1^{+}) ODS layout templates. This folder template organizes data into six aggregation levels that are used by the WORKPLACE[S]_[D, W, M, Q, Y] 6.5^{-} canned reports. Custom reports can also access this data.

AV_T_HANDLE, N_TALK, and T_TALK are new additions to the 6.5 version of this template.

The metrics in this folder template are identical to those in the AGENT, AGENT GROUP, and PLACE GROUP folder templates.

PLACE GROUP

RELATED ODS LAYOUT TEMPLATE GROFPLS				
COMPOSITE METRIC COLUMN NAMES				
AV_N_CALLS_P_HOUR	N_CALLS	N_WAIT	PC_T_CUST_CALLS	T_HOLD
AV_T_CALLS	N_CONFERENCES	N_WORK	PC_T_DIALING	T_INBOUND
AV_T_CONSULT	N_CONSULT	PC_N_CONFERENCES	PC_T_HOLD	T_INTERNAL
AV_T_CUST_CALLS	N_CUST_CALLS	PC_N_CONSULT	PC_T_INBOUND	T_LOGIN
AV_T_DIALING	N_DIALING	PC_N_CUST_CALLS	PC_T_INTERNAL	T_NOT_READY
AV_T_HANDLE	N_HOLD	PC_N_HOLD	PC_T_NOT_READY	T_OUTBOUND
AV_T_HOLD	N_INBOUND	PC_N_INBOUND	PC_T_OUTBOUND	T_RINGING
AV_T_INBOUND	N_INTERNAL	PC_N_INTERNAL	PC_T_RINGING	T_SRV_CALLS
AV_T_INTERNAL	N_NOT_READY	PC_N_OUTBOUND	PC_T_SRV_CALLS	T_TALK
AV_T_NOT_READY	N_OUTBOUND	PC_N_SRV_CALLS	PC_T_UNKNOWN	T_UNKNOWN
AV_T_OUTBOUND	N_RINGING	PC_N_TRANS_MADE	PC_T_WAIT	T_WAIT
AV_T_RINGING	N_SRV_CALLS	PC_N_TRANS_TAKEN	PC_T_WORK	T_WORK
AV_T_SRV_CALLS	N_TALK	PC_N_UNKNOWN	T_CALLS	
AV_T_UNKNOWN	N_TRANSFERS_MADE	PC_N_WORK	T_CONSULT	
AV_T_WAIT	N_TRANSFERS_TAKEN	PC_T_CALLS	T_CUST_CALLS	
AV_T_WORK	N_UNKNOWN	PC_T_CONSULT	T_DIALING	
AGGREGATION LEVEL(S)			Querter	
Hour	Week		Quarter	
Day	Month		Year	
	site metrics derived from sta 1 ⁺) ODS layout templates.			
	$]_[D, W, M, Q, Y] 6.5$ canned			

AV_T_HANDLE, N_TALK, and T_TALK are new additions to the 6.5 version of this template.

The metrics in this folder template are identical to those in the AGENT, AGENT GROUP, and PLACE folder templates.

QUEUE

RELATED ODS LAYOUT TEMPLATE				
COMPOSITE METRIC COLUMN NAMES				
AV_T_ABANDONED	MAX_T_ANSWERED	N_DISTRIB_IN_TR	PC_N_ANSWERED	T_ANSWERED
AV_T_ANSWERED	N_ABANDONED	N_DISTRIBUTED	PC_N_DISTRIB	T_DISTRIBUTED
AV_T_DISTRIBUTED	N_ABANDONED_IN_TR	N_ENTERED	SERVICE_FACTOR	
MAX_T_ABANDONED	N_ANSWERED	PC_N_ABANDOVED	T_ABANDONED	
AGGREGATION LEVEL(S)				
Hour	Week		Quarter	
Day	Month		Year	
DESCRIPTION				

Defines basic and composite metrics derived from statistics collected by report layouts based on the QUEUE (6.5⁺) and QUEUE_TEMPLATE (6.1⁺) ODS layout templates. This folder template organizes data into six aggregation levels that are used by the QUEUE[S]_[D, W, M, Q, Y] 6.5⁻ canned reports. Custom reports can also access this data.

PC_N_DISTRIB is a new addition to the 6.5 version of this template.

The metrics in this folder template are identical to those in the QUEUE GROUP folder template.

QUEUE GROUP

RELATED ODS LAYOUT TEMPLATE GROFQUEUES				
COMPOSITE METRIC COLUMN NAMES				
AV_T_ABANDONED	MAX_T_ANSWERED	N_DISTRIB_IN_TR	PC_N_ANSWERED	T_ANSWERED
AV_T_ANSWERED	N_ABANDONED	N_DISTRIBUTED	PC_N_DISTRIB	T_DISTRIBUTED
AV_T_DISTRIBUTED	N_ABANDONED_IN_TR	N_ENTERED	SERVICE_FACTOR	
MAX_T_ABANDONED	N_ANSWERED	PC_N_ABANDOVED	T_ABANDONED	
AGGREGATION LEVEL(S)				
Hour	Week		Quarter	
Day	Month		Year	
DESCRIPTION				
QUEUE_TEMPLATE (6.1 ⁺) OE	site metrics derived from sta DS layout templates. This fo	lder template organizes da	ata into six aggregation le	
by the GROFQUEUES [D.W.]	M, Q, Y] canned reports. Cus	tom reports can also acce	ess this data	

The metrics in this folder template are identical to those in the QUEUE folder template.

ROUTING POINT

Day	Month		Year	
Aggregation Level(s) Hour	Week		Quarter	
ROUTEPOINT Composite Metric Column Names AV_T_ABANDONED AV_T_ANSWERED AV_T_DISTRIBUTED MAX_T_ABANDONED	MAX_T_ANSWERED N_ABANDONED N_ABANDONED_IN_TR N_ANSWERED	N_DISTRIB_IN_TR N_DISTRIBUTED N_ENTERED PC_N_ABANDOVED	PC_N_ANSWERED PC_N_DISTRIB SERVICE_FACTOR T_ABANDONED	T_ANSWERED T_DISTRIBUTED

Defines basic and composite metrics derived from statistics collected by report layouts based on the R0UTEP0INT (6.5') and R0UTING_P0INT_TEMPLATE (6.1⁺) ODS layout templates. This folder template organizes data into six aggregation levels that are used by the R0UTEP0INT_[D, W, M, Q, Y] and R0UTEP0INTS_[D, W, M, Q, Y] canned reports. Custom reports can also access this data.

The metrics in this folder template are identical to those in the QUEUE and QUEUE GROUP folder templates.



Chapter



CCPulse+ Metrics

CCPulse+ collects real-time metrics from Stat Server for specified objects in a contact center. The metrics listed in this chapter are defined by the stat types on which they are built. In some instances, filters have been applied to further restrict the metric's value. Refer to "Statistical Parameters" on page 369 for the definitions and descriptions of the filters used. All of the metrics in this chapter are used within one or more of the Genesys-provided CCPulse+ solution templates which are described in Chapter 3, "CCPulse+ Templates" on page 21.

This chapter includes the following sections:

- Listing of CCPulse+ Metrics
- The CCPulse+ Metrics

Listing of CCPulse+ Metrics

This chapter describes the following CCPulse+ metrics which are presented in alphabetical order by display name:

After Call Work Out-	Average Ready Ratio*
bound*	AverHandle
AfterCallWork	AvgAband
Age of oldest email	AvgConsult*
AgentStatus	AvgDistrib
AHT*	AvgHandLe*
Answer*	AvgHandLeWithASM *
Answered*	AvgInbound*
AnswerMachine	Avg0utbound*
Answers	Busy
ASA*	Call Abandoned Ratio*
ASM_Outbound*	CallBacksCompleted
ASM_Received*	CallBacksMissed
Average Processing	CallBacksScheduled
Time*	CallsInConsulting
	bound* AfterCallWork Age of oldest email AgentStatus AHT* Answer* Answered* AnswerMachine Answers ASA* ASM_Outbound* ASM_Received* Average Processing

CallsInDialing CallsInRinging CallsOnHold CallsWaiting CallWaiting Cancel Cleared* Coached Coached Via Intrusion Coached Upon Request Coaching Requests Conferenced Via Intrusion Conferences Initiated Conferences Joined* Consult* Consult Made Consult Taken Consultations Initiated Consultations Joined Consultation Processina Time Current Current Calls Waiting Current in Queue Current Logged In* Current Not Ready* Current not Ready Ratio Current Ready* Current Ready Ratio* Current Waiting for Processing CurrMaxWaiting Deactivated DialMade DialMode Distribut Distribute Distributed* DNStatus DoNotCall Dropped Entered* EstimTimeToComplete EstimTimeToDistrib ExpectedWaitTime FaxModem

Forced Off Forwarded* GroupState GroupStatus Handle* Handled* HitRatio Hold Hold Inbound Hold Outbound Hold Time Inbound* Hold Time Outbound* Hold Time Ratio In Processing* In Queue Inbound* Inbound Hold Inbound Terminated Inbound Transferred InboundCalls Internal* Internal Initiated Internal Made* Internal Taken* InternalCalls Logged In Maximum Maximum Interactions* Maximum number of Interactions Minimum Minimum Interactions* Minimum number of Interactions Monitored* Moved out NoAnswer Norpc Not Ready Not Ready Ratio* NotReadyForACall Not-submitted Number of Interactions in process Number of interactions in Process Number of interactions that have stopped processing

Offered* Outbound* Outbound Hold Outbound Initiated OutboundCalls PerCallBacksCompleted PerCallBacksMissed PerCallBacksScheduled PlaceStatus Processed Processing Processing time* Pulled* Readv Redirected Rejected* Responded **Response Time*** Running Sent To Queue Ready Ratio* RecordsCanceLed RecordsCompleted ServiceFactor SITDetected SITNoCircuit SIT0perIntercept SITReorder SITUnknown SITVacant Stopped Processing SvstemError* Talk Talk Consult Made Talk Consult Taken Talk Inbound Talk Internal Made Talk Internal Taken Talk Outbound Talk Time Inbound* Talk Time Outbound* Terminated Time to Abandon Time to Distribute Timed Out* TimeToAbandon TimeToAnswer TimeToDistrib Total Abandoned

	T I I T C I	T 1 1 1 1 1
Total Accepted	Total Transferred*	TotalWait
Total Answered *	Total Transfers	Transfer Ratio
Total Cleared	Total_Entered	Transfers*
Total Distributed	Total_Time_to_Answer	Transfers Made*
Total Entered *	TotaLACW*	Transfers Taken*
Total Finished Process-	TotaLASM_Outbound	TransfersMade
ing	Total_Abandoned	TransfersTaken
Total Login Time*	Total_Answered	Wait Time*
Total Moved	Total_Cleared	Waiting*
Total Offered	Total_Distributed	Waiting Processing*
Total Processing Time	TotalCallsOnHold	WaitingAgent
Total Ready Time*	TotalConsult	WaitingAgents
Total Rejected	TotalInbound	WaitingForACall
Total Released*	TotalLogin	WaitingPort*
Total Terminated	TotaLNR*	WaitingRecords
Total Time To Answer	TotalOutbound	WaitinRecords
Total Timed Out	TotalTalk*	

The metrics marked by an asterisk are repeated more than once in the following pages because other metrics having the same name are used in a different fashion. Where this is the case, a number enclosed in square brackets follows the name of the metric in the subsequent pages. The metrics above are only hyperlinked to the first occurrence of the metric in the following pages.

Descriptions of Form Labels

Form Title	The alias name of the CCPulse+ metric.
Stat Type	Identifies the Stat Server statistical type that this metric obeys. The Stat Type definition fields cannot be edited; they display the four options that define the statistical type in the configuration of Stat Server.
Statistical Group	Lists the statistical grouping under which the metric falls.
Solution	The Genesys products that measure and report on values for this metric.
Notification Frequency	Defines how often, in seconds, Stat Server should recalculate the metric and notify CCPulse+ if the metric has changed by more than the specified insensitivity.
Insensitivity	Describes a condition for receiving an update of a metric value for an object monitored in the view.
Filter	Identifies the filter applied to this metric.
Time Range	Identifies the name of the time range used as specified in the TimeRanges section of the supporting Stat Server Application object. Time ranges define a length of time, in seconds, for collecting data and are only applicable to certain stat types.
Time Range 1	Identifies the name of the time range used as specified in the TimeRanges section of the supporting Stat Server Application object. This second time range is used only by the ServiceFactor metric.
Interval Type	Defines the time profile for this metric.

Time Profile	Identifies the name of the time profile as specified in the TimeProfiles section of the supporting Stat Server Application object. Time profiles specify the interval over which historical aggregate values are calculated.
Format	Defines the time or number format for the metric. A number format specifies the number of decimal places for data used and displayed in the selected graph and include the following formats: 0, 0.0, and 0.00. This value reads N/A if no time or number format is specified for the metric.
Introduced In	Identifies the GA release in which this metric was first introduced.
Discontinued In	Identifies the first GA release in which this metric was no longer available. Where a metric is still available, this value reads N/A for not applicable.
Historical Association	The comparable metric for a specified time period found in the Data Mart. Click this value to read more information about the historical metric. This value reads N/A if this metric has no historical equivalent.
Calling Template	The CCPulse+ template(s) in which this metric can be found.
Description	Provides a general description of what a report using this metric measures.

The CCPulse+ Metrics

%Abandoned_[1]

STAT TYPE AbandCallsPercen	tage		FATISTICAL GROUP SOLUTION Performance Enterprise Routing, Outbound Contact			, Out-	NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 N/A		INTERVAL TYPE TIME PROF Growing Defaul		Format 0.00	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION PC_N_ABANDOVI CALLING TEMPLATE QUEUEVIEW	ED	release 6.0 was first a isNotVCB the only or) for Intern- oplied to th filter instea nes counter oandCallsF	et Conta le 7.0 ve ad.Of all d for this Percenta	act Solution an ersion of this m the values ret s metric are th	nd Outbour netric. In re urned by th ose where	Network Routing. Intro ad Contact. The NoVC clease 7.1 ⁺ , this metric the AbandCallsPercent the filter expression is tat Type Definitions" se	B filter a uses the tage stat type, s TRUE.

%Abandoned_[2]

		STATISTICAL GROUP Ratios		Solution Web	N Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE ServiceFa donedTh	actorAban- reshold			Time Profile Default	Format O	Introduced In 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	N	DESCRIPTION Of all the values returned by the AbandCallsPercentage stat type, the only ones count						ones counted
CALLING TEMPLATE for this metric Queue Performance SIP IM Refer to Abancomplete description			bandCallsF	Percenta		•	TRUE. tat Type Definitions" so	ection for a

%Distrib

STAT TYPE STATISTICAL GROUP DistribCallsPercentage Performance			SOLUTION Enterprise Routing,Out- bound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2				
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format 0.00	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A			
HISTORICAL ASSOCIATION PC_N_DISTRIB			Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in								
Calling Template QueueView		was first an isNotVCB	release 6.0 for Internet Contact Solution and Outbound Contact. The NoVCB filter was first applied to the 7.0 version of this metric. In release 7.1 ⁺ , this metric uses the isNotVCB filter instead. Of all the values returned by the DistribCallsPercentage stat type, the only ones counted for this metric are those where the filter expression is TRUE.								
			Refer to DistribCallsPercentage in the "Stat Server Stat Type Definitions" section for a complete description.								

Abandon_[1]

STAT TYPE Total_Calls_Aband	oned	STATISTICAL GR CallsRepo				, Out-	NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1		
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FC Growing Default (Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A			
HISTORICAL ASSOCIATION			Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in							
Calling Template QueueView		release 6.0 for Internet Contact Solution and Outbound Contact. The NoVCB filter was first applied to the 7.0 version of this metric. In release 7.1 ⁺ , this metric uses the isNotVCB filter instead. Of all the values returned by the Total_Calls_Abandoned stat type, the only ones counted for this metric are those where the filter expression is TRUE.								
		Refer to To complete o		-	ned in the "Sta	at Server S	stat Type Definitions" s	ection for a		

Abandon_[2]

Stat Type N/A		STATISTICAL GROUP Average Time		SOLUTIC Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	1	DESCRIPTION The average amount of time that voice interactions in this queue were abandoned						ndoned.
Calling Template Voice Queue		CCPulse+ result.Du function { var nu var de	metrics us ration = Calculate m = ccpul n = ccpul s = 0 ==	sing this Calcula Value() se.grou	formula: hteValue();	ne").stat Lls").Abar	ne Time to Abandon ar istic("Time to Aband ndoned;	

Abandon Time

STAT TYPE AverAbandCallTime		STATISTICAL GROUP Average		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Queue Performance SIP IM				of time	that chat inter	ractions sp	ent in this queue befor	e they were

Abandoned_[1]

STAT TYPE CampAbandoned		STATISTICAL GROUP CallsReport		SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListView and						
CALLING TEMPLATE CallingListView, Ca View, CampCalling		CampCallingListView templates and the CallsReport statistical category in the Campai View template. Refer to CampAbandoned in the "Stat Server Stat Type Definitions" set tion for a complete description.						

Abandoned_[2]

STAT TYPE STATISTICAL GROUP Chat_Total_Abandoned Total Number		Solution Web Media			NOTIFICATION FREQUENCY	Insensitivity 2		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_GN_ABND		DESCRIPTION The total number of chat interactions that were abandoned within this tenant's chat sys-						
CALLING TEMPLATE tem. General Chat Handling Refer to Chat_Total_Abandoned in the "Stat Server Stat Type Definitions" s complete description.					ection for a			

Abandoned_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Total_Abandoned		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION	L	DESCRIPTION The total number of chat interactions that were abandoned while in this queue.						eue.
CALLING TEMPLATE Queue Performand	e SIP IM	Of all the values returned by the Total_Abandoned stat type, the only ones counted for metric are those where the filter expression is TRUE. Refer to Total_Abandoned in th "Stat Server Stat Type Definitions" section for a complete description.						

Abandoned_[4]

Stat Type N/A		STATISTICAL GR Ratios	OUP	SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	•	Description The percei	ntage of al	pandone	d voice intera	ctions in th	nis queue.	
CALLING TEMPLATE Voice Queue			ılse+ metri		tric from the v this formula:		e Abandoned, Cleared	l, and Distrib-
		var de + c + c var re	m = ccpul n = ccpul cpulse.gr cpulse.gr	se.grou se.grou oup("To oup("To den ? n	p("Total Cal p("Total Cal tal Calls"). tal Calls"). um : num / c	.ls").Abar Distribut Cleared;	ndoned	

Abandoned While Ringing

STAT TYPE Total_Abandoned_	WR	STATISTICAL GR Distributed		Solutio Voice			Notification Frequency 10 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default 0		Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION VOICE_ABND_WF CALLING TEMPLATE Voice Queue	ર	DESCRIPTION The total number of voice interactions that were distributed from this queue to any DN other than a queue or route point but were terminated by the caller before the agent coul answer.						•
		Of all the values returned by the Total_Abandoned_WR stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Abandoned_WR in the "Stat Server Stat Type Definitions" section for a complete description.						

Accepted_[1]

STAT TYPE	oted	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Accept		Total		E-mail			10 seconds	1
Filter	TIME RANGE	Time Range 1	INTERVAL TY	. –	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
EMAIL_MEDIA	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_ACCEPTE CALLING TEMPLATE Resource E-mail H		were acce Of all the v for this me	oted. alues retur tric are tho s_Accepte	ned by se wher	the Interaction e the filter exp	s_accepte	ed for processing to the distat type, the only o TRUE. Refer to efinitions" section for	nes counted

Accepted_[2]

STAT TYPE	oted	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Accept		Total Number		E-mail			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN N/A
SMS_Media	N/A	N/A	Growing		Default	N/A	8.0	
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Agent Performance	e SMS	of all the v for this me	alues retu tric are tho s_Accepte	rned by se wher	the Interaction	ns_Accepte	or processing to this a ed stat type, the only o TRUE. Refer to pefinitions" section for	nes counted

Activated

STAT TYPE CampGrActivatedDuration		STATISTICAL GROUP TimeReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	Time Range 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION T_ACTIVAT_DURA	ATION						" section for a	
CALLING TEMPLATE CampGroupView		complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.					s in the 7.0.1 release of	of this metric.

ACW

Stat Type N/A		STATISTICAL GROUP Service Call Average Times		Solution Voice			NOTIFICATION FREQUENCY N/A	INSENSITIVITY N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	TIME PROFILE N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Resource Voice Ha	andling	(inbound a CCPulse+ Inbound ar result.Du function { var nu Inb + ccpu var de + ccpu	nd outbou calculates nd Outbou ration = Calculate m = ccpul ound") lse.group n = ccpul lse.group	nd) calls this me nd CCP Calcula Duratio se.grou ("Servi se.grou ("Servi	s. tric from the v ulse+ metrics teDuration() n() p("Service C	alues of th using this ; all Total L Times") alls").Ir	. Times").statistic(.statistic("ACW Out	/ Outbound, "ACW

ACW Auxiliary

STAT TYPE ACW_Time_Other	ACW_Time_Other Auxiliary Call Total Times		Solutio Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ACW_AU> CALLING TEMPLATE Resource Voice Ha		Sult voice of Of all the voice of this metric	calls as we values retui are those	ll as afte rned by where th	er-call work the the ACW_Time filter expression	at cannot t ne_Other si ssion is TR	after-call work for inter be associated with any tat type, the only ones UE. Refer to ACW_Tin omplete description.	call.

ACW Inbound

STAT TYPE ACW_Time_Inbou	ACW_Time_Inbound		STATISTICAL GROUP Service Calls Total Times		N Ə		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ACW_INB	_T	Description The total a	mount of t	ime this	agent spent p	performing	after-call work for inbo	ound calls.
CALLING TEMPLATE Resource Voice Handling Of all the values returned by the ACW_Time_Inbound stat type, the only ones counter this metric are those where the filter expression is TRUE. Refer to ACW_Time_Inbound the "Stat Server Stat Type Definitions" section for a complete description.								

ACW Outbound

STAT TYPE ACW_Time_Outbound		STATISTICAL GROUP Service Calls Total Times		Solution Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION					agent spent p	performing	after-call work for out	ound calls.
Resource Voice Handling for this metric are the					e the filter exp	pression is	nd stat type, the only o TRUE. Refer to Definitions" section for	

After Call Work Inbound_[1]

STAT TYPE ACW_Time_Inbou	ACW_Time_Inbound Agent Times			Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format O	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ACW_INB CALLING TEMPLATE KPI Agent	_T	Description Refer to Ad plete desci		Inbound	d in the "Stat S	Server Stat	Type Definitions" sect	tion for a com-

After Call Work Inbound_[2]

STAT TYPE ACW_Time_Inbou	nd	STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Interval Ty Growing	. –	TIME PROFILE Collector- Default	Format O	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ACW_INB CALLING TEMPLATE	_T	Description Refer to A plete desci		Inbound	in the "Stat S	Server Stat	Type Definitions" sect	tion for a com-
KPI Tenant								

After Call Work Outbound_[1]

STAT TYPE ACW_Time_Outbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format O	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	г_т		ACW_Time_Outbound in the "Stat Server Stat Type Definitions" section for					ection for a
CALLING TEMPLATE KPI Agent		complete description.						

After Call Work Outbound_[2]

STAT TYPE ACW_Time_Outbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format O	INTRODUCED IN 7.2	Discontinued In N/A
HISTORICAL ASSOCIATION	T_T		DESCRIPTION Refer to ACW_Time_Outbound in the "Stat Server Stat Type Definitions" s					ection for a
CALLING TEMPLATE KPI Tenant		complete description.						

AfterCallWork

STAT TYPE CurrNumberACWStatuses			Statistical Group Performance		n rprise Routing, ound Contact		Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE GroupsView		release 6.0 for Internet Contact Solution and Outbound Contact. Refer to CurrNumber- ACWStatuses in the "Stat Server Stat Type Definitions" section for a complete description.						

Age of oldest email

STAT TYPE General Email Ol	dest Age	STATISTICAL GROUP Current		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
CALLING TEMPLATE reporting interval.				ail_Old			ant's e-mail system at er Stat Type Definitior	

AgentStatus

STAT TYPE CurrentAgentState		STATISTICAL GR CurrentSta				NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1	
Filter N/A	Time Range N/A	Time Range 1 N/A	Interval Type N/A		Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template AgentView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Intro release 6.0 for Internet Contact Solution and Outbound Contact. Refer to C State in the "Stat Server Stat Type Definitions" section for a complete desc The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release						urrentAgent- iption.

AHT_[1]

Stat Type		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
N/A		Agent Times		Voice			N/A	N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	(PE	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.2	N/A
HISTORICAL ASSOCIATION	L	DESCRIPTION The curren	it average	sociated with the report	ting object.			
CALLING TEMPLATE KPI Agent		<pre>bound, Afte metrics usi result.Du function {</pre>	er Call Won ing this for ration = Calculate (ccpulse roup("Age roup("Age roup("Age (ccpulse	rk Inbou mula: Calcula Duratio .group(nt Time nt Time .group(nd, After Call \ teDuration() n() "Agent Times s").statisti s").statisti s").statisti "Total Calls	<pre>// Work Outbo ; ().statis c("Talk T c("After c("After c("After</pre>	e Talk Time Inbound, ound, and Total Releas tic("Talk Time Inbo ime Outbound") + Call Work Inbound") Call Work Outbound" tic("Total Released	<pre>sed CCPulse+ und") + +));</pre>

AHT_[2]

Stat Type N/A		STATISTICAL GR Agent Time		Solution Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL T N/A	YPE	TIME PROFILE FORMAT N/A N/A		INTRODUCED IN 7.2	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Tenant		DESCRIPTION The current average handling time (AHT) for calls associated with the reporting c CCPulse+ calculates this metric from the values of the Talk Time Inbound, Talk T bound, After Call Work Inbound, After Call Work Outbound, and Total Released C metrics using this formula:							
		ccpulse.g ccpulse.g ccpulse.g	Calculate (ccpulse roup("Age roup("Age roup("Age (ccpulse.	Duratio .group(nt Time nt Time nt Time group("	stic("Talk Time Inbo Time Outbound") + Call Work Inbound") Call Work Outbound" tic("Total Released"	+));			

Answer_[1]

STAT TYPE Chat_Total_Answer_Time		STATISTICAL GROUP Total Time		Solution Web Media			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 2
Filter N/A	Time Range N/A	Time Range 1 N/A	e 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.0	Discontinued In N/A
CALLING TEMPLATE tem.				Answer <u>.</u>		C	ctions within this tenar Stat Type Definitions'	-

Answer_[2]

Stat Type		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
N/A		Average Time		Web Media			N/A	N/A
Filter	Time Range	TIME RANGE 1	ANGE 1 INTERVAL TY		PE TIME PROFILE FORMAT		INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A N/A		7.0	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE General Chat Hand	lling	system. CCPulse+ metrics usi result.Du function { return (ccp	calculates ing this for ration = Calculate ccpulse.g ulse.grou	this me mula: Calcula Duratio roup("T p("Tota	tric from the v teDuration()	alues of th ; Answer / nswered =		

Answered_[1]

STAT TYPE Total_Calls_Answered		STATISTICAL GR CallsRepo				NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1	
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.5.001	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_ANSWERED CALLING TEMPLATE QUEUEVIEW		for this me applied to	tric are tho the 7.0 ver . Refer to	ose whe rsion of Total_Ca	re the filter ex this metric. In alls_Answered	pression is release 7.	ed stat type, the only o TRUE. The NoVCB fi 1 ⁺ , this metric uses the at Server Stat Type De	lter was first e isNotVCB fil-

Answered_[2]

STAT TYPE Chat_Total_Answered		STATISTICAL GR	tistical Group stal Number		n Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	IGE 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_GN_ANSW		DESCRIPTION The total number of chat interactions that were answered within this tenant's chat sy						s chat system.
CALLING TEMPLATE Refer to Chat_Total_ General Chat Handling plete description.			Answere	ed in the "Stat	Server Sta	t Type Definitions" sec	tion for a com-	

Answered_[3]

		STATISTICAL GR Total Numb		Solutio Web	N Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION						
N/A		The total number of chat interactions that were answered within this queue.						
CALLING TEMPLATE Queue Performand	e SIM IM Refer to Total_Answered in the "Stat Server Stat Type Definitions" section for a description.					or a complete		

Answered_[4]

STAT TYPE Total_Answered	otal_Answered		STATISTICAL GROUP Distributed Calls		N Ə		Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ANSW		DESCRIPTION The total number of calls that were distributed from this queue to an agent and were						and were
Calling Template Voice Queue		answered. Of all the values returned by the Total_Answered stat type, the only ones counted for the metric are those where the filter expression is TRUE. Refer to Total_Answered in the "S Server Stat Type Definitions" section for a complete description.						

AnswerMachine

STAT TYPE	STAT TYPE		STATISTICAL GROUP		N		NOTIFICATION FREQUENCY	Insensitivity
CampAnsweringM	CampAnsweringMachine		CallsReport		ound Contact		30 seconds	1
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			Default	O	6.0	N/A
HISTORICAL ASSOCIATION N_ANSW_MACHI	NE				•		gory in the CallingList	
				to Cam	pAnsweringMa		statistical category in t e "Stat Server Stat Ty	

Answers

STAT TYPE CampAnswers		STATISTICAL GR CallsReport			N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION							gory in the CallingList	
CALLING TEMPLATE CampCallingListView CallingListView, Campaign- View template. Refer View, CampCallingListView for a complete descr				to Cam			statistical category in t erver Stat Type Definit	

ASA_[1]

Stat Type		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
N/A		Averages		Voice			N/A	N/A
Filter	TIME RANGE	Time Range 1	INTERVAL TY	(PE	Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.2	N/A
Historical Association N/A Calling Template KPI Queue		specified S CCPulse+ Total_Ansv result.Du function ({ var num =	Skill Combi calculates vered CCF ration = Calculate (ccpulse (ccpulse	nation. this me Pulse+ m Calcula Duratio .group(.group(tric from the v netrics using the teDuration() n() "Total Time" "Total Calls	alues of th his formula ;).Total_1	ime_to_Answer);	

ASA_[2]

Stat Type N/A		STATISTICAL GR Averages	OUP	SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Tenant		<pre>specified S CCPulse+ Answered result.Du function { var num =</pre>	Skill Combi calculates CCPulse+ ration = Calculate (ccpulse (ccpulse	nation. this me metrics Calcula Duratio .group(.group(tric from the va using this for teDuration() n() "Total Calls "Total Calls	alues of th mula: ; ").statis	me to answer calls tha e Total Time To Answe tic("Total Time To tic("Total Answered	er and Total

ASM_Outbound_[1]

STAT TYPE	Outbound	STATISTICAL GROUP		SOLUTION			Notification Frequency	Insensitivity
Total_Calls_ASM_		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	0	6.0	N/A
HISTORICAL ASSOCIATION N_ASM_OUTBOU CALLING TEMPLATE AgentView, Groups PlaceView [*]		a complete Note: The addition, th	e description PlaceView ne historica metric is as	on. v templat il associ ssigned	te does not pro ation assigned to a group of p	ovide an h d to the Gi	ver Stat Type Definitio istorical association for roupsView template is is applicable, however	⁻ this metric. In not applicable

ASM_Outbound_[2]

STAT TYPE CurrNumberASMOutbound- Statuses		Statistical Group Performance		Solution Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template GroupsView		DESCRIPTION Refer to CurrNumberASMOutboundStatuses in the "Stat Server Stat Type Defir section for a complete description. Notification frequency changed from 20 to 30 seconds in the 6.5.001 release of t						

ASM_Received_[1]

STAT TYPE	Received	STATISTICAL GROUP		SOLUTION			Notification Frequency	Insensitivity
Total_Calls_ASM_		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	6.0	N/A
HISTORICAL ASSOCIATION N_ASM_ENGAGE CALLING TEMPLATE AgentView, Groups PlaceView		a complete Note: The addition, th	e description PlaceView ne historica metric is as	n. templa I associ ssigned	te does not pro ation assigned to a group of p	ovide an h d to the Gr	ver Stat Type Definition istorical association for roupsView template is is applicable, however	⁻ this metric. In not applicable

ASM_Received_[2]

STAT TYPE CurrNumberASM_EngagedS tatuses		STATISTICAL GROUP Performance		Solution Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	1		DESCRIPTION Refer to CurrNumberASM_EngagedStatuses in the "Stat Server Stat Type Definition					
CALLING TEMPLATE GroupsView		section for a complete description. Notification frequency changed from 20 to 30 seconds in the 6.5.001 release of this m					e of this metric.	

Average Processing Time_[1]

Stat Type N/A		STATISTICAL GROUP Average		Solution E-mail			NOTIFICATION FREQUENCY N/A	INSENSITIVITY N/A Discontinued In N/A		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT N/A N/A N/A		INTRODUCED IN 7.0					
HISTORICAL ASSOCIATION		Description The average	DESCRIPTION The average amount of time that e-mail interactions spent at this agent's desktop.							
CALLING TEMPLATE Resource E-mail H	landling	CCPulse+ calculates this metric from the values of the Processed and Processing Time CCPulse+ metrics using this formula: result.duration=CalculateDuration();								
		function var num= var tim=	Calculate ccpulse.T	Duratio otal.Pr otal.st	n() { ocessed; atistic("Pro	ocessing	「ime");			

Average Processing Time_[2]

Stat Type N/A		STATISTICAL GR Media X R		Solutio Oper	n Media		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	'PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.2	N/A
HISTORICAL ASSOCIATION N/A Calling Template Media X Resource	Template	<pre>interactions CCPulse+ Finished P result.du function ({ var num = Time")); var den = cessing");</pre>	s. of media calculates rocessing ration=Ca Calculate = (ccpulse = (ccpulse);	a X type. this me CCPuls Lculate Duratio .group(.group(tric from the va e+ metrics usin Duration(); n() "Media X Res	alues of the ng this forr ource").s	r a group thereof sper e Total Processing Tin nula: tatistic("Total Pro tatistic("Total Fin	ne and Total

Average Ready Ratio_[1]

Stat Type N/A		STATISTICAL GROUP Agent Ratios		Solution Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL T	YPE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.2	N/A
Historical Association N/A Calling Template KPI Agent, KPI Qu	eue	mode out of CCPulse+ Time CCPu result.Lou function { var num =	of the entir calculates ulse+ metr ng = Calc Calculate 100 * (c (ccpulse	e login d this me ics using ulateDu Duratio cpulse. .group(luration. tric from the v g this formula: ration(); n() group("Agent "Agent Times	values of th	ercentage of time sper ne Total Ready Time ar statistic("Total Re stic("Total Login Ti	nd Total Login ady Time"));

Average Ready Ratio_[2]

Stat Type N/A		STATISTICAL GROUP Agent Ratios		SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	INSENSITIVITY N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL T N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
Historical Association N/A Calling Template KPI Tenant		mode out of CCPulse+ Time CCPu result.Lou function { Var num =	of the entir calculates ulse+ metr ng = Calc Calculate 100 * (c (ccpulse	e login c this me rics using ulateDu Duratio cpulse. .group(luration. tric from the v g this formula ration(); n() group("Agent "Agent Times	values of th : : Times").	ercentage of time sper ne Total Ready Time ar .statistic("Total Re stic("Total Login Ti	nd Total LogIn ady Time"));

AverHandle

STAT TYPE AverHandleStatus				Solution Ente	n Routing		NOTIFICATION FREQUENCY 30 seconds	INSENSITIVITY 2 DISCONTINUED IN N/A
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1	
HISTORICAL ASSOCIATION AV_T_HANDLE					me in the "Sta	t Server S	tat Type Definitions" se	ection for a
Calling Template GroupsView		complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metr						of this metric.

AvgAband

STAT TYPE AverAbandCallTim	е	STATISTICAL GROUP TimeReport		Solution Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
FILTER isNotVCB	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default hh:m m:ss			INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION AV_T_ABANDONE CALLING TEMPLATE QUEUEVIEW	ËD	release 6.0 this metric returned b those whe Refer to Av plete desc) for Outbo . In release y the Aver/ re the filter verAbandC ription.	und Co 7.1 ⁺ , th AbandC express callTime	ntact. The Nov nis metric uses allTime stat ty sion is TRUE. in the "Stat So	VCB filter v s the isNot ¹ pe, the onl erver Stat	Network Routing. Intro vas first applied to the VCB filter instead. Of a y ones counted for this Type Definitions" secti s in the 7.0.1 release of	7.0 version of all the values s metric are on for a com-

AvgConsult_[1]

STAT TYPE AverConsultStatusTime			atistical Group TimeReport		N Routing		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 5.1	Discontinued In N/A
HISTORICAL ASSOCIATION AV_T_CONSULT		DESCRIPTION Refer to AverConsultStatusTime in the "Stat Server Stat Type Definitions" section for a						ection for a
CALLING TEMPLATEcomplete description.AgentView, GroupsView, PlaceViewThe time-number formation					nged from 0 to	ohh∶mm∶s∶	s in the 7.0.1 release o	of this metric.

AvgConsult_[2]

STAT TYPE AverConsultStatusTime		STATISTICAL GROUP TimeReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_CONSULT CALLING TEMPLATE			DESCRIPTION Refer to AverConsultStatusTime in the "Stat Server Stat Type Definitions" section for a complete description.					
PlaceView		The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metric						of this metric.

AvgConsult_[3]

Stat Type		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
N/A		TimeReport		Outbound Contact			N/A	N/A
Filter	TIME RANGE	TIME RANGE 1	ANGE 1 INTERVAL TYPE TIME PROF			Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A N/A			N/A	7.0	N/A
HISTORICAL ASSOCIATION N/A Calling Template AgentView, Groups	sView	using this f result.Du (0 == cc	formula: ration = pulse.Cal	lsReport.Cor	nsult ?	ccpulse.1	ne TotalConsult and Co TimeReport.TotalCons / ccpulse.CallsRepo	ult :

AvgConsult_[4]

STAT TYPE AverConsultDNActionTime		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to AverConsultDNActionTime in the "Stat Serve Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metric.						e "Stat Server

AvgDistrib

STAT TYPE AverDistribCallTim			GROUP SOLUTION Fort Enterprise Routing, Outbound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1		
FILTER isNotVCB	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_DISTRIBUT CALLING TEMPLATE QUEUEVIEW	RIBUTEDIntroduced in release 5.1 for Enterprise Routing and Network Routing. IntroducedErelease 6.0 for Outbound Contact. The NoVCB filter was first applied to the 7.0						7.0 version of all the values	
		complete c	description				Type Definitions" secti s in the 7.0.1 release of	

AvgHandle_[1]

STAT TYPE AverHandleStatus	Time	STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1	DISCONTINUED IN N/A
CALLING TEMPLATE complete description AgentView, PlaceView Metric was renamed				from Av	erHandle in th	e 6.5.001 i	at Type Definitions" se release of this metric.	

AvgHandle_[2]

STAT TYPE AverHandleStatusTime		STATISTICAL GROUP TimeReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_HANDLE Calling Template PlaceView		complete c Metric was	lescription. renamed	from Av	erHandle in th	ne 6.5.001	tat Type Definitions" so release of this metric. s in the 7.0.1 release of	

AvgHandle_[3]

Stat Type N/A		STATISTICAL GR TimeRepo		SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT N/A N/A N/A				INTRODUCED IN 7.0.1	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_HANDLE		DESCRIPTION CCPulse+ calculates this metric from the values of the TotalInbound, TotalOutbound						
CALLING TEMPLATE AgentView, Groups	CALLING TEMPLATE IACW, Inbound, and Outbound metrics using this formula: AgentView, GroupsView result.Duration = CalculateDuration(); function CalculateDuration() function()						mula.	
		var num + ccpul	= ccpulse se.TimeRe	e.TimeR port.To	eport.TotalI	nbound +	ulse.CallsReport.Out ccpulse.TimeReport. ;	

AvgHandle_[4]

STAT TYPE AverHandleDNActionTime		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to AverHandleDNActionTime in the "Stat Serv Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metri						e "Stat Server

AvgHandleWithASM_[1]

STAT TYPE AverHandleStatusTimewith- ASM		STATISTICAL GROUP TimeReport		SOLUTION Outbound Contact			Notification Frequency 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A			DESCRIPTION Refer to AverHandleStatusTimewithASM in the "Stat Server Stat Type Definition:					
CALLING TEMPLATE PlaceView		for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release						of this metric.

AvgHandleWithASM_[2]

STAT TYPE N/A		STATISTICAL GROUP TimeReport		SOLUTION Outbo	N Dund Contact		NOTIFICATION FREQUENCY N/A	INSENSITIVITY N/A
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY	(PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.0.1	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE AgentView, Grou	osView	IACW, Inbo result.Du function f { var den = + ccpul: var num = + ccpul: + ccpul: + ccpul: + ccpul:	ound, and ration = Calculate ccpulse. se.CallsR ccpulse. se.TimeRe se.TimeRe se.TimeRe	Outboun Calculat Duration CallsRep eport.Ou eport.As TimeRepo port.Tot port.Tot	nd metrics usi teDuration() n() port.Inbound SM_Outbound; ort.TotalInt talOutbound talASM_Outbo	ng this for ; d pound pund	e TotalInbound, TotalC mula:	outbound, Tota

AvgInbound_[1]

STAT TYPE AverInboundStatus	sTime	STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_INBOUND	•	DESCRIPTION Refer to AverInboundStatusTime in the "Stat Server Stat Type Definitions" section						section for a
Calling Template AgentView, Groups PlaceView	sView,	complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of					of this metric.	

AvgInbound_[2]

STAT TYPE STATISTICAL GROUP AverInboundStatusTime TimeReport			SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2	
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION AV_T_INBOUND					Fime in the "Sta	at Server S	Stat Type Definitions" s	section for a
CALLING TEMPLATE PlaceView		complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metric						of this metric.

AvgInbound_[3]

Stat Type		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
N/a		TimeReport		Outbound Contact			N/A	N/A
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYPE		(PE	Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A N/A			N/A	N/A	7.0.1	N/A
Historical Association N/A Calling Template AgentView, Groups	sView	using this f result.Du (0 == cc	formula: ration = pulse.Cal	LsRepor	t.Inbound ?	ccpulse.1	e TotalInbound and In imeReport.TotalInbo / ccpulse.CallsRepo	und :

AvgInbound_[4]

STAT TYPE AverInboundDNActionTime		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView	·	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to AverInboundDNActionTime in the "Stat Se Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this me						e "Stat Server

AvgOutbound_[1]

STAT TYPE AverOutboundStatusTime		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_OUTBOUND CALLING TEMPLATE AgentView, GroupsView, PlaceView							s in the 7.0.1 release of	

AvgOutbound_[2]

STAT TYPE AverOutboundStatusTime		STATISTICAL GROUP TimeReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION AV_T_OUTBOUNI CALLING TEMPLATE PlaceView	D	complete c						

AvgOutbound_[3]

Stat Type N/A		STATISTICAL GROUP TimeReport		SOLUTIO Outbo	N Ound Contact		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYPE TIME PROFILE FORMAT N/A N/A N/A N/A			INTRODUCED IN 7.0.1	DISCONTINUED IN N/A		
Historical Association N/A Calling Template AgentView, Groups	sView	rics using t result.Du (0 == cc Math.ro	his formula ration = pulse.Cal und(ccpu	a: LsRepor Lse.Tim		ccpulse	ne TotalOutbound and TimeReport.TotalOut d /	

AvgOutbound_[4]

STAT TYPE AverOutboundDNActionTime		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to AverOutboundDNActionTime in the "Sta Server Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this m						the "Stat

Busy

STAT TYPE CampBusy			STATISTICAL GROUP CallsReport		N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYP N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListVie						
							statistical category in f r Stat Type Definitions	

Call Abandoned Ratio_[1]

Stat Type N/A		STATISTICAL GROUP Ratios		SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL T N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Queue		arrived CCPulse+ Total_Distr result.Lo function { var num = var den = ccpulse.g	calculates ibuted, an ng = Calc Calculate 100 * (c (ccpulse roup("Tot roup("Tot	s this me nd Total_(culateDu eDuratio ccpulse. c.group(cal Call cal Call	tric from the v Cleared CCP ration(); n() "Total (Total s").Total_Di s").Total_Cl	values of th ulse+ metr L Calls") s").Total istributed	d out of the total numb ne Total_Abandoned, ics using this formula: .Total_Abandoned); _Abandoned + 1 +	er of calls that

Call Abandoned Ratio_[2]

Stat Type N/A		STATISTICAL GROUP Ratios		SOLUTION Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A	
Historical Association N/A Calling Template KPI Tenant		arrived CCPulse+ and Total (result.Lo function { var num = var den = ccpulse.g	calculates Cleared CC ng = Calc Calculate 100 * (c (ccpulse roup("Tot	this met CPulse+ ulateDu Duration cpulse.y .group(al Call:	ric from the va metrics using ration(); n() group("Total "Total Calls	alues of the this formu Calls"). ").statis c("Total	statistic("Total Ab tic("Total Abandone Distributed") +	tal Distributed, andoned"));	
		return 0 == den ? num : num / den; }							

CallBacksCompleted

STAT TYPE CampCallbacksCompleted		STATISTICAL GROUP RecordReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TY N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
					pleted in the "	Stat Serve	er Stat Type Definitions	" section for a
CALLING TEMPLATE CO CallingListView, Campaign- View, CampCallingListView		complete d	lescription					

CallBacksMissed

STAT TYPE	sed	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CampCallbacksMis		RecordReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYP			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	6.0	N/A
HISTORICAL ASSOCIATION	SED				sed in the "Sta	t Server St	at Type Definitions" se	ection for a
CALLING TEMPLATE complete description. CallingListView, Campaign- View, CampCallingListView								

CallBacksScheduled

STAT TYPE	TAT TYPE		STATISTICAL GROUP		N		NOTIFICATION FREQUENCY	Insensitivity
CampCallbacksSc	CampCallbacksScheduled		RecordReport		ound Contact		30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYP			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	6.0	N/A
					eduled in the "	Stat Serve	r Stat Type Definitions	" section for a
CALLING TEMPLATE Complete CallingListView, Campaign- View, CampCallingListView		complete c	description					

CallsInConsulting

STAT TYPE CurrNumberConsultStatuses		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	I	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE GroupsView		release 6.0 for Outbound Contact. Refer to CurrNumberConsultStatuses in the "Stat Server Stat Type Definitions" section for a complete description.						

CallsInDialing

STAT TYPE CurrNumberDialingStatuses		Statistical Group Performance		Solution Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE N/A N/A		Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced release 6.0 for Outbound Contact. Refer to CurrNumberDialingStatuses in the "St						
GroupsView		Server Stat Type Definitions" section for a complete description.						

CallsInRinging

STAT TYPE CurrNumberRingingStatuses		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	ΈE	TIME PROFILE N/A	Format 0	Introduced In 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template GroupsView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to CurrNumberRingingStatuses in the "Stat Server Stat Type Definitions" section for a complete description.						

CallsOnHold

STAT TYPE CurrNumberHoldStatuses		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE GroupsView		release 6.0 for Outbound Contact. Refer to CurrNumberHoldStatuses in the "Stat Server Stat Type Definitions" section for a complete description.						

CallsWaiting

STAT TYPE CurrNumberWaitin	gCalls	Calls CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYP N/A N/A		YPE	Time Profile N/A	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
Historical Association N/A Calling Template QueueView		release 6.0 this metric. returned by are those v) for Outbo . In release y the CurrN where the f urrNumber	ound Co e 7.1 ⁺ , th Number\ filter exp Waiting	ntact. The Nov his metric uses WaitingCalls so pression is TRI	VCB filter v s the isNot tat type, th UE.	Network Routing. Intro vas first applied to the VCB filter instead. Of a e only ones counted for Stat Type Definitions"	7.0 version of all the values or this metric

CallWaiting

STAT TYPE	ngCalls	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CurrNumberWaiti		Current		Voice			2 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY		(PE	Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A N/A			N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION	-	DESCRIPTION Refer to CurrNumberWaitingCalls in the "Stat Server Stat Type De					Stat Type Definitions"	section for a
CALLING TEMPLATE KPI Queue		complete c	lescription					

Cancel

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
CampCancel		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYP			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	6.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListView						
				to Cam			statistical category in t ver Stat Type Definitio	

Cleared_[1]

STAT TYPE Total_Cleared				SOLUTION Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_CLR CALLING TEMPLATE Voice Queue		DESCRIPTION The total number of calls that were cleared from this queue. The concept of cleared calls applies to only virtual queues. Refer to Total_Cleared in the "Stat Server Stat Type Defini- tions" section for a complete description.						
	Of all the values returned by the Total_Cleared stat type, the only ones counted for this metric are those where the filter expression is TRUE.							

Cleared_[2]

Stat Type N/A		STATISTICAL GR Ratios	OUP	SOLUTION Voice	-		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL T N/A	YPE	TIME PROFILE N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Voice Queue		calls applie Definitions CCPulse+ uted CCPu Calculate function { var num var den + ccp + ccp var res	es to only v " section for calculates ulse+ metri Value(); Calculate = ccpuls = ccpuls ulse.grou ulse.grou	virtual qu or more i s this me ics using Value() re.group p("Tota p("Tota en ? nu	ieues. Refer to information.	o Total_Cl alues of th s").Clear s").Abanc stributec eared;	loned	er Stat Type

Coached

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Total_Number_Coached		Total Number		Web Media			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	PRECISION	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	0.00	7.0	N/A
HISTORICAL ASSOCIATION CHAT_RCV_CCH		DESCRIPTION Of all the values returned by the Total_Number_Coached stat type, the only one					ones counted	
CALLING TEMPLATE Resource Chat Ha	ndling	for this metric are those where the filter expression is TRUE. Refer to Total_Number_Coached in the "Stat Server Stat Type Definitions" section for a con description.					or a complete	

Coached Upon Request

STAT TYPE Total_Number_Coaching_By _Request_Initiated			TATISTICAL GROUP Total Number		Media		Notification Frequency 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	PRECISION 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_CCH_RQ		DESCRIPTION Of all the values returned by the Total_Number_Coaching_By_Request_Initiated stat typ						
CALLING TEMPLATE Supervisor Chat H	the only ones counted for this metric are those where the filter expression is TRUE. Handling to Total_Number_Coaching_By_Request_Initiated in the "Stat Server Stat Type De tions" section for a complete description.							

Coached Via Intrusion

STAT TYPE Total_Number_Coaching_By _Intrusion_Initiated		STATISTICAL GRI Total Numb			Solution Web Media		Notification Frequency 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Precision 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_CCH_INTR CALLING TEMPLATE		DESCRIPTION Of all the values returned by the Total_Number_Coaching_By_Intrusion_Initiated stat type, the only ones counted for this metric are those where the filter expression is TRUE						
Supervisor Chat Handling Refer to Total_Number_Coach Definitions" section for a comp					ching_By_Intru	ision_Initia		

Coaching Requests

STAT TYPE Total_Number_Interactions_I nvited_For_Coaching		Statistical Group Total Number		Solution Web Media			Notification Frequency 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Precision 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_RQ_CCH			DESCRIPTION Refer to Total_Number_Interactions_Invited_For_Coa					ver Stat Type
CALLING TEMPLATE Resource Chat Ha	ndling	Definitions" section for a complete description.						

Conferenced Via Intrusion

STAT TYPE Total_Number_Of_Joined_To _Conference_By_Intrusion		Statistical Group Total Number		Solution Web Media			Notification Frequency 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Precision 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_CNF_INTR	·		DESCRIPTION Refer to Total_Number_Of_Joined_To_Conference_By_Intrusion in the "S					at Server Stat
CALLING TEMPLATE Supervisor Chat H	Type Definitions" section for a complete descri				scription.			

Conferences Initiated

STAT TYPE Total_Number_Con _Initiated	nferences	STATISTICAL GROUP Total Number		Solutio Web	N Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	/PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	N/A Growing De			0.00	7.0	N/A
HISTORICAL ASSOCIATION CHAT_CNF_INIT CALLING TEMPLATE Resource Chat Ha	ndling	received. Of all the v ones count	alues retu ted for this ber_Confe	rned by metric erences	the Total_Nun are those whe	nber_Conferre the filter	erences_Initiated stat erences_Initiated stat expression is TRUE. ver Stat Type Definitio	type, the only Refer to

Conferences Joined_[1]

STAT TYPE Total_Number_Conferences _Joined		STATISTICAL GR	istical Group tal Number		N Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	1 INTERVAL TYPE Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_CNF_JOIN CALLING TEMPLATE		DESCRIPTION The total number of conferences that resources joined to participate in customer interac- tions.						
Resource Chat Ha	andling Of all the values returned by the Total_Number_Conferences_Joined stat ones counted for this metric are those where the filter expression is TRUI Total_Number_Conferences_Joined in the "Stat Server Stat Type Definition complete description.						Refer to	

Conferences Joined_[2]

STAT TYPE Total_Number_Conferences _Joined		STATISTICAL GRI Total Numb	Number		Solution E-mail		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	/PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
SMS_Media	N/A	N/A	Growing	9	Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE	The total number				sages that ag	ents joinec	to participate in custo	omer interac-
Agent Performance	e SMS	Of all the values returned by the Total_Number_Conferences_Joined stat type, the o ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Conferences_Joined in the "Stat Server Stat Type Definitions" section complete description.						Refer to

Consult_[1]

STAT TYPE Total_Calls_Consu	lls_Consult		STATISTICAL GROUP CallsReport		N rprise Routing ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default 0		Introduced In 5.1, 6.0	DISCONTINUED IN N/A		
HISTORICAL ASSOCIATION	L	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced						
CALLING TEMPLATE AgentView, Groups PlaceView	sView,	release 6.0 for Outbound Contact. Refe Type Definitions" section for a complete					Ils_Consult in the "Stat	Server Stat

Consult_[2]

STAT TYPE TotalNumberConsultCalls		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format 0	Introduced In 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to TotalNumberConsultCalls in the "Stat Serv Stat Type Definitions" section for a complete description.						

Consult Made

STAT TYPE	de	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Consult_Ma		Auxiliary Calls		Voice			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of consult voice interactions in which this agent was the initia					nitiating party.	
CALLING TEMPLATE Of all the values returned by the Calls_Consult_Made stat type, the only this metric are those where the filter expression is TRUE. Refer to Calls_the "Stat Server Stat Type Definitions" section for a complete description					UE. Refer to Calls_Co			

Consult Taken

STAT TYPE Calls_Consult_Tak			STATISTICAL GROUP Auxiliary Calls		N		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of consult voice interactions in which this agent was the receiving p					eceiving party.	
				where th	ne filter expres	sion is TRI	stat type, the only on JE. Refer to Calls_Com properte description.	

Consultations Initiated

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Consult_Made		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION The total number of consult chat interactions in which this agent was the initiating pa					tiating party.	
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Calls_Consult_Made stat type, the only one this metric are those where the filter expression is TRUE. Refer to Calls_Con the "Stat Server Stat Type Definitions" section for a complete description.						

Consultations Joined

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Consult_Taken		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of consult chat interactions in which this agent was the receiving					ceiving party.	
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Calls_Consult_Taken s this metric are those where the filter expression is TRU the "Stat Server Stat Type Definitions" section for a cor					JE. Refer to Calls_Co	

Consultation Processing Time

STAT TYPE Total_Consult_Talk	_Time	STATISTICAL GRO Total Time	OUP	Solution Notification Frequency Web Media 60 seconds		Insensitivity 1		
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Agent Performance	e SIP IM	agent rece Of all the va for this me	ived. alues retur tric are thc sult_Talk_1	ned by t se whe	the Total_Construction	sult_Talk_ ⁻ pression is	ing consult chat intera Time stat type, the only TRUE. Refer to e Definitions" section t	ones counted

Current

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Current_In_Queue		Queue Load		Voice			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	1 INTERVAL TYPE		Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	O	7.0	N/A
HISTORICAL ASSOCIATION	I	DESCRIPTION The current number of interactions in this queue.						I
Calling Template Voice Queue		Of all the values returned by the Current_In_Queue stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Current_In_Queue in the "Stat Server Stat Type Definitions" section for a complete description.						

Current Calls Waiting

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
CurrNumberWaitingCalls		Current		Voice			2 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	(PE	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to CurrNumberWaitingCalls in the "Stat Server Stat Type Definitions" section for						
CALLING TEMPLATE KPI Tenant		complete d	lescription					

Current in Queue

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
MediaX_Current_In_Queue		Media X Queue		Open Media			60 seconds	2
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A Calling Template Media X Queue Te	mplate	DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the total num actions of the media X type within this staging area at the moment of measurer to MediaX_Current_In_Queue in the "Stat Server Stat Type Definitions" section plete description.					rement. Refer	

Current Logged In[1]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CurrAgentsLoggedInQueue		Current Agents		Voice			2 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A			-	~~	Queue in the	"Stat Serve	er Stat Type Definitions	s" section for a
CALLING TEMPLATE KPI Queue		complete d	lescription					

Current Logged In_[2]

STAT TYPE CurrAgentsLoggedIn		STATISTICAL GROUP Current Agents		SOLUTION Voice			NOTIFICATION FREQUENCY 2 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	TIME PROFILE N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	L			_oggedIr	in the "Stat S	Server Stat	Type Definitions" sec	tion for a com-
CALLING TEMPLATE KPI Tenant		plete desci	ription.					

Current Not Ready_[1]

Stat Type N/A			STATISTICAL GROUP Current Agents		N Ə		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	E 1 INTERVAL TYPE N/A		Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	I	DESCRIPTION The total number of agents who are logged in but are a status other than Ready.						
Calling Template KPI Queue		CCPulse+ calculates this metric from the values of the Current Logged In and Current Ready CCPulse+ metrics using this formula:						
		(ccpulse.group("Current Agents").statistic("Current Logged In")) - ccpulse.group("Current Agents").statistic("Current Ready")						-

Current Not Ready_[2]

STAT TYPE CurrentNotRead	yAgents	STATISTICAL GROUP Current Agents		Solution Voice			Notification Frequency 2 seconds	Insensitivity 1
Filter VoiceCall	Time Range N/A	TIME RANGE 1 N/A			Time Profile N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATIO	N			, , ,	ents in the "S	tat Server	Stat Type Definitions"	section for a
CALLING TEMPLATE KPI Tenant		complete c	lescription					

Current not Ready Ratio

Stat Type N/A		STATISTICAL GROUP Agent Ratios		Solution Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The percentage of time agents have spent in the NotReady state.						
Calling Template KPI Queue		CCPulse+ calculates this metric from the value of the Current Ready Ratio CCPulse+ met ric using this formula:						CCPulse+ met-
		100 - (ccpulse.group("Agent Ratios").statistic("Current Ready Ratio"))						io"))

Current Ready_[1]

STAT TYPE	InQueue	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CurrAgentsReady		Current Agents		Voice			2 seconds	1
Fi∟ter	Time Range	TIME RANGE 1	INTERVAL TY	YPE	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A	1	DESCRIPTION Refer to CurrAgentsReadyInQueue in the "Stat Server Stat Type Definitions" section complete description.						s" section for a
Calling Template KPI Queue								

Current Ready_[2]

STAT TYPE	CurrentReadyAgents		STATISTICAL GROUP		Solution		NOTIFICATION FREQUENCY	Insensitivity
CurrentReadyAger			Current Agents		Voice		2 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY		YPE	Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A N/A			N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to CurrentReadyAgents in the "Stat Server Stat Type Definitions" section for						tion for a com-
CALLING TEMPLATE KPI Tenant		plete description.						

Current Ready Ratio

STAT TYPE	yRatio	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CurrAgentsReady		Agents Ratios		Voice			60 seconds	2
Filter	TIME RANGE	TIME RANGE 1	ANGE 1 INTERVAL TYPE		Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION	1		DESCRIPTION Refer to CurrAgentsReadyRatio in the "Stat Server Stat T					ection for a
Calling Template KPI Queue		complete description.						

Current Waiting for Processing

	MediaX_Current_Waiting_Pr ocessing_In_Queue		STATISTICAL GROUP Media X Queue		n Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the total number						
				ssing. R	efer to Media	X_Current	to the staging area ar _Waiting_Processing_ omplete description.	

CurrMaxWaiting

STAT TYPE CurrMaxCallWaitin	gTime	STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter isNotVCB	Time Range N/A	Time Range 1 N/A			Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE QueueView		release 6.0 this metric. returned by are those v Refer to Co complete c) for Outbo In release y the CurrN where the f urrMaxCall lescription.	und Co 27.1 ⁺ , th AaxCall' ilter exp Waiting	ntact. The No his metric use WaitingTime s oression is TR Time in the "S	VCB filter v s the isNot stat type, th UE. Stat Server	Network Routing. Intro was first applied to the VCB filter instead. Of he only ones counted f Stat Type Definitions" s in the 7.0.1 release	7.0 version of all the values or this metric section for a

Deactivated

STAT TYPE CampGrDeactivatedDuration		STATISTICAL GROUP TimeReport		Solution Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Th Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_DEACTIV_DUR	ATION				Duration in the	e "Stat Ser	ver Stat Type Definitio	ns" section for
CALLING TEMPLATE CampGroupView		a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1					s in the 7.0.1 release of	of this metric.

DialMade

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
CampDialMade		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0.1	N/A
HISTORICAL ASSOCIATION				ade in th	ne "Stat Server	Stat Type	Definitions" section for	or a complete
CALLING TEMPLATE CallingListView, Ca View, CampCalling		description	1.					

DialMode

STAT TYPE CampGrCurrElapsedTime- ForCurrDialMode		STATISTICAL GROUP S Performance		Solution Outb	אס pound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	N/A N/A hh		Format hh:m m:ss	INTRODUCED IN DISCONTINU 6.0 N/A	Discontinued In N/A	
HISTORICAL ASSOCIA	ATION				edTimeForCuri description.	rDialMode	in the "Stat Server Stat Type Defini-	t Type Defini-
CALLING TEMPLATE CampGroupV	/iew			•	•	ohh∶mm∶s	s in the 7.0.1 release	of this metric.

Distribut

STAT TYPE Total_Calls_Distributed		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_DISTRIBUTED CALLING TEMPLATE QUEUEVIEW		release 6.0 this metric returned by those when) for Outbo . In release y the Total_ re the filter otal_Calls_	ound Co e 7.1 ⁺ , th _Calls_[r express Distribu	ntact. The No his metric uses Distributed stat sion is TRUE.	/CB filter w s the isNot\ type, the o	Network Routing. Intro vas first applied to the VCB filter instead. Of a only ones counted for at Type Definitions" se	7.0 version of all the values this metric are

Distribute

Stat Type N/A		STATISTICAL GROUP Average Time		SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A					INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION	1	Description The avera	DESCRIPTION The average amount of time to distribute voice interactions from this queue.						
Calling Template Voice Queue		CCPulse+ result.Du function { var num var den	metrics us ration = Calculate = ccpuls = ccpuls = 0 == d	sing this Calcula Value() e.group e.group	formula: teValue();	e").statis s").Distr	e Time to Distribute an stic("Time to Distri ibuted;		

Distributed_[1]

STAT TYPE Total_Distributed		STATISTICAL GR Total Calls		SOLUTION Voice	-		Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of calls distributed from this queue regardless of destination.						on.
Calling Template Voice Queue		Of all the values returned by the Total_Distributed stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Distributed in the "Stat Server Stat Type Definitions" section for a complete description.						

Distributed_[2]

Stat Type N/A		STATISTICAL GR Ratios	OUP	Solution Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	'PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The percentage of voice interactions distributed from this queue.						
Calling Template Voice Queue		uted CCPu function (var num + ccp var den + ccp + ccp var res	Ilse+ metri Calculate = ccpuls ulse.grou = ccpuls ulse.grou ulse.grou = 0 == d 20 * (1	cs using Value() e.group p("Tota e.group p("Tota p("Tota en ? nu	<pre>this formula: ("Total Call L Calls").Cl ("Total Call L Calls").Di L Calls").Cl m : num / de</pre>	s").Aband eared; s").Aband stributed eared;	loned	d, and Distrib-

DNStatus

			SOLUTION CurrentState Enterprise Routing, Outbound Contact		Notification Frequency 30 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TY N/A	/PE	Time Profile N/A	Format Name (hh:m m:ss)	INTRODUCED IN 5.1, 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced release 6.0 for Outbound Contact. Refer to CurrentDNState in the "Stat Server S Definitions" section for a complete description. The time-number format changed from 0 to Name (hh:mm:ss) in the 7.0.1 release metric.						ver Stat Type

DoNotCall

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CampDoNotCall		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			Default	O	6.0	N/A
HISTORICAL ASSOCIATION	-	DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListView						
CALLING TEMPLATE CallingListView, Ca View, CampCalling			to Cam			statistical category in t Server Stat Type Defin		

Dropped

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
CampDropped		CallsReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			Default	O	6.0	N/A
HISTORICAL ASSOCIATION	D	DESCRIPTION This statistic falls under the CallReport statistical category in the CallingList						
CALLING TEMPLATE CampCallingListView CallingListView, Campaign- View template. Refer View, CampCallingListView for a complete descr				to Cam			statistical category in t erver Stat Type Definit	

Entered_[1]

STAT TYPE Total_Calls_Entered		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
FILTER isNotVCB	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYPE N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 6.5.001	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_ENTERED CALLING TEMPLATE QUEUEVIEW		this metric applied to	are those the 7.0 ver . Refer to 7	where t sion of Total_Ca	he filter expres	ssion is TR release 7.	stat type, the only one UE. The NoVCB filter ¹⁺ , this metric uses the Server Stat Type Defin	was first e isNotVCB fil-

Entered_[2]

STAT TYPE	itered	Statistical Group		Solution			NOTIFICATION FREQUENCY	Insensitivity
General_Email_En		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYP			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_ENT	ERED	DESCRIPTION The total number of e-mail interactions that entered this tenant through all						
CALLING TEMPLATE Refer to General_Em General E-mail Handling complete description.					ered in the "St	at Server S	Stat Type Definitions" s	section for a

Entered_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Chat_Total_Entered		Total Number		Web Media			10 seconds	2
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	0.00	7.0	N/A
HISTORICAL ASSOCIATION CHAT_GN_ENTR		DESCRIPTION Refer to Chat_Total_Entered in the "Stat Server Stat Type Definitions" section f					on for a com-	
CALLING TEMPLATE plete description. General Chat Handling								

Entered_[4]

STAT TYPE Total_Entered		STATISTICAL GROUP Total Number		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	TIME RANGE 1INTERVAL TYPEN/AGrowing			TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	1	DESCRIPTION Refer to Total_Entered in the "Stat Server Stat Type Definitions" section for					Definitions" section for	a complete
CALLING TEMPLATE description. Queue Performance SIP IM								

Entered_[5]

STAT TYPE Total_Entered		STATISTICAL GR Total Calls		SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_ENTR		DESCRIPTION The total number of calls that entered this queue.						
Calling Template Voice Queue		Of all the values returned by the Total_Entered stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Entered in the "Stat Server Stat Type Definitions" section for a complete description.						

Entered_[6]

STAT TYPE IxnQueue_Email_E	IxnQueue_Email_Entered Total		Solutio E-ma			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TY N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_Q_ENTER	ED	DESCRIPTION The total number of e-mail interactions that entered this queue.						
Calling Template E-mail Queue		Refer to IxnQueue_Email_Entered in the "Stat Server Stat Type Definitions" section complete description.					" section for a	

EstimTimeToComplete

STAT TYPE CampEstimatedTin plete	CampEstimatedTimeToCom- plete		STATISTICAL GROUP CampaignState		ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1, 2
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
CALLING TEMPLATE CallingListView, Campaign- View template. Inser			omplete de y changed nsensitivity	escriptic from 2 / remair	on. to 1 in the 6.5. ns 2 for the Ca	.001 releas allingListVie	t Server Stat Type Def e of this metric in the C ew template. s in the 7.0.1 release of	CampaignView

EstimTimeToDistrib

STAT TYPE EstimTimeToDistribCall		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 10
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 1	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN 7.0
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE QUEUEVIEW		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to EstimTimeToDistribCall in the "Stat Server S Type Definitions" section for a complete description.						

ExpectedWaitTime

STAT TYPE ExpectedWaitTime		STATISTICAL GROUP TimeReport		Solution Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
FILTER isNotVCB	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template QueueView		this metric the "Stat S	are those erver Stat B filter was	where t Type Do s first ap	he filter expre efinitions" sec oplied to the 7	ssion is TF tion for a c	stat type, the only ones RUE. Refer to Expected omplete description. of this metric. In releas	dWaitTime in

FaxModem

STAT TYPE		STATISTICAL GRO			OLUTION		NOTIFICATION FREQUENCY	Insensitivity
CampFaxModem		CallsReport			Outbound Contact		30 seconds	1
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			Default	O	6.0	N/A
HISTORICAL ASSOCIATION N_FAXMODEM_D	DETECT This statistic falls under the CallReport statistical category in the Call							
							statistical category in t Server Stat Type Defin	

Forced Off

STAT TYPE Calls_Forced_Off		STATISTICAL GROUP Service Calls		SOLUTIO Outb	N ound Contact		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_FRCD_OF CALLING TEMPLATE Resource Voice Ha		this agent.	This count	t include		ere automa	calls offered to, but no tically forwarded and	
	those whe	re the fil	Iter expressior	n is TRUE.	t type, the only ones c Refer to Calls_Forced lete description.			

Forwarded_[1]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
General_Email_Forwarded		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_FOR CALLING TEMPLATE General E-mail Ha		mail syster	n. eneral_Em	ail_For			vere forwarded within r Stat Type Definitions	

Forwarded_[2]

STAT TYPE Total_Forwarded		STATISTICAL GROUP Distributed Calls		Solutio Voice			Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_FRWD CALLING TEMPLATE Voice Queue		warded to Of all the v metric are	another de alues retui those whe	estinatio rned by re the fi	n by means of the Total_Forv Iter expression	f redirectio warded stantist	nis queue to an agent a n or forwarding. It type, the only ones c . Refer to Total_Forwar plete description.	ounted for this

GroupState

STAT TYPE CurrentGroupState	9	STATISTICAL GROUP CurrentState		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format Name (hh:m m:ss)	INTRODUCED IN 5.1, 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION N/A Calling Template GroupsView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduce release 6.0 for Outbound Contact. Refer to CurrentGroupState in the "Stat Sen Type Definitions" section for a complete description. The time-number format changed from 0 to Name (hh:mm:ss) in the 7.0.1 rele metric.						Server Stat

GroupStatus

STAT TYPE CampCurrentState		STATISTICAL GROUP GroupState		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TY N/A	'PE	Time Profile N/A	Format Name (hh:m m:ss)	INTRODUCED IN 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE CampGroupView		DESCRIPTION Refer to CampCurrentState in the "Stat Server Stat Type Definitions" section for a construction plete description. The time-number format changed from 0 to Name (hh:mm:ss) in the 7.0.1 release of metric.						

Handle_[1]

STAT TYPE Chat_Total_Handle	TAT TYPE STATISTICAL GROUP Chat_Total_Handle_Time Total Time			Solution Web	N Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 2
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_GN_HNDL_ CALLING TEMPLATE General Chat Hand		at his/her of Refer to C						

Handle_[2]

Stat Type N/A		STATISTICAL GROUP Average Time		Solution Web Media			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	Time Profile N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template	I	DESCRIPTION The average amount of time that any resource within this tenant spent handling ch actions at his desktop.						
General Chat Hand	dling	CCPulse+ calculates this metric from the values of the Handle and Handled CCPulse+ metrics using this formula: result.Duration = CalculateDuration();						
<pre>function Calcu return ccpuls ((ccpulse.gn</pre>				roup("T ("Total	otal Time").	ndled ==	0) ? 1	

Handled_[1]

STAT TYPE	d_Handled	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Chat_Total_Inbound		Total Number		Web Media			10 seconds	2
Filter	TIME RANGE	TIME RANGE 1	INTERVAL T		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growin		Default	0.00	7.0	N/A
HISTORICAL ASSOCIATION CHAT_GN_HNDL CALLING TEMPLATE General Chat Hand	ling	resources	within a s hat_Total_	pecifiec _Inboun	l period.		ere handled by this te Server Stat Type Defin	

Handled_[2]

STAT TYPE Chat_Current_Handled		STATISTICAL GROUP Current		Solution Web Media			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile N/A	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION The total number of chat interactions within this tenant's chat syst desktop at the moment of measurement.					t's chat system that are	e at an agent's
Conoral Chot Handling			nt_Hand		at Server S	tat Type Definitions" s	ection for a	

Handled_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Handled		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	GE 1 INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of chat interactions that this agent handled.						
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Calls_Handled stat type, the only ones counted for th metric are those where the filter expression is TRUE. Refer to Calls_Handled in the "S Server Stat Type Definitions" section for a complete description.						

Handled_[4]

STAT TYPE Interactions_Proce	ssed	STATISTICAL GRE Total Numb		Solution E-ma			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	1 INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of text messages that this agent handled.						
CALLING TEMPLATE Agent Performance								

HitRatio

Stat Type		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
N/A		CampaignState		Outbound Contact			N/A	N/A
Filter	TIME RANGE	TIME RANGE 1			Introduced In	DISCONTINUED IN		
N/A	N/A	N/A			6.0	N/A		
•	N/A N/A N/A N/A IISTORICAL ASSOCIATION DESCRIPTION N/A Prior to the 7.0.1 relevent Calling TEMPLATE CCPulse+ calculates CallingListView, Campaign- metrics using this for View, CampCallingListView result.Float = (0)				tric from the v ulse.CallsRe nswers > ccp	alues of th port.Dial	ne CampHitRatio stat t le DialMade and Answ Made ? 0 : .sReport.DialMade) .se.CallsReport.Dial	ers CCPulse+

Hold

Stat Type N/A		STATISTICAL GROUP Service Call Average Times			Solution Voice		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A			INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION		Description The average	DESCRIPTION The average amount of time that this agent held service (inbound and outbound) of					
Calling Template Resource Voice Ha	andling	Inbound H result.Du function f var nu Inb + ccpu var de + ccpu	old, and O ration = Calculate m = ccpul ound") lse.group n = ccpul lse.group	utbound Calcula Duratio se.grou ("Servi se.grou ("Servi	Hold CCPulse teDuration() n() p("Service C ce Call Tota p("Service C	e+ metrics ; all Total L Times") alls").st	e Hold Inbound, Hold using this formula: Times").statistic(.statistic("Hold Ou atistic("Inbound Ho "Outbound Hold");	"Hold tbound");

Hold Inbound

STAT TYPE Hold_Time_Inbour	d	STATISTICAL GROUP Service Call Total Times		Solution Voice			Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_HLD_INB_	Т	Description The total a	mount of ti	ime this	agent held int	bound calls		
Calling Template Resource Voice Ha	andling	Of all the values returned by the Hold_Time_Inbound stat type, the only of this metric are those where the filter expression is TRUE. Refer to Hold_T the "Stat Server Stat Type Definitions" section for a complete description.						

Hold Outbound

STAT TYPE Hold_Time_Outbou	und	STATISTICAL GROUP Service Call Total Times		Solution Voice			Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.0	Discontinued In N/A
HISTORICAL ASSOCIATION VOICE_HLD_OUT	_т	Description The total a	mount of ti	ime this	agent held ou	tbound cal	ls.	
Calling Template Resource Voice Ha	andling	Of all the values returned by the Hold_Time_Outbound stat type, the only ones confor this metric are those where the filter expression is TRUE. Refer to Hold_Time_Outbound in the "Stat Server Stat Type Definitions" section for a comp description.						

Hold Time Inbound_[1]

STAT TYPE Hold_Time_Inbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Interval Th Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A				Inbound	in the "Stat S	erver Stat	Type Definitions" sect	on for a com-
CALLING TEMPLATE KPI Agent		plete desci	ription.					

Hold Time Inbound_[2]

STAT TYPE Hold_Time_Inbour	nd	STATISTICAL GROUP Agent Times		SOLUTION Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Ty Growing	. –	TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Tenant		Description Refer to He in the "Sta				ection for a	a complete description	I.

Hold Time Outbound_[1]

STAT TYPE Hold_Time_Outboo	und	STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Th Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		Description Refer to He plete desci	Refer to Hold_Time_Outbound in the "Stat Server Stat Type Definit					tion for a com-
CALLING TEMPLATE KPI Agent		piete desci	iption.					

Hold Time Outbound_[2]

STAT TYPE Hold_Time_Outbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	IGE 1 INTERVAL TY Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template KPI Tenant		Description Refer to Ho plete desci		Outbour	id in the "Stat	Server Sta	t Type Definitions" sec	tion for a com-

Hold Time Ratio_[1]

Stat Type N/A		STATISTICAL GROUP Call Handling		Solutio Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A				INTRODUCED IN 7.2	DISCONTINUED IN N/A		
HISTORICAL ASSOCIATION N/A	I	Description The percer	DESCRIPTION The percentage of time that this agent held service (inbound and outbound) calls. CCPulse+ calculates this metric from the values of the Hold Time Inbound, Hold Time							
CALLING TEMPLATE KPI Agent		bound, Tal result.Lo function (var num = ccpulse.g var den =	k Time Inb ng = Calc Calculate 100 * (cc roup("Age (ccpulse roup("Age	ound, an ulateDu Duratio pulse.g nt Time .group(nt Time	nd Talk Time (ration(); n() group("Agent s").statisti "Agent Times s").statisti	Dutbound Times"). c("Hold 1 ").statis	e Hold Time Inbound, CCPulse+ metrics usin statistic("Hold Time Time Outbound")); stic("Talk Time Inbo Time Outbound"));	ng this formula: • Inbound") +		

Hold Time Ratio_[2]

Stat Type N/A		STATISTICAL GROUP Call Handling		SOLUTIO Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL T N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
Historical Association N/A Calling Template KPI Tenant		outbound) CCPulse+ bound, Tall result.Lon function ({ var num = ccpulse.gu var den =	calls. calculates k Time Inb ng = Calc Calculate 100 * (c roup("Age coup("Age	this met ound, ar ulateDu Duratio cpulse.y nt Time .group(nt Time	tric from the vand Talk Time (ration(); n() group("Agent s").statisti "Agent Times s").statisti	alues of the Dutbound (Times"). c("Hold T ").statis	his Tenant held service e Hold Time Inbound, I CCPulse+ metrics usir ime Outbound")); stic("Talk Time Inbo ime Outbound"));	Hold Time Out ng this formula e Inbound")

In Processing_[1]

STAT TYPE IxnQueue_Email_In_Process ing		Statistical Group Current		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	TIME PROFILE N/A	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template E-mail Queue		are being p	processed. nQueue_E	mail_In		·	at the moment of meas Server Stat Type Defir	

In Processing_[2]

STAT TYPE General_Email_In_Processin g		Statistical Gr Current			N il		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of e-mail interactions in all queues within this tenant that have be						ave both been
Calling Template General E-mail Ha	ndling	 submitted and are in processing at the moment of measurement. Refer to General_Email_In_Processing in the "Stat Server Stat Type Definitions" for a complete description. 						tions" section

In Processing_[3]

STAT TYPE Current_Interaction cessing	ns_In_Pro	STATISTICAL GR Current	OUP	Solution E-mail, Web Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
FILTER EMAIL_MEDIA chatSession*	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	Time Profile N/A	Format 0, 0.00*	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Resource E-mail H Resource Chat Ha	0.	DESCRIPTION Resource E-mail Handling template: The total number of e-mail interactions at this agent's desktop at the moment of measurement. Resource Chat Handling template: The total number of chat interactions at this ag desktop at the moment of measurement						
		Of all the values returned by the Current_Interaction_In_Processing stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Current_Interactions_In_Processing in the "Stat Server Stat Type Definitions" section for complete description.						
		E-mail Har	ndling temp rce Chat H	olate; the andling	e correspondi template, this	ng time-nu	applies when from the mber format is 0 decires the chatSession filter	nal points. In

In Processing_[4]

STAT TYPE Current_Interactions_In_Pro cessing		STATISTICAL GROUP Current		Solutio E-ma			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	TIME PROFILE N/A	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Agent Performance	SMS_Media N/A N/A N/A HISTORICAL ASSOCIATION N/A DESCRIPTION The total number of to ment. CALLING TEMPLATE Agent Performance SMS Of all the values return ones counted for this			rned by metric a _In_Proc	the Current_Ir are those whe	nteractions re the filter	sktop at the moment o _In_Processing stat ty expression is TRUE. er Stat Type Definitions	/pe, the only Refer to

In Processing_[5]

STAT TYPE	g	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_InProcessing		Current		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY	(PE	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession*	N/A	N/A	N/A		N/A	N/A	8.0	N/A
HISTORICAL ASSOCIATION DESCRIPTION N/A The total num CALLING TEMPLATE ment				chat inte	ractions at thi	s agent's c	lesktop at the moment	of measure-
Agent Performanc	e SIP IM	Of all the values returned by the Call_InProcessing stat type, the only ones this metric are those where the filter expression is TRUE. Refer to Calls_InF the "Stat Server Stat Type Definitions" section for a complete description.						

In Queue

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
IxnQueue_Email_In_Queue		Current		E-mail			10 seconds	1
Filter	Time Range	Time Range 1	INTERVAL TY	ΈE	Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	O	7.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of e-mail interactions in this queue at the moment of measurement.						surement.
CALLING TEMPLATE E-mail Queue		Refer to IxnQueue_Email_In_Queue in the "Stat Server Stat Type Definitions" section for a complete description.						ns" section for

Inbound_[1]

STAT TYPE Total_Calls_Inbour	rat Type Total_Calls_Inbound		STATISTICAL GROUP CallsReport		N rprise Routing ound Contact	,	Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced						
CALLING TEMPLATE AgentView, Groups PlaceView	sView,	release 6.0 for Outbound Contact. Refer to Total_Calls_Inbound in the "Type Definitions" section for a complete description.					s_Inbound in the "Sta	t Server Stat

Inbound_[2]

STAT TYPE TotalNumberInboundCalls		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE DNView	•	release 6.0	CRIPTION TRODUCED in release 5.1 for Enterprise Routing and Network Routing. Introduced in lease 6.0 for Outbound Contact. Refer to TotalNumberInboundCalls in the "Stat Se at Type Definitions" section for a complete description.					

Inbound_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Total_Inbound_Handled		Total Number		Web Media			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1 INTERVAL TYPE			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A Growing			Default	0.00	7.0	N/A
HISTORICAL ASSOCIATION CHAT_INB		DESCRIPTION The total number of inbound chat interactions handled by this agent.						
CALLING TEMPLATE Resource Chat Ha	ndling	Refer to Total_Inbound_Handled in the "Stat Server Stat Type Definitions" section for complete description.					section for a	

Inbound_[4]

STAT TYPE Calls_Inbound			SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of inbound calls processed by this agent.						
Calling Template Resource Voice Ha	andling	Of all the values returned by the Calls_Inbound stat type, the only ones counted for metric are those where the filter expression is TRUE. Refer to Calls_Inbound in the Server Stat Type Definitions" section for a complete description.						

Inbound Hold

STAT TYPE	d	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Held_Inbour		Service Calls		Voice			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION VOICE_HLD_INB	DESCRIPTION The total number inbound calls placed on hold by this agent.							
Calling Template Resource Voice Ha	andling	Of all the values returned by the Calls_Held_Inbound stat type, the only ones counted this metric are those where the filter expression is TRUE. Refer to Calls_Held_Inbound the "Stat Server Stat Type Definitions" section for a complete description.						

Inbound Terminated

STAT TYPE Inbound_Interactions_Stopp ed		Statistical Group Total		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_INB_TERM					e-mail interac	tions that v	vere terminated by this	s agent.
Calling Template Resource E-mail H	EMPLATE Of all the values returned by the Inbound_Interactions_Stopped stat type, the counted for this metric are those where the filter expression is TRUE. Refer to Inbound_Interactions_Stopped in the "Stat Server Stat Type Definitions" section						to	

Inbound Transferred

STAT TYPE	TTYPE		STATISTICAL GROUP So Total I		n		NOTIFICATION FREQUENCY	Insensitivity
Inbound_Transfers	bound_Transfers_Made				ail		10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	IGE 1 INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
EMAIL_MEDIA	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_INB_TRAN	IS	DESCRIPTION The total number of inbound e-mail interactions transferred by this agent.						
Calling Template Resource E-mail H	landling	Of all the values returned by the Inbound Transfers Made stat type, the only or					to	

InboundCalls

STAT TYPE CurrNumberInboundSta- tuses		STATISTICAL GROUP Performance		Solution Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template GroupsView	1	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to CurrNumberInboundStatuses in the "Sta Server Stat Type Definitions" section for a complete description.						

Internal_[1]

STAT TYPE Total_Calls_Interna	Total_Calls_Internal		Statistical Group CallsReport		N rprise Routing ound Contact	,	NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduce						
Calling Template AgentView, Groups PlaceView	sView,	release 6.0 for Outbound Contact. Refer to Total_Calls_In Type Definitions" section for a complete description.					s_Internal in the "Stat	Server Stat

Internal_[2]

STAT TYPE TotalNumberInternalCalls		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	Introduced In 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to TotalNumberInternalCalls in the "Stat Ser Stat Type Definitions" section for a complete description.						

Internal_[3]

STAT TYPE STATISTICAL GROUP General_Email_Internal Total		OUP	Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_GEN_INTE	ERNAL	DESCRIPTION The total number of internal e-mail interactions created by this tenant's resources.						ources.
CALLING TEMPLATE General E-mail Ha	ndling	Refer to General_Email_Internal in the "Stat Server Stat Type Definitions" section complete description.					ection for a	

Internal Initiated

STAT TYPE Internal_Interaction d	ns_Initiate	STATISTICAL GROUP Total		Solution E-mai			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing	. –	TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_INT_INI		DESCRIPTION The total number of internal e-mail interactions originated by this agent.						
CALLING TEMPLATE Resource E-mail H	andling	Of all the values returned by the Internal_Interactions_Initiated stat type, the on counted for this metric are those where the filter expression is TRUE. Refer to Internal_Interactions_Initiated in the "Stat Server Stat Type Definitions" section plete description.						to

Internal Made_[1]

STAT TYPE Calls_Internal_Mag	de	STATISTICAL GROUP Auxiliary Calls		SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_INT_MD		DESCRIPTION The total number of internal calls in which this agent was the initiating party.						
Calling Template Resource Voice Ha	andling	Of all the values returned by the Calls_Internal_Made stat type, the only ones counter this metric are those where the filter expression is TRUE. Refer to Calls_Internal_Made the "Stat Server Stat Type Definitions" section for a complete description.						

Internal Made_[2]

STAT TYPE Calls_Internal_Made		STATISTICAL GR Total Numb			N Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of internal chat sessions initiated by this agent.						
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Calls_Internal_Made stat type, the only ones coun this metric are those where the filter expression is TRUE. Refer to Calls_Internal_M the "Stat Server Stat Type Definitions" section for a complete description.						

Internal Processing Time

STAT TYPE Total_Talk_Time_Ir	nternal	STATISTICAL GROUP Total Time		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	TIME RANGE 1 N/A			Format hh:ss: mm	INTRODUCED IN 8.0	Discontinued In N/A	
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Agent Performance	e SIP IM	Of all the v	cRIPTION te total amount of time that this agent spent processing internal chat sessions. all the values returned by the Calls_Internal_Taken stat type, the only ones counted s metric are those where the filter expression is TRUE. Refer to					
		Total_Talk_Time_Internal in the "Stat Server Stat Type Definitions" section for a description.					or a complete	

Internal Taken_[1]

STAT TYPE	en	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Internal_Tak		Auxiliary Calls		Voice			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION VOICE_INT_TK		DESCRIPTION The total number of internal calls in which this agent was not the initiating party.						arty.
CALLING TEMPLATE Resource Voice Ha	andling	Of all the values returned by the Calls_Internal_Taken stat type, the only ones counted this metric are those where the filter expression is TRUE. Refer to Calls_Internal_Take the "Stat Server Stat Type Definitions" section for a complete description.						

Internal Taken_[2]

STAT TYPE	en	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Internal_Tak		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of internal chat sessions this agent received.						
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Calls_Internal_Taken stat type, the only ones co this metric are those where the filter expression is TRUE. Refer to Calls_Internal the "Stat Server Stat Type Definitions" section for a complete description.						

InternalCalls

STAT TYPE CurrNumberInternalStatuses		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format O	Introduced In 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	I	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE GroupsView		release 6.0 for Outbound Contact. Refer to CurrNumberInternalStatuses in the "Sta Server Stat Type Definitions" section for a complete description.						the "Stat

Logged In

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
CurrAgentsLoggedIn		Current Agents		Voice			2 seconds	1
Filter	TIME RANGE	TIME RANGE 1	IGE 1 INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	N/A		N/A	0.00	7.2	N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to CurrAgentsLoggedIn in the "Stat Server Stat Type Definitions" section for a					
Calling Template KPI Agent		plete desci	iption.					

Maximum

STAT TYPE Maximum_Calls		STATISTICAL GR Queue Loa		SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		Time Profile Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION	1	DESCRIPTION The highest number of calls waiting simultaneously in this queue during a given interval.							
Calling Template Voice Queue		metric are	Of all the values returned by the Maximum_Calls stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Maximum_Calls in the "Stat Server Stat Type Definitions" section for a complete description.						

Maximum Interactions[1]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
IxnQueue_Email_Maximum		Other		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_Q_MAX_IN	١T	DESCRIPTION The highest number of e-mail interactions in this queue during the reported time perio						time period.
CALLING TEMPLATE E-mail Queue		Refer to lxnQueue_Email_Maximum in the "Stat Server Stat Type Definitions" section complete description.						s" section for a

Maximum Interactions_[2]

STAT TYPE		Statistical Group		Solution			NOTIFICATION FREQUENCY	Insensitivity
General_Email_Maximum		Max/Min		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	I INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_MAX CALLING TEMPLATE General E-mail Ha		cessing at	this tenant eneral_Em	during	the requested	time peric	either waiting processi nd. r Stat Type Definitions	

Maximum number of Interactions

STAT TYPE MediaX_Maximum_Interactio ns_In_Queue		STATISTICAL GR Media X Q	STICAL GROUP SOLUTION dia X Queue Open Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Media X Queue Te	mplate	interaction within a sp	s of the me ecific queu laximum_li	edia X ty ue during nteractio	/pe that were on g a specific tin ons_In_Queue	either waiti ne period.	represents the maxim ing processing or were Refer to at Server Stat Type De	in processing

Minimum

STAT TYPE Minimum_Calls			SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1		
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION		Description The lowest	DESCRIPTION The lowest number of calls waiting simultaneously in this queue during a given interval.						
CALLING TEMPLATE Voice Queue		Of all the values returned by the Minimum_Calls stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Minimum_Calls in the "Stat Server Stat Type Definitions" section for a complete description.							

Minimum Interactions_[1]

STAT TYPE IxnQueue_Email_Minimum		STATISTICAL GRO Other			N II		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TY N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_Q_MIN_IN	т	Description The lowest number of e-mail interactions in this queue during the reported t					ime period.	
CALLING TEMPLATE E-mail Queue		Refer to Ix complete d			inimum in the	Stat Serve	r Stat Type Definitions	" section for a

Minimum Interactions_[2]

STAT TYPE		Statistical Group		Solution			NOTIFICATION FREQUENCY	Insensitivity
General_Email_Minimum		Max/Min		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_MIN CALLING TEMPLATE General E-mail Ha		cessing at	this tenant eneral_Em	t during t	the requested	time perio	ither waiting processin d. · Stat Type Definitions"	

Minimum number of Interactions

STAT TYPE MediaX_Minimum_ ns_In_Queue	MediaX_Minimum_Interactio ns_In_Queue				n Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	I INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template Media X Queue Te	mplate	interaction within a sp	s of the me ecific queu inimum_In	edia X ty ue during iteractio	vpe that were on g a specific tin ns_In_Queue	either waiti ne period.	represents the minimung processing or were Refer to t Server Stat Type De	in processing

Monitored_[1]

Stat Type Total_Number_Bei red	ng_Monito	Statistical Group Total Number		Solution Web Media			Notification Frequency 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	PRECISION 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_MNTR		DESCRIPTION Of all the values returned by the Total_Number_Being_Monitored stat type, the only on						•
Calling Template Resource Chat Ha	ndling	counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Being_Monitored in the "Stat Server Stat Type Definitions" se complete description.						

Monitored_[2]

STAT TYPE Total_Number_Of_ g_Initiated	Total_Number_Of_Monitorin g_Initiated		ratistical Group Total Number		Media		Notification Frequency 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	PRECISION 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_MNTR_INIT	Γ	DESCRIPTION Of all the values returned by the Total_Number_Of_Monitoring_Initiated stat type, the						
CALLING TEMPLATE ones counted for this Supervisor Chat Handling Total_Number_Of_M for a complete descr for a complete descr			onitorin			expression is TRUE. erver Stat Type Definit		

Moved out

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
IxnQueue_Email_Moved		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_Q_MOVED	IISTORICAL ASSOCIATION DESCRIPTION EMAIL_Q_MOVED_OUT The total number of e-mail interactions that were m					were mov	red from this queue to	any other
Calling Template E-mail Queue		queue. Refer to IxnQueue_Email_Moved in the "Stat Server Stat Type Definitions" section for complete description.						section for a

NoAnswer

STAT TYPE CampNoAnswer		STATISTICAL GR CallsRepo				NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListView and						
CALLING TEMPLATE CallingListView, Ca View, CampCalling		CampCallingListView templates and the CallsReport statistical category in the Camp View template. Refer to CampNoAnswer in the "Stat Server Stat Type Definitions" se for a complete description.						

NoRPC

STAT TYPE STATISTICAL GROUP CampNoRPC CallsReport		SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION This statistic falls under the CallReport statistical category in the CallingListView and						
Calling TempLate CallingListView, Ca View, CampCalling		CampCallingListView templates and the CallsReport statistical category in the Calls						

Not Ready

STAT TYPE	rat Type		STATISTICAL GROUP		N		Notification Frequency	Insensitivity
CurrentNotReady	CurrentNotReadyAgents		Current Agents		e		2 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE TIME PROFILE		Format	INTRODUCED IN	DISCONTINUED IN	
VoiceCall	N/A	N/A	N/A N/A		0.00	7.2	N/A	
HISTORICAL ASSOCIATION			PTION er to CurrentNotReadyAgents in the "Stat Server Stat Type I					section for a
CALLING TEMPLATE KPI Agent		complete c	lescription					

Not Ready Ratio_[1]

Stat Type N/A	N/A Agent Ratios		Solutio Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION		Description The percer	DESCRIPTION The percentage of time that this agent has spent in the NotReady state.						
Calling Template KPI Agent			CCPulse+ calculates this metric from the values of the Ready Ratio CCPulse+ metric using this formula:						
		100 - (ccpulse.group("Agent Ratios").statistic("Ready Ratio"))							

Not Ready Ratio_[2]

Stat Type N/A		STATISTICAL GR Agent Rati		Solution Voice		NOTIFICATION FREQUENCY N/A	Insensitivity N/A	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template KPI Tenant		state. CCPulse+ using this f	calculates formula:	this me	tric from the v	alues of th	Tenant have spent in t e Ready Ratio CCPuls ("Ready Ratio"))	-

NotReadyForACall

STAT TYPE CurrNumberNotReadySta- tuses		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template Groups View		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Internet Contact Solution and Outbound Contact. Refer to CurrNumber NotReadyStatuses in the "Stat Server Stat Type Definitions" section for a complete description.						urrNumber-

Not-submitted

STAT TYPE General_Email_Not_Submitt ed		STATISTICAL GROUP Current		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	Time Range 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE			DESCRIPTION The total number of e-mail interactions that have not been submitted within this tena mail system.					
General E-mail Ha	Refer to General_Email_Not_Submitted in the "Stat Server Stat Type Definitions" section for a complete description.							

Number of Interactions in process

STAT TYPE Current_Interactions_In_Pro cessing			ratistical Group Media X Resource		n Media		NOTIFICATION FREQUENCY 2 seconds	Insensitivity 1
Filter Media_X	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the current number of						
CALLING TEMPLATE interactions of the media X type that were offered for processing to an agent, a group thereof during a specific time period. Refer to Current_Interactions_In_I in the "Stat Server Stat Type Definitions" section for a complete description.					n_Processing			

Number of interactions in Process

STAT TYPE MediaX_Current_li ing_In_Queue	MediaX_Current_In_Process ing_In_Queue		• • • • • • • • • • • • • • • • • • • •		n Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	1 INTERVAL TYPE N/A		TIME PROFILE N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Media X Queue Te	mplate	DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the total number of actions of the media X type that have been submitted to this staging area and that an rently in processing. Refer to MediaX_Current_In_Processing_In_Queue in the "Sta Server Stat Type Definitions" section for a complete description.						nd that are cur-

Number of interactions that have stopped processing

STAT TYPE MediaX_Stopped_ g_In_Queue	MediaX_Stopped_Processin g_In_Queue		Statistical Group Media X Queue		n Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the total number of in						
Calling Template Media X Queue Te								

Offered_[1]

STAT TYPE Interactions_Offere	STAT TYPE STATISTICAL GROUP Interactions_Offered Total		OUP		SOLUTION E-mail		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_OFFERED		DESCRIPTION The total number of e-mail interactions that were offered for processing to this ac					his agent.	
Calling Template Resource E-mail H	andling	Of all the values returned by the Interactions_Offered stat type, the only ones counted this metric are those where the filter expression is TRUE. Refer to Interactions_Offere the "Stat Server Stat Type Definitions" section for a complete description.						

Offered_[2]

STAT TYPE Interactions_Offered		STATISTICAL GR Total Numl			n ail		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of text messages that were offered for processing to this agent.						agent.
Calling Template Agent Performance	e SMS	Of all the values returned by the Interactions_Offered stat type, the only ones cour this metric are those where the filter expression is TRUE. Refer to Interactions_Off the "Stat Server Stat Type Definitions" section for a complete description.						

Oldest Wait Time

STAT TYPE OldestWaitTime	*		DUP SOLUTION Web Media				NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format hh:m m:ss	INTRODUCED IN DISCONTINUED I 8.0 N/A	
HISTORICAL ASSOCIATION		DESCRIPTION The longest amount of time that current chat interactions have been waiting in queue.						in queue.
Calling Template Queue Performand	ce SIP IM	Of all the values returned by the OldestWaitTime stat type, the only ones counted for metric are those where the filter expression is TRUE. Refer to OldestWaitTime in the Server Stat Type Definitions" section for a complete description.						

Outbound_[1]

STAT TYPE Total_Calls_Outbound		STATISTICAL GROUP CallsReport		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE release 6.0 for Outbook AgentView, GroupsView, Type Definitions" sector PlaceView Type Definitions and the sector							s_Outbound in the "St	at Server Stat

Outbound_[2]

STAT TYPE TotalNumberOutboundCalls		Statistical Group CallsReport		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in						
CALLING TEMPLATE DNView		release 6.0 for Outbound Contact. Refer to TotalNumberOutboundCalls in the "Stat Server Stat Type Definitions" section for a complete description.						

Outbound_[3]

STAT TYPE STATISTICAL GROUP General_Email_Outbound Total		OUP	Solution E-mail		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TY N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_GEN_OUT	BOUND	DESCRIPTION The total number of outbound e-mail interactions sent by this tenant's resources						irces.
CALLING TEMPLATE Refer to General_Em General E-mail Handling complete description				bound in the "	Stat Serve	r Stat Type Definitions	" section for a	

Outbound_[4]

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Calls_Outbound		Service Calls		Voice			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION VOICE_OUT		DESCRIPTION The total number of outbound voice interactions processed by this agent.						
CALLING TEMPLATE Of all the values returned by the Inbound_Intercontent Resource Voice Handling Of all the values returned by the Inbound_Intercontent Calls_Outbound in the "Stat Server Stat Type tion. Of all the values returned by the Inbound_Intercontent						e filter expre	ession is TRUE. Refer	to

Outbound Hold

STAT TYPE	und	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Calls_Held_Outboo		Service Calls		Voice			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION		DESCRIPTION						
VOICE_HLD_OUT		The total number of times this agent held outbound calls.						
Resource Voice Handling for this metric are th					e the filter exp	oression is	nd stat type, the only o TRUE. Refer to pefinitions" section for	

Outbound Initiated

STAT TYPE Outbound_Interactions_Initia ted		Statistical Group Total		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYP N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION DESCRIPTION EMAIL_OUT_INI The total number of				outbound	d e-mail intera	ictions orig	inated by this agent.	
Resource E-mail Handling counted for this metr				ic are the ns_Initia	ose where the	e filter expr	ns_Initiated stat type, ession is TRUE. Refei tat Type Definitions" s	to

OutboundCalls

STAT TYPE CurrNumberOutboundSta- tuses		STATISTICAL GROUP Performance		Solution Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	Format 0	Introduced In 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE GroupsView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Internet Contact Solution and Outbound Contact. Refer to CurrNumber boundStatuses in the "Stat Server Stat Type Definitions" section for a complete descri- tion.						urrNumberOut-

PerCallBacksCompleted

STAT TYPE CampPersonalCallbacks- Completed		STATISTICAL GROUP RecordReport		SOLUTION Outbound Contact			Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	COMPL					ed in the "S	Stat Server Stat Type D	efinitions" sec-
CALLING TEMPLATE tion for a complete CallingListView, Campaign- View, CampCallingListView		omplete de	escriptic	n.				

PerCallBacksMissed

STAT TYPE CampPersonalCall- backsMissed		STATISTICAL GROUP RecordReport		Solution Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	MISS	DESCRIPTION S Refer to CampPersonalCallbacksMissed in the "Stat Server					Server Stat Type Defir	itions" section
CALLING TEMPLATE for a complete descr CallingListView, Campaign- View, CampCallingListView			ption.					

PerCallBacksScheduled

STAT TYPE CampPersonalCallbacksS- cheduled		STATISTICAL GROUP RecordReport		SOLUTION Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	SCHED					ed in the "S	Stat Server Stat Type D	efinitions" sec-
CALLING TEMPLATE tion for a complete d CallingListView, Campaign- View, CampCallingListView			escriptio	n.				

PlaceStatus

STAT TYPE CurrentPlaceState		STATISTICAL GROUP SOLUTION CurrentState Enterprise Routing, Outbound Contact		NOTIFICATION FREQUENCY 2 seconds	Insensitivity 1			
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TY N/A	/PE	Time Profile N/A	Format Name (hh:m m:ss)	Introduced In 5.1, 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION N/A Calling Template PlaceView		release 6.0 Type Defin The time-n this metric.) for Outbo iitions" sec umber forr The time- he time-nu	ound Co tion for mat cha number imber fo	ntact. Refer to a complete de nged from 0 to format for rem ormat again ch	CurrentPla scription. 2 for ERS nained at 0	Network Routing. Intro aceState in the "Stat S and NRS in the 6.5.0 for the 6.5.001 release n either Ø or 2 to Name	Server Stat 001 release of e of this metric

Processed

STAT TYPE Interactions_Proce	ssed	STATISTICAL GR	OUP	Solutio E-ma			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	Time Range 1 N/A	e 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_PROCESS					teractions har	dled by th	is agent at his desktop).
Resource E-mail Handling for this metric are th				se whe	re the filter exp	oression is	sed stat type, the only TRUE. Refer to Definitions" section fo	

Processing

STAT TYPE Total_Processing_Time		STATISTICAL GROUP Total Time		Solution Web Media			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 10
FILTER chatSession	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_PRC_T CALLING TEMPLATE Resource Chat Ha	ndling	Of all the v for this me	alues retu tric are tho essing_Tir	rned by se wher	the Total_Proo	cessing_Til	s spent at this agent's me stat type, the only TRUE. Refer to Definitions" section fo	ones counted

Processing time_[1]

Stat Type N/A		STATISTICAL GROUP Average		Solutio Web	∾ Media		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	E 1 INTERVAL TYPE TIME PROFILE FORMAT N/A N/A N/A N/A			INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION	I	DESCRIPTION The average amount of time that chat interactions spent at this agent's desktop.						
CALLING TEMPLATE Resource Chat Ha	ndling	metric usin result.Du function return ((ccp	ng this form ration = Calculate ccpulse.grou ulse.grou	nula: Calcula Duratio roup("T p("Tota	teDuration()	; Processir nbound ==		und CCPulse+

Processing Time_[2]

STAT TYPE Interactions_Proces	sing_Time	STATISTICAL GR Total	OUP		Solution Notification Frequency E-mail 10 seconds		Insensitivity 1	
Filter EMAIL_MEDIA	Time Range N/A	TIME RANGE 1 INTERVAL TY N/A Growing			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_PROC_TIM CALLING TEMPLATE Resource E-mail Ha	AIL_PROC_TIME The total amount of time that e-mail intera				the Interaction the where the the second sec	ons_Proces	ssing_Time stat type, t ression is TRUE. Refe	the only ones er to

Processing Time_[3]

STAT TYPE AverHandleDNActionTime		STATISTICAL GROUP Average		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Agent Performanc	e SIP IM	DESCRIPTION The average amount of time that chat interactions spent at this agent's desktop. Of all the values returned by the AverHandleDNActionTime stat type, the only on counted for this metric are those where the filter expression is TRUE. Refer to AverHandleDNActionTime in the "Stat Server Stat Type Definitions" section for a complete tion.					hly ones to AverHan-	

Processing Time_[4]

STAT TYPE Average_Processi	ng_Time	STATISTICAL GROUP Average		Solution E-mail			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter SMS_Media	Time Range N/A	TIME RANGE 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 8.0	Discontinued In N/A
HISTORICAL ASSOCIATION DESCRIPTION N/A The average amounts			ge amount	of time	that text mess	ages spen	t at this agent.	
Agent Performance SMS counted for this met				c are the _Time ir	ose where the	filter expre	L_Time stat type, the o ession is TRUE. Refer ∕pe Definitions" section	to

Processing Time_[5]

STAT TYPE HandleDNAction	STAT TYPE STATISTICAL GROUP HandleDNActionTime Total Time			Solutio Web	N Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Th Growing		TIME PROFILE Default	FORMAT hh:m m:ss	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATIO	N	DESCRIPTION The total amount of time that chat interactions spent at this agent's desktop.						
CALLING TEMPLATE Agent Performat	nce SIP IM	Of all the values returned by the HandleDNActionTime stat type, the only ones counted this metric are those where the filter expression is TRUE. Refer to HandleDNActionTime the "Stat Server Stat Type Definitions" section for a complete description.						

Processing Time_[6]

STAT TYPE Interactions_Processing_Tim e		STATISTICAL GROUP Total Time		Solution E-mail			Notification Frequency 60 seconds	Insensitivity 1
FILTER SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 8.0	Discontinued In N/A
HISTORICAL ASSOCIATION	N	DESCRIPTION The total amount of time that text messages spent at this agent.						
CALLING TEMPLATE Agent Performar	nce SMS	Of all the values returned by the Interactions_Processing_Time stat type, the only counted for this metric are those where the filter expression is TRUE. Refer to Interactions_Processing_Time in the "Stat Server Stat Type Definitions" section for plete description.					to	

Pulled_[1]

		STATISTICAL GRO Total			n il		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_PULLED		DESCRIPTION The total number of e-mail interactions that this agent pulled from any queue.						le.
CALLING TEMPLATE Resource E-mail H	andling	Of all the values returned by the Interactions_Pulled stat type, the only ones counter this metric are those where the filter expression is TRUE. Refer to Interactions_Pull the "Stat Server Stat Type Definitions" section for a complete description.						

Pulled_[2]

STAT TYPE Interactions_Pulled		STATISTICAL GR Total	STATISTICAL GROUPSOTotalE		n il		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of text messages that this agent pulled from any queue.						
CALLING TEMPLATE Agent Performance	e SMS	Of all the values returned by the Interactions_Pulled stat type, the only ones counted this metric are those where the filter expression is TRUE. Refer to Interactions_Pulle the "Stat Server Stat Type Definitions" section for a complete description.						

Ready

STAT TYPE CurrentReadyAger	STAT TYPE CurrentReadyAgents		STATISTICAL GROUP Current Agents		N		NOTIFICATION FREQUENCY 2 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYN N/A N/A		YPE	Time Profile N/A	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to CurrentReadyAgents in the "Stat Server Stat Type Definitions" section for						tion for a com-
CALLING TEMPLATE KPI Agent		plete description.						

Ready Ratio_[1]

STAT TYPE NotReadyAgentsR	atio	STATISTICAL GR Agent Rati		SOLUTION Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Agent	·	Description Refer to No complete c		-	tio in the "Stat	Server Sta	at Type Definitions" se	ction for a

Ready Ratio_[2]

STAT TYPE NotReadyAgentsR	STAT TYPE STATISTICAL GROUP NotReadyAgentsRatio Agent Ratios		SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Collector- Default	Format 0.00	INTRODUCED IN 7.2	Discontinued In N/A
HISTORICAL ASSOCIATION N/A		Description Refer to No complete c		·	tio in the "Stat	Server Sta	at Type Definitions" se	ction for a
CALLING TEMPLATE KPI Tenant		complete t	lescription					

RecordsCanceled

STAT TYPE CampCancel			SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN 6.5.001	
HISTORICAL ASSOCIATION N/A			DESCRIPTION Refer to CampCancel in the "Stat Server Stat Type Definitions" section for a com						
CALLING TEMPLATE CampaignView		description							

RecordsCompleted

STAT TYPE CampRecordsCorr	TAT TYPE CampRecordsCompleted		STATISTICAL GROUP RecordReport		N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYL N/A Growing			TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	TORICAL ASSOCIATION DESCRIPTION _RECORDS_COMPLETE Refer to CampRecordsCompleted in the "Stat Server Stat Type I					Stat Type Definitions"	section for a	
CALLING TEMPLATE CallingListView, Ca View, CampCalling		complete description.						

Redirected

STAT TYPE General_Email_Re	mail_Redirected STATISTICAL GROUP Total		Solution E-ma			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_GEN_RED	IRECT	DESCRIPTION The total number of inbound e-mail interactions that were re-directed within this tenant's						
Calling Template General E-mail Ha	ndling	mail system. Refer to General_Email_Redirected in the "Stat Server Stat Type Definitions" section fo complete description.						

Rejected_[1]

STAT TYPE Interactions_Rejec	ted	STATISTICAL GROUP Total		Solutio E-ma			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter EMAIL_MEDIA	TIME RANGE N/A	TIME RANGE 1 N/A	ANGE 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_REJECTEI CALLING TEMPLATE Resource E-mail H		were reject	ted. teractions_				red for processing to t t Type Definitions" sec	5

Rejected_[2]

STAT TYPE Interactions_Reject	ted	STATISTICAL GRE Total Numb		Solutio E-ma			Notification Frequency 60 seconds	Insensitivity 1
FILTER SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE		Description The total n rejected.	for processing to this a	gent and were				
Agent Performance	e SMS	Of all the values returned by the Interactions_Rejected stat type, the only ones cou this metric are those where the filter expression is TRUE. Refer to Interactions_R in the "Stat Server Stat Type Definitions" section for a complete description.						ons_Rejected

Responded

		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_RES CALLING TEMPLATE							in this tenant's	
General E-mail Ha	ndling	Refer to General_Email_Responded in the "Stat Server Stat Type Definitions" section complete description.						

Response Time_[1]

STAT TYPE General_Email_Re ime	esponse_T	STATISTICAL GROUP Total		Solution E-ma	-		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY Growing	. –	TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_GEN_RES CALLING TEMPLATE General E-mail Ha		interaction	amount of time that this tenant's resources spent responding to inbound e- ns. General_Email_Response_Time in the "Stat Server Stat Type Definitions" se					

Response Time_[2]

Stat Type		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
N/A		Average		E-mail			N/A	N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	ΈE	INTRODUCED IN	DISCONTINUED IN		
N/A	N/A	N/A	N/A		7.0	N/A		
Historical Association N/A Calling Template General E-mail Ha	ndling	this tenant CCPulse+ CCPulse+ result.du function var num var tim	and when calculates metrics us ration=Ca Calculate =ccpulse. =ccpulse.	the first this me ing this Lculate Duratio Total.R Total.s	tric from the v formula: Duration();	esponse w alues of th esponse Ti	e Responded and Res	

Running

STAT TYPE CampGrRunningD	uration	STATISTICAL GROUP TimeReport		SOLUTIC Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	Time Range 1 N/A	Interval Ty Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_RUNNING_DUF CALLING TEMPLATE CampGroupView	RATION	complete c	DESCRIPTION Refer to CampGrRunningDuration in the "Stat Server Stat Type Definitions" section complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this					

Sent To Queue

STAT TYPE Total_Sent_To_Qu	eue	STATISTICAL GR		Solutio Voice			NOTIFICATION FREQUENCYINSENSITIVI10 seconds1		
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default 0				INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION VOICE_SENT_Q CALLING TEMPLATE		Description The total n queue.	The total number of calls that were distributed from this queue to another (or the same)						
Voice Queue		Of all the values returned by the Total_Sent_To_Queue stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Sent_To_Queue in the "Stat Server Stat Type Definitions" section for a complete description.							

ServiceFactor

STAT TYPE ServiceFactor1		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
FILTER isNotVCB	Time Range See Descrip	TIME RANGE 1 See Descrip	Interval Ty Growing	. –	Time Profile Default	Format 0.00	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION SERVICE_FACTO CALLING TEMPLATE QUEUEVIEW	R	release 6.0 this metric. returned by where the Refer to Se description Prior to rele ric: Range specifies to Time Rang) for Outbo In release y the Servi filter expre erviceFacto I. ease 6.5, t 0-10 define wo Service ge: Service ge 1: Service	eund Co 27.1 ⁺ , ti ceFactor ssion is or1 in th he callir ed as 00 Factor Factor Factor CeFacto	ntact. The No his metric uses or 1 stat type, the TRUE and the e "Stat Server ng CCPulse+ the D-10 seconds. time ranges: answeredThree rAbandonedT	VCB filter s the isNo he only on ose that fa Stat Type template s In 6.5 and shold=0-10 hreshold=	Network Routing. Intro was first applied to the tVCB filter instead. Of es counted for this me all within the specified t e Definitions" section fo pecified one time rang d forward releases, this 0 (seconds) 0-5 (seconds) the 7.0.1 release of this	7.0 version of all the values tric are those ime ranges. or a complete e for this met- s template

SITDetected

STAT TYPE CampSITDetected	etected STATISTICAL G				NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_SIT_DETECTEI CALLING TEMPLATE)	DESCRIPTION Refer to CampSITDetected in the "Stat Server Stat Type Definitions" server before the server Stat Type Definitions and the server Stat Type Definit					ype Definitions" sectio	n for a com-
CallingListView, Ca View, CampCalling		In the CallingListView and CampCallingListView templates, the statistical gr changed from CallReport to CallsReport for the 7.0.1 release of this me					•	

SITNoCircuit

STAT TYPE CampSITNoCircuit		STATISTICAL GR CallsRepo				NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	CIRCUIT Refer to CampSITNoCircuit in the "Stat Server Stat Type Definitions" sect					ype Definitions" sectio	n for a com-	
CALLING TEMPLATE CallingListView, Ca View, CampCalling								

SITOperIntercept

STAT TYPE	тат Түре		atistical Group		N		Notification Frequency	Insensitivity
CampSITOperInter	CampSITOperIntercept		CallsReport		ound Contact		30 seconds	1
Filter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A			Default	O	6.0	N/A
HISTORICAL ASSOCIATION N_SIT_OPER_INT CALLING TEMPLATE CallingListView, Ca View, CampCalling	ampaign-	complete c In the Calli	lescription ngListViev	v and Ca	ampCallingList	tView tem	Stat Type Definitions" s plates, the statistical gr 7.0.1 release of this me	oup was

SITReorder

STAT TYPE CampSITReorder			stical Group IIsReport		N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_SIT_REORDER		DESCRIPTION Refer to CampSITReorder in the "Stat Server Stat Type Definitions" section description.					for a complete	
CALLING TEMPLATE CallingListView, Ca View, CampCalling		In the CallingListView and CampCallingListView templates, the statistical group changed from CallReport to CallsReport for the 7.0.1 release of this metric.						•

SITUnknown

STAT TYPE CampSITUnknown		STATISTICAL GR CallsRepo		SOLUTIO Outb	N ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_SIT_UNKNOWN	N	DESCRIPTION Refer to CampSITUnknown in the "Stat Server Stat Type Definitions" section					n for a com-	
CALLING TEMPLATE CallingListView, Ca View, CampCalling		plete description. In the CallingListView and CampCallingListView templates, the statistical grou changed from CallReport to CallsReport for the 7.0.1 release of this metri						

SITVacant

STAT TYPE CampSITVacant		STATISTICAL GR CallsRepo			N ound Contact		Notification Frequency 30 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format 0	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to CampSITVacant in the "Stat Server Stat Type Definitions" section for						for a complete
CALLING TEMPLATE CallingListView, Ca View, CampCalling		description. In the CallingListView and CampCallingListView templates, the statistical group was changed from CallReport to CallsReport for the 7.0.1 release of this metric.						•

Stopped Processing

STAT TYPE IxnQueue_Email_S			ATISTICAL GROUP		N il		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION EMAIL_Q_STOPP	ED	DESCRIPTION The total number of e-mail interactions for which processing has stopped while in the						hile in this
Calling Template E-mail Queue		queue. Refer to IxnQueue_Email_Stopped in the "Stat Server Stat Type Definitions" section for complete description.						" section for a

SystemError_[1]

STAT TYPE CampGrCurrElaps mErrorTime	CampGrCurrElapsedSyste-		STATISTICAL GROUP Performance		Noound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		TIME PROFILE N/A	FORMAT hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to CampGrCurrElapsedSystemErrorTime in the "Stat Server Stat Type Definit						e Definitions"
Calling Template CampGroupView		 section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this 						of this metric.

SystemError_[2]

STAT TYPE CampGrSystemErrorDura- tion		STATISTICAL GROUP TimeReport		Solution Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_SYSERROR_DU	JRATIN				orDuration in th	ne "Stat Se	erver Stat Type Definiti	ons" section
Calling Template CampGroupView		for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this me						of this metric.

Talk

Stat Type N/A	S A		STATISTICAL GROUP Service Call Average Times		N Ə		NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	TIME PROFILE N/A	Format N/A	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE		DESCRIPTION The average amount of time spent by this agent handling service (inbound and calls.						
Resource Voice Ha	anding	<pre>CCPulse+ calculates this metric from the values of the Inbound, Outbound, Talk Inbo and Talk Outbound CCPulse+ metrics using this formula: result.Duration = CalculateDuration(); function CalculateDuration() { var den = ccpulse.group("Service Calls").Inbound + ccpulse.group("Service Calls").Outbound; var num = ccpulse.group("Service Call Total Times").statistic("Talk</pre>						
		Inbound") + ccpulse.group("Service Call Total Times").statistic("Ta return 0 == den ? num : num / den; }						tbound");

Talk Consult Made

STAT TYPE Consult_Time_Ma	de	STATISTICAL GR Auxiliary C Times		Solutio Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Interval Ty Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_CNS_MD_ CALLING TEMPLATE Resource Voice Ha		ated or acc Of all the v this metric	cepted. alues retui are those	rned by where th	the Consult_T ne filter expres	ime_Made	voice interactions that stat type, the only on UE. Refer to Consult_ omplete description.	es counted for

Talk Consult Taken

STAT TYPE Consult_Time_Taken		Statistical Group Auxiliary Call Total Times		Solution Voice			Notification Frequency 10 seconds	Insensitivity 1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	hh:m	7.0	N/A
						m:ss		
HISTORICAL ASSOCIATION		Description						
VOICE_CNS_TK_	Т	The total a	mount of t	ime this	agent spent h	andling co	nsult interactions that	he accepted.
Calling Template Resource Voice Ha	andling	Of all the values returned by the Consult_Time_Taken stat type, the only ones coun this metric are those where the filter expression is TRUE. Refer to Consult_Time_Ta the "Stat Server Stat Type Definitions" section for a complete description.						

Talk Inbound

STAT TYPE Talk_Time_Inbound	d	STATISTICAL GROUP Service Calls Total Time		Solution Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION VOICE_TLK_INB_	Т	Description The total a	mount of ti	ime that	this agent spe	ent handlin	g inbound calls.	
CALLING TEMPLATE Resource Voice Handling this metric are those w the "Stat Server Stat T				where t	he filter expres	ssion is TR	UE. Refer to Talk_Tim	

Talk Internal Made

STAT TYPE Internal_Time_Made		STATISTICAL GROUP Auxiliary Call Total Times		Solution Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.0	Discontinued In N/A
HISTORICAL ASSOCIATION DESCRIPTION DESCRIPTION The total amount of time this agent spent handling internal calls that he initia						ated.		
				where th	ne filter expres	ssion is TR	stat type, the only on UE. Refer to Internal_ omplete description.	

Talk Internal Taken

STAT TYPE Internal_Time_Taken		STATISTICAL GROUP Auxiliary Call Total Times		Solution Voice			Notification Frequency 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default hh:m m:ss			INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION							accepted.	
				where th	ne filter expres	sion is TR	a stat type, the only on UE. Refer to Internal_ complete description.	

Talk Outbound

STAT TYPE Talk_Time_Outbou	Ind	STATISTICAL GROUP Service Calls Total Time		Solution Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE TIME PROFILE FORMAT Growing Default hh:m m:ss			INTRODUCED IN 7.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION	_T	Description The total a	mount of ti	ime that	this agent sp	ent handlin	g outbound calls.	
				where th	ne filter expres	sion is TR	stat type, the only on JE. Refer to Talk_Time complete description.	

Talk Time Inbound_[1]

STAT TYPE Talk_Time_Inbound		STATISTICAL GROUP Agent Times		SOLUTION Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A			Refer to Talk_Time_Inbound in the "Stat Server Stat Type Definitions" section					on for a com-
CALLING TEMPLATE KPI Agent		plete desci	npuon.					

Talk Time Inbound_[2]

STAT TYPE Talk_Time_Inbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	Discontinued In N/A
HISTORICAL ASSOCIATION N/A Calling Template KPI Tenant		Description Refer to Ta plete desci		nbound	in the "Stat Se	erver Stat T	ype Definitions" sections	on for a com-

Talk Time Outbound_[1]

STAT TYPE Talk_Time_Outbound		STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 2
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A			DESCRIPTION Refer to Talk_Time_Outbound in the "Stat Server Stat Type Definitions" section for a c					
CALLING TEMPLATE KPI Agent		plete desci	ription.					

Talk Time Outbound_[2]

STAT TYPE Talk_Time_Outbound		STATISTICAL GROUP Agent Times		Solution Voice			Notification Frequency 60 seconds	Insensitivity 2
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Collector- Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI TENANT	1	Description Refer to Ta plete desci		Dutboun	d in the "Stat s	Server Stat	t Type Definitions" sec	tion for a com-

Terminated

STAT TYPE STATISTICAL GROU General_Email_Terminated Total		OUP	Solution E-mail		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
				nbound	e-mail interac	tions within	this tenant's e-mail s	ystem that
CALLING TEMPLATE General E-mail Ha	ndling	were terminated. Refer to General_Email_Terminated in the "Stat Server Stat Type Defini complete description.						s" section for a

Time to Abandon

STAT TYPE	ne	STATISTICAL GROUP		Solution			Notification Frequency	Insensitivity
Total_Abandon_Tir		Total Time		Voice			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL T		Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	N/A	7.0	N/A
HISTORICAL ASSOCIATION VOICE_ABND_T CALLING TEMPLATE Voice Queue		were aban In release however, th with the sir metrics pro	doned. 7.0, this m his stat typ milar, but d ovided by t	etric reli e's nam lifferent he Outb	ied on the Tota le was change Total_Time_To ound Contact	al_Time_T d to Total_ o_Abandor Solution.	ctions spent in this que o_Abandon stat type. I _Abandon_Time to avo n stat type which is use Refer to Total_Abando olete description.	n release 7.1, id confusing it ed for some

Time to Distribute

STAT TYPE	me	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Total_Distribute_Ti		Total Time		Voice			10 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	Interval Ty		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	N/A	7.0	N/A
HISTORICAL ASSOCIATION VOICE_DSTR_T	L	DESCRIPTION The total amount of time that distributed voice interactions spent in this queue before they						
Calling Template Voice Queue		 were distributed. In release 7.0, this metric relied on the Total_Time_To_Distribute stat type. In release 7.1, this stat type's name was changed to Total_Distribute_Time. Refer to Total_Distribute_Time in the "Stat Server Stat Type Definitions" section for a complete description. 						

Timed Out_[1]

STAT TYPE	_Out	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Timeo		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	NGE 1 INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
EMAIL_MEDIA	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_TIMED_OU CALLING TEMPLATE Resource E-mail H		were then Of all the v for this me	subsequer alues retur tric are tho s_Timed_(ntly revo med by se whei	ked because of the Interaction re the filter exp	of prolongens_Timed_ pression is	t accepted, pulled, or ded non-activity. Out stat type, the only TRUE. Refer to Definitions" section for	ones counted

Timed Out_[2]

STAT TYPE	l_Out	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Timeo		Total Number		E-mail			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY	. –	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
SMS_Media	N/A	N/A	Growing		Default	N/A	8.0	N/A
Historical Association N/A Calling Template Agent Performance	e SMS	then subse Of all the v for this me	equently re alues retui tric are tho s_Timed_(voked be rned by f se wher	ecause of pro the Interaction e the filter exp	longed not ns_Timed_ pression is	cepted, pulled, or crea n-activity. Out stat type, the only TRUE. Refer to Definitions" section fo	ones counted

TimeToAbandon

STAT TYPE Total_Time_to_Aba	Total_Time_to_Abandon TimeReport			SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
FILTER isNotVCB	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.5.001	Discontinued In N/A
HISTORICAL ASSOCIATION T_ABANDONED Calling Template QueueView		metric use Of all the v for this me Total_Time description	s the isNot alues retur tric are tho e_to_Abanc	VCB filt ned by filt se when don in th	er instead. the Total_Time re the filter exp ne "Stat Serve	e_to_Distril pression is r Stat Type	of this metric. In releas oute stat type, the only TRUE. Refer to e Definitions" section fo s in the 7.0.1 release o	ones counted or a complete

TimeToAnswer

STAT TYPE Total_Time_to_Ans	rat Type Total_Time_to_Answer		TimeReport		Solution Enterprise Routing, Outbound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
FILTER isNotVCB	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 6.5.001	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_ANSWERED CALLING TEMPLATE QueueView		metric use Of all the v for this me Total_Time description	s the isNot alues return tric are tho e_to_Answ	VCB filt rned by ose whe er in the	er instead. the Total_Tim re the filter exp e "Stat Server	e_to_Ansv pression is Stat Type	of this metric. In release ver stat type, the only TRUE. Refer to Definitions" section for s in the 7.0.1 release	ones counted a complete

TimeToDistrib

STAT TYPE Total_Time_to_Dis	tribute	STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
FILTER isNotVCB	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 6.5.001	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_DISTRIBUTED CALLING TEMPLATE QUEUEVIEW		metric use Of all the v for this me Total_Time description	s the isNot alues retur tric are tho e_to_Distrik	VCB filt ned by t se when	er instead. the Total_Time re the filter exp he "Stat Serve	e_to_Distril pression is er Stat Type	of this metric. In releas oute stat type, the only TRUE. Refer to e Definitions" section f s in the 7.0.1 release o	ones counted or a complete

Total Abandoned

-		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
		Total Calls		Voice			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION	I	DESCRIPTION Refer to Total_Abandoned in the "Stat Server Stat Type Definitions" section for a co						for a complete
CALLING TEMPLATE KPI Tenant		description	l.					

Total Accepted

STAT TYPE	oted	STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Accep		Media X Resource		Open Media			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
Media_X	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Media X Resource	Template	actions of t thereof and	he media 2 d that were s_Accepte	X type tl accept	hat were offere ed during a sp	ed for proce becific time	represents the total nu essing to an agent, a p period. Refer to Definitions" section for	lace, or group

Total Answered_[1]

			STATISTICAL GROUP Total Calls		N		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Fi∟ter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing	=	TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	I			red in the	e "Stat Server	Stat Type	Definitions" section fo	r a complete
CALLING TEMPLATE KPI Agent		description	l.					

Total Answered_[2]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Total_Calls_Answered		Total Calls		Voice			60 seconds	1
Filter	Time Range	TIME RANGE 1	NGE 1 INTERVAL TYP		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to Total_Calls_Answered in the "Stat Server Stat Type Definitions" section for					
CALLING TEMPLATE KPI Tenant		complete description.						

Total Cleared

STAT TYPE N_Calls_Cleared			SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	Time Range N/A	TIME RANGE 1 N/A			Time Profile Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	1	DESCRIPTION Refer to N_Calls_Cleared in the "Stat Server Stat Type Definitions" section for a c					for a complete	
CALLING TEMPLATE KPI Tenant		description	l.					

Total Distributed

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
N_Calls_Distributed		Total Calls		Voice			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to N_Calls_Distributed in the "Stat Server Stat Type Definitions" section for a						on for a com-
CALLING TEMPLATE KPI Tenant		plete description.						

Total Entered_[1]

STAT TYPE VoiceTotalEntered		STATISTICAL GROUP Total Calls		Solution Voice		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 INTERVAL TY N/A Growing			TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to VoiceTotalEntered in the "Stat Server Stat Type Definitions" section for a c						n for a com-
CALLING TEMPLATE KPI Agent		plete description.						

Total Entered_[2]

STAT TYPE VoiceTotalEntered	STAT TYPE STATISTICAL GROUP VoiceTotalEntered Total Calls				Solution Voice		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	NGE 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION			Refer to VoiceTotalEntered in the "Stat Server Stat Type Definitions" section for a con						
CALLING TEMPLATE KPI Tenant		plete description.							

Total Entered_[3]

STAT TYPE MediaX_Total_Enture	ered_Que	STATISTICAL GROUP SOLUTION Media X Queue Open Media		Notification Frequency 60 seconds	Insensitivity 2			
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	I		Introduced in release 7.2 for Open Media, this metric represents the total number of					
Calling Template Media X Queue Te	mplate	actions of the media X type that entered a staging area during a specific time per to MediaX_Total_Entered_Queue in the "Stat Server Stat Type Definitions" section complete description.						

Total Finished Processing

STAT TYPE	IT TYPE		STATISTICAL GROUP		א		NOTIFICATION FREQUENCY	Insensitivity
Interactions_P	Iteractions_Processed		Media X Resource		ח Media		60 seconds	1
Filter	Time Range	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
Media_X	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIAT N/A Calling Template	ION	DESCRIPTION Introduced in release 7.2 for Open Media, this metric represents the total number of actions of the media X type that were handled by an agent, a place, or a group thereo						
Media X Reso	urce Template							

Total Login Time[1]

STAT TYPE Total_Login_Time		STATISTICAL GROUP Agent Times		SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.2	Discontinued In N/A
HISTORICAL ASSOCIATION	L	Description The total ti	me that ag	jents we	re logged in.		1	
CALLING TEMPLATE Refer to Total_Login KPI Agent, KPI Tenant plete description.				_Time ir	n the "Stat Se	rver Stat Ty	ype Definitions" section	n for a com-

Total LogIn Time_[2]

STAT TYPE AgentLogInTime		STATISTICAL GR Agent Time		Solutio Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
FILTER VoiceCall	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		Description The total ti	me that ag	jents we	re logged in to	o a particul	ar queue.	
CALLING TEMPLATE KPI Queue								

Total Moved

STAT TYPE MediaX_Total_Mov _Queue	AediaX_Total_Moved_From Media X Q						Notification Frequency 60 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A			The total number of interactions of the media X type that were moved from a particular					
Calling Template Media X Queue Te	mplate	staging area to any other staging area during a specific time period. Refer to MediaX_Total_Moved_From_Queue in the "Stat Server Stat Type Definitions" sectio complete description.						

Total Offered

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Offered		Media X Resource		Open Media			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
Media_X	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE		agent, a pl	total number of interactions of the media X type that were offered for processing t nt, a place, or a group thereof during a specific time period. Refer to					C
Media X Resource	Resource Template Interactions_Offered description.				Stat Server Sta	at Type De	finitions" section for a	complete

Total Processing Time

STAT TYPE Interactions_Pro	cessing_Time	STATISTICAL GROUP Media X Resource		Solution Open Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
Filter Media_X	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	FORMAT hh:m m:ss	INTRODUCED IN 7.2	Discontinued In N/A
CALLING TEMPLATE tions of the media X				ype dui ing_Tin	ring a specific	time period	roup thereof spent ha J. Refer to t Type Definitions" sec	•

Total Ready Time_[1]

STAT TYPE Total_Ready_Time	•	STATISTICAL GROUP Agent Times		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template KPI Agent, KPI Tei	nant	Description Refer to To plete desci	_	/_Time	erver Stat 1	Type Definitions" section	on for a com-	

Total Ready Time_[2]

				-		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
Time Range N/A	Time Range 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
			Time in	the "Stat Serv	ver Stat Typ	be Definitions" section	for a complete
		Agent Time TIME RANGE N/A DESCRIPTION Refer to Ag	N/A N/A Growing Description	Agent Times Voice TIME RANGE TIME RANGE 1 INTERVAL TYPE N/A N/A Growing Description Refer to AgentReadyTime in	Agent Times Voice TIME RANGE TIME RANGE 1 INTERVAL TYPE TIME PROFILE N/A N/A Growing Default DESCRIPTION Refer to AgentReadyTime in the "Stat Serventer" Stat Serventer	Agent Times Voice Time Range Time Range 1 INTERVAL TYPE Time Profile Format N/A N/A Growing Default hh:m Description Refer to AgentReadyTime in the "Stat Server Stat Type Time "Stat Server Stat Type	Agent Times Voice 60 seconds Time Range N/A Time Range 1 N/A INTERVAL TYPE Growing Time ProFile Default Format hh:m m:ss INTRODUCED IN 7.2 Description Refer to AgentReadyTime in the "Stat Server Stat Type Definitions" section

Total Rejected

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Rejected		Media X Resource		Open Media			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
Media_X	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of interactions of the media X type that were offered for processi						rocessing to
Calling Template Media X Resource	Template	 this resource and that were rejected during the specified period. Refer to Interactions_Rejected in the "Stat Server Stat Type Definitions" section for a complet description. 						a complete

Total Released_[1]

STAT TYPE CallsReleased			SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION				<mark>ed</mark> in the	e "Stat Server	Stat Type I	Definitions" section for	a complete
CALLING TEMPLATE KPI Agent		description	l.					

Total Released_[2]

STAT TYPE N_Released		STATISTICAL GROUP Total Calls		SOLUTION Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A	•	-		in the "	Stat Server St	at Type De	finitions" section for a	complete
CALLING TEMPLATE KPI Tenant		description	l.					

Total Terminated

STAT TYPE Inbound_Interactions_Stopp ed		STATISTICAL GROUP Media X Resource		Solution Open Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter Media_X	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION The total number of inbound interactions of the media X type that were terminated b agent, a place, or a group thereof during a specific time period. Refer to						ninated by an
CALLING TEMPLATE agent, a place, of a group Media X Resource Template Inbound_Interactions_Sto complete description. Complete description.				_Stoppe				ction for a

Total Time To Answer

STAT TYPE Total_Time_to_Answer		STATISTICAL GROUP Total Calls		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Th Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	1			_	ver in the "Sta	t Server St	at Type Definitions" se	ection for a
CALLING TEMPLATE KPI Tenant		complete c	escription					

Total Timed Out

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Interactions_Timed_Out		Media X Resource		Open Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	e 1 INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
Media_X	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of interactions of the media X type that were accepted, pulled, or cl						
CALLING TEMPLATE Media X Resource	Template	ated, and subsequently revoked by an agent, a place, or a group thereof because of longed non-activity during a specific time period. Refer to Interactions_Timed_Out i "Stat Server Stat Type Definitions" section for a complete description.						

Total Transferred_[1]

STAT TYPE Transfers_Made	De STATISTICAL GROUP Total Calls		Solutio Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	NGE 1 INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION Refer to Transfers_Made in the "Stat Server Stat Type Definitions" section for a com						or a complete
CALLING TEMPLATE KPI Agent		description	l.					

Total Transferred_[2]

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Transfers_Made		Total Calls		Voice			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION	l	DESCRIPTION Refer to Transfers_Made in the "Stat Server Stat Type Definitions" section for a co						or a complete
CALLING TEMPLATE KPI Tenant		description	l.					

Total Transfers

STAT TYPE Total_Number_Transfers_Ma de		STATISTICAL GROUP Media X Resource		Solution Open Media			Notification Frequency 60 seconds	Insensitivity 1
FILTER Media_X	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE	.	DESCRIPTION The total number of transfers that were made with regard to interactions of the media type by an agent, a place, or a group thereof during a specific time period. Refer to						
Media X Resource	Template	e Total_Number_Transfers_Made in the "Stat Server Stat Type Definitions" section complete description.						

Total_Abandoned

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Total_Abandoned		Total Calls		Voice			60 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL T	=	TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A	Growing		Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to Total_Abandoned in the "Stat Server Stat Type Definitions" sec					
CALLING TEMPLATE KPI Queue		description	l.					

Total_Answered

STAT TYPE Total_Answered			SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 INTERVAL TYL N/A Growing			TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to Total_Answered in the "Stat Server Stat Type Definitions" section for a com					
CALLING TEMPLATE KPI Queue		description	l.					

Total_Cleared

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Total_Cleared		Total Calls		Voice			60 seconds	1
Fi∟ter	TIME RANGE	TIME RANGE 1			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
VoiceCall	N/A	N/A			Default	0.00	7.2	N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION Refer to Total_Cleared in the "Stat Server Stat Type Definitions" section for a co						a complete
CALLING TEMPLATE KPI Queue		description	l.					

Total_Distributed

STAT TYPE Total_Distributed		STATISTICAL GROUP Total Calls		SOLUTIO Voice	-		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION Refer to Total_Distributed in the "Stat Server Stat Type Definitions" section for a com						
CALLING TEMPLATE KPI Queue		description	l.					

Total_Entered

STAT TYPE Total_Entered			SOLUTIO Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
Filter VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A			TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.2	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION				ed in the	"Stat Server S	Stat Type D	Definitions" section for	a complete
CALLING TEMPLATE KPI Queue		description						

Total_Time_to_Answer

STAT TYPE Total_Time_to_Answer		STATISTICAL GROUP Total Time		Solution Voice			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 10
FILTER VoiceCall	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 7.2	Discontinued In N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI QUEUE		DESCRIPTION Refer to Total_Time_to_Answer in th complete description.				t Server St	at Type Definitions" se	ection for a

TotalACW_[1]

STAT TYPE Total_Work_Time		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	Time Range 1 N/A	INTERVAL TY Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION DESCRIPTION T_WORK Introduced in release 5 CALLING TEMPLATE release 6.0 for Outbour AgentView, GroupsView, Definitions" section for PlaceView The time-number formation					ntact. Refer to plete descript	Total_Wor ion.	k_Time in the "Stat Se	rver Stat Type

TotalACW_[2]

STAT TYPE TotalAfterCallWorkDNStatus- Time		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	Time Range 1 N/A	I INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView	<u>.</u>	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to TotalAfterCallWorkDNStatusTime in the "Sta Server Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metric						ne in the "Stat

TotalASM_Outbound

STAT TYPE Total_Talk_Time_ASM_Outb ound		STATISTICAL GROUP TimeReport		Solution Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0.1	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_ASM_OUTBOU	ASM_OUTBOUND Refer to Total_Ta					in the "Sta	at Server Stat Type De	finitions" sec-
Calling Template GroupsView		 tion for a complete description. Note: The historical association does not apply when this metric is assigned places—it does apply, however, when assigned to a group of agents. 						d to a group of

TotalCallsOnHold

STAT TYPE Total_Number_on_Hold		Statistical Group Performance		SOLUTION Enterprise Routing, Outbound Contact			Notification Frequency 60 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.5	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to Total_Number_on_Hold in the "Stat Server Stat Type Definitions" section for a					
CALLING TEMPLATE GroupsView		complete description.						

TotalConsult

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Total_Consult_Talk_Time		TimeReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TYP			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0.1	N/A
HISTORICAL ASSOCIATION DESCRIPTION T_CONSULT Refer to Total_Consult_Talk_Time in the "Stat Server Stat Type Definit"						Stat Type Definitions"	section for a	
CALLING TEMPLATE comple AgentView, GroupsView			lescription					

TotalInbound

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Total_Talk_Time_Inbound		TimeReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0.1	N/A
HISTORICAL ASSOCIATION T_INBOUND				_	bound in the "S	Stat Server	Stat Type Definitions'	' section for a
Calling Template AgentView, GroupsView		complete d	lescription					

TotalLogin

STAT TYPE Total_Login_Time		STATISTICAL GROUP TimeReport			א rprise Routing ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 INTERVAL TYPE N/A Growing			TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION							Network Routing. Intro	
CALLING TEMPLATE release 6.0 for Outbo AgentView, PlaceView Definitions" section for The time-number for				or a con	nplete descrip	tion.	in_Time in the "Stat Se s in the 7.0.1 release	

TotalNR_[1]

STAT TYPE Total_Not_Ready_Time		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact		Notification Frequency 30 seconds	Insensitivity 10	
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_NOT_READY CALLING TEMPLATE AgentView, Groups PlaceView	sView,	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to Total_Not_Ready_Time in the "Stat Serv Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this me						Stat Server

TotalNR_[2]

STAT TYPE TotalNotReadyDNStatus- Time		STATISTICAL GROUP TimeReport		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 INTERVAL TYP N/A Growing			Time Profile Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to TotalNotReadyDNStatusTime in the "Sta Server Stat Type Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this me						

TotalOutbound

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
Total_Talk_Time_Outbound		TimeReport		Outbound Contact			30 seconds	1
Filter	TIME RANGE	TIME RANGE 1 INTERVAL TY			TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A Growing			Default	O	7.0.1	N/A
HISTORICAL ASSOCIATION T_OUTBOUND		DESCRIPTION Refer to Total_Talk_Time_Outbound in the "Stat Server Stat Type					er Stat Type Definitions	s" section for a
CALLING TEMPLATE complete description AgentView, GroupsView								

TotalTalk_[1]

STAT TYPE Total_Talk_Time		STATISTICAL GROUP TimeReport		Solution Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	Time Range 1 N/A	1 INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	Discontinued In N/A
HISTORICAL ASSOCIATION T_TALK CALLING TEMPLATE AgentView, Group PlaceView	sView,	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. release 6.0 for Outbound Contact. Refer to Total_Talk_Time in the "Sta Definitions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 rele					_Time in the "Stat Se	rver Stat Type

TotalTalk_[2]

STAT TYPE Total_Talk_Time		STATISTICAL GROUP TimeReport			n rprise Routing ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 5.1, 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template DNView		release 6.0 Type Defin						

TotalWait

STAT TYPE Total_Wait_Time		STATISTICAL GROUP TimeReport			n rprise Routing ound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	FORMAT hh:m m:ss	INTRODUCED IN 6.5	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION			DESCRIPTION Refer to Total_Wait_Time in the "Stat Server Stat Type Definitions" section for a comp					
Calling Template AgentView, Groups PlaceView	sView,	description The time-n		mat cha	nged from 0 to	ohh∶mm∶s	s in the 7.0.1 release o	of this metric.

Transfer Ratio[1]

Stat Type N/A		STATISTICAL GROUP Call Handling		SOLUTION VOICE	-		NOTIFICATION FREQUENCY N/A	Insensitivity N/A		
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format N/A	INTRODUCED IN 7.2	DISCONTINUED IN N/A		
HISTORICAL ASSOCIATION N/A		DESCRIPTION The percentage of time that this agent has spent in the NotReady state.								
CALLING TEMPLATE KPI Agent			CCPulse+ calculates this metric from the values of the Total Transferred and Total Entered CCPulse+ metrics using this formula:							
			result.Long = CalculateDuration(); function CalculateDuration()							
		{								
							statistic("Total Tr			
		var den =	<pre>var den = (ccpulse.group("Total Calls").statistic("Total Entered"));</pre>							
		return 0 == den ? num ∶ num / den; }								

Transfer Ratio_[2]

Stat Type N/A		STATISTICAL GR Call Handli		Solution Voice			NOTIFICATION FREQUENCY N/A	Insensitivity N/A
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TY	(PE	TIME PROFILE	FORMAT	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	N/A		N/A	N/A	7.2	N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE KPI Tenant		state. CCPulse+ CCPulse+ result.Lon function ({ var num =	calculates metrics us ng = Calc Calculate 100 * (cd (ccpulse	this met sing this uLateDu Duratio cpuLse. .group(ric from the va formula: ration(); n() group("Total "Total Calls	Calls").	Tenant have spent in t e Total Transferred and statistic("Total Tr stic("Total Entered"	I Total Entered
		}						

Transfers_[1]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
General_Email_Transfers		Total		E-mail			10 seconds	1
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
N/A	N/A	N/A	Growing		Default	O	7.0	N/A
HISTORICAL ASSOCIATION EMAIL_GEN_TRA	NSFER	DESCRIPTION The total number of transfers made with respect to inbound e-mail interactions wit						ons within this
Calling Template General E-mail Ha	ndling	 tenant's e-mail system. Refer to General_Email_Transfers in the "Stat Server Stat Type Definitions" ser complete description. 						' section for a

Transfers_[2]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Chat_Total_Transfers		Total Number		Web Media			10 seconds	2
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN N/A
N/A	N/A	N/A	Growing		Default	0.00	7.0	
HISTORICAL ASSOCIATION CHAT_GN_TRF CALLING TEMPLATE General Chat Hand	dling	ant's chat	system. hat_Total_				ns were transferred w t Type Definitions" sec	

Transfers Made_[1]

STAT TYPE Total_Number_Transfers_Ma de		STATISTICAL GR Total Numl			Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_TRF_MD		DESCRIPTION The total number of chat interaction transfers made by this agent.						
Resource Chat Handling counted for this metr				ic are th fers_Ma	ose where the	filter expr	sfers_Made stat type, ession is TRUE. Refei tat Type Definitions" se	to

Transfers Made_[2]

Stat Type Total_Number_Tra de	Total_Number_Transfers_Ma Total Number		Solution E-ma	-		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1	
FILTER SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing	. –	TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	•	Description The total n	DESCRIPTION The total number of text message transfers made by this agent.					
CALLING TEMPLATE Agent Performance	ALLING TEMPLATE Agent Performance SMS Gounted for this metric are those Total_Number_Transfers_Made in complete description.				ose where the	e filter expr	ession is TRUE. Refer	to

Transfers Made_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Transfers_Made		Total Number		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	INTERVAL TYPE		TIME PROFILE	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	O	8.0	N/A
HISTORICAL ASSOCIATION	1	DESCRIPTION The total number of chat interaction that this agent transferred.						
CALLING TEMPLATE Agent Performance	Or all the values retu				ter expression	is TRUE. I	type, the only ones carefore to Transfers_Ma Refer to Transfers_Ma lescription.	

Transfers Made_[4]

STAT TYPE Transfers_Made			Solutio Voice	-		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of voice interaction transfers made by this agent.						
Calling Template Resource Voice Ha	andling	Of all the values returned by the Transfers_Made stat type, the only ones counted metric are those where the filter expression is TRUE. Refer to Transfers_Made in the Server Stat Type Definitions" section for a complete description.						

Transfers Taken_[1]

STAT TYPE Total_Number_Transfers_Ta ken		STATISTICAL GR Total Numl				NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1	
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION CHAT_TRF_TK		DESCRIPTION The total number of chat interaction transfers taken by this agent.						
Resource Chat Handling counted for this metric					ose where the	e filter expi	sfers_Taken stat type, ression is TRUE. Refei Stat Type Definitions" s	to

Transfers Taken_[2]

STAT TYPE Total_Number_Transfers_Ta ken		Statistical Group Total Number		Solution E-mail			Notification Frequency 60 seconds	Insensitivity 1
FILTER SMS_Media	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		Description The total number of text message transfers taken by this agent.					his agent.	
Agent Performance SMS metric are those whe				re the fil	ter expressior	n is TRUE.	type, the only ones can Refer to tat Type Definitions" s	

Transfers Taken_[3]

STAT TYPE		STATISTICAL GROUP		Solution			NOTIFICATION FREQUENCY	Insensitivity
Transfers_Taken		Transfers		Web Media			60 seconds	1
FILTER	TIME RANGE	TIME RANGE 1	Interval Ty		Time Profile	Format	INTRODUCED IN	DISCONTINUED IN
chatSession	N/A	N/A	Growing		Default	N/A	8.0	N/A
HISTORICAL ASSOCIATION	1	DESCRIPTION The total number of chat interaction this agent transferred.						
CALLING TEMPLATE Agent Performance	e SIP IM	Of all the values returned by the Transfers_Taken stat type, the only ones counted for metric are those where the filter expression is TRUE. Refer to Transfers_Taken in the "Stat Server Stat Type Definitions" section for a complete description.						

Transfers Taken_[4]

STAT TYPE Transfers_Taken		STATISTICAL GR Transfers	OUP	SOLUTIO Voice			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
FILTER VoiceCall	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The total number of voice interaction transfers accepted by this agent.						
CALLING TEMPLATE Resource Voice Ha	andling	Of all the values returned by the Transfers_Taken stat type, the only ones counted for metric are those where the filter expression is TRUE. Refer to Transfers_Taken in the "Stat Server Stat Type Definitions" section for a complete description.						

TransfersMade

STAT TYPE Total_Number_of_Transfers_ Made		Statistical Group Performance		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.5	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION	MADE	DESCRIPTION Refer to Total_Number_of_Transfers_Made in the "Stat Server Stat Type Defini						efinitions" sec-
CALLING TEMPLATE GroupsView		tion for a complete description.						

TransfersTaken

STAT TYPE Total_Number_of_Transfers_ Taken		STATISTICAL GROUP Performance		SOLUTION Enterprise Routing, Outbound Contact			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY Growing		TIME PROFILE Default	Format O	INTRODUCED IN 6.5	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N_TRANSFERS_1	TAKEN					n in the "S	stat Server Stat Type D	efinitions" sec-
CALLING TEMPLATE GroupsView		tion for a c	omplete de	escriptio	on.			

Wait Time_[1]

STAT TYPE AverDistribCallTim	e	STATISTICAL GROUP Average		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		Time Profile Default	FORMAT hh:m m:ss	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION		DESCRIPTION The average amount of that chat interactions waited in this queue before they we						ey were distrib-
CALLING TEMPLATE uted. Refer to Queue Performance SIP IM			r to the Ave	erDistrit	Call lime stat	type for m	ore information.	

Wait Time_[2]

STAT TYPE Total_Time_to_Dis	tribute	STATISTICAL GROUP Total Time		Solution Web Media			NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	Time Range N/A	Time Range 1 N/A	INTERVAL TYPE Growing		Time Profile Default	Format hh:m m:ss	INTRODUCED IN 8.0	Discontinued In N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE Queue Performanc	e SIP IM	tributed. Of all the v for this me	alues retur tric are tho	ned by t se whe	the Total_Time	e_to_Distrib pression is	in this queue before to oute stat type, the only TRUE. Refer to the on.	·

Waiting_[1]

STAT TYPE Chat_Current_Waiting		STATISTICAL GR Current			N Media		NOTIFICATION FREQUENCY 10 seconds	Insensitivity 2
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A			Time Profile N/A	Format 0.00	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE General Chat Hand	dling	been subm	hitted for pr	rocessir nt_Waiti	ng excluding th	nose that a	nant's entire chat syste are currently being proc at Type Definitions" se	essed.

Waiting_[2]

STAT TYPE Current_In_Queue	;	STATISTICAL GROUP Current		Solution Web	N Media		NOTIFICATION FREQUENCY 60 seconds	Insensitivity 1
FILTER chatSession	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	ΈE	Time Profile N/A	Format N/A	INTRODUCED IN 8.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A		DESCRIPTION The current number of chat interactions within this queue that have been submitted for						
CALLING TEMPLATE Queue Performan	processing							

Waiting Processing_[1]

STAT TYPE IxnQueue_Email_Waiting_Pr ocessing		STATISTICAL GROUP Current		Solution E-mail			Notification Frequency 10 seconds	Insensitivity 1
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	TIME PROFILE N/A	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
Historical Association N/A Calling Template E-mail Queue		are waiting	to be proo	cessed. E <mark>mail_</mark> W	aiting_Proces	·	at the moment of mea "Stat Server Stat Type	

Waiting Processing_[2]

STAT TYPE General_Email_Waiting_Pro cessing		STATISTICAL GROUP Current		Solution E-mail			NOTIFICATION FREQUENCY 10 seconds	Insensitivity 1
Filter N/A	Time Range N/A	TIME RANGE 1 N/A			Time Profile N/A	Format O	INTRODUCED IN 7.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION							aiting processing with	in this tenant's
Calling Template General E-mail Ha	ndling	 e-mail system at the moment of measurement. Refer to General_Email_Waiting_Processing in the "Stat Server Stat Type Define section for a complete description. 						Definitions"

WaitingAgent

STAT TYPE CampGrCurrElapsedWaitin- gAgentsTime		STATISTICAL GROUP Performance		Solution Outbound Contact			NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10	
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE N/A		Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A	
HISTORICAL ASSOCIATION N/A			DESCRIPTION Refer to CampGrCurrElapsedWaitingAgentsTime in the "Stat Server Stat Type Definitions section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this metric.						
Calling Template CampGroupView									

WaitingAgents

STAT TYPE CampGrWaitingAgentsDura- tion		STATISTICAL GROUP S TimeReport		Solution Outb	אס pound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TYPE Growing		TIME PROFILE Default	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_WAIT_AGENT_ CALLING TEMPLATE CampGroupView	DURAT	for a comp						

WaitingForACall

STAT TYPE	rat Type		STATISTICAL GROUP SOLUTION Performance Enterprise Routing,			Notification Frequency	Insensitivity	
CurrNumberWaitSi	CurrNumberWaitStatuses		Outbound Contact			30 seconds	1	
Filter	TIME RANGE	TIME RANGE 1	INTERVAL TYPE TIME PROFILE FORMAT		INTRODUCED IN	DISCONTINUED IN		
N/A	N/A	N/A	N/A N/A 0		5.1, 6.0	N/A		
HISTORICAL ASSOCIATION N/A Calling Template GroupsView	I	release 6.0	DESCRIPTION Introduced in release 5.1 for Enterprise Routing and Network Routing. Introduced in release 6.0 for Outbound Contact. Refer to CurrNumberWaitStatuses in the "Stat Serv Stat Type Definitions" section for a complete description.					

WaitingPort_[1]

STAT TYPE CampGrCurrElapsedWaiting- PortTime		STATISTICAL GROUP SOLUTION Performance Outbound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10			
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	YPE	Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A CALLING TEMPLATE CampGroupView		DESCRIPTION Refer to CampGrCurrElapsedWaitingPortTime in the "Stat Server Stat Type De section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of th						

WaitingPort_[2]

STAT TYPE		STATISTICAL GROUP		SOLUTION			NOTIFICATION FREQUENCY	Insensitivity
CampGrWaitingPortDuration		TimeReport		Outbound Contact			30 seconds	10
Filter	TIME RANGE	TIME RANGE 1	Interval Th			INTRODUCED IN	DISCONTINUED IN	
N/A	N/A	N/A	Growing			6.0	N/A	
HISTORICAL ASSOCIATION T_WAIT_PORT_D	URAT	DESCRIPTION Refer to CampGrWaitingPortDuration in the "Stat Server Stat Type Definitions" section				ns" section for		
CALLING TEMPLATE a complete description. CampGroupView The time-number format changed from 0 to hh:mm:ss in the 7			s in the 7.0.1 release of	of this metric.				

WaitingRecords

STAT TYPE CampGrWaitingRecordsDu- ration		TimeReport Outbound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10			
Filter N/A	TIME RANGE N/A	TIME RANGE 1 N/A	Interval Ty Growing		TIME PROFILE Default	FORMAT hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION T_WAIT_RECORE		Refer to CampGrWaitingRecordsDuration in the "Stat Server Stat Type Definitions" sec-						
CALLING TEMPLATE tion for a complete des CampGroupView The time-number form			•		ohh∶mm∶s	s in the 7.0.1 release of	of this metric.	

WaitinRecords

STAT TYPE CampGrCurrElapsedWaitin- gRecordsTime		•		Solution Outbound Contact		NOTIFICATION FREQUENCY 30 seconds	Insensitivity 10	
Filter N/A	Time Range N/A	TIME RANGE 1 N/A	INTERVAL TY N/A	(PE	Time Profile N/A	Format hh:m m:ss	INTRODUCED IN 6.0	DISCONTINUED IN N/A
HISTORICAL ASSOCIATION N/A Calling Template CampGroupView		DESCRIPTION Refer to CampGrCurrElapsedWaitingRecordsTime in the "Stat Server Stat Type tions" section for a complete description. The time-number format changed from 0 to hh:mm:ss in the 7.0.1 release of this						



Chapter



Historical Reporting Metrics– Sourced from Stat Server

The historical metrics described in this chapter are defined by the stat types on which they are based. In some instances, parameters have been applied to further restrict the metric's value. Historical Reporting parameters fall into one of three categories: time ranges, time profiles, and filters. "Statistical Parameters" on page 369 describes the parameters used within the various ODS layout templates.

This chapter includes the following sections:

- "Composition of an Historical Metric" on page 209
- "Listing of Historical Metrics" on page 210
- "The Historical Metrics" on page 212

Composition of an Historical Metric

A metric is comprised of a stat type, time profile, time range, and filter as illustrated in Figure 8. Elements that are not mandatory are enclosed in broken lines. Refer to "The Statistical Model" in the *Overview* book of the *Reporting Technical Reference* series for a detailed description of a metric.

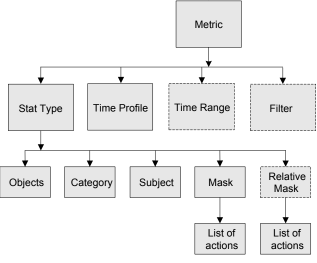


Figure 8: Elements of a Metric

Listing of Historical Metrics

This section addresses the following column names:

		0	
CHAT_CCH_INTR	EMAIL_GEN_TERMINAT	N_CALLBKS_SCHEDUL	N_SIT_REORDER
CHAT_CCH_RQ	EMAIL_GEN_TRANSFER	N_CANCEL	N_SIT_UNKNOWN
CHAT_CNF_INIT	EMAIL_INB_TERM	N_CONFERENCES	N_SIT_VACANT
CHAT_CNF_INTR	EMAIL_INB_TRANS	N_CONSULT	N_TALK
CHAT_CNF_JOIN	EMAIL_INT_INI	N_DIAL_DR0PPED	N_TRANSFERS_MADE
CHAT_GN_ABND	EMAIL_OFFERED	N_DIAL_MADE	N_TRANSFERS_TAKEN
CHAT_GN_ANSW	EMAIL_OUT_INI	N_DIALING	N_UNKNOWN
CHAT_GN_ANSW_T	EMAIL_PROC_TIME	N_DISTRIB_IN_TR	N_WAIT
CHAT_GN_ENTR	EMAIL_PROCESSED	N_DISTRIBUTED	N_WORK
CHAT_GN_HNDL	EMAIL_PULLED	N_DO_NOT_CALL	T_ABANDONED
CHAT_GN_HNDL_T	EMAIL_Q_ENTERED	N_ENTERED	T_ACTIVAT_DURATION
CHAT_GN_TRF	EMAIL_Q_MAX_INT	N_ENTRD	T_ANSWERED
CHAT_INB	EMAIL_Q_MIN_INT	N_FAXMODEM_DETECT	T_ASM_ENGAGE
CHAT_MNTR	EMAIL_Q_MOVED_OUT	N_HOLD	T_ASM_OUTBOUND
CHAT_MNTR_INIT	EMAIL_Q_STOPPED	N_INBOUND	T_CONSULT
CHAT_PRC_T	EMAIL_REJECTED	N_INTERNAL	T_DEACTIV_DURATION
CHAT_RCV_CCH	EMAIL_TIMED_OUT	N_NO_ANSWER	T_DIALING
CHAT_RQ_CCH	MAX_T_ABANDONED	N_NO_RPC	T_DISTRIBUTED
CHAT_TRF_MD	MAX_T_ANSWERED	N_NOT_READY	T_HOLD
CHAT_TRF_TK	N_ABANDONED*	N_OUTBOUND	T_INBOUND T_INTERNAL
EMAIL_ACCEPTED	N_ABANDONED_IN_TR	N_PER_CALLBK_COMPL	T_LOGIN
EMAIL_GEN_ENTERED	N_ANSW_MACHINE	N_PER_CALLBK_MISS	T_NOT_READY
EMAIL_GEN_FORWARD	N_ANSWERED	N_PER_CALLBK_SCHED	T_OUTBOUND
EMAIL_GEN_INTERNAL	N_ANSWERS	N_RECORDS_COMPLETE	T_READY
EMAIL_GEN_MAX_INT	N_ANSWRD	N_RINGING	T_RINGING
EMAIL_GEN_MIN_INT	N_ASM_ENGAGE	N_RLSD	T_RUNNING_DURATION
EMAIL_GEN_OUTBOUND	N_ASM_OUTBOUND	N_SIT_DETECTED	T_SYSERROR_DURATIN
EMAIL_GEN_REDIRECT	N_BUSY	N_SIT_INVALID_NUM	T_TALK
EMAIL_GEN_RESPOND	N_CALLBKS_COMPL	N_SIT_NO_CIRCUIT	T_UNKNOWN
EMAIL_GEN_RESPTIME	N_CALLBKS_MISSED	N_SIT_OPER_INTER	T_WAIT

T_WAIT_AGENT_DURAT	VOICE_ANSW	V0ICE_FRCD_0FF	VOICE_INT_TK_T
T_WAIT_PORT_DURAT	VOICE_ANSW_T	V0ICE_FRWD	VOICE_MAX
T_WAIT_RECORD_DURA	V0ICE_CLR	VOICE_HLD_INB	VOICE_MIN
T_WORK	VOICE_CNS_MD	VOICE_HLD_INB_T	VOICE_OUT
V0ICE_ABND	VOICE_CNS_MD_T	VOICE_HLD_OUT	VOICE_RLSD
V0ICE_ABND_T	VOICE_CNS_TK	VOICE_HLD_OUT_T	VOICE_SENT_Q
VOICE_ABND_WR	VOICE_CNS_TK_T	V0ICE_INB	VOICE_TFR_MD
V0ICE_ACW_AUX_T	V0ICE_DSTR	VOICE_INT_MD	VOICE_TFR_TK
VOICE_ACW_INB_T	V0ICE_DSTR_T	VOICE_INT_MD_T	VOICE_TLK_INB_T
VOICE_ACW_OUT_T	V0ICE_ENTR	VOICE_INT_TK	VOICE_TLK_OUT_T

Descriptions of Form Labels

Form Title	The name of the Stat Server metric.					
Stat Type Name	The name of the stat type on which this metric is based. See Chapter 2 for an in-depth discussion of stat types.					
Introduced In	Identifies the GA release in which this metric was first introduced. All metrics are Available in the current release.					
Solution	One or more of the following:E-mailVoice					
	 Enterprise Routing Outbound Contact Web Media 					
Description	Provides a hyperlink to the "Stat Server Stat Type Definitions" on page 247 chapter where the stat type on which this metric is based is fully described.					
Parameter	Either N/A (for not applicable) or one of the following filters: • ChatSession • IsNotVCB • SMS_MEDIA • EMAIL_MEDIA • NoVCB • VoiceCall and/or time ranges: • IsnotVCB • VoiceCall					
	 EWT_ANNOUNCE_TR ServiceEvel ServiceFactorAbandonedThreshold ServiceFactorAnsweredThreshold With the introduction of the Voice Callback (VCB) channel of the Enterprise Routing solution in release 7.0, the NoVCB filter was created and applied to most mediation DN-related metrics for the Enterprise Routing (ERS) and Outbound Contact (OCS) solutions. This filter prevented user-selection of callback functionality where VCB was also deployed in their environment from affecting ERS and OCS metrics. (A mediation DN includes queue, routing points, and groups of queues, workbins, and interaction queues.) In release 7.1, the NoVCB filter was replaced throughout with the isNotVCB 					
Used by the Following ODS Layout Templates	filter. In Release 8.0, support for the VCB channel is discontinued; metrics previously updated to exclude VCB interactions, however, continue to use the NoVCB filter. Lists the ODS layout templates that contain this metric. Template names changed between the releases. The value in this field refers to the name of the template in the latest release of Historical Reporting.					

The Historical Metrics

CHAT_CCH_INTR

STAT TYPE NAME Total_Number_Coaching_By_Intrusion _Initiated	Solution Web Media		INTRODUCED IN 7.0	Parameter Filter: chatSession
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_A CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION Refer to Total_Number_Coaching_By_Ir Note: This metric is reserved for future in	_	the "Stat Server Stat	Types" section	for a complete description.

CHAT_CCH_RQ

STAT TYPE NAME Total_Number_Co _Initiated	oaching_By_Request	Solution Web Media		INTRODUCED IN 7.0	Parameter Filter: chatSession		
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES						
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P				
DESCRIPTION							
Of all the values returned by the Total_Number_Coaching_By_Request_Initiated stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Coaching_By_Request_Initiated in the "Stat Server Stat Types" section for a complete description.							
Note: This metric	is reserved for future u	se.					

CHAT_CNF_INIT

STAT TYPE NAME Total_Number_C	onferences_Initiated	Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
those where the					ounted for this metric are 'Stat Server Stat Types"

CHAT_CNF_INTR

STAT TYPE NAME Total_Number_O nce_By_Intrusion	f_Joined_To_Confere	Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
for this metric are	those where the filter e	expression is TRUE	. Refer to		be, the only ones counted for a complete description.
Note: This metric	is reserved for future u	se.			

CHAT_CNF_JOIN

STAT TYPE NAME Total_Number_C	Conferences_Joined	SOLUTION Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWIN	G ODS LAYOUT TEMPLATES			•	
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION Of all the values returned by the Total_Number_Conferences_Joined stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Conferences_Joined in the "Stat Server Stat Types" se tion for a complete description.					

CHAT_GN_ABND

STAT TYPE NAME Chat_Total_Abandoned	Solution Web Media	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Abandoned in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_ANSW

STAT TYPE NAME Chat_Total_Answered	Solution Web Media	INTRODUCED IN 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Answered in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_ANSW_T

STAT TYPE NAME Chat_Total_Answer_Time	Solution Web Media	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Answer_Time in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_ENTR

STAT TYPE NAME Chat_Total_Entered	Solution Web Media	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Entered in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_HNDL

STAT TYPE NAME Chat_Total_Inbound_Handled	Solution Web Media	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Inbound_Handled in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_HNDL_T

STAT TYPE NAME Chat_Total_Handle_Time	Solution Web Media	INTRODUCED IN 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Handle_Time in the "Stat Server Stat Types" section for a complete description.				

CHAT_GN_TRF

STAT TYPE NAME Chat_Total_Transfers	Solution Web Media	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CHAT_GH				
DESCRIPTION Refer to Chat_Total_Transfers in the "Stat Server Stat Types" section for a complete description.				

CHAT_INB

STAT TYPE NAME Total_Inbound_H	andled	Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
					metric are those where the n for a complete descrip-

CHAT_MNTR

STAT TYPE NAME		SOLUTION		INTRODUCED IN	PARAMETER
	an Monitorod	Web Media		7.0	Filter: chatSession
Total_Number_Beir		Web Webla		7.0	FILEI. CHALSESSION
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION					
Of all the values re	turned by the Total_N	lumber_Being_Moni	tored stat type, the on	ly ones counte	ed for this metric are those
where the filter exp	ression is TRUE. Ref	er to Total Number	Being Monitored in th	he "Stat Serve	r Stat Types" section for a
complete description			_ 0_		
Note: This metric is	s reserved for future ι	use.			

CHAT_MNTR_INIT

STAT TYPE NAME		SOLUTION		INTRODUCED IN	PARAMETER
Total_Number_Of	_Monitoring_Initiated	Web Media		7.0	Filter: chatSession
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES			•	
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION					
					counted for this metric are e "Stat Server Stat Types"
section for a comp	•		imber_Or_wonttoning_		e Stat Server Stat Types
Note: This metric	is reserved for future u	se.			

CHAT_PRC_T

STAT TYPE NAME Total_Processing_	Time	Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				•
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
					metric are those where the n for a complete descrip-

CHAT_RCV_CCH

STAT TYPE NAME Total_Number_Co	bached	SOLUTION Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING CHAT_A	ODS LAYOUT TEMPLATES CHAT_GA	CHAT_GP	CHAT_P		
the filter expression description.	on is TRUE. Refer to	Total_Number_Coac			s metric are those where ection for a complete
Note: This metric	is reserved for future	use.			

CHAT_RQ_CCH

STAT TYPE NAME Total_Number_I For_Coaching	nteractions_Invited_	Solution Web Media		INTRODUCED IN 7.0	Parameter Filter: chatSession
USED BY THE FOLLOWIN	IG ODS LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION					
Of all the values returned by the Total_Number_Interactions_Invited_For_Coaching stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Interactions_Invited_For_Coaching in the "Stat Server Stat Types" section for a complete description.					
Note: This metric is reserved for future use.					

CHAT_TRF_MD

STAT TYPE NAME Total_Number_Transfers_Made		Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWIN	G ODS LAYOUT TEMPLATES			•	
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
	expression is TRUE. Re				d for this metric are those Stat Types" section for a

CHAT_TRF_TK

STAT TYPE NAME Total_Number_Transfers_Taken		Solution Web Media		INTRODUCED IN 7.0	PARAMETER Filter: chatSession
USED BY THE FOLLOWING OD	S LAYOUT TEMPLATES				
CHAT_A	CHAT_GA	CHAT_GP	CHAT_P		
DESCRIPTION					
Of all the values returned by the Total_Number_Transfers_Taken stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Number_Transfers_Taken in the "Stat Server Stat Types" section for a complete description.					

EMAIL_ACCEPTED

STAT TYPE NAME Interactions_Accep	cepted E-mail		Introduced In 7.0	Parameter Filter: EMAIL_MEDIA	
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
DESCRIPTION					
Of all the values ref	turned by the Interact	ions_Accepted stat	type, the only ones co	unted for this r	metric are those where the
filter expression is of this stat type.	TRUE. Refer to Intera	ictions_Accepted in	the "Stat Server Stat ⁻	Type Definition	" section for a description

EMAIL_GEN_ENTERED

STAT TYPE NAME General_Email_Entered	Solution E-mail	Introduced In 7.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN						
DESCRIPTION Refer to General_Email_Entered in the "Stat Server Stat Type Definition" section for a description of this stat type.						

EMAIL_GEN_FORWARD

STAT TYPE NAME General_Email_Forwarded	Solution E-mail	INTRODUCED IN 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN					
DESCRIPTION Refer to General_Email_Forwarded in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_GEN_INTERNAL

STAT TYPE NAME General_Email_Internal	Solution E-mail	Introduced In 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN					
DESCRIPTION Refer to General_Email_Internal in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_GEN_MAX_INT

STAT TYPE NAME General_Email_Maximum	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Maximum in the "Stat Server Stat Type Definition" section for a complete description.				

EMAIL_GEN_MIN_INT

STAT TYPE NAME General_Email_Minimum	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Maximum in the "Stat Server Stat Type Definition" section for a complete description.				

EMAIL_GEN_OUTBOUND

STAT TYPE NAME General_Email_Outbound	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Outbound in the "Stat Server Stat Type Definition" section for a description of this stat type.				

EMAIL_GEN_REDIRECT

STAT TYPE NAME General_Email_Redirected	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Redirected in the "Stat Server Stat Type Definition" section for a description of this stat type.				

EMAIL_GEN_RESPOND

STAT TYPE NAME General_Email_Responded	Solution E-mail	INTRODUCED IN 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN					
DESCRIPTION Refer to General_Email_Responded in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_GEN_RESPTIME

STAT TYPE NAME General_Email_Response_Time	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Response_Time in the "Stat Server Stat Type Definition" section for a description of this stat type.				

EMAIL_GEN_TERMINAT

STAT TYPE NAME General_Email_Terminated	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
DESCRIPTION Refer to General_Email_Terminated in the "Stat Server Stat Type Definition" section for a description of this stat type.				

EMAIL_GEN_TRANSFER

STAT TYPE NAME General_Email_Transfers	Solution E-mail	Introduced In 7.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_TEN				
Description Refer to General_Email_Transfers in the "Stat Server Stat Type Definition" section for a description of this stat type.				

EMAIL_INB_TERM

STAT TYPE NAME Inbound_Interaction	ns_Stopped	Solution E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
	ression is TRUE. Refe				for this metric are those Stat Type Definition" sec-

EMAIL_INB_TRANS

STAT TYPE NAME Inbound_Transfers	_Made	Solution E-mail		INTRODUCED IN 7.0	Parameter Filter: EMAIL_MEDIA
USED BY THE FOLLOWING C	DDS LAYOUT TEMPLATES EMAIL_GAG	EMAIL_GPL	EMAIL_PL	1	
	n is TRUE. Refer to Ir		stat type, the only one Aade in the "Stat Serv		nis metric are those where efinition" section for a

EMAIL_INT_INI

STAT TYPE NAME Internal_Interactions	s_Initiated	Solution E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA
USED BY THE FOLLOWING OI EMAIL_AG	DS LAYOUT TEMPLATES EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
	ression is TRUE. Refe				or this metric are those at Type Definition" section

EMAIL_OFFERED

STAT TYPE NAME Interactions_Offere	d	Solution E-mail		INTRODUCED IN 7.0	Parameter Filter: EMAIL_MEDIA	
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES			•	•	
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL			
DESCRIPTION						
Of all the values returned by the Interactions_Offered stat type, the only ones counted for this metric are those where the fil-						
ter expression is TRUE. Refer to Interactions_Offered in the "Stat Server Stat Type Definition" section for a description of						
this stat type.						

EMAIL_OUT_INI

STAT TYPE NAME Outbound_Interactions_Initiated		Solution E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA
USED BY THE FOLLOWING C	DS LAYOUT TEMPLATES				·
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
DESCRIPTION Of all the values returned by the Outbound_Interactions_Initiated stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Outbound_Interactions_Initiated in the "Stat Server Stat Type Definition" sec- tion for a description of this stat type.					

EMAIL_PROC_TIME

STAT TYPE NAME Interactions_Processing_Time		SOLUTION E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA	
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES	•				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL			
DESCRIPTION						
Of all the values returned by the Interactions_Processing_Time stat type, the only ones counted for this metric are those						
where the filter expression is TRUE. Refer to Interactions_Processing_Time in the "Stat Server Stat Type Definition" section						
for a description of this stat type.						

EMAIL_PROCESSED

STAT TYPE NAME Interactions_Proce	essed	Solution E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
					metric are those where the n" section for a description

EMAIL_PULLED

STAT TYPE NAME Interactions_Pulle	d	Solution E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA	
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES					
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL			
DESCRIPTION						
Refer to Interactions_Pulled in the "Stat Server Stat Type Definition" section for a description of this stat type.						

EMAIL_Q_ENTERED

STAT TYPE NAME IxnQueue_Email_Entered	Solution E-mail	INTRODUCED IN 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_IQ					
DESCRIPTION Refer to IxnQueue_Email_Entered in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_Q_MAX_INT

STAT TYPE NAME IxnQueue_Email_Maximum	Solution E-mail	Introduced In 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_IQ					
DESCRIPTION Refer to IxnQueue_Email_Maximum in the "Stat Server Stat Type Definition" section for a complete description.					

EMAIL_Q_MIN_INT

STAT TYPE NAME IxnQueue_Email_Minimum	Solution E-mail	Introduced In 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_IQ					
DESCRIPTION Refer to IxnQueue_Email_Minimum in the "Stat Server Stat Type Definition" section for a complete description.					

EMAIL_Q_MOVED_OUT

STAT TYPE NAME IxnQueue_Email_Moved	Solution E-mail	Introduced In 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_IQ					
DESCRIPTION Refer to IxnQueue_Email_Moved in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_Q_STOPPED

STAT TYPE NAME IxnQueue_Email_Stopped	Solution E-mail	Introduced In 7.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES EMAIL_IQ					
DESCRIPTION Refer to IxnQueue_Email_Stopped in the "Stat Server Stat Type Definition" section for a description of this stat type.					

EMAIL_REJECTED

STAT TYPE NAME Interactions_Rejected		SOLUTION E-mail		INTRODUCED IN 7.0	PARAMETER Filter: EMAIL_MEDIA
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
DESCRIPTION					
Of all the values r	eturned by the Interac	tions_Rejected stat	type, the only ones o	counted for this n	netric are those where the
filter expression is	TRUE. Refer to Intera	actions Rejected in t	he "Stat Server Stat	Type Definition"	section for a description of
this stat type.					

EMAIL_TIMED_OUT

STAT TYPE NAME Interactions_Timed_Out		SOLUTION E-mail		Introduced In 7.0	Parameter Filter: EMAIL_MEDIA
USED BY THE FOLLOWING OF	OS LAYOUT TEMPLATES				
EMAIL_AG	EMAIL_GAG	EMAIL_GPL	EMAIL_PL		
DESCRIPTION Of all the values returned by the Interactions_Timed_Out stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Interactions_Timed_Out in the "Stat Server Stat Type Definition" section for a com- plete description.					

MAX_T_ABANDONED

STAT TYPE NAME Max_Time_to_Abandon	Solution Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	PARAMETER Filter: isNotVCB			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES GROFQUEUES QUEUE	ROUTEPOINT					
DESCRIPTION Of all the values returned by the Max_Time_to_Abandon stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Max_Time_to_Abandon in the "Stat Server Stat Type Definition" section for a complete description.						
	The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

MAX_T_ANSWERED

STAT TYPE NAME Max_Time_to_Answer	SOLUTION Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	Parameter Filter: isNotVCB		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES					
GROFQUEUES QUEUE	ROUTEPOINT				
DESCRIPTION Of all the values returned by the Max_Time_to_Answer stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Max_Time_to_Answer in the "Stat Server Stat Type Definition" section for a complete description.					
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

N_ABANDONED_[1]

- - ··		· · · · ·	
STAT TYPE NAME	SOLUTION	INTRODUCED IN	PARAMETER
Total Calls Abandoned	Enterprise Routing,	5.1	Filter: isNotVCB
	Outbound Contact		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES	· · · · · · · · · · · · · · · · · · ·		
GROFQUEUES QUEUE	ROUTEPOINT		
DESCRIPTION			
Of all the values returned by the Total_	Calls_Abandoned stat type, the only ones	counted for this	metric are those where the
filter expression is TRUE. Refer to Tot	al_Calls_Abandoned in the "Stat Server S	tat Type Definiti	on" section for a complete
description.			
The NOVCB filter was first applied to th	is metric in release 7.0 to eliminate virtual	interactions, pro	duced by a Voice Callback

server, from being included in this metric. In release 7.1⁺, the isNotVCB filter replaces the NoVCB filter.

N_ABANDONED_[2]

STAT TYPE NAME CampAbandoned		Solution INTRODUCED IN PARAMETER Outbound Contact 5.1 N/A		
USED BY THE FOLLOWING OD CALL LS	S LAYOUT TEMPLATES	CMP CALL L		
CALL_LS CMP CMP_CALL_L DESCRIPTION Refer to CampAbandoned in the "Stat Server Stat Type Definition" section for a complete description.				

N_ABANDONED_IN_TR

STAT TYPE NAME Total_Short_Abandoned_Calls	SOLUTION Enterprise Routing, Outbound Contact	Introduced In 5.1	PARAMETER TR: ServiceFactorA- bandonedThreshold Filter: isNotVCB		
Used By The Following ODS Layout Templates GROFQUEUES QUEUE	ROUTEPOINT				
	ROUTEFOINT				
DESCRIPTION The only calls counted for this metric are those that were abandoned within 5 seconds and those where the filter expression is TRUE. Refer to Total_Short_Abandoned_Calls in the "Stat Server Stat Type Definition" section for a complete description.					
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

N_ANSW_MACHINE

STAT TYPE NAME CampAnsweringMachine	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampAnsweringMachine in the "Stat Server Stat Type Definition" section for a complete description.					

N_ANSWERED

STAT TYPE NAME Total_Calls_Answered	Solution Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	PARAMETER Filter: isNotVCB		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES		•	•		
GROFQUEUES QUEUE	ROUTEPOINT				
DESCRIPTION Of all the values returned by the Total_Calls_Answered stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Calls_Answered in the "Stat Server Stat Type Definition" section for a complete description.					
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

N_ANSWERS

STAT TYPE NAME CampAnswers	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampAnswers in the "Stat Server Stat Type Definition" section for a complete description.					

N_ANSWRD

STAT TYPE NAME CallsAnswered	Solution Voice	INTRODUCED IN 7.2	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS LAYO VOICE_AG VO	DUT TEMPLATES OICE_PG	i	
	by the CallsAnswered stat type, the only or to CallsAnswered in the "Stat Server S		

N_ASM_ENGAGE

STAT TYPE NAME Total_Calls_ASM_Received	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES O_AGENT O_AGENT_GR				
DESCRIPTION Refer to Total_Calls_ASM_Received in the "Stat Server Stat Type Definition" section for a complete description.				

N_ASM_OUTBOUND

STAT TYPE NAME Total_Calls_ASM_Outbound	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES O_AGENT O_AGENT_GR				
DESCRIPTION Refer to Total_Calls_ASM_Outbound in the "Stat Server Stat Type Definition" section for a complete description.				

N_BUSY

STAT TYPE NAME CampBusy	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L		
DESCRIPTION Refer to CampBusy in the "Stat Server S	tat Type Definition" section for a complete	e description.	

N_CALLBKS_COMPL

STAT TYPE NAME CampCallbacksCompleted	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampCallbacksCompleted in the "Stat Server Stat Type Definition" section for a complete description.					

N_CALLBKS_MISSED

STAT TYPE NAME CampCallbacksN	lissed	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING CALL_LS	G ODS LAYOUT TEMPLATE	s CMP_CALL_L			
DESCRIPTION Refer to CampCallbacksMissed in the "Stat Server Stat Type Definition" section for a complete description.					

N_CALLBKS_SCHEDUL

STAT TYPE NAME CampCallbacksScheduled	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLA CALL_LS CMP	CMP_CALL_L	·			
DESCRIPTION Refer to CampCallbacksScheduled in the "Stat Server Stat Type Definition" section for a complete description.					

N_CANCEL

STAT TYPE NAME CampCancel		SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING OD CALL_LS	S LAYOUT TEMPLATI	CMP_CALL_L			
DESCRIPTION Refer to CampCancel in the "Stat Server Stat Type Definition" section for a complete description.					

N_CONFERENCES

STAT TYPE NAME Total_Number_of_	Conferences	Solution Enterprise Rout Outbound Cont		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING AGENT	ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
Description Refer to Total_Nui	mber_of_Conferences	in the "Stat Server	Stat Type Definition	" section for a cor	nplete description.

N_CONSULT

STAT TYPE NAME Total_Calls_Consult	t	SOLUTION Enterprise Rout Outbound Cont		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING OI	OS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
DESCRIPTION Refer to Total_Calls_Consult in the "Stat Server Stat Type Definition" section for a complete description.					

N_DIAL_DROPPED

STAT TYPE NAME CampDropped	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampDropped in the "Stat Server Stat Type Definition" section for a complete description.					

N_DIAL_MADE

STAT TYPE NAME CampDialMade		SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWIN	NG ODS LAYOUT TEMPLATE	S CMP_CALL_L			
DESCRIPTION Refer to CampDialMade in the "Stat Server Stat Type Definition" section for a complete description.					

N_DIALING

STAT TYPE NAME Total_Dialing_N	Number	Solution Enterprise Rou Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOW	VING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_Dialing_Number in the "Stat Server Stat Type Definition" section for a complete description.					

N_DISTRIB_IN_TR

STAT TYPE NAME Total_Calls_Distributed_In_Threshold or Total_Calls_Answered_In_Threshold	SOLUTION Enterprise Routing, Outbound Contact	Introduced In 5.1	PARAMETER TR: ServiceFactorAn- sweredThreshold Filter: isNotVCB		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES GROFQUEUES QUEUE	ROUTEPOINT	L			
DESCRIPTION Of all the values returned by either stat type, the only ones counted for this metric are those distributed within ten seconds and those where the filter expression is TRUE. Refer to Total_Calls_Distributed_In_Threshold (for 6.1 and prior) or Total_Calls_Answered_In_Threshold (for 6.5 and subsequent) in the "Stat Server Stat Type Definition" section for a descrip- tion of either stat type.					
The stat type definition for this metric changed in 6.5 to better align service factor values returned with those returned by Real-Time Reporting. This metric is used only for the calculation of service factor in queue and route-point reports. If you have installed 6.5 reports, this metric returns the total calls answered in threshold from queues and route points—not the total calls distributed in threshold as is implied by the metric's name (N_DISTRIB_IN_TR).					
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

N_DISTRIBUTED

STAT TYPE NAME SOLUTION Total_Calls_Distributed Enterprise Routing, Outbound Contact		Enterprise Routing,	INTRODUCED IN 5.1	PARAMETER Filter: isNotVCB
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES			
GROFQUEUES	QUEUE	ROUTEPOINT		
		Calls_Distributed stat type, the o al_Calls_Distributed in the "Stat S		
		is metric in release 7.0 to elimina ric. In release 7.1 ⁺ , the isNotVCE	· ·	•

N_DO_NOT_CALL

STAT TYPE NAME CampDoNotCall	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLA CALL_LS CMP	ATES CMP_CALL_L				
DESCRIPTION Refer to CampDoNotCall in the "Stat Server Stat Type Definition" section for a complete description.					

N_ENTERED

STAT TYPE NAME Total_Calls_Entered	Solution Enterprise Routing, Outbound Contact	Introduced In 5.1	Parameter Filter: isNotVCB		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES	•				
GROFQUEUES QUEUE	ROUTEPOINT				
DESCRIPTION Of all the values returned by the Total_Calls_Entered stat type, the only ones counted for this metric are those where the fil- ter expression is TRUE. Refer to Total_Calls_Entered in the "Stat Server Stat Type Definition" section for a complete description.					
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.					

N_ENTRD

STAT TYPE NAME VoiceTotalEntered	Solution Voice	INTRODUCED IN 7.2	Parameter Filter: VoiceCall	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES VOICE_AG VOICE_PG				
DESCRIPTION Of all the values returned by the VoiceTotalEntered stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to VoiceTotalEntered in the "Stat Server Stat Type Definition" section for a complete description.				

N_FAXMODEM_DETECT

STAT TYPE NAME CampFaxModem	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampFaxModem in the "Stat Server Stat Type Definition" section for a complete description.					

N_HOLD

STAT TYPE NAME Total_Number_	on_Hold	SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWI	NG ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_N	lumber_on_Hold in the	"Stat Server Stat Ty	vpe Definition" sectio	n for a complete	description.

N_INBOUND

STAT TYPE NAME Total_Calls_Inbo	bund	SOLUTION Enterprise Rour Outbound Cont		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWIN	G ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
Description Refer to Total_C	alls_Inbound in the "St	at Server Stat Type	Definition" section for	or a complete des	cription.

N_INTERNAL

STAT TYPE NAME Total_Calls_Internal		SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING ODS					
AGENT	GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION					
Refer to Total_Calls_Internal in the "Stat Server Stat Type Definition" section for a complete description.					

N_NO_ANSWER

STAT TYPE NAME CampNoAnswer	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampNoAnswer in the "Stat Server Stat Type Definition" section for a complete description.					

N_NO_RPC

STAT TYPE NAME CampNoRPC	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampNoRPC in the "Stat Server Stat Type Definition" section for a complete description.					

N_NOT_READY

STAT TYPE NAME Total_Not_Read	y_Number	SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A
	IG ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
Description Refer to Total_N	ot_Ready_Number in t	ne "Stat Server Stat	Type Definition" sec	tion for a comple	te description.

N_OUTBOUND

STAT TYPE NAME Total_Calls_Outb	oound	SOLUTION Enterprise Rout Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING	GODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_Ca	alls_Outbound in the "	Stat Server Stat Typ	e Definition" section	for a complete de	escription.

N_PER_CALLBK_COMPL

STAT TYPE NAME CampPersonalCallbacksCompleted	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L		
DESCRIPTION Refer to CampPersonalCallbacksComp	leted in the "Stat Server Stat Type Defi	nition" section for	a complete description.

N_PER_CALLBK_MISS

STAT TYPE NAME CampPersonalCallbacksMissed	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampPersonalCallbacksMissed in the "Stat Server Stat Type Definition" section for a complete description.					

N_PER_CALLBK_SCHED

STAT TYPE NAME CampPersonalC	allbacksScheduled	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A
USED BY THE FOLLOWIN	IG ODS LAYOUT TEMPLATES			
CALL_LS	CMP	CMP_CALL_L		
DESCRIPTION				
Refer to CampP	ersonalCallbacksSc	heduled in the "Stat Server Stat Ty	pe Definition" section for a	a complete description.

N_RECORDS_COMPLETE

STAT TYPE NAME CampRecordsCo	mpleted	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING CALL_LS	ODS LAYOUT TEMPLAT	es CMP_CALL_L	MP_CALL_L		
DESCRIPTION Refer to CampRecordsCompleted in the "Stat Server Stat Type Definition" section for a complete description.					

N_RINGING

STAT TYPE NAME Total_Ringing_N	umber	SOLUTION Enterprise Rour Outbound Cont		INTRODUCED IN 5.1	Parameter N/A
	GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
Description Refer to Total_Ringing_Number in the "Stat Server Stat Type Definition" section for a complete description.					

N_RLSD

STAT TYPE NAME CallsReleased	Solution Voice	INTRODUCED IN 7.2	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS LAYOUT TEM VOICE_AG VOICE			
	e CallsReleased stat type, the only c CallsReleased in the "Stat Server Sta		

N_SIT_DETECTED

STAT TYPE NAME CampSITDetected	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampSITDetected in the "Stat Server Stat Type Definition" section for a complete description.					

N_SIT_INVALID_NUM

STAT TYPE NAME CampSITInvalidNum	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP					
DESCRIPTION Refer to CampSITInvalidNum in the "Stat Server Stat Type Definition" section for a complete description.					

N_SIT_NO_CIRCUIT

STAT TYPE NAME CampSITNoCirc	uit	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING	G ODS LAYOUT TEMPLATI	ES CMP CALL L			
	OWI				
DESCRIPTION Refer to CampSITNoCircuit in the "Stat Server Stat Type Definition" section for a complete description.					

N_SIT_OPER_INTER

STAT TYPE NAME CampSITOperIntercept	Solution Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L			
DESCRIPTION Refer to CampSITOperIntercept in the "Stat Server Stat Type Definition" section for a complete description.				

N_SIT_REORDER

STAT TYPE NAME CampSITReorder	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L				
DESCRIPTION Refer to CampSITReorder in the "Stat Server Stat Type Definition" section for a complete description.					

N_SIT_UNKNOWN

STAT TYPE NAME CampSITUnknown	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CALL_LS CMP	CMP_CALL_L			
DESCRIPTION Refer to CampSITUnknown in the "Stat Server Stat Type Definition" section for a complete description.				

N_SIT_VACANT

STAT TYPE NAME CampSITVacant		SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A	
USED BY THE FOLLOWING ODS CALL_LS	LAYOUT TEMPLATES	CMP_CALL_L			
DESCRIPTION Refer to CampSITVacant in the "Stat Server Stat Type Definition" section for a complete description.					

N_TALK

Stat Type Name Total_Calls		SOLUTION Enterprise Rout Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
	GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_Calls in the "Stat Server Stat Type Definition" section for a complete description.					

N_TRANSFERS_MADE

STAT TYPE NAME Total_Number_c	f_Transfers_Made	Solution Enterprise Rout Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWIN	IG ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
DESCRIPTION Refer to Total_N	umber_of_Transfers_M	ade in the "Stat Se	rver Stat Type Defini	tion" section for a	complete description.

N_TRANSFERS_TAKEN

STAT TYPE NAME Total_Number_of_	Transfers_Taken	Solution Enterprise Rout Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING AGENT	ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE
Description Refer to Total_Nul	mber_of_Transfers_Ta	aken in the "Stat Se	rver Stat Type Defin	ition" section for a	a complete description.

N_UNKNOWN

STAT TYPE NAME Total_Calls_Unknow	'n	Solution Enterprise Routing Outbound Contact		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWING OD	S LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_Calls	Unknown in the "St	at Server Stat Type D	efinition" section for	a complete de	scription.

N_WAIT

	bound Contact		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES AGENT GROFAGS GR	OFPLS O_AGENT	O_AGENT_	GR PLACE

N_WORK

Stat Type Name Total_Work_Nu	mber	SOLUTION Enterprise Rou Outbound Cont	•	INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOWI	FOLLOWING ODS LAYOUT TEMPLATES GROFAGS GROFPLS O_AGENT O_		O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Work_Number in the "Stat Server Stat Type Definition" section for a complete description.					

T_ABANDONED

STAT TYPE NAME Total_Time_to_Abandon	SOLUTION Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	Parameter Filter: isNotVCB
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES			
GROFQUEUES QUEUE	ROUTEPOINT		
	me_to_Abandon stat type, the only ones o tal_Time_to_Abandon in the "Stat Server		
	metric in release 7.0 to eliminate virtual in . In release 7.1 ⁺ , the isNotVCB filter repla		,

T_ACTIVAT_DURATION

STAT TYPE NAME CampGrActivatedDuration	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR						
DESCRIPTION Refer to CampGrActivatedDuration in the	e "Stat Server Stat Type Definition" section	n for a comple	te description.			

T_ANSWERED

STAT TYPE NAME Total_Time_to_Ans	wer	SOLUTION Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	PARAMETER Filter: isNotVCB
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES			
GROFQUEUES	QUEUE	ROUTEPOINT		
		ime_to_Answer stat type, the I_Time_to_Answer in the "Sta		
		s metric in release 7.0 to elimi c. In release 7.1 ⁺ , the isNotV		•

T_ASM_ENGAGE

STAT TYPE NAME Total_ASM_Engage_Time for O_AGENT Total_Time_ASM_Engage for O_AGENT_GR	Solution Outbound Contact	INTRODUCED IN 6.0	Parameter N/A
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES O_AGENT O_AGENT_GR			
DESCRIPTION Refer to Total_ASM_Engage_Time or Total_Tim plete description.	e_ASM_Engage in the "Stat Serve	er Stat Type De	efinition" section for a com-

T_ASM_OUTBOUND

STAT TYPE NAME Total_Talk_Time_ASM_Outbound	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES O_AGENT O_AGENT_GR					
DESCRIPTION Refer to Total_Talk_Time_ASM_Outbound in the "Stat Server Stat Type Definition" section for a complete description.					

T_CONSULT

STAT TYPE NAME Total_Consult_	Talk_Time	SOLUTION Enterprise Rour Outbound Cont		INTRODUCED IN 5.1	Parameter N/A
USED BY THE FOLLOW	VING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE
DESCRIPTION Refer to Total_Consult_Talk_Time in the "Stat Server Stat Type Definition" section for a complete description.					

T_DEACTIV_DURATION

STAT TYPE NAME CampGrDeactivatedDuration	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A		
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR					
DESCRIPTION Refer to CampGrDeactivatedDuration	on in the "Stat Server Stat Type Defir	nition" section for a comp	plete description.		

T_DIALING

STAT TYPE NAME Total_Dialing_Tin	ne	SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOWING	GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Dialing_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_DISTRIBUTED

STAT TYPE NAME Total_Time_to_Distribute	Solution Enterprise Routing, Outbound Contact	INTRODUCED IN 5.1	PARAMETER Filter: isNotVCB			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES						
GROFQUEUES QUEUE	ROUTEPOINT					
DESCRIPTION Of all the values returned by the Total_Time_to_Distribute stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Time_to_Distribute in the "Stat Server Stat Type Definition" section for a com- plete description.						
The NoVCB filter was first applied to this metric in release 7.0 to eliminate virtual interactions, produced by a Voice Callback server, from being included in this metric. In release 7.1 ⁺ , the isNotVCB filter replaces the NoVCB filter.						

T_HOLD

STAT TYPE NAME Total_Hold_Time		SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOWING	GROFAGS	GROFPLS	O_AGENT	IT O_AGENT_GR PLACE		
DESCRIPTION Refer to Total_Hold_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_INBOUND

STAT TYPE NAME Total_Talk_Tin	ne_Inbound	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOW	WING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE	
DESCRIPTION Refer to Total_Talk_Time_Inbound in the "Stat Server Stat Type Definition" section for a complete description.						

T_INTERNAL

STAT TYPE NAME Total_Talk_Tim	ne_Internal	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOW	VING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE	
DESCRIPTION Refer to Total_Talk_Time_Internal in the "Stat Server Stat Type Definition" section for a complete description.						

T_LOGIN

STAT TYPE NAME Total_Login_Tim	ie	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1*	PARAMETER Filter: VoiceCall for Voice templates N/A for others
USED BY THE FOLLOWIN AGENT GROFAGS	G ODS LAYOUT TEMPLATES GROFPLS O_AGENT	O_AGENT_GR PLACE	VOICE_AG	VOICE_PG	VOICE_T
DESCRIPTION	_	Server Stat Type Defir	nition" section for a	complete descrip	otion.
		th a VoiceCall filter. Of nted for this metric are			_Login_Time stat type for TRUE.

T_NOT_READY

STAT TYPE NAME Total_Not_Rea	ady_Time	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLON	WING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Not_Ready_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_OUTBOUND

STAT TYPE NAME Total_Talk_Tim	ne_Outbound	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOW	VING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Talk_Time_Outbound in the "Stat Server Stat Type Definition" section for a complete description.						

T_READY

STAT TYPE NAME Total_Ready_Time		SOLUTION Voice	INTRODUCED IN 7.2	Parameter Filter: VoiceCall
USED BY THE FOLLOWING C	DDS LAYOUT TEMPLATES			
VOICE_AG	VOICE_PG	VOICE_T		
DESCRIPTION				
			nly ones counted for this met r Stat Type Definition" section	

T_RINGING

STAT TYPE NAME Total_Ringing_	Time	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOW AGENT	NG ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Ringing_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_RUNNING_DURATION

STAT TYPE NAME CampGrRunningDuration	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR						
DESCRIPTION Refer to CampGrRunningDuration in the "Stat Server Stat Type Definition" section for a complete description.						

T_SYSERROR_DURATIN

STAT TYPE NAME CampGrSystemErrorDuration	SOLUTION Outbound Contact	INTRODUCED IN 6.0	Parameter N/A			
Used By The Following ODS Layout Templates CMP_GR						
DESCRIPTION Refer to CampGrSystemErrorDuration in the "Stat Server Stat Type Definition" section for a complete description.						

T_TALK

STAT TYPE NAME Total_Talk_Time		Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Talk_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_UNKNOWN

Stat Type Name Total_Talk_Tin	ne_Unknown	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A		
USED BY THE FOLLOW	WING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE		
DESCRIPTION Refer to Total_Talk_Time_Unknown in the "Stat Server Stat Type Definition" section for a complete description.							

T_WAIT

STAT TYPE NAME Total_Wait_Tim	e	Solution Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOW AGENT	ING ODS LAYOUT TEMPLATES GROFAGS	GROFPLS	O_AGENT	O_AGENT_	GR PLACE	
DESCRIPTION Refer to Total_Wait_Time in the "Stat Server Stat Type Definition" section for a complete description.						

T_WAIT_AGENT_DURAT

STAT TYPE NAME CampGrWaitingAgentsDuration	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR						
DESCRIPTION Refer to CampGrWaitingAgentsDuration in the "Stat Server Stat Type Definition" section for a complete description.						

T_WAIT_PORT_DURAT

STAT TYPE NAME CampGrWaitingPortDuration	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR						
DESCRIPTION Refer to CampGrWaitingPortDuration in the "Stat Server Stat Type Definition" section for a complete description.						

T_WAIT_RECORD_DURA

STAT TYPE NAME CampGrWaitingRecordsDuration	SOLUTION Outbound Contact	Introduced In 6.0	Parameter N/A			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES CMP_GR						
DESCRIPTION Refer to CampGrWaitingRecordsDuration in the "Stat Server Stat Type Definition" section for a complete description.						

T_WORK

STAT TYPE NAME Total_Work_Time	;	SOLUTION Enterprise Routing, Outbound Contact		INTRODUCED IN 5.1	Parameter N/A	
USED BY THE FOLLOWING	GROFAGS	GROFPLS	O_AGENT	O_AGENT_	_GR PLACE	
DESCRIPTION Refer to Total_Work_Time in the "Stat Server Stat Type Definition" section for a complete description.						

VOICE_ABND

Stat Type Name Total_Abandoned		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall	
Used By The Following ODS Layout Templates						
VOICE_GQ	VOICE_Q	VOICE_RP				
DESCRIPTION						

Of all the values returned by the Total_Abandoned stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Abandoned in the "Stat Server Stat Type Definition" section for a complete description.

VOICE_ABND_T

STAT TYPE NAME		SOLUTION		INTRODUCED IN	PARAMETER	
Total_Time_to_Abanc	Total_Time_to_Abandon Voice			7.0	Filter: VoiceCall	
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES			I.		
VOICE_GQ	VOICE_Q	VOICE_RP				
DESCRIPTION						
Of all the values returned by the Total_Time_to_Abandon stat type, the only ones counted for this metric are those where						
the filter expression is TRUE. Refer to Total_Time_to_Abandon in the "Stat Server Stat Type Definition" section for a com-						

plete description.

VOICE_ABND_WR

STAT TYPE NAME Total_Abandoned_WR		SOLUTION Voice	Introduced In 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES	VOICE RP		
	DESCRIPTION Of all the values returned by the Total_Abandoned_WR stat type, the only ones counted for this metric are those v filter expression is TRUE. Refer to Total_Abandoned_WR in the "Stat Server Stat Type Definition" section for a co			

VOICE_ACW_AUX_T

STAT TYPE NAME ACW_Time_Other		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall			
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES							
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG					
DESCRIPTION								
	Of all the values returned by the ACW_Time_Other stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to ACW_Time_Other in the "Stat Server Stat Type Definition" section for a complete description.							

VOICE_ACW_INB_T

STAT TYPE NAME ACW_Time_Inbour	nd	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES VOICE_AG	VOICE_P	VOICE_PG		
	urned by the ACW_Tir RUE. Refer to ACW_T				etric are those where the fil- ection for a complete

VOICE_ACW_OUT_T

STAT TYPE NAME ACW_Time_Outb	oound	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				•
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
					metric are those where the n" section for a complete

VOICE_ANSW

STAT TYPE NAME Total_Answered		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING O VOICE_GQ	DS LAYOUT TEMPLATES	VOICE_RP			
Description Of all the values ret	turned by the Total_Ans	wered stat type, th	e only ones counted	for this metric	are those where the filter

expression is TRUE. Refer to Total_Answered in the "Stat Server Stat Type Definition" section for a complete description.

VOICE_ANSW_T

STAT TYPE NAME Total_Time_to_An	swer	SOLUTION Voice		INTRODUCED IN 7.2	Parameter Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				•
VOICE_GQ	VOICE_Q	VOICE_RP	VOICE_T		
DESCRIPTION Of all the values returned by the Total_Time_to_Answer stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Time_to_Answer in the "Stat Server Stat Type Definition" section for a complete description.					

VOICE_CLR

STAT TYPE NAME Total_Cleared		SOLUTION Voice	Introduced In 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING OD	S LAYOUT TEMPLATES	-		
VOICE_GQ	VOICE_Q	VOICE_RP		
DESCRIPTION				
		ared stat type, the only o d in the "Stat Server Sta		

VOICE_CNS_MD

STAT TYPE NAME Calls_Consult_Made		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS					
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION Of all the values retur ter expression is TRL description.					etric are those where the fil- ection for a complete

VOICE_CNS_MD_T

STAT TYPE NAME Consult_Time_Made		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION Of all the values return ter expression is TRU description.	-		•		etric are those where the fil- ection for a complete

VOICE_CNS_TK

STAT TYPE NAME Calls_Consult_Taken		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES VOICE_AG	VOICE_P	VOICE_PG		
					etric are those where the section for a complete

VOICE_CNS_TK_T

STAT TYPE NAME Consult_Time_Taker	ו	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING OD	S LAYOUT TEMPLATES			•	•
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
					etric are those where the section for a complete

VOICE_DSTR

STAT TYPE NAME Total_Distributed		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING OF	DS LAYOUT TEMPLATES			•	
VOICE_GQ	VOICE_Q	VOICE_RP			
DESCRIPTION					
			•		are those where the filter or a complete description.

VOICE_DSTR_T

STAT TYPE NAME Total_Time_To_Distribute	Solution Voice	INTRODUCED IN 7.0	Parameter Filter: VoiceCall			
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES VOICE_GQ VOICE_Q	VOICE_RP					
	DESCRIPTION Of all the values returned by the Total_Time_to_Distribute stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Total_Time_To_Distribute in the "Stat Server Stat Type Definition" section for a com					

VOICE_ENTR

STAT TYPE NAME Total_Entered		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall		
USED BY THE FOLLOWING O	DS LAYOUT TEMPLATES						
VOICE_GQ	VOICE_Q	VOICE_RP					
DESCRIPTION							
Of all the values returned by the Total_Enter stat type, the only ones counted for this metric are those where the filter							
expression is TRUE	E. Refer to Total_Entere	d in the "Stat Server	Stat Type Definitio	n" section for a	a complete description.		

VOICE_FRCD_OFF

STAT TYPE NAME Calls_Forced_Off	F	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION					
Of all the values r	returned by the Calls_For	ced_Off stat type,	the only ones counter	ed for this metrie	c are those where the filter
expression is TR	UE. Refer to Calls_Forced	d_Off in the "Stat \$	Server Stat Type Def	inition" section	for a complete description.

VOICE_FRWD

STAT TYPE NAME Total_Forwarded		SOLUTION Voice		troduced In 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES	÷	•		
VOICE_GQ	VOICE_Q	VOICE_RP			
DESCRIPTION					
Of all the values re	turned by the Total_For	warded stat type, the on	y ones counted for	r this metric	are those where the filter
expression is TRU	E. Refer to Total_Forwa	rded in the "Stat Server	Stat Type Definition	n" section fo	or a complete description.

VOICE_HLD_INB

STAT TYPE NAME Calls_Held_Inbou	nd	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING VOICE_A	ODS LAYOUT TEMPLATES VOICE_AG	VOICE_P	VOICE_PG	-	
	eturned by the Calls_He RUE. Refer to Calls_H				etric are those where the fil- ection for a complete

VOICE_HLD_INB_T

STAT TYPE NAME Hold_Time_Inbound	b	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING O				•	
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION	urned by the Hold Tir	a labourd stat tur	the only once only	ntod for this me	stria are these where the fil
	RUE. Refer to Hold_Ti				etric are those where the fil- ection for a complete

description.

VOICE_HLD_OUT

STAT TYPE NAME Calls_Held_Outbo	ound	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES	•		•	•
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
					metric are those where the " section for a complete

VOICE_HLD_OUT_T

STAT TYPE NAME Hold_Time_Outboun	d	SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES	VOICE_P	VOICE_PG	I	
					netric are those where the " section for a complete

VOICE_INB

STAT TYPE NAME Calls_Inbound		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES	•		•	
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION					
Of all the values	returned by the Calls_Inb	ound stat type, the	e only ones counted	for this metric a	re those where the filter
expression is TR	UE. Refer to Calls Inbou	nd in the "Stat Ser	ver Stat Type Definit	ion" section for	a complete description.

VOICE_INT_MD

STAT TYPE NAME Calls_Internal_N	lade	SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWIN	G ODS LAYOUT TEMPLATES			1	•
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
	returned by the Calls_In TRUE. Refer to Calls_Ir				etric are those where the fil- ection for a complete

VOICE_INT_MD_T

STAT TYPE NAME Internal_Time_Made		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES				•
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
	-				re those where the filter on for a complete descrip-

VOICE_INT_TK

STAT TYPE NAME Calls_Internal_Taken		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall		
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES	VOICE_P	VOICE_PG	L			
	DESCRIPTION Of all the values returned by the Calls_Internal_Taken stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Calls_Internal_Taken in the "Stat Server Stat Type Definition" section for a complete						

VOICE_INT_TK_T

STAT TYPE NAME Internal_Time_Taken		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES				
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION Of all the values return ter expression is TRU description.					etric are those where the fil- ection for a complete

VOICE_MAX

STAT TYPE NAME	SOLUTION	INTRODUCED IN	PARAMETER
Maximum_Calls	Voice	7.0	Filter: VoiceCall
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES			
VOICE_GQ VOICE_Q			
DESCRIPTION			
Of all the values returned by the Maximum_ expression is TRUE. Refer to Maximum_Ca			

VOICE_MIN

STAT TYPE NAME Minimum_Calls		SOLUTION Voice	INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING C			I	
VOICE_GQ	VOICE_Q	VOICE_RP		
DESCRIPTION			 	
				are those where the filter a complete description.

VOICE_OUT

STAT TYPE NAME Calls_Outbound		SOLUTION Voice		INTRODUCED IN 7.0	Parameter Filter: VoiceCall
	S LAYOUT TEMPLATES	VOICE P	VOICE PG		

Of all the values returned by the Calls_Outbound stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Calls_Outbound in the "Stat Server Stat Type Definition" section for a complete description.

VOICE_RLSD

STAT TYPE NAME N_Released	Solution Voice	INTRODUCED IN 7.2	Parameter Filter: VoiceCall
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES VOICE_T			
DESCRIPTION Of all the values returned by the N_Release	d stat type, the only ones counted for t	his metric are	those where the filter

expression is TRUE. Refer to N_Released in the "Stat Server Stat Type Definition" section for a complete description.

VOICE_SENT_Q

STAT TYPE NAME Total_Sent_To_Queue	Solution Voice	INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS LAYOUT TEMPLATES VOICE_GQ VOICE_Q			
DESCRIPTION Of all the values returned by the Total_Sent filter expression is TRUE. Refer to Total_Se description.			

VOICE_TFR_MD

STAT TYPE NAME Transfers_Made		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
DESCRIPTION					
Of all the values returned by the Transfers_Made stat type, the only ones counted for this metric are those where the filter expression is TRUE. Refer to Transfers_Made in the "Stat Server Stat Type Definition" section for a complete description.					

VOICE_TFR_TK

STAT TYPE NAME Transfers_Taken		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING	ODS LAYOUT TEMPLATES				
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
					are those where the filter or a complete description.

VOICE_TLK_INB_T

STAT TYPE NAME Talk_Time_Inbound		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING OI	OS LAYOUT TEMPLATES			•	
VOICE_A	VOICE_AG	VOICE_P	VOICE_PG		
	urned by the Talk_Time RUE. Refer to Talk_Time		•		tric are those where the fil- ction for a complete

VOICE_TLK_OUT_T

STAT TYPE NAME Talk_Time_Outbound		SOLUTION Voice		INTRODUCED IN 7.0	PARAMETER Filter: VoiceCall
USED BY THE FOLLOWING ODS	LAYOUT TEMPLATES VOICE_AG	VOICE_P	VOICE_PG		
					netric are those where the section for a complete



Chapter

OStat Server Stat Type Definitions

Historical Reporting metrics are based on the Genesys Statistics Model, which employs statistical types, or stat types for short (in conjunction with filter, time range, time profile, and user data) to define a metric. Stat types, defined within the Configuration Manager, determine how statistics are calculated. The following elements define a basic stat type:

- Category MainMask UseSourceTimeStamps
- Subject ReLMask
- Objects Formula

Java stat types (referencing using a Stat Server Java extension) are defined with the following elements:

- Category
- JavaSubCategory
- Business Attribute
- Object
- AggregationType

Also impacting a metric's value is the notification mode, notification frequency, and insensitivity. Not all of these elements, however, are required to define a stat type. Their definitions are discussed at length in the "Statistical Type" section of the *Overview* book of the *Reporting Technical Reference* series as well as the *Framework* 8.0 Stat Server User's Guide. Also, refer to the Customization book of the Reporting Technical Reference series to learn how to create your own custom stat types.

This chapter includes the following sections:

- Stat Types in Configuration Server, page 248
- Listing of Stat Types, page 249
- The Stat Types, page 254

Stat Types in Configuration Server

Figure 9 shows the Options tab of a sample Stat Server Application object, ER_StatServer, in Configuration Manager where five of the ten elements are used to define the AverAbandCallTime stat type.

📓 ER_StatServer P	roperties	×
General Ser Options	ver Info Start Info Connections Annex Security	
NverAbandCallT	💌 🗈 💣 🗙 📽 🖉 🧭 💞	
Name	Value	
Category	"AverageTime"	
💩 MainMask	"CallAbandoned"	
abc Objects	"Queue, RoutePoint, GroupQueues"	
💩 RelMask	"CallAbandoned"	
abc Subject	"DNAction"	
OK	Cancel Apply Help	

Figure 9: The AverAbandCallTime Stat Type Showing Its Elements

Metrics, used by Data Sourcer to request statistics from Stat Server, are termed *basic metrics*. Basic metrics are elementary; that is, it is possible to calculate other metrics (such as averages and percentages) from basic metrics. Metrics used by Real-Time Reporting could be more complicated, and hence, unsuitable for additional aggregation. Such would be the case for stat types that determine averages and for the ServiceFactor1 stat type.

Some statistics requested by CCPulse+ are snapshots of some real-time values (with delays from one to three seconds). Other statistics are historical in nature, so essentially data for such statistics is aggregated for some period of time (hourly or daily, but 24 hours is the maximum interval for gathering data for historical statistics). Current statistics could present data that exceeds the 24-hour limit—there are no time limitations for current statistics. For example, current logout time for an agent could be seen in CCPulse+ equal to several days.

All stat types require masks—the action or status element of a statistical type that determines how to calculate the statistic. And some stat types used by CCPulse+ (ServiceFactor1, for example) have masks that cannot be customized.

Real-time stat types pertaining to current statistical categories use computations not present in historical stat types. For example, current aggregated values are based only

on durable actions and statuses occurring at the present moment—an agent is participating in a chat session right now, for example. These values do not depend on computational intervals. Refer to the *Framework 8.0 Stat Server User's Guide* for a more in-depth discussion of these statistical categories.

The statistical categories used in Historical Reporting stat types include:

- MaxTime
- TotalNumber

• TotalTime

- TotalNumberInTimeRange
- TotalAdjustedTime
- TotalAdjustedNumber
- TotalCustomValue

In a standard Framework installation, the Configuration Server provides several predefined stat types that Stat Server and Data Sourcer rely upon. When Data Sourcer is run for the first time following a standard Data Sourcer installation, Data Sourcer creates the OL_STAT_TYPE and OL_STATISTIC_CATEG tables in ODS and initializes them with all of the predefined statistical types and categories. Not all of them are used by the statistics listed in the Genesys-provided ODS layout templates. This section describes only those that are actively used in the layout templates.

Listing of Stat Types

This section addresses the following statistical type definitions, which are based on Stat Server Java Extensions, as well as those regular stat types (see next page) defined directly within Stat Server. This section does *not* describe stat types that are not used in Genesys-provided, out-of-box templates.

eService Contact Extension

General_Email_Entered General_Email_Forwarded General_Email_In_Processing General_Email_Internal General_Email_Maximum General_Email_Minimum General_Email_Not_Submitted General_Email_Oldest_Age General_Email_Outbound General_Email_Redirected General_Email_Responded General_Email_Response_Time General_Email_Terminated

eService Interaction Extension

Chat_Current_Handled Chat_Current_Waiting Chat_Total_Abandoned Chat_Total_Answer_Time Chat_Total_Answered Chat_Total_Entered Chat_Total_Handle_Time Chat_Total_Inbound_Handled Chat_Total_Transfers General_Email_Transfers General_Email_Waiting_Processing IxnQueue_Email_Entered IxnQueue_Email_In_Processing IxnQueue_Email_In_Queue IxnQueue_Email_Maximum IxnQueue_Email_Minimum IxnQueue_Email_Moved IxnQueue_Email_Stopped IxnQueue_Email_Waiting_Processing

Regular Stat Types

AbandCallsPercentage AbandTime ACW_Time_Inbound ACW_Time_Other ACW_Time_Outbound AgentLogInTime AgentReadyTime AverAbandCallTime Average_Processing_Time AverASM_EngagedStatusTime AverConsultDNActionTime **AverConsultPlaceStatusTime** AverConsultStatusTime AverDistribCallTime AverHandleDNActionTime AverHandlePlaceStatusTime AverHandleStatusTime AverHandleStatusTimewithASM AverInboundDNActionTime AverInboundPlaceStatusTime AverInboundStatusTime AverOutboundDNActionTime AverOutboundPlaceStatusTime AverOutboundStatusTime Calls_Consult_Made Calls_Consult_Taken Calls_Forced_Off Calls_Handled Calls_Held_Inbound Calls_Held_Outbound Calls_Inbound Calls_InProcessing Calls_Internal_Made Calls_Internal_Taken Calls_Outbound CallsAbandoned CallsAbandonedInTimeRange CallsAnswered CallsDistributed CallsEntered CallsExited CallsExitedInTimeRange CallsReleased CampAbandoned CampAnsweringMachine CampAnswers CampBusy CampCallbacksCompleted CampCallbacksMissed CampCallbacksScheduled CampCancel CampCurrentState CampDiaLMade CampDoNotCall

CampDropped CampEstimatedTimeToComplete CampFaxModem CampGrActivatedDuration CampGrCurrElapsedSystemErrorTime CampGrCurrElapsedTimeForCurrDialMode CampGrCurrElapsedWaitingAgentsTime CampGrCurrELapsedWaitingPortTime CampGrCurrELapsedWaitingRecordsTime CampGrDeactivatedDuration CampGrRunningDuration CampGrSystemErrorDuration CampGrWaitingAgentsDuration CampGrWaitingPortDuration CampGrWaitingRecordsDuration CampHitRatio CampNoAnswer CampNoRPC CampPersonalCallbacksCompleted CampPersonalCallbacksMissed CampPersonalCallbacksScheduled CampRecordsCompleted CampSITDetected CampSITInvalidNum CampSITNoCircuit CampSITOperIntercept CampSITReorder CampSITUnknown CampSITVacant Consult_Time_Made Consult_Time_Taken CurrAgentsLoggedIn CurrAgentsLoggedInQueue CurrAgentsReadyInQueue CurrAgentsReadyRatio Current_In_Queue Current_Interaction_In_Processing Current_Interactions_In_Processing CurrentAgentState CurrentDNState CurrentGroupState CurrentNotReadyAgents CurrentPlaceState CurrentReadyAgents CurrMaxCallWaitingTime CurrNumberACWStatuses CurrNumberASM_EngagedStatuses CurrNumberASMOutboundStatuses CurrNumberConsultStatuses CurrNumberDialingStatuses CurrNumberHoldStatuses CurrNumberInboundStatuses CurrNumberInternalStatuses CurrNumberNotReadyStatuses

Listing of Stat Types

CurrNumberOutboundStatuses CurrNumberRingingStatuses CurrNumberWaitingCalls CurrNumberWaitStatuses DistribCallsPercentage DistributeTime EstimTimeToDistribCall ExpectedWaitTime HandleDNActionTime Hold_Time_Inbound Hold_Time_Outbound Inbound_Interactions_Stopped Inbound_Transfers_Made Interactions_Accepted Interactions_Offered Interactions Processed Interactions_Processing_Time Interactions_Pulled Interactions_Rejected Interactions_Timed_Out Internal_Interactions_Initiated Internal_Time_Made Internal_Time_Taken Max_Time_to_Abandon Max_Time_to_Answer Maximum_Calls MediaX_Current_In_Processing_In_Queue MediaX_Current_In_Queue MediaX_Current_Waiting_Processing_In_Queue MediaX_Maximum_Interactions_In_Queue MediaX_Minimum_Interactions_In_Queue MediaX_Stopped_Processing_In_Queue MediaX_Total_Entered_Queue MediaX_Total_Moved_From_Queue N_Calls_Cleared N_Calls_Distributed N_Released **NotReadyAgentsRatio** OldestWaitTime Outbound_Interactions_Initiated ServiceFactor1 Talk_Time_Inbound Talk_Time_Outbound Total_Abandon_Time Total_Abandoned Total_Abandoned_WR Total_AfterCallWork_Agent_St_Number Total_Answered Total_ASM_Engage_Time Total_Calls Total_Calls_Abandoned Total Calls Answered Total_Calls_Answered_In_Threshold Total_Calls_ASM_Outbound

Total_Calls_ASM_Received Total_Calls_Consult Total_Calls_Dialed Total Calls Distributed Total_Calls_Distributed_In_Threshold Total_Calls_Entered Total_Calls_Inbound Total_Calls_Internal Total_Calls_Outbound Total Calls Unknown Total_Cleared Total_Consult_Talk_Time Total_Dialing_Number Total_Dialing_Time Total_Distribute_Time Total Distributed Total_Entered Total_Forwarded Total_Hold_Time Total_Inbound_Handled Total_Login_Time Total_Not_Ready_Agent_St_Number Total_Not_Ready_Agent_St_Time Total_Not_Ready_Number Total_Not_Ready_Time Total_Number_Being_Monitored Total_Number_Coached Total_Number_Coaching_By_Intrusion_Initiated Total_Number_Coaching_By_Request_Initiated Total_Number_Conferences_Initiated Total_Number_Conferences_Joined Total_Number_Interactions_Invited_For_Coaching Total_Number_of_Conferences Total_Number_Of_Joined_To_Conference_By_Intrusion Total_Number_Of_Monitoring_Initiated Total_Number_of_Transfers_Made Total_Number_of_Transfers_Taken Total_Number_on_Hold Total_Number_Transfers_Made Total_Number_Transfers_Taken Total_Processing_Time Total_Ready_Time Total_Ringing_Number Total_Ringing_Time Total_Sent_To_Queue Total_Short_Abandoned_Calls Total_Talk_Time Total_Talk_Time_ASM_Outbound Total_Talk_Time_Inbound Total_Talk_Time_Internal Total_Talk_Time_Outbound Total_Talk_Time_Unknown Total_Time_ASM_Engage Total_Time_to_Abandon

Total_Time_To_Abandon Total_Time_to_Answer Total_Time_to_Distribute Total_Time_To_Distribute Total_Wait_Agent_St_Number Total_Wait_Agent_St_Time Total_Wait_Number Total_Wait_Time Total_Work_Number Total_Work_Time TotalAfterCallWorkDNStatusTime TotalAfterCallWorkStatusTime

```
TotalEWT
TotalNotReadyDNStatusTime
TotalNotReadyPlaceStatusTime
TotalNumberConsultCalls
TotalNumberInboundCalls
TotalNumberOutboundCalls
TotalTalk_Agent_St_Time
TotalTalkDNStatusTime
TotalTalkPlaceStatusTime
Transfers_Made
Transfers_Taken
VoiceTotalEntered
```

Outbound Contact Center Extension

CurrentAgentAssignment CurrentAverageWaitingTime CurrentBusyFactor CurrentCampaignGroupDBID CurrentFeedbackAccuracy CurrentHitRatio CurrentNumberAgentsAssigned CurrentNumberChainsFinalized CurrentNumberChainsReady CurrentNumberChainsRetrieved

```
CurrentNumberCustom01
CurrentNumberCustom02
CurrentNumberCustom03
CurrentNumberCustom04
CurrentNumberCustom05
CurrentNumberDialPortsUsed
CurrentNumberEngPortsUsed
CurrentOverdialRate
CurrentTrustFactor
```

Descriptions of Form Labels

- **Form Title** The name of the statistical type.
- Main Mask Lists the actions or statuses Stat Server uses in this statistic's calculation. For example, the CallAnswered mask in concert with the DNAction subject instructs Stat Server to measure answered voice (DN) interactions. One or more main masks must be specified for each stat type.
- **Relative Mask** Provides an additional list of actions to calculate the statistic (a variable in the statistic category formula). Relative mask specification is optional. Refer to the discussion about relative masks in the *Overview* book of the *Reporting Technical Reference* series for a more detailed explanation.
- Aggregation Type Applicable only if the JavaSubCategory field points to a Java Extension. The Java aggregation types employed in Reporting include one of the following:
 - Maximum
 - Minimum
 - Total
 - **Category** Specifies the rule Stat Server uses to aggregate statistics. For instance, for the Total_Calls_Answered stat type, Stat Server is to sum the number of calls answered to arrive at a total number (TotalNumber). One, and only one, category must be specified for each stat type.

Subject	Subject is determined by the type of elementary values that will be used for category calculation. More strictly, subject determines the significance of main and relative masks. For example, the DNAction forces Stat Server to treat main and relative mask entries as names of DNActions; the AgentStatus subject forces Stat Server to treat main and relative mask entries as names of AgentStatuses. The Action subject type is new to the 7.0 release and is used in the definition of some new stat types in this section.		
JavaSubCategory	Applicable only if the value specified in the Category field is JavaCategory. The value in the JavaSubCategory field indicates the name of a Java extension. Where no Java extension is indicated, this value reads N/A for not applicable.		
Object Type(s)	Lists the device objects to which Stat Server actions (main masks) could be applied. For example, the CallAnswered action could be applied to the GroupQueues, Queue, and RoutePoint objects for the Total_Calls_Answered stat type to measure the calls answered within the specified group of queues, within a specified queue, or within a specified route point. One or more object types must be specified for each stat type.		
	Note: References to "queues" and "queue groups" in this document might include mediation DN devices associated with Interaction Server, such as workbins and interaction queues.		
Description	Provides a general description of what a statistic defined using this stat type measures. This section also lists differences in definitions throughout the releases.		
	Note: In addition to voice interactions, references to "calls" in this document might include interactions that are sourced from Interaction Server, such as chat sessions, or SIP Server, such as instant messages.		
Introduced In	Identifies the GA release in which this stat type was first introduced.		
Discontinued In	Identifies the first GA release in which this stat type was no longer used in Genesys- provided solution reports. This not to imply that the stat type is no longer available. Where a stat type is still available, this value reads N/A for not applicable.		
Formula	Indicates whether the stat type is distinguishable by connection ID. If so, DCID appears. If not, N/A denotes not applicable. This field only appears for regular stat types.		
Extended Parameters	Indicates the additional parameters that are passed to the Stat Server Java Extension. If no additional parameters are passed, N/A denotes not applicable. This field only appears for stat types that are based on Stat Server Java Extensions.		
Used in Which	Either or both of:		
Reporting Application	Historical Reporting		
1.1	Real-Time Reporting		

The Stat Types

AbandCallsPercentage

Main Mask CallAbandoned		DESCRIPTION The percentage of live or virtual voice interactions abandoned on a	
Relative Mask CallDistributed, CallAbandoned	AggregationType N/A Subject	 specified queue or at a specified route point relative to the total num of calls distributed and calls abandoned from that queue or route po during the same period of time. (In CCPulse+, voice interactions are considered abandoned when the caller hangs up while waiting on a 	
RelativeNumber- Percentage	DNAction		GroupQueues shows the percent-
JAVASUBCATEGORY N/A	•	 age of abandoned voice interactions on all the queues in the group relative to the total number of calls abandoned on or distributed from the specified group of queues. If a voice interaction appears on the specified object (Queue or Route Point) several times during the interaction's life cycle, all successful distributions of that interaction are counted in CallDistributed (if the DistinguishByConnectionID attribute is not set). 	
OBJECT TYPE(S) GroupQueues, Queu	e, RoutePoint		
		The percentage of abandoned calls is calculated as follows: (Sum(CallAbandoned) * 100) / (Sum(CallDistributed) + Sum(CallAbandoned))	
		Interactions redirected from a queu the calculation for AbandCallsPerce Cleared are separate actions. This (redirected calls) into account.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

AbandTime

Main Mask CallAbandoned Relative Mask N/A	AggregationType N/A	DESCRIPTION The total time that live or virtual voice interactions waited on a queue or at a route point before they were abandoned. The cumulative wait time on a specified queue or route point. (Refer to the party state diagrams for ACD queues and routing points in the <i>Overview</i> book of the <i>Report-</i> <i>ing Technical Reference</i> series.	
Category TotalTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		Abandoned time includes only the portion of the time that the interaction spends on the specified object (Queue or Route Point) before being abandoned at this object. This stat type does not count instances when the interaction is abandoned after distribution to an agent and before the agent has answered it (CallAbandonedWhileRinging).	
		Applied to GroupQueues, this stat doned voice interactions on all que DCID was first applied in the 7.0.1	ues in the group.
INTRODUCED IN DISCONTINUED IN		FORMULA	
7.0	N/A	DCID	Historical Reporting, Real-Time Reporting

ACW_Time_Inbound

Main Mask AfterCallWorkInbound Relative Mask AggregationType N/A N/A			gent's directory number(s) spend(s) hile the agent is performing after-call eporting interval.
Category TotalAdjustedTime JavaSubCategory	SUBJECT DNStatus	 Applied to Place, this stat type calculates the total time in AfterCall-WorkInbound status for all DNs configured for the specified place. Applied to GroupAgents, this stat type calculates the total time in 	
N/A OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		 AfterCallWorkInbound status for all DNs associated with agents in the specified agent group. Applied to GroupPlaces, this stat type calculates the total time in AfterCallWorkInbound status for all DNs associated with agents logged in at places included in the specified place group. 	
		Note: This stat type counts ACW to inbound call is still in progress.	hat starts while an associated
		ACW_Time_Inbound is calculated Sum(DN_AfterCallWorkInbour	
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting

ACW_Time_Other

Main Mask AfterCallWorkUnknown, AfterCallWork Internal, AfterCallWorkConsult		DESCRIPTION The total amount of time agents spent performing after-call work for internal and consult calls as well as after-call work that cannot be asso-		
Relative Mask N/A	AggregationType N/A	 ciated with any call during the reporting interval. This stat type includes ACW that started while the associated consult and internal calls were in progress as well as all ACW sessions that started after the associated calls were released. Applied to GroupAgents, this stat type returns the total duration of 		
CATEGORY TotalAdjustedTime	SUBJECT DNStatus			
JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		 Applied to GroupAgents, this stat type returns the total duration of ACW for such calls for all the agents of the specified agent group. Applied to GroupPlaces, this stat type returns the total duration of 		
			ents logged in to places belonging to	
INTRODUCED IN 7.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting	

ACW_Time_Outbound

Main Mask AfterCallWorkOutbound		DESCRIPTION The total amount of time that an agent's directory number(s) spend(s) in	
RELATIVE MASK N/A CATEGORY TotalAdjustedTime JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, Place, GroupA	AggregationType N/A Subject DNStatus	 AfterCallWorkOutbound status per calls during the reporting interval. Applied to Place objects, this stat AfterCallWorkOutbound status fo place. Applied to GroupAgents, this stat AfterCallWorkOutbound status fo the specified agent group. Applied to GroupPlaces, this stat AfterCallWorkOutbound status fo logged in at places included in th Note: This stat type counts ACW th bound call is still in progress. This stat type excludes durations of the agent. This statistic excludes the time sper that are part of outbound campaign 	forming after-call work for outbound type calculates the total time in r all DNs configured for the specified type calculates the total time in r all DNs associated with agents in type calculates the total time in r all DNs associated with agents e specified place group. That starts while an associated out- voice interactions placed on hold by e related after call work time. This it on the outbound voice interactions s, including ASM.
		This stat type is calculated as follows: Sum(DN_AfterCallWorkOutboundStatus.time)	
INTRODUCED IN 7.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting

AgentLogInTime

Main Mask AgentLogin		DESCRIPTION The total amount of time that agents were logged into this queue for th first time through a DN that belongs to a place. Agents can subse- quently log into other DNs, however, this stat type pertains to the dura tion of the agent's first login into the queue. When applied to GroupQueues, this stat type calculates total agent	
Relative Mask N/A	AggregationType N/A		
CATEGORY TotalTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A		login duration into all of the queues that belong to the group. Note: This stat type does not apply to RoutePoint objects.	
OBJECT TYPE(S) GroupQueues, C	Queue, RoutePoint		
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

AgentReadyTime

MAIN MASK AgentReady Relative Mask N/A Category TotalTime JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupQueues, Q	AGGREGATIONTYPE N/A SUBJECT DNAction ueue, RoutePoint	spent in Ready mode. When applied to Group total ready duration on	ne that agents, who are logged in to this queue, oQueues, this stat type calculates the agent's all of the queues that belong to the group. bes not apply to RoutePoint objects.
INTRODUCED IN	Discontinued In	Formula	Used in Which Reporting Application
7.2	N/A	N/A	Real-Time Reporting

AverAbandCallTime

MAIN MASK CallAbandoned Relative Mask CallAbandoned	AggregationType N/A	a specified route point before hang	allers wait on a specified queue or at ging up during the reporting interval.
CATEGORY AverageTime	SUBJECT DNAction	time that customers wait on the qu abandoning their calls.	type shows the average amount of eues in the specified group before
JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupQueues, Que	ue, RoutePoint	Note that abandoned calls do not include calls abandoned while ringing Abandoned time includes only the portion of the time that the call spends on the specified object (Queue or Route Point) before being abandoned at this object. If a call appears several times on the speci- fied object during the call's life cycle, only the time of the last appear- ance is used in the time calculation.	
		This stat type is calculated as follo Sum(CallAbandoned.time) / Prior to the 6.0 release, the stat ty	Sum(CallAbandoned)
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

Average_Processing_Time

Мым Мазк InteractionHandling			
Relative Mask InteractionHandling	AggregationType N/A		
Category AverageTime	Subject Action		
JAVASUBCATEGORY N/A		CallOutbound	
OBJECT TYPE(\$) Agent, GroupAgents,	GroupPlaces, Place	_	
INTRODUCED IN 8.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

AverASM_EngagedStatusTime

Main Mask ASM_Engaged		DESCRIPTION The average amount of time during which a specified agent or place is	
Relative Mask ASM_Engaged	AggregationType N/A	 engaged in the ASM (Active Switching Matrix) dialing mode before the status changes from ASM_Engaged to a different status during the reporting interval. When applied to GroupAgents or GroupPlaces, this stat type returns the average time that agents or places in their respective groups are spending in the ASM dialing mode before transitioning to another state. 	
CATEGORY AverageTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		This stat type is calculated as follows: Sum(Agent_ASM_EngagedStatus.time) / Sum(Agent_ASM_EngagedStatus)	
		Though this stat type is included in Real-Time Reporting, beginning wit ger referenced by any of the metric	h release 6.5, this stat type is no lon-
INTRODUCED IN 6.1	DISCONTINUED IN 7.0	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

AverConsultDNActionTime

Main Mask CallConsult		DESCRIPTION The average length of time that an agent's directory number (RegDN)	
Relative Mask CallConsult	AggregationType N/A	spends in Consult DN status (consultation calls), whether or not this status is completed during the designated time interval.	
CATEGORY AverageTime	SUBJECT DNAction	Applied to Agent, Place, GroupAgents, or GroupPlaces, this stat type returns the average length of time the corresponding agents' DNs	
JAVASUBCATEGORY N/A		(RegDN) spend on consultation calls. This stat type is calculated as follows:	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place,		Sum (DN_ConsultStatus.time)	
RegDN Subj relea		Subject changed from DNStatus to release 7.0.1, the name of this stat StatusTime to its current name, Ave	type changed from AverConsultDN-
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

AverConsultPlaceStatusTime

Main Mask CallConsult		DESCRIPTION The average length of time that places spend in consult status.	
Relative Mask CallConsult	AggregationType N/A	 Applied to GroupAgents, AverConsultStatusTime shows the aver time of being in the Consult status for all agents in the specified a group. Applied to GroupPlaces, AverConsultStatusTime shows the aver time of being in the Consult status for places belonging to the sp 	
CATEGORY AverageTime	SUBJECT PlaceStatus		
JAVASUBCATEGORY N/A		<pre>fied place group. AverConsultPlaceStatusTime is calculated as follows: Sum(Place_ConsultStatus.time)/ Sum(Place_ConsultStatus)</pre>	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place			
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	Used in Which Reporting Application Real-Time Reporting

AverConsultStatusTime

Main Mask CallConsult		DESCRIPTION The average length of time that this agent spends in consult status dur-		
Relative Mask CallConsult	AggregationType N/A	 ing the reporting interval. Applied to GroupAgents, the stat type calculates the AverConsult- 		
CATEGORY AverageTime	SUBJECT AgentStatus	 StatusTime for all the agents who belong to the specified agent group Applied to GroupPlaces, the stat type calculates the AverConsult- StatusTime for all the agents who are logged in at the places that 		
JAVASUBCATEGORY		belong to the specified place group.		
OBJECT TYPE(S)		This stat type is calculated as follow	This stat type is calculated as follows:	
Agent, GroupAgen	nts, GroupPlaces, Place	<pre>Sum(Agent_ConsultStatus.time)/</pre>		
		Sum(Agent_ConsultStatus)		
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
6.0	N/A	N/A	Real-Time Reporting	

AverDistribCallTime

Main Mask CallDistributed		DESCRIPTION The average amount of time during the reporting interval that a live or	
Relative Mask CallDistributed	AggregationType N/A	 virtual voice or chat interaction waits on a specified queue or at a specified route point before the interaction is distributed. Applied to GroupQueues, this stat type is the average wait time before interaction distribution from any queue or route point belonging to the 	
CATEGORY AverageTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A		specified group. If an interaction appears several times along the speci- fied object (Queue or Route Point) during the life cycle of the interac-	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		tion, all successful distributions of that call are counted (if the attribute DistinguishByConnectionID is not set).	
		This stat type is calculated as follows:	
		Sum(CallDistributed.time) / Sum(CallDistributed)	
		Prior to the 6.0 release, the sta	t type name was AverDistribTime.
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
5.1	N/A	N/A	Real-Time Reporting

AverHandleDNActionTime

Main Mask CallInbound, CallInternal, CallOutbound, CallConsult, CallUnknown		DESCRIPTION The average amount of time during the reporting interval that an agent's directory number(s) (DN[s]) spend(s) in the CallInbound, CallInternal,	
RELATIVE MASK CallInbound, CallOutbound, CallOnsult, CallConsult, CallUnknown CATEGORY AverageTime JAVASUBCATEGORY N/A OBJECT TYPE(s) Agent, GroupAgents, RegDN	AGGREGATIONTYPE N/A SUBJECT DNAction GroupPlaces, Place,	 directory number(s) (DN[s]) spend(s) in the Callinbound, Callinternal Calloutbound, CallConsult, and CallUnknown DN statuses (versus number of appearances of CallInbound, CallInternal, CallOutbound CallConsult, and CallUnknown DN statuses). Applied to Place, this stat type calculates the average time in the CallInbound, CallInternal, CallOutbound, CallConsult or CallUnknown DN statuses for all DNs configured for the specified place. Applied to GroupAgents, this stat type calculates the average time the CallInbound, CallInternal, CallOutbound, CallConsult or CallUnknown DN statuses for all the DNs associated with the age in the specified agent group. Applied to GroupPlaces, this stat type calculates the average time the CallInbound, CallInternal, CallOutbound, CallConsult or CallUnknown the callInbound, CallInternal, CallOutbound, CallConsult or CallUnknown status for all the DNs associated with agents the CallInbound, CallInternal, CallOutbound, CallConsult or CallUnknown status for all the DNs associated with agents logged at the places included in the specified place group. 	
		<pre>This stat type is calculated as follows: (Sum (DN_CallInboundStatus.time) + Sum (DN_CallInternalStatus.time) + Sum (DN_CallOutboundStatus.time) + Sum (DN_CallConsultStatus.time) + Sum (DN_CallUnknownStatus.time))/ (Sum (DN_CallInboundStatus) + Sum (DN_CallInternalStatus) + Sum (DN_CallOutboundStatus) +</pre>	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	7.0.1, the name of this stat type changed from AverHandleDNStatus- Time to its current name, AverHandleDNActionTime. In the 8.0 release, CallInternal, CallConsult, and CallUnknown were added to the main and relative masks were added and the AfterCallWork mask was removed. FormuLA N/A Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

AverHandlePlaceStatusTime

Main Mask CallInbound, CallOutbound, OfflineWorkType1		DESCRIPTION The average length of time during the reporting interval that places	
Relative Mask CallInbound, Call- Outbound	AggregationType N/A	 spend in the Inbound, Outbound, and AfterCallWork statuses. Applied to GroupAgents, AverHandleStatusTime shows the average time that agents in the specified agent groups are in these statuses. Applied to GroupPlaces, this stat type calculates the AverHandleStatusTime for all the places belonging to the specified place group. 	
CATEGORY AverageTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		This stat type is calculated as follows: (Sum(Place CallInboundStatus.time) +	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place		<pre>Sum(Place_CallOutboundStatus.time) + Sum(Place_OfflineWorkType1.time)) / (Sum(Place_CallInboundStatus) + Sum(Place_CallOutboundStatus))</pre>	
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

AverHandleStatusTime

MAIN MASK AfterCallWork, CallInbound, CallOutbound		DESCRIPTION The average length of time during the reporting interval that agents	
Relative Mask CallInbound, CallOutbound	AggregationType N/A	 spend in the Inbound, Outbound, and AfterCallWork statuses. Applied to GroupAgents, the stat type calculates the AverHandle- StatusTime for all the agents belonging to the specified agent group Applied to GroupPlaces, the stat type calculates the AverHandle- StatusTime for all the agents logged in at the places belonging to the specified place group. 	
CATEGORY AverageTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		This stat type is calculated as follows: (Sum(Agent_CallInboundStatus.time) + Sum(Agent_CallOutboundStatus.time) + Sum(Agent_AfterCallWorkStatus.time)) / (Sum(Agent_CallInboundStatus) + Sum(Agent_CallOutboundStatus))	
		The AfterCallWork main mask repla	
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

AverHandleStatusTimewithASM

MAIN MASK AfterCallWork, ASM_Outbound, CallInbound, CallOutbound RELATIVE MASK AGGREGATIONTYPE ASM_Outbound, N/A CallInbound, CallInbound, CallOutbound N/A		 DESCRIPTION The average length of time during the reporting interval that agents spend in the Inbound, Outbound, ASM_Outbound (ASM = Active Switching Matrix dialing mode), and AfterCallWork statuses. Applied to GroupAgents, the stat type calculates the AverHandle-StatusTimewithASM for all the agents belonging to specified agent group. 	
Category AverageTime JavaSubCategory	SUBJECT AgentStatus	 Applied to GroupPlaces, the stat type calculates the AverHandle- StatusTimewithASM for all the agents logged in at places that belong to the specified place group. This stat type is calculated as follows: 	
N/A			
Овјест Түре(s) Agent, GroupAgents,	GroupPlaces, Place	<pre>(Sum(Agent_CallInboundStatus.time) + Sum(Agent_CallOutboundStatus.time) + Sum(Agent_AfterCallWorkStatus.time) + Sum(Agent_ASMOutboundStatus.time))/ (Sum(Agent_CallInboundStatus) + Sum(Agent_CallOutboundStatus) + Sum(Agent_ASMOutboundStatus))</pre>	
INTRODUCED IN 6.1	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

AverInboundDNActionTime

Main Mask CallInbound		DESCRIPTION The average amount of time during the reporting interval that an agent DN (directory number) spends in the Inbound DN status. • Applied to Agent, this stat type calculates the average time of an		
Relative Mask CallInbound	AggregationType N/A			
Category AverageTime	SUBJECT DNAction	where the agent is logged in.	I the DNs configured at the place	
JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place, RegDN			 Applied to Place, this stat type calculates the average time of an agent's Inbound DN status for all the DNs configured at the specified place 	
		 Applied to GroupAgents, AverInboundDNStatusTime calculates the average time of the agents' Inbound DN status for all the DNs of the agents configured in the AgentGroup. Applied to GroupPlaces, AverInboundDNStatusTime calculates the average time of an agent's Inbound DN status for all the DNs configured at the places in the specified PlaceGroup. 		
		This stat type is calculated as follows: Sum (DN_CallInboundStatus.time) / Sum (DN_CallInboundStatus) Subject changed from DNStatus to DNAction in release 6.5. Later, in release 7.0.1, the name of this stat type changed from AverInboundE StatusTime to its current name, AverInboundDNActionTime.		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

AverInboundPlaceStatusTime

Main Mask CallInbound		DESCRIPTION The average length of time during the reporting interval that places	
Relative Mask CallInbound	AggregationType N/A	 spend in Inbound status. Applied to GroupAgents, this stat type calculates the average time of being in this status by all agents belonging to the specified agent grou Applied to GroupPlaces, this stat type calculates the AverInboundStat sTime for all the places belonging to the specified place group. 	
CATEGORY AverageTime	SUBJECT PlaceStatus		
JavaSubCategory N/A		This stat type is calculated as follows:	
Овјест Туре(s) Agent, GroupAgents, GroupPlaces, Place		Sum(Place_CallInboundStatu Sum(Place_CallInboundStatu	•
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	Used in Which Reporting Application Real-Time Reporting

AverInboundStatusTime

Main Mask CallInbound		DESCRIPTION The average length of time during the reporting interval that agents	
Relative Mask CallInbound	AggregationType N/A	 spend in Inbound status. Applied to GroupAgents, the stat type calculates the AverInbound- StatusTime for all the agents belonging to the specified agent grou Applied to GroupPlaces, the stat type calculates the AverInbound- StatusTime for all the agents logged in at places belonging to the 	
CATEGORY AverageTime	SUBJECT AgentStatus		
JAVASUBCATEGORY N/A		 Status fine for all the agents logged in at places belonging to the specified place group. This stat type is calculated as follows: Sum (Agent_CallInboundStatus.time) / Sum (Agent_CallInboundStatus) 	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place			
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

AverOutboundDNActionTime

Main Mask CallOutbound		 Applied to Agent or Place, this stat type calculates the average time that an agent's DN is in Outbound Status for all the DNs configured at the place where the agent is logged in (Agent case) or for all the DNs configured at a specified place (Place case). Applied to GroupAgents, this stat type calculates the average time that the agents' DNs are in Outbound DN Status for all the DNs configured for places where the agents are logged in. 	
Relative Mask CallOutbound	AggregationType N/A		
CATEGORY AverageTime	SUBJECT DNAction		
JavaSubCategory N/A	-		
О вјест Түре(s) Agent, GroupAgents, RegDN	GroupPlaces, Place,		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

AverOutboundPlaceStatusTime

Main Mask CallOutbound			The average time in Outbound status by places who are related to the	
Relative Mask	AggregationType	specified group. The stat type calculates the AverOutboundPlaces		
CallOutbound	N/A	sTime for all the places belonging to the specified group.		
CATEGORY	Subject	This stat type is calculated as follows:		
AverageTime	PlaceStatus	Sum(Place_CallOutboundStatus.time) /		
JavaSubCategory N/A		Sum(Place_CallOut)	Sum(Place_CallOutboundStatus)	
Овјест Түре(s) Agent, GroupAge	nts, GroupPlaces, Place			
Introduced In	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
6.0	6.5	N/A	Real-Time Reporting	

AverOutboundStatusTime

Main Mask		DESCRIPTION	
CallOutbound		The average amount of time that agents had calls in Outbound status.	
Relative Mask CallOutbound	AggregationType N/A	 Applied to GroupAgents, the stat type calculates the AverOutbound- StatusTime for all the agents of the specified agent group. Applied to GroupPlaces, the stat type calculates the AverOutbound- StatusTime for all the agents who are logged in at places belonging to the specified place group. This stat type is calculated as follows: 	
CATEGORY AverageTime	SUBJECT AgentStatus		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S)		Sum(Agent_CallOutboundStatus.time) /	
Agent, GroupAgents, GroupPlaces, Place		Sum(Agent_CallOutboundStatus)	
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
6.0	N/A	N/A	Real-Time Reporting

Calls_Consult_Made

Main Mask CallConsultOriginated		DESCRIPTION The total number of consultation voice interactions on an agent's	
Relative Mask N/A	AggregationType N/A	RegDN in which that agent was the initiating party. This stat type excludes unsuccessful attempts to initiate a consult interaction.	
Category TotalNumber	SUBJECT DNAction	Applied to GroupAgents or GroupPlaces, this stat type shows the total number of consultation voice interactions on the DNs of all agents in a	
JAVASUBCATEGORY N/A	·	specified agent group or on all the DNs at places in the specified place group where the agents were the initiating party.	
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		Because DCID is not turned on, this stat type counts every instance of consultation originations even if performed more than once on a single call.	
		This stat type is calculated as follows: Sum (RegDN.CallConsultOriginated)	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_Consult_Taken

Main Mask CallConsultReceived		DESCRIPTION The total number of consultation voice interactions on an agent's	
Relative Mask N/A	AggregationType N/A	 RegDN in which that agent was not the initiating party. Applied to GroupAgents or GroupPlaces, this stat type shows the total number of consultation voice interactions on the DNs of all agents in a specified agent group or on all the DNs at places in the specified place group where the agents were not the initiating party. 	
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A		Because DCID is not turned on, this stat type counts every instance	
Овјест Түре(s) Agent, Place, GroupAgents, GroupPlaces		 consultations taken even if performed more than once on a single call. This stat type is calculated as follows: Sum (RegDN.CallConsultTaken) 	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_Forced_Off

MAIN MASK CallForwardedInbound, CallForwardedOutbound, CallAbandonedfrom- RingingInbound, CallAbandonedfrom- RingingOutbound		DESCRIPTION The total number of inbound and outbound voice interactions offered to, but not accepted by, an agent. This stat type includes interactions that were abandoned or forwarded before the agent had the chance to accept or reject the call.	
RELATIVE MASK N/A CATEGORY	AggregationType N/A Subject	This stat type counts each instance of nonacceptance, even if an agent rejects the same interaction more than once.	
TotalNumber DNAction JavaSubCategory N/A			
Овјест Туре(s) Agent, Place, GroupAgents, GroupPlaces			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_Handled

Main Mask CallInbound, CallInternal, CallOutbound, CallUnknown		DESCRIPTION The total number of inbound, internal, outbound, and unknown interac- tions that an agent or place handled within the specified period.		
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the number of inbound, internal, outbound, and unknown interactions handled all agents in a specified agent group Applied to GroupPlaces, this stat type calculates the number of inbound, internal, outbound, and unknown interactions handled by all 		
CATEGORY TotalNumber	SUBJECT Action			
JAVASUBCATEGORY N/A		agents who are logged in at places belonging to the specified place group.		
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces				
Introduced In 8.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

Calls_Held_Inbound

Main Mask CallOnHoldInbound		DESCRIPTION The total number of inbound voice interactions that an agent placed on hold. Applied to GroupAgents or GroupPlaces, this stat type shows the total number of held inbound voice interactions on the DNs of all agents	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	SUBJECT DNAction	in a specified agent group or on all the DNs at places in the specified place group.	
JavaSubCategory N/A		Because DCID is not turned on, this stat type counts every instance of a held inbound voice interaction even if performed more than once on a	
Овјест Түре(s) Agent, Place, GroupAgents, GroupPlaces		single call. This stat type is calculated as follows: Sum (RegDN.CallHeldInbound)	
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_Held_Outbound

Main Mask CallOnHoldOutbound		DESCRIPTION The total number of outbound voice interactions that an agent placed on hold. Applied to GroupAgents or GroupPlaces, this stat type shows the total number of held outbound voice interactions on the DNs of all		
Relative Mask AggregationType N/A N/A				
Category TotalNumber	SUBJECT DNAction	 agents in a specified agent group specified place group. 	or on all the DNs at places in the	
JAVASUBCATEGORY N/A		Because DCID is not turned on, this stat type counts every instance of a held outbound voice interaction even if performed more than once on a		
OBJECT TYPE(S)		single call.		
Agent, Place, GroupAgents, GroupPlaces		This stat type is calculated as follows: Sum (RegDN.CallHeldOutbound)		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Calls_Inbound

Main Mask CallInbound		DESCRIPTION The total number of live, inbound voice interactions occurring on an	
Relative Mask N/A	AggregationType N/A	 agent's DN without considering after-call work. This stat type attributes an inbound call to a specific interval even if its associated after-call work spills into the next interval. This stat type counts each instance of inbound, interaction processing even if the agent handles a particular inbound interaction more than once. 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		 Applied to GroupAgents or GroupPlaces, this stat type shows the total number of inbound voice interactions on the DNs of all agents within a specified agent group or on all the DNs at places within the specified place group. This stat type counts each instance of inbound call handling by group members even if a particular interaction is transferred more than once within the group. This stat type is calculated as follows: 	
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces			
		Sum (RegDN.CallInbound)	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_InProcessing

Мам Маяк CallInbound, CallInternal, CallOutbound, CallUnknown		DESCRIPTION The current number of inbound, internal, and outbound interactions or interactions of unknown type that have been submitted for processing		
Relative Mask N/A	AggregationType N/A	 and are currently being processed by agent or place. Applied to GroupAgents, this stat type provides the current number of interactions being processed by all the agents in a specified agent group. Applied to GroupPlaces, this stat type provides the current number of 		
Category CurrentNumber	SUBJECT Action			
JAVASUBCATEGORY N/A		 Applied to Group faces, this stat type provides the current number of interactions being processed by all the agents logged in at places belonging to specified place group. 		
Овјест Туре(s) Agent, Place, GroupAgents, GroupPlaces				
INTRODUCED IN 8.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

Calls_Internal_Made

MAIN MASK CallInternalOriginated		DESCRIPTION The total number of live, internal voice interactions on an agent's DN in	
Relative Mask N/A	AggregationType N/A	 which the agent was the initiating party. This stat type excludes unsuccessful attempts to initiate an internal interaction. Applied to GroupAgents or GroupPlaces, this stat type shows the total number of live, internal voice interactions on DNs of all agents in a specific statement. 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		ified agent group (GroupAgents) or on all DNs at places in the specified place group (GroupPlaces) where the agents are the originating party.	
Овјест Түре(s) Agent, Place, GroupAgents, GroupPlaces		This stat type is calculated as follows: Sum (RegDN.CallInternalOriginated)	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Calls_Internal_Taken

Main Mask CallInternalReceived		DESCRIPTION The total number of live, internal voice interactions on an agent's DN in which the agent was not the initiating party. Applied to GroupAgents or GroupPlaces, this stat type shows the total number of live, internal voice		
Relative Mask AggregationType N/A N/A				
Category TotalNumber	SUBJECT DNAction	 interactions on DNs of all agents in a specified agent group (GroupAgents) or on all DNs at places in the specified place group (GroupPlaces) where the agents are not the originating party. 		
JAVASUBCATEGORY N/A OBJECT TYPE(s) Agent, Place, GroupAgents, GroupPlaces		This stat type is calculated as follows:		
		Sum (RegDN.CallInte	rnalReceived)	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Calls_Outbound

Main Mask CallOutbound		DESCRIPTION The total number of live, outbound voice interactions that occurred on	
Relative Mask N/A	AggregationType N/A	 an agent's DN within a specified interval. This stat type attributes an outbound call to a specific interval even if its associated after-call work spills into the next interval. This stat type counts each instance of outbound, interaction processing even if the agent handles a particular outbound interaction more than once. This stat type also counts outbound voice interactions that are part of outbound campaigns, including ASM calls. 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		Applied to GroupAgents or GroupPlaces, this stat type shows the total number of outbound voice interactions on the DNs of all agents within a specified agent group or on all the DNs at places within the specified place group. This stat type counts each instance of outbound call han- dling by group members even if a particular interaction is transferred more than once within the group.	
		This stat type is calculated as follow Sum (RegDN.CallOutbound)	NS:
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CallsAbandoned

Main Mask CallAbandoned		Description The total number of virtual or live voice interactions abandoned on a		
Relative Mask N/A	AggregationType N/A	specified queue or route point. Abandoned interactions include where a caller hangs up while waiting on that queue or at that		
Category TotalNumber	SUBJECT DNAction	 point or if the customer line is dropped for any reason. This stat typ sums the number of transitions from a queued state to a NULL state when a party was abandoned from a specified queue or route point 		
JavaSubCategory N/A		This stat type does not count instances when the interaction is aban-		
OBJECT TYPE(S) GroupQueues, Queue	OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		 doned after its distribution to an agent and before the agent has answered it (CallAbandonedWhileRinging). 	
		DCID was first applied in the 7.0.1 release of this stat type.		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CallsAbandonedInTimeRange

Main Mask CallAbandoned		DESCRIPTION The total number of live or virtual voice interactions abandoned within	
Relative Mask N/A	AggregationType N/A	 specified threshold (measured in seconds) on a specified queue or route point. Abandoned interactions include when a caller hangs u while waiting on that queue or at that route point or if the customer I dropped for any reason. 	
CATEGORY TotalNumberInTimeR-	Subject DNAction		
ange		This stat type does not count instar	•
JavaSubCategory N/A		when the interaction is abandoned after its distribution to an agent and before the agent has answered it (CallAbandonedWhileRinging).	
Овјест Түре(s) GroupQueues, Queue, RoutePoint		As applied to GroupQueues, this stat type sums all abandoned interac- tions within the specified threshold for all queues or route points in that group. Because the DistinguishByConnID option is turned off, Stat Server counts every instance of a particular abandoned interaction when it exists on more than one queue or route point.	
		DCID was first applied in the 7.0.1 release of this stat type.	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CallsAnswered

Main Mask CallAnsweredInbound, CallAnsweredOutbound		DESCRIPTION The total number of inbound and outbound calls answered by agents during the reporting interval.	
Relative Mask N/A Category TotalNumber	AggregationType N/A Subject DNAction	Applied to GroupAgents, this state	voice interactions. The DNs of all group are taken into account.
JAVASUBCATEGORY N/A		answered inbound and outbound voice interactions. The DNs at all places within the specified place group are taken into account.	
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		This stat type counts each instance of an inbound or outbound call answered by group members, even if a particular interaction is trans- ferred more than once within the group.	
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

CallsDistributed

Main Mask CallDistributed, CallCleared		DESCRIPTION The total number of live or virtual voice interactions distributed from a			
Relative Mask N/A	AggregationType N/A	distribution DN. This count includes calls distributed from a distributed DN to another distribution DN and calls that were diverted, or clea from one virtual queue to another. Prior to 7.0.1, Stat Server counted each distributed interaction sep			
Category TotalNumber	SUBJECT DNAction				
JAVASUBCATEGORY N/A			rately, even if the same interaction was distributed from a queue, route point, or group of queues more than once. In 7.0.1 and forward		
Овјест Түре(s) GroupQueues, Queue, RoutePoint		releases, Stat Serve	r only counts unique distributed interactions.		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting		

CallsEntered

Main Mask CallEntered		DESCRIPTION The total number of virtual or live voice interactions that enter a distribu-	
Relative Mask N/A	AggregationType N/A	 tion DN. This stat type counts all entries, even if a particular interactio enters a queue or route point more than once or if the interaction enter several queues or route points. This stat type is identical to Total Entered. 	
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A			
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint		
INTRODUCED IN 7.0	Discontinued In N/A	Formula DCID	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CallsExited

MAIN MASK CallDistributed, CallAbandoned, CallCleared		DESCRIPTION The total number of virtual or live voice interactions that exited because	
Relative Mask N/A	AggregationType N/A	 of distribution or abandonment. An interaction is abandoned if the cathangs up before the interaction is distributed from a distribution DN of the customer line is dropped for any reason. This stat type does not include instances when the interaction is abandoned after distribution an agent and before the agent has answered it (CallAbandonedWhile) 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		Ringing).	
Овјест Туре(s) GroupQueues, Queue, RoutePoint		Prior to 7.0.1, this stat type counted every instance of interaction distribution, even if the interaction was distributed from a distribution DN more than once. In the 7.0.1 release of this stat type, only unique interactions are counted.	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CallsExitedInTimeRange

MAIN MASK CallDistributed, CallAbandoned, CallCleared		DESCRIPTION The total number of live or virtual voice interactions abandoned within a		
Relative Mask N/A	AggregationType N/A	 specified threshold (measured in seconds). An interaction is abandon if the caller hangs up before the interaction is distributed from a distrition DN or if the customer line is dropped for any reason within the threshold. Prior to 7.0.1, this stat type counted every instance of interaction dist 		
CATEGORY TotalNumberInTimeR-	SUBJECT DNAction			
ange				
JAVASUBCATEGORY N/A		bution within the threshold, even if the interaction was distributed from a distribution DN more than once. In the 7.0.1 release of this stat type,		
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		 only unique interactions that are range are counted. 	abandoned with the specified time	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID	Used in Which Reporting Application Historical Reporting, Real-Time Reporting	

CallsReleased

Main Mask CallInbound, CallOutbound		DESCRIPTION The total number of inbound and outbound voice interactions processe		
Relative Mask N/A	AggregationType N/A		single agent) during the reporting inter-	
CATEGORY TotalNumber	SUBJECT DNAction	 Applied to GroupAgents, this stat type shows the total number of processed inbound and outbound voice interactions. The DNs of 		
JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		agents within a specified agent group are taken into account.Applied to GroupPlaces, this stat type shows the total number of		
		processed inbound and outbound voice interactions. The DNs at all places within the specified place group are taken into account.		
INTRODUCED IN 7.2	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampAbandoned

Main Mask DialAbandoned		DESCRIPTION The total number of dialing attempts with a call result of Abandon.		
Relative Mask N/A			 CampAbandoned statistics pertain to a specified campaign or to a specified calling list. 	
Category TotalNumber	SUBJECT CampaignAction			
JavaSubCategory N/A		_		
OBJECT TYPE(S) CallingList, Campa	aign, CampaignCallingList	_		
Introduced In 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampAnsweringMachine

	AggregationType N/A Subject CampaignAction	 the Campaign Manager dropped th machine was detected on the called Applied to Campaign, this stat typ cessful dialing attempts (Answeri behalf of a specified campaign wi Applied to CallingList, this stat typ cessful dialing attempts (Answeri any campaign from records on th Applied to CampaignCallingList, to of unsuccessful dialing attempts (ated by a specified campaign from 	Answering Machine Detected; that is, e call because an answering d party's side. be calculates the number of unsuc- ing Machine Detected) performed on hile the campaign is running. be calculates the number of unsuc- ing Machine Detected) initiated by e specified calling list. this stat type calculates the number (Answering Machine Detected), initi- in records on a specified calling list.
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampAnswers

Main Mask DialAnswer		DESCRIPTION The total number of dialing attempts initiated by a Campaign Manager	
Relative Mask N/A	AggregationType N/A	 with a call result of Answer (when a call is answered by a human voic In some contact centers, the call result can also mean Right Party Co tacted; that is, the call is answered by a live person who is not the Wrong Party. 	
Category TotalNumber	SUBJECT CampaignAction		
JavaSubCategory N/A		 Applied to Campaign, this stat type calculates the number of successful dialing attempts (calls answered) performed on behalf of a specified campaign while the campaign is running. Applied to CallingList, this stat type calculates the number of successful dialing attempts (call answered) initiated by any campaign from records of this calling list. Applied to CampaignCallingList, this stat type calculates the number of successful dialing attempts (call answered) initiated by a specified campaign from records on a specified calling list. 	
Овјест Түре(s) CallingList, Campaign, CampaignCallingList			
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampBusy

Main Mask DialBusy		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a		
Relative Mask N/A	AggregationType N/A	go through because of a busy sign		
CATEGORY TotalNumber	SUBJECT CampaignAction	 Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (with a call result of Busy) perform behalf of a specified campaign while the campaign is running. 		
JAVASUBCATEGORY N/A		 Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (with a call result of Busy) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (with a call result of Busy) initiated by a specified campaign from records on this calling list. 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList				
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampCallbacksCompleted

Main Mask CallbackCompleted		DESCRIPTION The total number of callbacks completed (executed). The completion of		
Relative Mask N/A	AggregationType N/A	a callback only indicates that the calindicate that the callback was comp	pleted successfully.	
Category TotalNumber	SUBJECT CampaignAction	 Applied to a CallingList, this stat type calculates the number of completed callbacks that were scheduled for any campaign from records on this calling list. 		
JAVASUBCATEGORY N/A		 Applied to Campaign, this stat type calculates the number of completed callbacks that were scheduled for a specified campaign. 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 Applied to a CampaignCallingList, this stat type calculates the numbe of callbacks completed that were scheduled for a specified campaigr from records on this calling list. 		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampCallbacksMissed

Main Mask CallbackMissed		DESCRIPTION The total number of callbacks missed. A callback is considered as		
Relative Mask N/A			"missed" if it is scheduled for a certain period of time, but for some reason the callback is not performed. A callback is missed, for example, if	
Category TotalNumber	SUBJECT CampaignAction	 all outbound trunks are busy at the time of the scheduled callback, or no agents are available at the time scheduled for the callback. Applied to Campaign, this stat type calculates the number of missed 		
JAVASUBCATEGORY N/A		 Applied to Callpagh, this stat type calculates the number of missed callbacks that were scheduled for a specified campaign. Applied to CallingList, this stat type calculates the number of missed 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		callbacks that were sthe specified callingApplied to a Campaigof missed callbacks	scheduled for any campaign from the records on	
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampCallbacksScheduled

Main Mask CallbackScheduled		DESCRIPTION The total number of callbacks scheduled.		
Relative Mask N/A	AggregationType N/A	Applied to Campaign, this stat type calculates the number of or that were scheduled for a specified campaign.		
Category TotalNumber	SUBJECT CampaignAction	 Applied to CallingList, this stat type calculates the number of calls that were scheduled for any campaign from the records on the s fied calling list. 		
JAVASUBCATEGORY N/A OBJECT TYPE(S) CallingList, Campaign, CampaignCallingList		 Applied to a CampaignCallingList, this stat type calculates the number of callbacks that were scheduled for a specified campaign from the 		
		records on a specified of		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampCancel

Main Mask DialCancel		 DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Cancel. Applied to Campaign, this stat type calculates the number of canceled dialing attempts that were performed on behalf of a specified campaign while the campaign was running. Applied to CallingList, this stat type calculates the number of canceled dialing attempts that were initiated by any campaign from records on this calling list. 	
Relative Mask N/A	AggregationType N/A		
Category TotalNumber	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A			
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		5	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampCurrentState

Main Mask *		DESCRIPTION The current state of a campaign or a particular group in a campaign.			
Relative Mask N/A	AggregationType N/A	 The state of a campaign (CampaignGroup) is determined by one of three possible object statuses—StatusDeactivated, StatusActivated, or StatusRunning—and additional durable actions, which can accompany 			
CATEGORY CurrentState	SUBJECT CampaignAction	a particular status. Several groups in the same campaign can have dif ferent statuses; however, a Campaign or CampaignGroup can be in			
JAVASUBCATEGORY N/A OBJECT TYPE(S)		only one of the three statuses at one time. The statuses of the Cam- paignGroup configured for the campaign determine the overall status of the campaign. The statuses are explained as follows:			
Campaign, Campa	aignoioup	 StatusDeactivated: The StatusDeactivated status can occur a number of times during the life of the Campaign or CampaignGroup. Also this is initial status of a campaign (meaning that the campaign has not started) and also the final status of a campaign (meaning that the campaign has been completed). For a CampaignGroup, the StatusDeactivated status means that a campaign is not loaded for a particular group. A Campaign Manager processes no activity of any kind for a group in StatusDeactivated status. The StatusDeactivated status starts when a campaign is being unloaded from a group and ends when a campaign is being loaded on a group. For Campaign, StatusDeactivated status occurs if all groups associated with the campaign (CampaignGroup) are in this status. 			
		 StatusActivated: The campaign is loaded but no active dialing has started. In StatusActivated status, scheduled callbacks can be processed, but no dialing is performed nor are preview records delivered. For a CampaignGroup, StatusActivated means that the campaign is active (loaded) for this particular group, but there is no active dialing process. The status StatusActivated for CampaignGroup starts when either a campaign is being loaded on a group or the dialing process stops in this group. For Campaign, StatusActivated status occurs when at least one CampaignGroup has StatusActivated status, but none has StatusRunning. 			
		 StatusRunning: Dialing has started. For CampaignGroup, StatusRunning means that dialing has started for this group. This status for CampaignGroup is always accompanied by only one of the following dialing modes: ModeNoDial—no dialing performed ModePredict (Predictive dialing mode)—dials calls from a calling list and predicts agent availability ModeProgress (Progressive dialing mode)—dials calls from a calling list only when an agent is available ModePreview (Preview dialing mode)—dials calls from a calling list only when an agent previews a calling list record and manually requests a call to be dialed ModeProgressAndSeize (Progressive with Seizing)—used only with Active Switching Matrix (ASM) mode, calls are dialed automatically 			

CampCurrentState

INTRODUCED IN DISCONTINUED IN FORMULA USED IN WHICH REPORTING APPLICATION			 running). CampaignWaitingPorts reveals new calls and that dialing has sto CampaignWaitingAgents indica run the campaign and that dialing SystemError serves as an alert th campaign from dialing new record Campaign System Conditions can be have WaitingPorts and WaitingAger For Campaign, StatusRunning occubic Group has StatusRunning. For a more detailed explanation of the 	Running status: vs that the campaign is out of s stopped (but the campaign is still that no ports are available to initiate pped. tes that no agents are available to has stopped. nat a system error has prevented the is and that dialing has stopped. overlap; for example, it is possible to hts conditions at the same time. ars when at least one Campaign- CampaignGroup DialingModes
			please consult the Outbound Contact documentation set.	
	INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CampDialMade

Main Mask DialMade		 DESCRIPTION Total number of all dialing attempts made (initiated) by a Campaign Manager with any call results. Applied to Campaign, this stat type calculates the number of all dialing attempts that were performed on behalf of a specified campaign while the campaign was running. Applied to CallingList, this stat type calculates the number of all dialing attempts that were initiated by any campaign from records on this calling list. 	
Relative Mask N/A	AggregationType N/A		
Category TotalNumber	S ивјест CampaignAction		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) CallingList, Campaign, CampaignCallingList		 Applied to CampaignCallingList, this stat type calculates the number of all dialing attempts that were initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampDoNotCall

Main Mask DialDoNotCall		DESCRIPTION The total number of completed dialing attempts initiated by a Campaign	
Relative Mask N/A	AggregationType N/A	 Manager with a call result of DoNotCall; that is, the customer asked to be put onto the "Do not call list" when the call was intercepted by an operator. This case is also considered as an unsuccessful dial attempt Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of DoNotCall) performed on behalf of a specified campaign. Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts. 	
CATEGORY TotalNumber	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A			
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 cessful dialing attempts (ending with a call result of DoNotCall) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DoNot-Call) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
Introduced In 6.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampDropped

Main Mask DialDropped Relative Mask AggregationType N/A N/A		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Cam- paign Manager with a call result of Dropped. Dropped calls are those that are answered at the destination but then abandoned in the queue		
Category TotalNumber	S ивјест CampaignAction	 because no agent is available to take them. Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of Dropped) per- 		
JAVASUBCATEGORY N/A OBJECT TYPE(S)		formed on behalf of a specified campaign while the campaign is running.	ampaign while the campaign is	
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Dropped) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Dropped) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampEstimatedTimeToComplete

Main Mask *		DESCRIPTION The estimated time, in minutes, to complete a campaign or calling list.	
Relative Mask N/A	AggregationType N/A	This stat type is calculated as follows: NumberOfRecordsLeft / NumberOfRecordsProceededPerMinute where NumberOfRecordsLeft is the number of records left to proceed in	
CATEGORY EstimTimeToComplete	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A		where NumberOfRecordsLeft is the number of records left to process in the campaign or calling list and NumberOfRecordsProceededPerMinute is a number of records proceeded in the last minute (by campaign or	
Овјест Түре(s) CallingList, Campaign		from calling list).	in the last minute (by campaign of
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CampFaxModem

Main Mask DialFaxDetected		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a	
Relative Mask N/A	AggregationType N/A	 Campaign Manager with a call result of Fax Detected or Modem Detected. Applied to Campaign, this stat type calculates the number of unsuc cessful dialing attempts (ending with the call result of Fax Detected Modem Detected) performed on behalf of a specified campaign while the call result of the campaign while the campaign whil	
Category TotalNumber	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A OBJECT TYPE(S) CallingList, Campaign, CampaignCallingList		 the campaign is running. Applied to CallingList, this stat ty unsuccessful dialing attempts (e Detected or Modem Detected) in on this calling list. 	rpe calculates the number of nding with a call result of Fax itiated by any campaign from records this stat type calculates the number
		Detected or Modem Detected) ir records on a specified calling list	itiated by a specified campaign from tassigned to this campaign.
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampGrActivatedDuration

Main Mask StatusActivated		DESCRIPTION The total amount of time that a specific campaign group was in Status-	
Relative Mask N/A	AggregationType N/A		sActivated status indicates that the campaign has cified group, but that no dialing has yet occurred.
Category TotalTime	SUBJECT CampaignAction	Refer to the CampCurrentState stat type for more information about campaign states.	
JavaSubCategory N/A			
Овјест Түре(s) CampaignGroup			
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampGrCurrElapsedSystemErrorTime

Main Mask StatusSystemError		DESCRIPTION The time since the system condition SystemError started for a specified		
Relative Mask N/A	AggregationType N/A	 campaign group. SystemError serves as an alert that a system error is preventing the campaign from dialing new records and that dialing has stopped. Note that if the CampaignGroup is not currently in this system condition, the value of the statistic is 0. 		
CATEGORY CurrentTime	SUBJECT CampaignAction			
JAVASUBCATEGORY N/A		Refer to the CampCurrentState stat type for more information about campaign states.		
Овјест Түре(s) CampaignGroup				
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting	

CampGrCurrElapsedTimeForCurrDialMode

Main Mask ModePredict, ModeProgress, ModePreview, ModeProgressAndSeize, ModePredictAnd- Seize		DESCRIPTION The amount of time that has elapsed during which a particular campaign group has been in the current dialing mode. The various types of dialing modes include:		
Relative Mask N/A	AggregationType N/A	 ModeNoDial—no dialing performed. ModePredict (Predictive dialing mode)—dials calls from a calling 		
CATEGORY CurrentTime	SUBJECT CampaignAction	 and predicts agent availability. ModeProgress (Progressive dialing mode)—dials calls from a callin list only when an agent is available. 		
JAVASUBCATEGORY N/A OBJECT TYPE(S) CampaignGroup		 ModePreview (Preview dialing mode)—dials calls from a calling list only when an agent previews a calling list record and manually requests a call to be dialed. ModeProgressAndSeize (Progressive with Seizing)—used only with Active Switching Matrix (ASM) mode, calls are dialed automatically. ModePredictAndSeize (Predictive with Seizing)—used only with Active Switching Matrix (ASM) mode, calls are dialed automatically. 		
		For additional information about dialing modes, refer to the Outbound Contact 7.2 Deployment Guide document.		
		Note: The value of the statistic is 0 if the campaign group is not in StatusRunning status.		
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CampGrCurrElapsedWaitingAgentsTime

Main Mask StatusWaitingAgents		DESCRIPTION The time since the system condition Waiting Agents started for a speci-		
Relative Mask N/A	AggregationType N/A	fied CampaignGroup. In this system condition, no agents are availab to run the campaign on this group and dialing has stopped for this group. Note that if the CampaignGroup is not currently in this system condition, the value of the statistic is 0.		
CATEGORY CurrentTime	SUBJECT CampaignAction			
JAVASUBCATEGORY N/A		Refer to the CampCurrentState stat type for more information about CampaignGroup system conditions.		
О вјест Түре(s) CampaignGroup				
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

CampGrCurrElapsedWaitingPortTime

Main Mask StatusWaitingPorts		DESCRIPTION The time that has elapsed since a CampaignGroup has been in the	
Relative Mask N/A	AggregationType N/A	 current Waiting Ports system condition. In this system condition, no ports are available to initiate new calls and dialing has stopped. Note that if the CampaignGroup is not currently in this system condition, the value of the statistic is 0. 	
CATEGORY CurrentTime	SUBJECT CampaignAction		
JavaSubCategory N/A		Refer to the CampCurrentState stat type for more information about CampaignGroup system conditions.	
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CampGrCurrElapsedWaitingRecordsTime

Main Mask StatusWaitingRecords		DESCRIPTION The time that has elapsed while a specified campaign group has been in		
Relative Mask N/A	AggregationType N/A	the current Waiting Record system condition. In this system condition, the campaign is out of records and dialing has stopped. Note that if th CampaignGroup is not currently in this system condition, the value of the statistic is 0.		
Category CurrentTime	SUBJECT CampaignAction			
JAVASUBCATEGORY N/A		Refer to the CampCurrentState stat type for more information about CampaignGroup system conditions.		
Овјест Түре(s) CampaignGroup		_		
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting	

CampGrDeactivatedDuration

Main Mask StatusDeactivated		DESCRIPTION The total amount of time that a specific campaign group stays in deacti-	
Relative Mask N/A	AggregationType N/A	vated status. StatusDeactivated status indicates that a camp not been loaded for the specified campaign group.	
CATEGORY TotalTime	SUBJECT CampaignAction	Refer to the CampCurrentState stat type for more information about campaign group statuses.	
JavaSubCategory N/A			
Овјест Түре(s) CampaignGroup		-	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampGrRunningDuration

Main Mask StatusRunning		DESCRIPTION The total amount of time that a specific campaign group stays in Status- Running status. StatusRunning status means that a campaign is loaded for a specified group and that dialing is in progress.	
Relative Mask AggregationType N/A N/A			
Category TotalTime	Subject CampaignAction	Refer to the CampCurrentState stat type for more information about campaign group statuses.	
JAVASUBCATEGORY N/A			
О вјест Түре(s) CampaignGroup		_	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting AppLication Historical Reporting, Real-Time Reporting

CampGrSystemErrorDuration

Main Mask StatusSystemError Relative Mask AggregationType N/A N/A		DESCRIPTION The total time during which a specified campaign group has been in the		
		SystemError system condition. This system condition indicates that a system error such as a switch failure or a software problem prevents the		
Category TotalTime	SUBJECT CampaignAction	 campaign from running and that dialing has stopped. Refer to the CampCurrentState stat type for more information about 		
JAVASUBCATEGORY N/A		campaign group system conditions.		
Овјест Түре(s) CampaignGroup		_		
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampGrWaitingAgentsDuration

MAIN MASK StatusWaitingAgents		DESCRIPTION The total time during which a specified campaign group has been in the	
Relative Mask N/A	AggregationType N/A	WaitingAgents system condition. WaitingAgents system condition indicates that no agents are available to run the campaign and dialin has stopped. Refer to the CampCurrentState stat type for more information about	
CATEGORY TotalTime	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A		campaign group system conditions.	
Овјест Түре(s) CampaignGroup		-	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampGrWaitingPortDuration

Мам Маяк		DESCRIPTION		
StatusWaitingPorts		The total time during which a specified campaign group has been in the		
Relative Mask	AggregationType	WaitingPorts system condition. This system condition indicates that no		
N/A	N/A	ports are available to initiate new calls and that dialing has stopped.		
Category	SUBJECT		Refer to the CampCurrentState stat type for more information about	
TotalTime	CampaignAction		campaign group system conditions.	
JAVASUBCATEGORY N/A				
Овјест Түре(s) CampaignGroup				
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampGrWaitingRecordsDuration

Main Mask StatusWaitingRecords Relative Mask AggregationType N/A N/A		DESCRIPTION The total time during which a specified campaign group has been in the WaitingRecords system condition. This system condition indicates that the campaign is out of records and that dialing has stopped.	
JavaSubCategory N/A			
Овјест Түре(s) CampaignGroup		_	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampHitRatio

Main Mask		DESCRIPTION				
DialAnswer		The percentage of successful dialing attempts initiated by a Campaign				
Relative Mask	AggregationType	 Manager with a call result of Answer (DialAnswer)—that is, a call i				
DialMade	N/A	answered by a human voice—relative to the number of all dialing attempts made (DialMade) during the same time period (Note that				
CATEGORY RelativeNumber- Percentage	SUBJECT CampaignAction	 attempts made (DialMade) during the same time period. (Note that some contact centers, the call result can also mean Right Party Contacted; that is, the call is answered by a live person who is not the Wrong Party.) 				
JAVASUBCATEGORY N/A		 Applied to a Campaign, this stat type calculates the ratio of succ dialing attempts performed on behalf of a specified campaign w 				
Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 that campaign is running. Applied to a CallingList, this stat type calculates the ratio of successful dialing attempts initiated by any campaign from records on a specified calling list. Applied to CampaignCallingList, this stat type calculates the number of successful dialing attempts initiated by a specified campaign from records on a specified calling list. This stat type is calculated as follows: (Sum(DialAnswer) * 100) / Sum(DialMade) 				
				INTRODUCED IN	DISCONTINUED IN	Formula
6.0	7.0.1	N/A	Real-Time Reporting			

CampNoAnswer

Main Mask DialNoAnswer		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Cam- paign Manager with a call result of No Answer. • Applied to Campaign, this stat type calculates the number of unsuc-		
Relative Mask AggregationType N/A N/A				
Category TotalNumber	SUBJECT CampaignAction	 cessful dialing attempts (ending with a call result of No Answer) per- formed on behalf of a specified campaign while the campaign is running. 		
JAVASUBCATEGORY N/A		 Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of No Answer) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of No Answer) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList				
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
6.0	N/A	N/A	Historical Reporting, Real-Time Reporting	

CampNoRPC

Main Mask DialWrongParty		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a	
Relative Mask N/A	AggregationType N/A	 Campaign Manager with a call result of Wrong Party; that is, the call is answered by a live person but not the intended person. Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of Wrong Party) performed on behalf of a specified campaign while the 	
Category TotalNumber	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A		 Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Wrong Party) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Wrong Party) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
Овјест Түре(s) CallingList, Campaign, CampaignCallingList			
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampPersonalCallbacksCompleted

Main Mask PersonalCallbackCompleted		DESCRIPTION Total number of personal callbacks completed (executed). Completion		
Relative Mask N/A	AggregationType N/A	does not indicate if the callback wa	f a personal callback only indicates that the callback was performed; it oes not indicate if the callback was completed successfully.	
Category TotalNumber	SUBJECT CampaignAction	 Applied to Campaign, this stat type calculates the number of completed personal callbacks scheduled for an agent participating in a specified campaign. The campaign does not have to be running at 		
JAVASUBCATEGORY N/A		 Applied to CallingList, this stat type calculates the number of completed personal callbacks scheduled for any agent participating in any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of completed personal callbacks scheduled for any agent participating in any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of completed personal callbacks scheduled for agents participating in a specified campaign from records on this calling list. 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList				
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampPersonalCallbacksMissed

Main Mask PersonalCallbackMissed		Description Total number of personal callbacks missed. A personal callback is		
Relative Mask N/A	AggregationType N/A	of a scheduled callback or because	missed, for example, because all outbound trunks are busy at the time of a scheduled callback or because an agent for whom a callback is	
Category TotalNumber	SUBJECT CampaignAction	 assigned is busy or not logged in at the time of the scheduled person callback. Applied to Campaign, this stat type calculates the number of misse 		
JAVASUBCATEGORY N/A		 Applied to Campaign, this start type calculates the number of missed personal callbacks scheduled for an agent participating in a specified campaign. Applied to CallingList, this stat type calculates the number of missed personal callbacks scheduled for any agent participating in any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of missed personal callbacks scheduled for agents participating in a specified campaign from records on this calling list. 		
Овјест Түре(s) CallingList, Campaign, CampaignCallingList				
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampPersonalCallbacksScheduled

Main Mask PersonalCallbackScheduled		DESCRIPTION The total number of personal callbacks scheduled.	
Relative Mask N/A	AggregationType N/A	 Applied to Campaign, this stat type calculates the number of person callbacks scheduled for an agent participating in a specified cam- 	
CATEGORY TotalNumber	SUBJECT CampaignAction	 paign. Applied to CallingList, this stat type calculates the number of personal callbacks scheduled for any agent participating in any campaign from 	
JAVASUBCATEGORY N/A		 records on this calling list. Applied to CampaignCallingList, this stat type calculates the number 	
OBJECT TYPE(S) CallingList, Campaign, CampaignCallingList			or agents participating in a specified
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION
6.0	N/A	N/A	Historical Reporting, Real-Time Reporting

CampRecordsCompleted

Main Mask		DESCRIPTION The total number of leads from calling lists (counting records from the same lead as one record) processed to the point that no further action	
LeadProcessed Relative Mask AggregationType			
N/A Category	N/A Subject	 will be taken. (A lead—also called a chain—is a set of records from calling list(s) related to a specific customer or contact. A lead or chair may include one or more records belonging to the same contact.) 	
TotalNumber JavaSubCategory	CampaignAction	CampRecordsCompleted can also	apply to a specified campaign, in
N/A		which case the statistic is the total number of records processed during that campaign.	
N/A Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 not necessarily mean that the conta A "processed" lead usually means processing can also be done witho (lead) can be processed several tin Applied to Campaign, this stat typ (leads) processed from any callir Applied to CallingList, this stat typ (leads) processed by any campa Applied to CampaignCallingList, of chains (leads) processed by a calling list assigned to this campa 	nes during the lifetime of a campaign. be calculates the number of chains ig list in this campaign. be calculates the number of chains ign from this calling list. this stat type calculates the number specified campaign from a specified aign.
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampSITDetected

Main Mask DialSITDetected		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a	
Relative Mask N/A	AggregationType N/A	Campaign Manager with a call result of DIALSITDetected. A Special Information Tone (SIT) identifies a network-provided announcement and precedes a machine-generated announcement when, for instance, a telephone number is invalid, no circuit is available, or a recorded opera- tor message intercepts a call. (See these stat types for more informa- tion: CampSITInvalidNum, CampSITNoCircuit, CampSITOperIntercept, CampSITReorder, CampSITUnknown, and CampSITVacant.)	
CATEGORY TotalNumber	SUBJECT CampaignAction		
JavaSubCategory N/A			
N/A Овјест Түре(s) CallingList, Campaign, CampaignCallingList		 initiated by any campaign from re Applied to CampaignCallingList, to of unsuccessful dialing attempts Detected) initiated by a specified fied calling list assigned to this call 	with the call result of DIALSIT- f a specified campaign while the be calculates the number of unsuc- with a call result of DIALSITDetected) ecords on this calling list. this stat type calculates the number (ending with a call result of DIALSIT- campaign from records on a speci- ampaign.
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampSITInvalidNum

Main Mask DialSITInvalidNum		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Cam-	
Relative Mask N/A	AggregationType N/A	 paign Manager with a call result of DIALSITInvalidNum: a Special Ir mation Tone (SIT) precedes an announcement pertaining to an invation telephone number. (See CampSITDetected for additional informatio Applied to Campaign, this stat type calculates the number of unsucessful dialing attempts (ending with the call result of Dial SITInvalidNum) 	
Category TotalNumber	SUBJECT CampaignAction		
JAVASUBCATEGORY N/A		 Num) performed on behalf of a specified campaign while the campaign is running. Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Dial SITInvalid-Num) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Dial SITInvalid-Num) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of Dial SIT-InvalidNum) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
Овјест Түре(s) Campaign			
		CallingList and CampaignCallingList object types were removed in the 6.5 release of this stat type.	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting

CampSITNoCircuit

MAIN MASK		DESCRIPTION	
DialSITNoCircuit		The total number of unsuccessful dialing attempts initiated by a Cam-	
Relative Mask AggregationType		paign Manager with a call result of DIALSITNoCircuit; that is, an	
N/A N/A		announcement, preceded by a Special Information Tone (SIT), indicates	
CATEGORY	SUBJECT	that no circuit is available. (See CampSITDetected for additional infor-	
TotalNumber	CampaignAction	mation.)	
TotalNumber CampaignAction JAVASUBCATEGORY N/A OBJECT TYPE(s) CallingList, Campaign, CampaignCallingList		 Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of DIALSITNoCircuit) performed on behalf of a specified campaign while the campaign is running. Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DIALSITNoCircuit) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DIALSITNoCircuit) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DIALSITNoCircuit) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampSITOperIntercept

MAIN MASK DialSITOperIntercept RELATIVE MASK N/A CATEGORY TotalNumber JAVASUBCATEGORY N/A OBJECT TYPE(S) CallingList, Campaign,		 DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of DIALSITOperIntercept; th the call is intercepted by an operator. (See CampSITDetected for additional information.) Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of DIALSITOperIntercept) performed on behalf of a specified camp while the campaign is running. Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DIALSITOperIntercept) initiated by any campaign from records or calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DIALSITOperIntercept) initiated by any campaign from records or calling list. Applied to CampaignCallingList, this stat type calculates the num of unsuccessful dialing attempts (ending with a call result of DIALSITOperIntercept) initiated by a specified campaign from records or calling list. Applied to CampaignCallingList, this stat type calculates the num of unsuccessful dialing attempts (ending with a call result of DIA SITOperIntercept) initiated by a specified campaign from record specified calling list assigned to this campaign. 	
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampSITReorder

MAIN MASK DialSITReorder Relative Mask AggregationType		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of DIALSITReorder; that is, a		
N/A	N/A	reorder signal indicates that there i		
Category TotalNumber	SUBJECT CampaignAction	 telephone number dialed. (See CampSITDetected for additional information.) Applied to Campaign, this stat type calculates the number of 		
JavaSubCategory N/A		unsuccessful dialing attempts (ending with the call result of DIALSIT- Reorder) performed on behalf of a specified campaign while the cam-		
Овјест Түре(\$) CallingList, Campaign, CampaignCallingList		 Reorder) initiated by any campaig Applied to CampaignCallingList, of unsuccessful dialing attempts 	ding with a call result of DIALSIT- gn from records on this calling list. this stat type calculates the number (ending with a call result of DIAL- ed campaign from records on a spec-	
Introduced In 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

CampSITUnknown

MAIN MASK DialSITUnknown Relative Mask AggregationType N/A N/A		DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Cam- paign Manager with a call result of DialSITUnknown; that is, a Special Information Tone (SIT) is present but not recognizable.	
Category TotalNumber	SUBJECT CampaignAction	 Applied to Campaign, this stat type calculates the number of unsuccessful dialing attempts (ending with the call result of DialSIT-Unknown) performed on behalf of a specified campaign while the campaign is running. Applied to CallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DialSITUnknown) initiated by any campaign from records on this calling list. Applied to CampaignCallingList, this stat type calculates the number of unsuccessful dialing attempts (ending with a call result of DialSITUnknown) initiated by a specified campaign from records on a specified calling list assigned to this campaign. 	
JAVASUBCATEGORY N/A OBJECT TYPE(s) CallingList, Campaign	, CampaignCallingList		
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CampSITVacant

Main Mask DialSITVacant Relative Mask N/A Category TotalNumber	AggregationType N/A Subject CampaignAction	DESCRIPTION The total number of unsuccessful dialing attempts initiated by a Cam- paign Manager with a call result of DIALSITVacant; that is, an announcement, preceded by a Special Information Tone (SIT), indicates that the telephone number is not assigned to anyone. (See CampSIT- Detected for additional information.)	
JAVASUBCATEGORY N/A OBJECT TYPE(s) CallingList, Campaign, C	LampaignCallingList	 performed on behalf of a specifie running. Applied to CallingList, this stat typ cessful dialing attempts (ending v initiated by any campaign from re Applied to CampaignCallingList, to f unsuccessful dialing attempts (ending v) 	with the call result of DIALSITVacant) d campaign while the campaign is be calculates the number of unsuc- vith a call result of DIALSITVacant) ecords on this calling list. this stat type calculates the number (ending with a call result of DIALSIT- ampaign from records on a specified
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Chat_Current_Handled

Main Mask N/A		DESCRIPTION The total number of chat interactions within the tenant's chat system	
Relative Mask N/A	AggregationType TotalCurrent	 that are currently at an agent's desktop. This stat type is calculated as follows: Sum(EventPartyAdded - EventPartyRemoved) where Party is an agent. 	
CATEGORY JavaCategory	SUBJECT N/A		
JAVASUBCATEGORY eServiceInteractionStat.jar:GCHR Current Handled		Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type.	
Овјест Түре(s) Tenant		_	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

Chat_Current_Waiting

Main Mask		DESCRIPTION	
N/A		The current number of chat interactions within the tenant's chat system	
Relative Mask	AggregationType	that have been submitted for	processing excluding those interactions
N/A	Current	that are currently being proce	essed by any tenant resource.
CATEGORY	Subject	This stat type is calculated as follows:	
JavaCategory	N/A	Sum (
JAVASUBCATEGORY		EventInteractionSubmitted + EventPlacedInQueue	
eServiceInteractionStat.jar:GCHR Current		+ EventPlacedInWorkbin - EventPartyAdded [Operation:Pull]	
Waiting		- EventProcessingStopped [State: Queued]	
Object Type(s) Tenant) Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type.	
Introduced In	DISCONTINUED IN	Extended Parameters	Used in Which Reporting Application
7.0	N/A	N/A	Real-Time Reporting

Chat_Total_Abandoned

MAIN MASK N/A RELATIVE MASK N/A AGGREGATIONTYPE Total		DESCRIPTION The total number of chat interactions that were abandoned within a specified reporting period. Note: You must have the eServiceInteraction Stat Server Java		
CATEGORY JavaCategory	Subject N/A	Extension loaded to use this stat type.		
JAVASUBCATEGORY eServiceInteractionStat.jar:GCHR Total Abandoned				
Object Type(s) Tenant				
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Chat_Total_Answer_Time

Main Mask N/A		DESCRIPTION The total amount of time involved in answering chat interactions. Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type.	
Relative Mask AggregationType N/A Total			
CATEGORY JavaCategory	SUBJECT N/A		
JavaSubCategory eServiceInteractionS Answer Time	Stat.jar:GCHR Total		
Овјест Түре(s) Tenant			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Chat_Total_Answered

MAIN MASK N/A RELATIVE MASK AGGREGATIONTYPE N/A Total CATEGORY SUBJECT JavaCategory N/A JAVASUBCATEGORY eServiceInteractionStat.jar:GCHR Total Answered For the second s		DESCRIPTION The total number of chat interactions that were answered within the specified reporting period. Note: You must have the eServiceInteraction Stat Server Java Exten- sion loaded to use this stat type.	
Овјест Түре(s) Tenant			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Chat_Total_Entered

Main Mask N/A Relative Mask AggregationType N/A Total Category Subject JavaCategory N/A JavaSubCategory N/A JavaSubCategory Bar:GCHR Total Entered Entered		DESCRIPTION The total number of chat interactions that entered a tenant through all entry points during a specified reporting period. This stat type is calculated as follows: Sum (EventInteractionSubmitted)		
				Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type.
		Object Type(s) Tenant		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Chat_Total_Handle_Time

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JAvaSuBCATEGORY eServiceInteractionS Time OBJECT TYPE(S) Tenant	AGGREGATIONTYPE Total SUBJECT N/A Stat.jar:GCHR Total Handle	DESCRIPTION The total amount of time that any handling chat interactions at his d Note: You must have the eServic sion loaded to use this stat type.	-
Introduced In 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Chat_Total_Inbound_Handled

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JAVASUBCATEGORY eServiceInteraction Inbound Handled OBJECT TYPE(S) Tenant	AGGREGATIONTYPE Total SUBJECT N/A Stat.jar:GCHR Total	ant resources within a spe	eServiceInteraction Stat Server Java Exten-
INTRODUCED IN 7.0	Discontinued In N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Chat_Total_Transfers

Main Mask N/A		DESCRIPTION The total number of times that inbound chat interactions were trans- ferred within the specified period. If a chat interaction is transferred more than once, this stat type counts each instance.	
Relative Mask AggregationType N/A Total			
CATEGORY JavaCategory	SUBJECT N/A	This stat type is calculated as follows: Sum (EventPartyAdded [Operation: Transfer])	
JAVASUBCATEGORY eServiceInteractionStat.jar:GCHR Total Transfers OBJECT TYPE(S) Tenant		 where Party is a tenant in a multitenant environment or the entire contact center in a single-tenant environment. Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type. 	

Consult_Time_Made

Main Mask CallConsultOriginated		DESCRIPTION The total duration of consultation voice interactions at an agent's	
Relative Mask N/A	AggregationType N/A	 RegDN in which that agent was the initiating party. This stat type includes durations that voice interactions were placed on hold by the agent. Applied to GroupAgents or GroupPlaces, this stat type provides the total stat	
Category TotalTime	SUBJECT DNAction		
JavaSubCategory N/A		duration of consultation voice interactions on the DNs of all agents in a specified agent group or on all the DNs at places in the specified place	
Овјест Түре(s) Agent, Place, GroupAgents, GroupPlaces		 group where the agents were the initiating party. Because DCID is not turned on, this stat type includes the duration of every instance of consultation originations even if performed more than once on a single call. This stat type is calculated as follows: Sum (RegDN.CallConsultOriginated.time) 	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Consult_Time_Taken

Main Mask CallConsultReceived		DESCRIPTION The total duration of consultation voice interactions at an agent's	
Relative Mask N/A	AggregationType N/A	 RegDN in which that agent was not the initiating party. This stat type includes durations that voice interactions were placed put on hold by tagent. Applied to GroupAgents, this stat type provides the total duration or consultation value interactions on the DNe of all agent in a specific statement of the DNe of all agent. 	
CATEGORY TotalTime	SUBJECT DNAction		
JavaSubCategory N/A		 consultation voice interactions on the DNs of all agents in a specified agent group where the agents were not the initiating party Applied to GroupPlaces, this stat type provides the total duration of 	
Овјест Түре(s) Agent, GroupPlaces, G	roupAgents, Place	consultation voice interactions on all the DNs at places belonging to specified place group where the agents were not the initiating party.	
		Because DCID is not turned on, this stat type includes the duration of every instance of consultation originations even if performed more than once on a single call.	
		The calculation is shown below. Sum (RegDN.CallConsultRece	vived.time)
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

CurrAgentsLoggedIn

Main Mask *, ~LoggedOut Relative Mask N/(A N/(A)			DESCRIPTION The number of agents that are currently logged in at all the DNs within a specified agent group, or at all the DNs at places within the specified	
N/A Category CurrentNumber	N/A Suвjecт AgentStatus	place group.		
JavaSubCategory N/A	L			
Овјест Түре(s) GroupAgents, Grou	pPlaces			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrAgentsLoggedInQueue

Main Mask AgentLogin		DESCRIPTION The number of agents that are currently logged into a given queue.	
Relative Mask N/A	AggregationType N/A	Applied to GroupQueues, this stat type sums all the DNs that ha agents currently logged in to the queues within the specified gro	
Category CurrentNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint			
INTRODUCED IN 7.2	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrAgentsReadyInQueue

Main Mask AgentReady Relative Mask AggregationType N/A N/A			DESCRIPTION — The number of agents who are currently in the Ready state, and who	
		are logged in to the specified queue.		
CATEGORY CurrentNumber	SUBJECT DNAction	Applied to GroupQueues, this stat type sums all the DNs that have agents who are currently logged in to the queues within the specified		
JAVASUBCATEGORY N/A		 group, and who are ready to handle calls. 		
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint				
INTRODUCED IN 7.2	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrAgentsReadyRatio

Main Mask AgentReady		DESCRIPTION The number of agents who are in the Ready state, out of all the agents	
Relative Mask AgentLogin	AggregationType N/A	who are currently logged	
CATEGORY CurrentRelative- NumberPercentage	SUBJECT DNAction	Applied to GroupQueues, this stat type calculates statistics for all the DNs that have agents logged in to the queues within the specified group.	
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) GroupQueues, Queue	e, RoutePoint		
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

Current_In_Queue

Main Mask CallWait			DESCRIPTION The number of live voice interactions currently waiting on a queue or at	
RELATIVE MASK AGGREGATIONTYPE N/A N/A		a route point. Applied to GroupQueues, this stat type shows the total number of interactions waiting on all queues within a specified group.		
Category CurrentNumber	SUBJECT DNAction	This stat type is identical t	This stat type is identical to CurrNumberWaitingCalls.	
JAVASUBCATEGORY N/A				
OBJECT TYPE(S) GroupQueues, Que	ue, RoutePoint			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

Current_Interaction_In_Processing

Main Mask InteractionHandling		DESCRIPTION The total number of interactions being handled by this resource at the			
Relative Mask N/A Category CurrentNumber JavaSubCategory	AggregationType N/A Subject Action	 moment of measurement. Applied to GroupAgents, this stat type provides the current num interactions being processed by all the agents in a specified age group. Applied to GroupPlaces, this stat type provides the current num 			
N/A		interactions being processed by all the agents logged in at places belonging to specified place group.			
Овјест Түре(s) Agent, GroupPlaces, GroupAgents, Place		 This stat type accounts for the current number of interactions waiting at a queue or routepoint for processing and is calculated as follows: Sum (EventPartyAdded [Operation:Pull] - EventPlacedInQueue EventPlacedInWorkbin EventProcessingStopped [State: NotQueued]) If a filter is applied, only interactions of a particular media type are accounted for. If no filter is applied, interactions of all media types are accounted for. InteractionHandling is an alias for the following masks: CallInbound CallInternal CallOutbound 			
				INTRODUCED IN	DISCONTINUED IN N/A
7.0	IN/A	N/A	Real-Time Reporting		

Current_Interactions_In_Processing

MAIN MASK InteractionHandling Relative Mask	AggregationType	DESCRIPTION The total number of interactions being handled by this resource at the moment of measurement.		
N/A CATEGORY CURRENTNUMBER JAVASUBCATEGORY N/A OBJECT TYPE(S)	N/A SUBJECT Action	v		
		accounted for. InteractionHandling is an alias for the following masks: • CallInbound • CallInternal • CallOutbound		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrentAgentAssignment

Main Mask N/A		DESCRIPTION The metric value identifies the current agent assignment to the	
Relative Mask N/A	AggregationType Current	 outbound Campaign Group. Possible values include: Inbound—Agent is only assigned to inbound calls and is not assigned to any outbound Campaign Group. <campaigngroup name="">—The configuration object name for the Campaign Group.</campaigngroup> 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension.jar:CurrentAgentAssign- ment OBJECT TYPE(S) Agent, Place		 Note: In an environment that uses Universal Routing Server (URS) to distribute outbound calls to a Campaign Group as a target and where OCS does not have a backup server, the CurrentAgentAssignment statistic will not be modified after OCS exits. Therefore, URS may not be able to route inbound calls to some ready agents because these agents will remain assigned to the outbound activity. When OCS starts up again, URS will receive current agent assignment information again. 	
7.5	N/A	N/A	Real-Time Reporting

CurrentAgentState

MAIN MASK * RELATIVE MASK N/A CATEGORY CURRENTSTATE JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent	AggregationType N/A Subject AgentStatus	agent's status include CallInbo	specified agent. Some examples of an bund, CallOutbound, and CallConsult. at type name was CurAgentState.
INTRODUCED IN	DISCONTINUED IN	Formula	Used IN WHICH REPORTING APPLICATION
5.1	N/A	N/A	Real-Time Reporting

CurrentAverageWaitingTime

Main Mask N/A		DESCRIPTION This metric value is the average waiting time.	
Relative Mask N/A	AggregationType Current		
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension.j Time	ar:CurrentAverageWaiting-		
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentBusyFactor

Main Mask N/A		DESCRIPTION This metric value is the number of busy factor.	
Relative Mask N/A	AggregationType Current		
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension	.jar:CurrentBusyFactor		
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentCampaignGroupDBID

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JavaCategory OCCStatExtension.jat GroupDBID OBJECT TYPE(s) Agent, Place	AcgregationType Current Subject N/A r:CurrentCampaign-	DESCRIPTION This metric value identifies the current agent assignment to an our bound Campaign Group. Possible values for this statistic include: • 0—This value means that the agent is not assigned to any outbor Campaign Group. • <campaigngroup dbid="">—This value is the DBID of Campaign C configuration object</campaigngroup>	
INTRODUCED IN	DISCONTINUED IN	Extended Parameters	Used in Which Reporting Application
7.5	N/A	N/A	Real-Time Reporting

CurrentDNState

Main Mask *		DESCRIPTION The current status of a regular directory number (RegDN) such as Call-	
Relative Mask N/A	AggregationType N/A	Inbound or CallOutbound.	
CATEGORY CurrentState	SUBJECT DNStatus		
JavaSubCategory N/A			
Овјест Түре(s) RegDN			
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentFeedbackAccuracy

Main Mask N/A		DESCRIPTION This metric represents the overall trust factor accuracy for a campaign	
Relative Mask N/A		 group. This average is measured as the total number of correct notific tions for members of the campaign group divided by the total number notifications times 100. 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension racy	jar:CurrentFeedbackAccu-		
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 7.6	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentGroupState

Main Mask *		DESCRIPTION The current status of GroupAgents or GroupPlaces.	
Relative Mask N/A	AGGREGATIONTYPE Prior to the 6.0 release, the stat ty N/A	Prior to the 6.0 release, the stat type name was CurGroupState.	
CATEGORY CurrentState	S ивјест GroupStatus		
JAVASUBCATEGORY N/A			
Овјест Түре(s) GroupAgents, Gro	oupPlaces		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentHitRatio

Main Mask N/A		Description This metric value is the hit ra	atio.
Relative Mask N/A	AggregationType Current		
Category JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension	.jar:CurrentHitRatio		
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNotReadyAgents

Main Mask *, ~WaitForNextCall, ~LoggedOut		DESCRIPTION _ The number of agents who are currently logged in and who are cur-	
Relative Mask N/A	AggregationType N/A	rently in the NotReady state.	stat type provides the number of all
Category CurrentNumber	S ивјест AgentStatus	logged-in agents who are not ready to handle calls, on all the D specified agent group.	
JavaSubCategory N/A		Applied to GroupPlaces, this stat type provides the number of all logged-in agents who are not ready to handle calls, on all the DNs at	
OBJECT TYPE(S) GroupAgents, GroupPlaces		places belonging to a specifie	ed place group.
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNumberAgentsAssigned

Main Mask N/A		DESCRIPTION This metric value is the number of agents assigned to a particular Cam- paign Group.	
Relative Mask AggregationType N/A Current			
CATEGORY JavaCategory	Subject N/A		
JavaSubCategory OCCStatExtension sAssigned	.jar:CurrentNumberAgent-		
Овјест Түре(s) CampaignGroup			
Introduced In 7.5	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNumberChainsFinalized

Main Mask N/A		DESCRIPTION This metric value is the number of chains Finalized.	
Relative Mask N/A			
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension Finalized	jar:CurrentNumberChains-		
Овјест Түре(s) CampaignGroup, C ingList	allingList, CampaignCall-		
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNumberChainsReady

Main Mask N/A		Description This metric value is the number of chains ready.	
Relative Mask N/A	AggregationType Current		
CATEGORY JavaCategory	Subject N/A	_	
JavaSubCategory OCCStatExtension sReady	.jar:CurrentNumberChain-	_	
Овјест Түре(s) CampaignGroup, C ingList	CallingList, CampaignCall-		
Introduced In 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNumberChainsRetrieved

Main Mask N/A			mber of chains retrieved.
Relative Mask N/A	AggregationType Current	_	
CATEGORY JavaCategory	SUBJECT N/A		
JavaSubCategory OCCStatExtension sRetrieved	.jar:CurrentNumberChain-		
Овјест Түре(s) CampaignGroup, C ingList	allingList, CampaignCall-		
Introduced In 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberCustom01

Main Mask N/A		DESCRIPTION This metric value is the current number Custom01.	
RELATIVE MASK N/A CATEGORY	AggregationType Current Subject	 Custom01 is zero (0) by default, but can be customized through the Outbound Contact custom reporting store procedure. Refer to the <i>Customized Stored Procedures for Calling List</i> and Campaign Objects section of the Outbound Contact 8.1 	
JavaCategory	N/A		
JAVASUBCATEGORY OCCStatExten- sion.jar:CurrentNumberCustom01		<i>Deployment Guide</i> for more information.	
Овјест Түре(s) CampaignGroup, C paignCallingList	ampaign, CallingList, Cam-		
Introduced In 8.1	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberCustom02

Main Mask N/A		DESCRIPTION This metric value is the current nur	nber Custom02.
Relative Mask N/A	AggregationType Current	 Custom02 is zero (0) by default, but can be customized through the Outbound Contact custom reporting store procedure. Refer to the <i>Customized Stored Procedures for Calling List and Campaign Objects</i> section of the <i>Outbound Contact 8.1</i> 	
Category JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExten- sion.jar:CurrentNumberCustom02		<i>Deployment Guide</i> for more infor	mation.
OBJECT TYPE(s) CampaignGroup, Campaign, CallingList, Cam- paignCallingList			
INTRODUCED IN 8.1	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberCustom03

Main Mask N/A		DESCRIPTION This metric value is the current r	umber Custom03.
Relative Mask N/A Category	AggregationType Current Subject	 Custom03 is zero (0) by default, but can be customized through the Outbound Contact custom reporting store procedure. Refer to the <i>Customized Stored Procedures for Calling List</i> 	
JavaCategory N/A JAVASUBCATEGORY OCCStatExten- sion.jar:CurrentNumberCustom03		<i>and Campaign Objects</i> section of the <i>Outbound Contact 8.1</i> <i>Deployment Guide</i> for more information.	
Овјест Түре(s) CampaignGroup, C paignCallingList	ampaign, CallingList, Cam-		
INTRODUCED IN 8.1	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentNumberCustom04

Main Mask N/A		DESCRIPTION This metric value is the current nur	nber Custom04.
RELATIVE MASK N/A CATEGORY JavaCategory	AggregationType Current Subject N/A	 Custom04 is zero (0) by default, but can be customized through the Outbound Contact custom reporting store procedure. Refer to the <i>Customized Stored Procedures for Calling List and Campaign Objects</i> section of the <i>Outbound Contact 8.1</i> 	
JAVASUBCATEGORY OCCStatExten- sion.jar:CurrentNumberCustom04		Deployment Guide for more information.	
Овјест Туре(s) CampaignGroup, C paignCallingList	Campaign, CallingList, Cam-		
Introduced In 8.1	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberCustom05

Main Mask N/A		DESCRIPTION This metric value is the current num	mber Custom05.
Relative Mask N/A	AggregationType Current	 Custom05 is zero (0) by default, but can be customized through the Outbound Contact custom reporting store procedure. Refer to the <i>Customized Stored Procedures for Calling Lis and Campaign Objects</i> section of the <i>Outbound Contact 8.1</i> 	
Category JavaCategory	Subject N/A		
JavaSubCategory OCCStatExten- sion.jar:CurrentNuml	berCustom05	<i>Deployment Guide</i> for more info	mation.
Овјест Түре(s) CampaignGroup, Ca paignCallingList	mpaign, CallingList, Cam-		
INTRODUCED IN 8.1	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberDialPortsUsed

Main Mask N/A		DESCRIPTION This metric value is the number of dial ports used.	
Relative Mask N/A	AggregationType Current		
CATEGORY JavaCategory	Subject N/A	_	
JAVASUBCATEGORY OCCStatExtension PortsUsed	.jar:CurrentNumberDial-		
Овјест Түре(s) CampaignGroup			
Introduced In 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentNumberEngPortsUsed

Main Mask N/A		Description This metric value is the number of engaged ports used.	
Relative Mask N/A	AggregationType Current		
Category JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension PortsUsed	.jar:CurrentNumberEng-		
О вјест Түре(s) CampaignGroup			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrentOverdialRate

Main Mask N/A		DESCRIPTION This metric value is the number of overdial rate.	
Relative Mask N/A			
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY OCCStatExtension	.jar:CurrentOverdialRate	_	
Овјест Түре(s) CampaignGroup			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Real-Time Reporting

CurrentPlaceState

MAIN MASK * RELATIVE MASK AGGREGATIONTYPE N/A N/A CATEGORY SUBJECT CUrrentState PlaceStatus JAVASUBCATEGORY N/A OBJECT TYPE(s) Place		DESCRIPTION The current status of a specified place. Here are some examples of possible statuses at a place: CallInbound (handling inbound calls), Call- Outbound (handling outbound calls), AfterCallWork (such as performing follow-up paperwork after a call).					
				INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting

CurrentReadyAgents

MAIN MASK WaitForNextCall Relative Mask AggregationType N/A N/A		DESCRIPTION The number of agents who are currently in the Ready state.		
		 Applied to GroupAgents, this stat type provides the number of all agents who are ready to handle calls, on all the DNs in a specified 		
CATEGORY CurrentNumber	SUBJECT AgentStatus	 agent group. Applied to GroupPlaces, this stat type provides the numb 		
JAVASUBCATEGORY N/A		agents who are ready to handle calls, on all the DNs at places belong- ing to a specified place group.		
OBJECT TYPE(S) GroupAgents, Grou	pPlaces			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrentTrustFactor

MAIN MASK N/A Relative Mask AggregationType N/A Current		DESCRIPTION This metric represents the percentage of "correct" notifications where the agent entered a Ready state within an allowable tolerance and within the announced time to the total number of notifications that	
JAVASUBCATEGORY OCCStatExtension	.jar:CurrentTrustFactor		
OBJECT TYPE(S) Agent, Place			
Introduced In 7.6	DISCONTINUED IN N/A	Extended Parameters N/A	

CurrMaxCallWaitingTime

Main Mask CallWait		DESCRIPTION The maximum waiting time for live or virtual voice interactions currently		
RELATIVE MASK AGGREGATIONTYPE N/A N/A			on a queue or at a route point. Applied to GroupQueues, this stat type calculates statistics for all the queues in the specified group.	
Category CurrentMaxTime	SUBJECT DNAction			
JavaSubCategory N/A				
OBJECT TYPE(S) GroupQueues, Que	ue, RoutePoint			
Introduced In 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

CurrNumberACWStatuses

Main Mask AfterCallWork		Description The current number of agents in th	
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the current nu of all the agents in the group that are in the AfterCallWork statu Applied to GroupPlaces, this stat type calculates the current nu of agents in the AfterCallWork status who are logged in on place belonging to the specified place group. 	
CATEGORY CurrentNumber	SUBJECT AgentStatus		
JAVASUBCATEGORY N/A		The following are subtypes of Afte	rCallWork:
Овјест Түре(s) GroupAgents, GroupPlaces		 AfterCallWorkUnknown–work following a call of unknown type AfterCallWorkInternal—work following internal call AfterCallWorkInbound—work following inbound call 	
		 AfterCallWorkOutbound—work AfterCallWorkConsult—work for 	5
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

CurrNumberASM_EngagedStatuses

Main Mask ASM_Engaged Relative Mask AggregationType N/A N/A		Applied to GroupAgen	DESCRIPTION The current number of agents in ASM_Engaged status. • Applied to GroupAgents, this stat type calculates the current number of ASM Engaged statuses for all the agents of the specified agent	
Category CurrentNumber JavaSubCategory N/A	Subject AgentStatus	of ASM_Engaged state	es, this stat type calculates the current number uses for all the agents who are logged in at e specified place group.	
OBJECT TYPE(S) GroupAgents, Grou	upPlaces			
INTRODUCED IN 6.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

CurrNumberASMOutboundStatuses

MAIN MASK		DESCRIPTION		
ASM_Outbound		The current number of agents in ASM_Outbound status.		
RELATIVE MASK N/A CATEGORY CURRENTNUMBER JAVASUBCATEGORY N/A	AGGREGATIONTYPE N/A SUBJECT AgentStatus	 Applied to GroupAgents, this stat type calculates the current numor ASM_Outbound statuses for all the agents of the specified agency. Applied to GroupPlaces, this stat type calculates the current numor ASM_Outbound statuses for all the agents logged in at place belonging to the specified place group. 		
OBJECT TYPE(S) GroupAgents, Grou	upPlaces			
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
6.1	N/A	N/A	Real-Time Reporting	

CurrNumberConsultStatuses

Main Mask CallConsult		DESCRIPTION The current number of agents in CallConsult status (participating in con-		
Relative Mask N/A	AggregationType N/A	 sultation calls) Applied to GroupAgents, this stat type calculates the current numbe of CallConsult statuses for all the agents of the specified agent grou Applied to GroupPlaces, this stat type calculates the current numbe of CallConsult statuses for all the agents who are logged in at place 		
CATEGORY CurrentNumber	SUBJECT AgentStatus			
JAVASUBCATEGORY N/A		belonging to the specified place group.		
OBJECT TYPE(S) GroupAgents, Grou	upPlaces			
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A		

CurrNumberDialingStatuses

MAIN MASK CallDialing Relative Mask N/A CATEGORY CurrentNumber JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupAgents, Group		Applied to GroupAgents of CallDialing statuses f Applied to GroupPlaces of CallDialing statuses f belonging to the specifie	
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
6.0	N/A	N/A	Real-Time Reporting

CurrNumberHoldStatuses

Main Mask CallOnHold Relative Mask N/A Category CurrentNumber JavaSuBCategory N/A			DESCRIPTION The current number of agents in CallOnHold status; that is, where the		
		 agent has one or more calls on hold. Applied to GroupAgents, this stat type calculates the current number 			
		 Applied to GroupPlac 	 of CallOnHold statuses for all the agents of the specified agent group. Applied to GroupPlaces, this stat type calculates the current number of CallOnHold statuses for all the agents logged in at places belong- 		
		ing to the specified place group.			
OBJECT TYPE(S) GroupAgents, Grou	upPlaces				
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A			

CurrNumberInboundStatuses

Main Mask CallInbound Relative Mask N/A			The current number of agents in CallInbound status; that is, where the		
		 agent is conducting one or more inbound calls. Applied to GroupAgents, this stat type calculates the current number of CallInbound statuses for all the agents of the specified agent group. 			
Category CurrentNumber	S ивјест AgentStatus	 Applied to GroupPlaces, this stat type calculates the current number of CallInbound statuses for all the agents who are logged in at place 			
JAVASUBCATEGORY N/A			belonging to the specified place group.		
OBJECT TYPE(S) GroupAgents, Grou	upPlaces				
Introduced In 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting		

CurrNumberInternalStatuses

MAIN MASK CallInternal RELATIVE MASK N/A CATEGORY CUTRENTNUMBER JAVASUBCATEGORY N/A	CallInternal RELATIVE MASK N/A CATEGORY CurrentNumber JAVASUBCATEGORY		 DESCRIPTION The current number of agents in CallInternal status; that is, where the agent is conducting one or more internal calls. Applied to GroupAgents, this stat type calculates the current number of CallInternal statuses for all the agents of the specified agent group. Applied to GroupPlaces, this stat type calculates the current number of CallInternal statuses for all the agents who are logged in at places belonging to the specified place group. 	
OBJECT TYPE(S) GroupAgents, Group	pPlaces			
Introduced In 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrNumberNotReadyStatuses

Main Mask NotReadyForNextCall		DESCRIPTION The current number of agents in the NotReadyForNextCall status; that		
Relative Mask N/A	AggregationType N/A	is, the agent is logged in on one or more DNs that are not availal the next call.		
CATEGORY CurrentNumber	SUBJECT AgentStatus	 Applied to GroupAgents, this stat type calculates the current r of NotReadyForNextCall statuses for agents of the specified a group 		
JAVASUBCATEGORY N/A OBJECT TYPE(s) GroupAgents, GroupPlaces		 group. Applied to GroupPlaces, this stat type calculates the current number of agents in the NotReadyForNextCall status who are logged in at 		
		places belonging to the spec		
Introduced In 6.0	Discontinued In N/A	Formula N/A	Used in Which Reporting Application Real-Time Reporting	

CurrNumberOutboundStatuses

Main Mask CallOutbound		DESCRIPTION The current number of agents in CallOutbound status; that is, where the		
Relative Mask N/A	AggregationType N/A	 agent is conducting one or more outbound calls. Applied to GroupAgents, this stat type calculates the current r of CallOutbound statuses for all the agents of the specified ag group. Applied to GroupPlaces, this stat type calculates the current n 		
CATEGORY CurrentNumber	SUBJECT AgentStatus			
JAVASUBCATEGORY N/A		of CallOutbound statuses for all the agents who are logged in at places belonging to the specified place group.		
OBJECT TYPE(S) GroupAgents, Grou	upPlaces	procession.gg.te ti		
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting	

CurrNumberRingingStatuses

Main Mask CallRinging			The current number of agents in CallRinging status; that is, where one		
Relative Mask N/A	AggregationType N/A	 or more calls are waiting to be answered by an agent. Applied to GroupAgents, this stat type calculates the current number of CallRinging statuses for all the agents of the specified agent grout. Applied to GroupPlaces, this stat type calculates the current number of CallRinging statuses for all the agents who are logged in at place. 			
Category CurrentNumber	SUBJECT AgentStatus				
JAVASUBCATEGORY N/A		belonging to the specified place group.			
OBJECT TYPE(S) GroupAgents, Grou	upPlaces				
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting		

CurrNumberWaitingCalls

Main Mask CallWait		DESCRIPTION The total number of live or virtual voice interactions currently waiting at		
Relative Mask N/A	AggregationType N/A	 a distribution DN. Applied to GroupQueues, this stat type calculates the total number of interactions waiting on all the queues belonging to the specified group. DCID was first applied in the 7.0.1 release of this stat type. 		
CATEGORY CurrentNumber	SUBJECT DNAction			
JAVASUBCATEGORY N/A		This stat type is identical to Current_In_Queue.		
OBJECT TYPE(S) GroupQueues, Que	ue, RoutePoint			
INTRODUCED IN 5.1	Discontinued In N/A	Formula DCID		

CurrNumberWaitStatuses

Main Mask		DESCRIPTION		
WaitForNextCall		The current number of agents in WaitForNextCall status; that is, where		
Relative Mask N/A	AggregationType N/A	 one or more of an agent's DNs has no activity and is ready to reactive the next call. Applied to GroupAgents, this stat type calculates the current n of WaitForNextCall statuses for all the agents of the specified a group. 		
Category CurrentNumber	S ивјест AgentStatus			
JAVASUBCATEGORY		 group. Applied to GroupPlaces, this stat type calculates the current number		
N/A		of WaitForNextCall statuses for all the agents who are logged in at		
OBJECT TYPE(S) GroupAgents, GroupPlaces		places belonging to the s		
INTRODUCED IN	Discontinued In	Formula	Used in Which Reporting Application	
6.0	N/A	N/A	Real-Time Reporting	

DistribCallsPercentage

Main Mask CallDistributed			DESCRIPTION The percentage of live or virtual voice interactions distributed from a	
Relative Mask CallAbandoned, CallDistributed	AggregationType N/A	queue or route point relative to the number of interactions distrib and abandoned from that same queue or route point. Applied to Queues, this stat type shows the percentage of voice interaction tributed from all the queues in the group relative to the total num		
CATEGORY RelativeNumber- Percentage	SUBJECT DNAction	voice interactions abandoned and distributed from the specified g of queues.		
JAVASUBCATEGORY			This stat type is calculated as follows: (Sum(CallDistributed) * 100) /	
OBJECT TYPE(S)			(Sum(CallAbandoned) + Sum(CallDistributed))	
GroupQueues, Queue, RoutePoint		Voice interactions redirect included in this calculation	ed from a queue (CallCleared) are not n.	
INTRODUCED IN 5.1	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting	

DistributeTime

Main Mask CallDistributed, CallCleared		Description The total time that live	DESCRIPTION The total time that live or virtual voice interactions waited on a queue or	
Relative Mask N/A	AggregationType N/A	 at a route point before being distributed—the cumulative wait time before calls were distributed. Applied to GroupQueues, this stat to sums all wait times for voice interactions distributed from the que the group. (Refer to the party state diagrams in the <i>Overview</i> boot the <i>Reporting Technical Reference</i> series.) 		
CATEGORY TotalTime	SUBJECT DNAction			
JAVASUBCATEGORY N/A		, .	DCID was first applied in the 7.0.1 release of this stat type.	
OBJECT TYPE(S) GroupQueues, Q	ueue, RoutePoint			
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
7.0	N/A	DCID	Historical Reporting, Real-Time Reporting	

EstimTimeToDistribCall

Main Mask		DESCRIPTION	
CallWait		The estimated time taken to abandon or distribute live or virtual voice	
Relative Mask CallAbandoned, CallDistributed	AggregationType N/A	interactions currently waiting on a s route point. Applied to GroupQueue tains to all queues in the specified	es, the estimated waiting time per-
CATEGORY EstimTimeToEnd- CurrentNumber	SUBJECT DNAction	EstimTimeToDistribCall is calculated as follows: CurrentNumber of Calls Waiting in Queue x IntervalDaration / TotalNumber of Calls Abandoned or Distrib-	
JavaSubCategory		uted during the interval.	
N/A		A 5-minute interval is recommended for IntervalDuration.	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint			
INTRODUCED IN	DISCONTINUED IN	Formula	Used in Which Reporting Application
5.1	7.0	N/A	Real-Time Reporting

ExpectedWaitTime

Мам Мазк CallWait		DESCRIPTION Provides an estimate of the amoun	
RELATIVE MASK CallDistributed, CallAbandoned	AggregationType N/A	interaction that entered a queue or route point waited before it was dis tributed to an agent, another queue, or another route point.	
CATEGORY ExpectedWaitTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A	•		
Овјест Түре(s) GroupQueues, Queue	, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

General_Email_Entered

MAIN MASK N/A Relative Mask AggregationType		DESCRIPTION The total number of e-mail interactions that entered this tenant through all entry points.	
N/A	Total	This stat type is calculated as follows: New EmailIn where (type != INTERNAL)	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceContactStat.jar:total entered		Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type.	
Овјест Түре(s) Tenant			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

General_Email_Forwarded

Main Mask N/A		DESCRIPTION The total number of inbound e-mail interactions that were forwarded. This stat type is calculated as follows: Updated EmailOut where (SentDate is modified) and (subtype= OUTBOUND_COLLABORATION_INVITE) Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type.	
RELATIVE MASK AGGREGATIONTYPE N/A Total CATEGORY SUBJECT JavaCategory N/A JAVASUBCATEGORY eServiceContactStat.jar:total forwarded			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

General_Email_In_Processing

Main Mask N/A		DESCRIPTION The total number of e-mail interactions in all tenant queue that have	
Relative Mask N/A	AggregationType Current	 both been submitted and are in processing at the moment of measurement. When Contact Server starts, it counts the number of e-mail interactions that having in_processing status. The count gets updated every time a new e-mail interaction enters or exits in_processing status. To optimize the data stream, messages are not sent following each email transition, but rather at periodic intervals defined in Contact Server options. The 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceInteraction Processing	Stat.jar:GEHR Current In		
Object Type(s) Tenant		 default interval is every 30 Note: You must have the esion loaded to use this state 	eServiceInteraction Stat Server Java Exten-
Introduced In 7.0	DISCONTINUED IN N/A	Extended Parameters Used in Which Reporting Application N/A Real-Time Reporting	

General_Email_Internal

Main Mask N/A		Description The total number of intern	DESCRIPTION The total number of internal e-mail interactions created by tenant	
Relative Mask N/A	AggregationType Total	resources. This stat type is calculated as follows: Inserted EmailIn where (type = INTERNAL)		
CATEGORY JavaCategory	SUBJECT N/A			
JAVASUBCATEGORY eServiceContactStat.jar:total internal			 Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type. 	
OBJECT TYPE(S) Tenant				
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting	

General_Email_Maximum

Main Mask N/A		Description The highest number of inbound e-mail interactions that were either wait-		
Relative Mask N/A	AggregationType Maximum	ing processing or were in processing at the tenant during the requirement time period.		
Category JavaCategory	Subject N/A	When Contact Server starts, it counts the number of e-mail interaction that having in_processing status. The count gets updated every time		
JAVASUBCATEGORY eServiceContactStat.jar:max number in pro- cessing		new e-mail interaction enters or exits in_processing status. To optimize the data stream, messages are not sent following each email transition, but rather at periodic intervals defined in Contact Server options. The		
OBJECT TYPE(S)		default interval is every 30 seconds.		
Tenant		The Stat Server java extension (eServiceContactStat.jar:max number in processing) can calculate statistics as minimum or maximum for a requested time period.		
		Note: You must have the elocated to use this stat type	eServiceContact Stat Server Java Extension e.	
INTRODUCED IN	DISCONTINUED IN	EXTENDED PARAMETERS	USED IN WHICH REPORTING APPLICATION	
7.0	N/A	N/A	Historical Reporting, Real-Time Reporting	

General_Email_Minimum

Main Mask N/A Relative Mask N/A	AggregationType Minimum	DESCRIPTION The lowest number of inbound e-mail interactions that were either wait- ing processing or were in processing at the tenant during the requested time period.	
CATEGORY JavaCategory JAVASUBCATEGORY eServiceContactStat cessing	SUBJECT N/A .jar:min number in pro-	When Contact Server starts, it counts the number of e-mail inter that having in_processing status. The count gets updated ever new e-mail interaction enters or exits in_processing status. To the data stream, messages are not sent following each email tra but rather at periodic intervals defined in Contact Server options	
OBJECT TYPE(S) Tenant		 default interval is every 30 seconds. The Stat Server java extension (eServiceContactStat.jar:min number in processing) can calculate statistics as minimum or maximum for a requested time period. Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type. 	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

General_Email_Not_Submitted

Main Mask N/A		DESCRIPTION The total number of e-mail interactions that have not been submitted to	
RELATIVE MASK N/A Category	AggregationType Current Subject		
JavaCategory	N/A		
	at.jar:current unsubmitted		
Object Type(s) Tenant		 default interval is every 30 seconds. Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type. 	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

General_Email_Oldest_Age

Main Mask N/A Relative Mask	AggregationType	DESCRIPTION The age of the inbound e-mail intera the end of the reporting interval.	action having the longest duration at
N/A CATEGORY JavaCategory	Current SUBJECT DNStatus	When Contact Server starts, it selections (Id, CreatedDate) having a sthem by CreatedDate. The oldest in	tatus other than STOPPED and orders
JAVASUBCATEGORY eServiceContactStat.jar:age of oldest email OBJECT TYPE(S) Tenant		List size is limited to 100 interactions. Each time the status of an inbound e-mail interactions changes to STOPPED, the interaction is removed from the list if it still resides there. If the stopped interaction is the first one, the next one on the list becomes the oldest inbound e-mail interaction and an event is triggered.	
		When the list is empty, another select query is performed to get a listing of oldest, inbound e-mail interactions.	
		Note: You must have the eService loaded to use this stat type.	Contact Stat Server Java Extension
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

General_Email_Outbound

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JAVASUBCATEGORY eServiceContactSta OBJECT TYPE(s) Tenant	AGGREGATIONTYPE Total SUBJECT N/A at.jar:total outbound	resources. This stat types is calculate Updated EmailOut where (subtype = OUTBOUND_NEW	(SentDate is modified) and W) eServiceContact Stat Server Java Extension
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

General_Email_Redirected

Main Mask N/A		DESCRIPTION The total number of inbound e-mail interactions that were re-directed	
Relative Mask N/A	AggregationType Total	within the tenant. This stat type is calculated	d as follows:
CATEGORY JavaCategory	Subject N/A	Updated EmailOut where (SentDate is modified) and (subtype= OUTBOUND_REDIRECT) Note: You must have the eServiceContact Stat Server Java Extension loaded to use this stat type.	
JAVASUBCATEGORY eServiceContactSt	at.jar:total redirected		
Овјест Түре(s) Tenant			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting,
			Real-Time Reporting

General_Email_Responded

Main Mask N/A		DESCRIPTION The total number of inbound e-mail interactions that tenant resources responded to within the reporting period. This stat type excludes auto-	
Relative Mask N/A	AggregationType Total	acknowledgement responses.	
CATEGORY JavaCategory	Subject N/A	This stat type is calculated as follow Updated EmailOut	NS:
JAVASUBCATEGORY eServiceContactStat.jar:total responded		where (SentDate is modified) and (subtype=OUTBOUND REPLY or sub-	
Овјест Түре(s) Tenant		type=OUTBOUND_AUTO_RESPONSE)	
		This stat types calculates all such responses, even if more than one response was sent for a particular inbound e-mail interaction.	
		Note: You must have the eService loaded to use this stat type.	Contact Stat Server Java Extension
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

General_Email_Response_Time

Main Mask N/A		DESCRIPTION The total amount of time that tenant resources spent responding to		
Relative Mask N/A	AggregationType Total	inbound e-mail interactions within the reporting period. This stat type counts only the first meaningful response sent with respect to an		
CATEGORY JavaCategory	Subject N/A	inbound e-mail interaction. The responded-to date is the Sent	ate of the sent e-mail interaction	
JAVASUBCATEGORY eServiceContactSta	t.jar:emailin responsetime	(EmailOut) and ResponseTime=RespondedDate CreatedDate.		
Овјест Түре(s) Tenant		loaded to use this stat type.		
INTRODUCED IN 7.0	Discontinued In N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

General_Email_Terminated

Main Mask N/A		Description The total number of inbound e-mail interactions that were terminated	
Relative Mask N/A	AggregationType Total	 within the tenant. Note: At this time, this stat type always returns a 0 value. This stat type is calculated as follows: 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceContactStat.jar:total terminated		Updated EmailIn where (status=STOPPED) and (type=INBOUND)	
Овјест Түре(s) Tenant		Note: You must have the eService(loaded to use this stat type.	Contact Stat Server Java Extension
INTRODUCED IN 7.0	Discontinued In N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

General_Email_Transfers

MAIN MASK N/A Relative Mask AggregationType N/A Total		DESCRIPTION The total number of transfers made with respect to inbound interactions within the tenant. This stat type counts each instance of transfer even if a particular e-mail interaction is transferred more than once. Note: You must have the eServiceInteraction Stat Server Java Exten- sion loaded to use this stat type.	
JAVASUBCATEGORY eServiceInteractionStat.jar:GEHR Total Trans- fers			
Object Type(s) Tenant			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

General_Email_Waiting_Processing

Main Mask N/A		DESCRIPTION The total number of e-mail interactions that have both been submitted		
Relative Mask N/A	AggregationType Current	and are awaiting processing for all queues within the tenant at the moment of processing.		
CATEGORY SUBJECT JavaCategory N/A		51	This stat type is calculated as follows:	
JAVASUBCATEGORY eServiceInteractionStat.jar:GEHR Current Waiting Processing		 Sum(Current Waiting Processing) for all e-mail queues of the tenant Note: You must have the eServiceInteraction Stat Server Java Exten- 		
OBJECT TYPE(S) Tenant		sion loaded to use this sta	it type.	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting	

HandleDNActionTime

Main Mask		DESCRIPTION		
CallInbound, CallOutbound, CallInternal,		The accumulated duration of completed CallInbound, CallInternal,		
CallConsult, CallUnknown		CallOutbound, CallUnknown, or CallConsult actions that occurred at		
Relative Mask	AggregationType	Applied to GroupAgents, this stat	is agent DN or at all DNs configured for this place.	
N/A	N/A		Applied to GroupAgents, this stat type calculates the accumulated	
CATEGORY TotalAdjustedTime	SUBJECT Action	 duration of the completed aforementioned actions that occurred a agent DNs where the agents belong to the specified agent group. Applied to GroupPlaces, this stat type calculates the accumulated 		
JavaSubCategory N/A		duration of the completed aforem	duration of the completed aforementioned actions that occurred at all DNs associated with agents logged in at the places included in the	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		specified place group.		
INTRODUCED IN	Discontinued In	Formula	Used in Which Reporting Application	
8.0	N/A	N/A	Real-Time Reporting	

Hold_Time_Inbound

MAIN MASK CallOnHoldInbound Relative Mask AggregationType N/A N/A Category Subject TotalAdjustedTime DNStatus JavaSubCategory N/A		DESCRIPTION The total amount of time this agent or an agent at this place put inbound calls on hold. • Applied to GroupAgents, this stat type calculates the duration of		
		ing to the specified place group.		
		OBJECT TYPE(S) Agent, GroupAgents,	GroupPlaces, Place	
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION	
7.0	N/A	N/A	Historical Reporting,	
			Real-Time Reporting	

Hold_Time_Outbound

MAIN MASK CallOnHoldOutbound RELATIVE MASK AGGREGATIONTYPE N/A N/A CATEGORY SUBJECT TotalAdjustedTime DNStatus JAVASUBCATEGORY N/A		 DESCRIPTION The total amount of time that this agent or an agent at this place put outbound calls on hold. Applied to GroupAgents, this stat type calculates the duration outbound calls placed on hold by all agents in a specified agent group. Applied to GroupPlaces, this stat type calculates the duration outbound calls placed on hold by all agents who are logged in at places belonging to the specified place group. 					
				OBJECT TYPE(S) Agent, GroupAgents,	GroupPlaces, Place		
				INTRODUCED IN 7.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Inbound_Interactions_Stopped

Мам Mask InteractionStoppedInbound		Description The total number of inbound interactions that were terminated by an		
Relative Mask N/A	AggregationType N/A	period.	s agent at his desktop during the specified	
Category TotalNumber	Subject Action	inbound interactions te	ts, this stat type calculates the total number of erminated by all agents in a specified agent	
JAVASUBCATEGORY N/A OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		 group. Applied to GroupPlaces, this stat type calculates the total number of inbound interactions terminated by all agents who are logged in at 		
			e specified place group.	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting	

Inbound_Transfers_Made

Main Mask InteractionTransferMadeInbound		Description The total number of inbound interactions transferred by this agent from		
Relative Mask N/A	AggregationType N/A	 his desktop. This stat type counts every instance of interaction transference even if the agent transfers the same interaction more than once. Applied to GroupAgents, this stat type calculates the total number inbound interactions transferred by all agents in a specified agent agent. 		
CATEGORY TotalNumber	Subject Action			
JavaSubCategory N/A	I	 group Applied to GroupPlaces, this stat type calculates the total number of inbound interactions transferred by all agents who are logged in at 		
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place		places belonging to the specifie		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting, Historical Reporting	

Interactions_Accepted

Main Mask InteractionAccepted		DESCRIPTION The total number of interactions that were offered for processing to this	
Relative Mask N/A	AggregationType N/A	resource, and that were accepted during the specified period.	
Category TotalNumber	Subject Action		
JavaSubCategory N/A			
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place		
Introduced In 7.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Interactions_Offered

Main Mask InteractionDeliveringStarted		DESCRIPTION The total number of interactions that were offered for processing to this			
Relative Mask N/A	AggregationType N/A	resource during the specified period. This stat type counts interact both offered by business routing strategies and other agents.			
Category TotalNumber	SUBJECT Action				
JAVASUBCATEGORY N/A					
OBJECT TYPE(S) Agent, GroupAger	nts, GroupPlaces, Place				
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting		

Interactions_Processed

MAIN MASK InteractionHandling RELATIVE MASK AGGREGATIONTYPE N/A N/A		DESCRIPTION The total number of interactions handled by an agent at this place or this agent at his desktop during the specified period. • Applied to GroupAgents, this stat type calculates the total number of	
CATEGORY TotalNumber	SUBJECT Action	 interactions handled by all agents at their desktops in a special agent group. 	
JavaSubCategory N/A		 Applied to GroupPlaces, this stat type calculates the total number of interactions handled by all agents, at their desktops, who are logged in at places belonging to the specified place group. The calculation for this stat type is shown below. Total Timed Out + Total Placed to Queue + Total Stopped Processing + Total Transferred 	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place			
		InteractionHandling is an alias fo • CallInbound • CallInternal • CallOutbound	or the following masks:
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

Interactions_Processing_Time

Main Mask InteractionHandling		DESCRIPTION The total amount of time that interactions either:		
Relative Mask N/A	AggregationType N/A	ning of the reporting inf	 Were in processing at this place or this agent's desktop at the begin ning of the reporting interval and finished processing within the same 	
CATEGORY TotalTime	SUBJECT Action	 reporting interval or Started processing within the reporting interval and finished processing within the same reporting interval. InteractionHandling is an alias for the following masks: 		
JAVASUBCATEGORY N/A				
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		CallInbound CallInternal CallOutbound		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Interactions_Pulled

Main Mask InteractionPulled		DESCRIPTION The total number of interactions that this agent pulled from any queue. • Applied to GroupAgents, this stat type calculates the total number of interactions pulled by all agents within a specified agent group	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	SUBJECT Action	 Applied to GroupPlaces, this stat type calculates the total number interactions pulled by all agents who are logged in at places belor to the aposition place aroun 	
JAVASUBCATEGORY N/A		to the specified place group.	
Овјест Түре(s) Agent, GroupAger	ts, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Interactions_Rejected

Main Mask InteractionRejected		DESCRIPTION The total number of interactions that were offered for processing to the		
Relative Mask N/A	AggregationType N/A	 this agent, and that were rejected, during the specified period. Applied to GroupAgents, this stat type calculates the total number of offered and rejected interactions by all agents in a specified agent group Applied to GroupPlease, this stat type calculates the total number of a complexity of the state type calculates the total number of group 		
Category TotalNumber	Subject Action			
JAVASUBCATEGORY N/A		 Applied to GroupPlaces, this stat type calculates the total number of offered and rejected interactions by all agents who are logged in at places belonging to the specified place group. 		
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place				
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Interactions_Timed_Out

Main Mask InteractionRevoked Relative Mask AggregationType N/A N/A		DESCRIPTION The total number of interactions that were accepted, pulled, or created		
		and subsequently revoked by this resource during the specified period because of prolonged nonactivity. For e-mail interactions, this stat type		
Category TotalNumber	SUBJECT Action	 excludes revoked e-mail interactions that were rejected by the ager and includes interactions that timed out as not accepted while deliv 		
JavaSubCategory N/A		ing.		
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place			
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Internal_Interactions_Initiated

Main Mask InteractionStartedInternal		DESCRIPTION The total number of internal interactions originated by this agent.		
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the total number of internal interactions originated by all agents in a specified agent group Applied to GroupPlaces, this stat type calculates the total number of internal interactions originated by all agents who are logged in at places belonging to the specified place group. 		
Category TotalNumber	SUBJECT Action			
JavaSubCategory N/A	I		ne specined place group.	
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place			
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Internal_Time_Made

Main Mask CallInternalOriginated		DESCRIPTION The total amount of time this agent spent handling internal calls which	
Relative Mask N/A	AggregationType N/A	the agent initiated. This stat type includes durations of voice interaction that were placed on hold by the agent.	
Category TotalTime	SUBJECT DNAction		
JavaSubCategory N/A			
Овјест Түре(s) Agent, GroupAge	ents, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Internal_Time_Taken

Main Mask CallInternalReceived		DESCRIPTION The total amount of time this agent spent handling internal calls which	
Relative Mask N/A	AggregationType N/A	the agent received. This stat type includes durations of voice interaction that were placed on hold by the agent.	
CATEGORY TotalTime	Subject DNAction		
JavaSubCategory N/A			
Овјест Түре(s) Agent, GroupAge	ents, GroupPlaces, Place		
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

IxnQueue_Email_Entered

Main Mask N/A Relative Mask AggregationType N/A Total		DESCRIPTION The total number of e-mail interactions that entered a queue. This stat type includes those interactions that were placed in queue upon cre- ation. This stat type counts each entrance instance even if a particular		
				CATEGORY JavaCategory
JAVASUBCATEGORY eServiceInteractionStat.jar:EQR Total Entered		and left in the queue upon completion of processing. Note: You must have the eServiceInteraction Stat Server Java Exten-		
Овјест Түре(s) StagingArea		sion loaded to use this stat type.		
Introduced In 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

IxnQueue_Email_In_Processing

Main Mask		Description	
N/A		The total number of e-mail interactions in queue that are being pro-	
Relative Mask	AggregationType	 cessed at the moment of measurement. This stat type excludes e-ma	
N/A	Current	interactions that are in queue waiting to be processed.	
CATEGORY JavaCategory	Subject N/A	Note: You must have the eServiceInteraction Stat Server Java Extension loaded to use this stat type.	
JAVASUBCATEGORY eServiceInteraction Processing	Stat.jar:EQR Current in		
OBJECT TYPE(S) StagingArea			
INTRODUCED IN	DISCONTINUED IN	Extended Parameters	Used IN WHICH REPORTING APPLICATION
7.0	N/A	N/A	Real-Time Reporting

IxnQueue_Email_In_Queue

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JavaCategory JavaSUBCATEGORY eServiceInteractionS Queue OBJECT TYPE(s) StagingArea	AggregationType Current Subject N/A Stat.jar:EQR Current in	Surement. The calculation for this sta Current Waiting Proc	cessing + Current in Processing eServiceInteraction Stat Server Java Exten-
INTRODUCED IN	DISCONTINUED IN	Extended Parameters	Used in Which Reporting Application
7.0	N/A	N/A	Real-Time Reporting

IxnQueue_Email_Maximum

MAIN MASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JAVASUBCATEGORY eServiceInteraction Interactions OBJECT TYPE(s) StagingArea	N/A RELATIVE MASK AGGREGATIONTYPE N/A Maximum CATEGORY SUBJECT JavaCategory N/A JAVASUBCATEGORY eServiceInteractionStat.jar:EQR Maximum Interactions OBJECT TYPE(s)		nail interactions in queue during the reported eServiceInteraction Stat Server Java Exten- at type.
INTRODUCED IN 7.0	Discontinued In N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

IxnQueue_Email_Minimum

MAIN MASK N/A RELATIVE MASK AGGREGATIONTYPE N/A CATEGORY JavaCategory JAVASUBCATEGORY eServiceInteractionStat.jar:EQR Minimum Interactions OBJECT TYPE(S) StagingArea		time period.	nail interactions in queue during the reported eServiceInteraction Stat Server Java Exten- at type.
INTRODUCED IN 7.0	Discontinued In N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

IxnQueue_Email_Moved

MAIN MASK A N/A AGGREGATIONTYPE RELATIVE MASK AGGREGATIONTYPE N/A Total CATEGORY SUBJECT JavaCategory N/A JavaSUBCATEGORY eServiceInteractionStat.jar:EQR Total Moved		DESCRIPTION The total number of e-mail interactions that were moved from this queue to any other queue during the reported time period. Note: You must have the eServiceInteraction Stat Server Java Exten- sion loaded to use this stat type.	
Овјест Түре(s) StagingArea			
Introduced In 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

IxnQueue_Email_Stopped

Main Mask N/A		DESCRIPTION The total number of e-mail interactions for which processing has	
RELATIVE MASK N/A CATEGORY JavaCategory	AggregationType Total Subject N/A	 stopped while in this queue during the reported time period. Note: You must have the eServiceInteraction Stat Server Java Existin loaded to use this stat type. 	
JAVASUBCATEGORY eServiceInteraction	Stat.jar:EQR Total Stopped	-	
Овјест Түре(s) StagingArea			
Introduced In 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

IxnQueue_Email_Waiting_Processing

Main Mask N/A Relative Mask AggregationType		DESCRIPTION The total number of email interactions that have been submitted, are currently waiting processing, and are not being processed at the	
N/A CATEGORY JavaCategory	Current SUBJECT N/A	 moment of measurement. Note: You must have the eServiceInteraction Stat Server Java Externation loaded to use this stat type. 	
JAVASUBCATEGORY eServiceInteractionStat.jar:EQR Current Wait- ing Processing			
Овјест Түре(s) StagingArea			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Extended Parameters N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

Max_Time_to_Abandon

Main Mask CallAbandoned, CallAbandonedFromRinging		DESCRIPTION The maximum time that live or virtual voice interactions waited in a	
Relative Mask N/A	AggregationType N/A	 queue or route point before they were abandoned. An interaction is abandoned if the caller hangs up before the interaction is distributed from a distribution DN or if the customer line is dropped for any reas Applied to GroupQueues, this stat type represents the maximum dur tion of all wait times for abandoned voice interactions on all distribution 	
Category MaxTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A		DNs within the group.	
О вјест Түре(s) GroupQueues, Queue, RoutePoint		During the 6.5 release, this metric was changed to include CallAban- donedFromRinging actions which includes interactions that were distrib- uted from a specific distribution DN and then either terminated by the caller before the call could be answered or where the customer line is dropped for any reason. This stat type excludes interactions that were sent to other (or the same) distribution DNs before being distributed and then abandoned.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting

Max_Time_to_Answer

Main Mask CallAnswered Relative Mask AggregationType N/A N/A		DESCRIPTION The maximum time that live or virtual voice interactions waited in a queue or at a route point before being answered by this agent. Applied to GroupQueues, this stat type represents the maximum duration of all	
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) GroupQueues, Qu	ieue, RoutePoint		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting

Maximum_Calls

Main Mask CallWait		DESCRIPTION The maximum number of voice interactions simultaneously waiting in	
Relative Mask N/A	AggregationType N/A	this queue during the given interval.	
Category MaxNumber	SUBJECT DNAction		
JavaSubCategory N/A			
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting Real-Time Reporting

MediaX_Current_In_Processing_In_Queue

MAINMASK N/A RELATIVE MASK N/A CATEGORY JavaCategory JavaSuBCATEGORY eServiceInteraction Processing OBJECT TYPE(S) StagingArea	AcgregationType Current Subject N/A IStat.jar:OMQ Current In	submitted to this staging a	ctions of the media type X that have been rea and that are currently in processing. eServiceInteraction Stat Server Java Exten- e this stat type.
INTRODUCED IN	DISCONTINUED IN	Extended Parameters	Used IN WHICH REPORTING APPLICATION
7.2	N/A	MediaType=x	Real-Time Reporting

MediaX_Current_In_Queue

MainMask N/A		DESCRIPTION The total number of interactions of the media type X within this staging	
RELATIVE MASK N/A CATEGORY JavaCategory	AggregationType Current Subject N/A	 area at the moment of measurement. Note: You must have the eServiceInteraction Stat Server Java Extension loaded in order to use this stat type. 	
JAVASUBCATEGORY eServiceInteraction Queue	Stat.jar:OMQ Current in	_	
OBJECT TYPE(S) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

MediaX_Current_Waiting_Processing_In_Queue

MainMask N/A		DESCRIPTION The total number of interactions of the media type X that have been submitted to this staging area and that are currently awaiting process-	
Relative Mask N/A		Note: You must have the eServiceInteraction Stat Server Java Extersion loaded in order to use this stat type.	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceInteractionStat.jar:OMQ Current Wait- ing Processing			
OBJECT TYPE(S) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

MediaX_Maximum_Interactions_In_Queue

MAINMASK N/A RELATIVE MASK AGGREGATIONTYPE N/A Maximum		DESCRIPTION The maximum number of interactions of the media type X that either were awaiting processing or were in processing within this staging area during the specified period.	
CATEGORY JavaCategory	SUBJECT N/A	Note: You must have the eServiceInteraction Stat Server Java Extension loaded in order to use this stat type.	
JAVASUBCATEGORY eServiceInteractionStat.jar:OMQ Maximum Interactions			
Овјест Түре(s) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	Used in Which Reporting Application Real-Time Reporting

MediaX_Minimum_Interactions_In_Queue

MainMask N/A		DESCRIPTION The minimum number of interactions of the media type X that either	
Relative Mask N/A	AggregationType Minimum	 were awaiting processing or were in processing within this staging area during the specified period. Note: You must have the eServiceInteraction Stat Server Java Extension loaded in order to use this stat type. 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceInteractionStat.jar:OMQ Minimum Interactions			
OBJECT TYPE(S) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	Used in Which Reporting Application Real-Time Reporting

MediaX_Stopped_Processing_In_Queue

MainMask N/A		DESCRIPTION The total number of interactions of the media type X that stopped pro-	
Relative Mask N/A	AggregationType Total	 cessing while in this staging area during the specified period. Note: You must have the eServiceInteraction Stat Server Java Ext sion loaded in order to use this stat type. 	
CATEGORY JavaCategory	Subject N/A		
JAVASUBCATEGORY eServiceInteraction Processing	Stat.jar:OMQ Total Stopped		
Овјест Түре(s) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	Used in Which Reporting Application Real-Time Reporting, Historical Reporting

MediaX_Total_Entered_Queue

MAINMASK N/A RELATIVE MASK AGGREGATIONTYPE N/A Total CATEGORY SUBJECT JAVASUBCATEGORY N/A JAVASUBCATEGORY eServiceInteractionStat.jar:OMQ Total Entered		DESCRIPTION The total number of interactions of the media type X that entered this staging area during the specified period. Note: You must have the eServiceInteraction Stat Server Java Exten- sion loaded in order to use this stat type.	
Овјест Түре(s) StagingArea			
Introduced In 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	USED IN WHICH REPORTING APPLICATION Real-Time Reporting, Historical Reporting

MediaX_Total_Moved_From_Queue

MAINMASK N/A Relative Mask AggregationType N/A Total		DESCRIPTION The total number of interactions of the media type X that were moved from this staging area to any other staging area during the specified period.	
JAVASUBCATEGORY eServiceInteraction	Stat.jar:OMQ Total Moved		
Овјест Түре(s) StagingArea			
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Extended Parameters MediaType=x	USED IN WHICH REPORTING APPLICATION Real-Time Reporting, Historical Reporting

Minimum_Calls

Main Mask CallWait		DESCRIPTION The minimum number of voice interactions simultaneously waiting in	
Relative Mask N/A	AggregationType N/A	this queue during the given interval.	
Category MinNumber	SUBJECT DNAction		
JavaSubCategory N/A			
OBJECT TYPE(S) GroupQueues, Qu	eue, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

N_Calls_Cleared

Main Mask		DESCRIPTION			
CallCleared		The total number of voice interactions that have been cleared from this			
Relative Mask	AggregationType	queue or routing point. This stat type counts every voice interactic			
N/A	N/A	leaves a given queue or routing point because of being delivered			
Category TotalNumber	SUBJECT DNAction	agent from another queue. In other words, <i>cleared</i> means that an interaction is diverted from another queue, with a CallState of Cleared of Diverted in the case of a regular ACD guarantee and the CallState of Cleared of Divertee and the callState of Divertee and the call State of Divertee and the callState of Divertee and the			
JavaSubCategory N/A		Redirected, in the case of a vir	 Diverted, in the case of a regular ACD queue, or with a CallState of Redirected, in the case of a virtual queue. Applied to GroupQueues, this stat type sums all voice interactions 		
Овјест Түре(s) GroupQueues, Queue, RoutePoint		cleared from all the queues in a s			
INTRODUCED IN	DISCONTINUED IN	Formula	Used in Which Reporting Application		
7.2	N/A	DCID	Real-Time Reporting		

N_Calls_Distributed

Main Mask CallDistributed Relative Mask AggregationType N/A N/A		Description	DESCRIPTION The total number of voice interactions that have been diverted from a		
		queue or routing poir	queue or routing point to an agent's DN for further processing. Applied to GroupQueues, this stat type sums all voice interactions dis-		
Category TotalNumber	SUBJECT DNAction	tributed from all the queues in a specified group.			
JAVASUBCATEGORY					
OBJECT TYPE(S) GroupQueues, Qu	ueue, RoutePoint				
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula DCID	USED IN WHICH REPORTING APPLICATION Real-Time Reporting		

N_Released

Main Mask CallReleased		DESCRIPTION The total number of voice interactions that have been released by		
Relative Mask N/A	AggregationType N/A	agents.		
Category TotalNumber	SUBJECT DNAction	on which agents are logged in at queues in the specified group.		
JAVASUBCATEGORY N/A				
Овјест Туре(s) GroupQueues, Queue, RoutePoint				
INTRODUCED IN 7.2	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

NotReadyAgentsRatio

Main Mask		DESCRIPTION	
WaitForNextCall		The number of agents who are in the Ready state, out of all the agents	
Relative Mask	AggregationType	who are currently logged in to the s	
*, ~LoggedOut	N/A	Applied to GroupQueues, this stat t	
CATEGORY RelativeNumberPer- centage	Subject AgentStatus	DNs that have agents logged in to group.	the queues within the specified
JavaSubCategory N/A		Note that, despite its name, this stat type actually calculates the ratio of "ready" agents. It is recommended that you rename this stat type to ReadyAgentsRatio in your environment and reassign it, under the new	
OBJECT TYPE(S) GroupAgents, GroupPlaces			cal templates (in particular, the tem-
INTRODUCED IN	DISCONTINUED IN	Formula	Used in Which Reporting Application
7.2	N/A	N/A	Real-Time Reporting

OldestWaitTime

Main Mask CallWait		DESCRIPTION The longest amount of time that current interactions have been waiting	
RELATIVE MASK N/A CATEGORY CurrentMaxTime	AggregationType N/A Subject Action	 at a particular queue or routing point. When applied to GroupQueues, this stat type calculates the longe wait time of interactions for all queues in the group. 	
JavaSubCategory N/A			
OBJECT TYPE(S) Queue, RoutePoint,	GroupQueues		
INTRODUCED IN 8.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

Outbound_Interactions_Initiated

Main Mask InteractionStartedOutbound		DESCRIPTION The total number of purely outbound e-mail interactions originated by a	
Relative Mask N/A	AggregationType N/A	resource.	
Category TotalNumber	Subject Action		
JavaSubCategory N/A	I		
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place		
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

ServiceFactor1

Main Mask CallAbandoned, CallAbandonedFromRinging, CallAnswered		DESCRIPTION An empirical ratio which can be used to measure performance for a queue and/or route point. Its formula yields results different from 0 only		
Relative Mask N/A Category ServiceFactor1	AggregationType N/A Subject DNAction	 for "final" queues and/or route points; that is, queues and/or route points; that is, queues and/or route point from which calls are intended to be distributed directly to agents. This stat type is not designed to be used for intermediate queues or route points, such as those designed primarily to distribute calls to other 		
JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupQueues, Queue		 queues or route points. This stat type's formula requires setting two separate thresholds v requesting this statistic; the value of these thresholds greatly influ the statistic's value. Setting meaningful thresholds and applying th tistic to "valid" queue /route point is your responsibility. 		
		ServiceFactor1 is calculated as follows: (nAnswTh1 * 100) / (nAnsw + nAband - nAbandTh2)		
		 where nAnswTh1 represents the number of calls answered within the first threshold, Th1. nAnsw is the number of calls answered. nAband is the number of abandoned calls. nAbandTh2 is number of calls abandoned within the second threshold, Th2. 		
		Note: You are supposed to set Th1 to a reasonable range, reflecting your real (or strategic) behavior—from 10 to 60 seconds, for example—so that nAnswTh1 calculates the number of answered calls within the expected threshold for calls to be answered. Th2 should be defined as a smaller range—from 0 to 5 seconds, for example—so that nAbandTh2 calculates short abandoned calls.		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula Used in Which Reporting Application N/A Real-Time Reporting		

Talk_Time_Inbound

Main Mask CallInbound		DESCRIPTION The total amount of time an agent spent handling live, inbound calls. This stat type excludes durations that voice interactions were placed on hold by the agent and the time spent on related after-call work.	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalAdjustedTime	SUBJECT DNStatus		
JAVASUBCATEGORY N/A			
Овјест Түре(s) Agent, Place, GroupA	gents, GroupPlaces		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting

Talk_Time_Outbound

Main Mask CallOutbound		DESCRIPTION The total amount of time this agent spent on live, outbound calls. This stat type excludes durations that voice interactions were placed on hold by the agent as well as the time spent on related after call work. This	
RELATIVE MASK AggregationType N/A N/A			
Category TotalAdjustedTime	SUBJECT DNStatus	stat type also excludes durations spent on outbound voice intera that are part of an outbound campaigns, including ASM interaction	
JavaSubCategory N/A			
Овјест Түре(s) Agent, Place, GroupAg	gents, GroupPlaces		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting

Total_Abandon_Time

Main Mask CallAbandoned		DESCRIPTION The total time that live or virtual voice interactions waited on an ACD queue, virtual queue, or route point before they were abandoned (that is, before the caller hung up without reaching this agent). The cumula-		
Relative Mask AggregationType N/A N/A				
Category TotalTime	Subject DNAction	 tive wait time on a specified queue or route point. (Refer to the party state diagrams in the Overview book of the Reporting Technical References and a specified to Crown Outputs, this state time and a specified to Crown Outputs.) 		
JAVASUBCATEGORY N/A OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		,	<i>ence</i> series.) Applied to GroupQueues, this stat type sums all wait times for abandoned voice interactions on all the queues in the group.	
		 This stat type excludes interactions that were distributed to an agent and then abandoned before the agent could answer (CallAbandoned- WhileRinging). 		
		This stat type replaces the Tota fers from the Total_Time_to_A	al_Time_To_Abandon stat type (which dif- bandon stat type).	
INTRODUCED IN 7.1	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting	

Total_Abandoned

Main Mask CallAbandoned		DESCRIPTION The total number of voice interactions that were terminated by the caller while in this queue. This stat type excludes interactions that were distrib- uted to an agent and then abandoned before the agent could answer	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	Subjecт DNAction	(CallAbandonedWhileRinging).	
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint		
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting Real-Time Reporting

Total_Abandoned_WR

Main Mask CallAbandonedFromRinging		DESCRIPTION The total number of live, voice interactions that were distributed from		
Relative Mask N/A	AggregationType N/A	this distribution DN to an agent and terminated by the caller before the agent could answer. This stat type excludes interactions that were see to other queues or routepoints before being distributed to an agent a then abandoned by the caller.		
Category TotalNumber	S ивјест DNAction			
JAVASUBCATEGORY N/A				
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint			
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting Real-Time Reporting	

Total_AfterCallWork_Agent_St_Number

Main Mask AfterCallWork		DESCRIPTION The total number of times that agents were in AfterCallWork status.	
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the total AfterCall-Work statuses for all the agents belonging to the specified agent group. Applied to GroupPlaces, this stat type calculates the total number of times in this status for all the agents logged in at places belonging to the specified place group. 	
Category TotalNumber	SUBJECT AgentStatus		
JavaSubCategory N/A			
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		The calculation is shown bel Sum (Agent_AfterCallWo	
INTRODUCED IN 6.1	DISCONTINUED IN 6.5	Formula	USED IN WHICH REPORTING APPLICATION Historical Reporting

Total_Answered

Main Mask CallAnswered		DESCRIPTION The total number of voice interactions that were distributed from a	
Relative Mask N/A	AggregationType N/A	queue to this agent and were answered. This stat type excludes intera tions that were sent to other queues before being answered.	
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A			
Овјест Түре(s) GroupQueues, Qu	eue, RoutePoint		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_ASM_Engage_Time

Main Mask ASM_Engaged		DESCRIPTION The total time that agents spent in ASM_Engaged status.	
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the total time that a the agents belonging to the group were in the ASM_Engaged status Applied to GroupPlaces, this stat type calculates the total time of agents in the ASM_Engaged status who were logged in at places belonging to the specified place group. 	
CATEGORY TotalTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A			
Овјест Түре(s) Agent, GroupAgen	ts, GroupPlaces, Place		
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
6.1	N/A	N/A	Historical Reporting

Total_Calls

Main Mask CallConsult, CallInternal, CallOutbound, CallInbound, CallUnknown, ASM_Outbound		DESCRIPTION The total number of times that agents completed being in one or more of the call-handling statuses, which include CallConsult (consultation	
Relative Mask N/A	AggregationType N/A	 calls), CallInternal (internal calls), CallOutbound (outbound calls), CallInbound (inbound calls), CallUnknown (calls of unknown types), and ASM_Outbound. Applied to GroupAgents, this stat type calculates the total number of 	
CATEGORY TotalAdjustedNumber	S ивјест AgentStatus		
JavaSubCategory N/A		 times that all the agents in the specified agent group completed being in one or more of the call-handling statuses. Applied to GroupPlaces, this stat type calculates the total number of 	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	times in these statuses for all the agents who were logged in at places belonging to the specified place group.	
		ber. With this category, Total_Calls	ed statistical category was TotalNum- included those statuses where the e call-handling statuses at the end of
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A for H Rept 7.0 for R-T Rept	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Abandoned

MAIN MASK CallAbandoned, CallAbandonedFromRinging		DESCRIPTION The total number of virtual or live voice interactions abandoned on a		
Relative Mask N/A	AggregationType N/A	 specified queue or route point when a caller hangs up while waiting or that queue or at that route point or if the customer line is dropped for ar reason. The total number of transitions from a queued state to a NULI state when a party was abandoned from a specified queue or route point. Because DCID is turned on, Stat Server counts a specific intera 		
CATEGORY TotalNumber	SUBJECT DNAction			
JAVASUBCATEGORY N/A		tion that was abandoned on more the	•	
Овјест Түре(s) GroupQueues, Queue, RoutePoint		During the 6.5 release, this stat type was changed to include CallAban- donedFromRinging actions which include interactions that were distrib- uted from a specific distribution DN and then either terminated by the caller before the call could be answered or where the customer line is dropped for any reason. This stat type excludes interactions that were sent to other (or the same) distribution DNs before being distributed and then abandoned.		
		For Real-Time Reporting, prior to the type was TotalNumberCallsAband.	ne 6.5 release, the name of this stat	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Calls_Answered

Main Mask CallAnswered		DESCRIPTION The total number of virtual or live voice interactions distributed from a	
Relative Mask N/A	AggregationType N/A	 queue or route point directly to this agent and answered by this agent. Applied to GroupQueues, this stat type sums all answered calls (distinguished by connection ID) for all the queues or route points in that group. Note that because the DistinguishByConnID option is turned on Stat Server counts an answered interaction that is distributed from sev- 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		eral queues or route points in the same group only once.	
OBJECT TYPE(S) GroupQueues, Queue,	RoutePoint		
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Answered_In_Threshold

Main Mask		DESCRIPTION	
CallAnswered		The total number of live or virtual voice interactions distributed from a	
Relative Mask N/A	AggregationType N/A	 queue or route point directly to this agent and answered by this agent within specified threshold (measured in seconds). As applied Group-Queues, this stat type sums all answered interactions within the specified threshold for all queues or route points in that group. Because the DistinguishByConnID option is turned on, Stat Server counts an 	
Category TotalNumberInTimeRange	SUBJECT DNAction		
JAVASUBCATEGORY		answered interaction distributed from several queues or route points	
N/A		within the same queue group only once.	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint			
Introduced In	DISCONTINUED IN	Formula	Used in Which Reporting Application
6.5	N/A	DCID	Historical Reporting

Total_Calls_ASM_Outbound

Main Mask ASM_Outbound		DESCRIPTION The total number of ASM (Active Switching Matrix) outbound calls	
Relative Mask N/A	AggregationType N/A	placed automatically for this agent or a place and then connected t intended contact person. Applied to GroupAgents or GroupPlaces stat type sums all ASM outbound calls for all the agents or all the p in their respective groups.	
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A			
Овјест Түре(s) Agent, GroupAgent	s, GroupPlaces, Place		
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
6.1	N/A	N/A	Historical Reporting, Real-Time Reporting

Total_Calls_ASM_Received

Main Mask ASM_Engaged		Description The total number of ASM (Active Switching Matrix) outbound calls	
Relative Mask N/A	AggregationType N/A	 placed automatically for an available agent who is waiting to be cornected to the customer. Applied to GroupAgents or to GroupPlaces, stat type sums all automatically placed calls for all agents or all place their respective groups. 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		Because DCID is turned on, Stat Server counts an outbound call that is placed with more than one available agent (or place) only once.	
Овјест Түре(s) Agent, GroupAgen	ts, GroupPlaces, Place		
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION
6.1	N/A	DCID	Historical Reporting, Real-Time Reporting

Total_Calls_Consult

Main Mask CallConsult		DESCRIPTION The total number of CallConsult statuses that completed during the	
Relative Mask N/A	AggregationType N/A	consultation calls.	r of times that agents participated in
CATEGORY TotalAdjustedNumber	S ивјест AgentStatus	 Applied to GroupAgents, this stat type calculates the total number times that agents in the specified agent group completed being in CallConsult status. 	
JAVASUBCATEGORY N/A		 Applied to GroupPlaces, this stat type calculates the total number of completed CallConsult statuses for all agents who are logged in at 	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	places belonging to the specified place group.	
		ber. With this category, Total_Calls_	ed statistical category was TotalNum- Consult included those statuses CallConsult status at the end of the
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Dialed

Main Mask CallDialed		DESCRIPTION The total number of interactions that this agent or place dials. Applied to GroupAgents or to GroupPlaces, this stat type sums all dialed interac- tions for all agents or all places in their respective groups.	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A		_	
Овјест Түре(s) Agent, GroupAgents	s, GroupPlaces, Place		
INTRODUCED IN 5.1	DISCONTINUED IN 7.0	Formula N/A	Used in Which Reporting Application Historical Reporting

Total_Calls_Distributed

Main Mask CallDistributed		DESCRIPTION The total number of unique voice interactions, whether virtual or live,		
Relative Mask N/A	AggregationType N/A	distributed from a specified queue or route point. The DistinguishBy- ConnID option is turned on for this stat type; therefore, the Stat Server counts each distributed call only once, even if an interaction is distrib- uted from a queue or a route point or group of queues more than one time. Applied to GroupQueues, this stat type sums all such interactions		
Category TotalNumber	S ивјест DNAction			
JAVASUBCATEGORY N/A		for all queues in the group. Note that redirected interactions are not included in the count for distributed interactions.		
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		For Real-Time Reporting, prior to t type was TotalNumberCallsDistrib.	the 6.5 release, the name of this stat	
INTRODUCED IN 5.1 for Hist. Reporting	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Calls_Distributed_In_Threshold

Main Mask CallAnswered		DESCRIPTION The total number of unique voice interactions, whether live or virtual,	
Relative Mask N/A	AggregationType N/A	 distributed from a specific queue or route point within the specified time threshold (measured in seconds). The DistinguishByConnID option is turned on for this stat type; therefore, Stat Server counts each distributed interaction only once, even if an interaction is distributed from a queue, route point, or group of queues more than once. Applied to 	
Category TotalNumberInTimeRange	SUBJECT DNAction		
JAVASUBCATEGORY N/A		GroupQueues, this stat type sums all the numbers of such interactions for all queues or route points in the same queue group.	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint		Note: Redirected calls are not inclu	ded in the count for distributed calls.
INTRODUCED IN 5.1	DISCONTINUED IN 6.5	FORMULA DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Historical Reporting

Total_Calls_Entered

Main Mask CallEntered		DESCRIPTION The total number of first entries of voice interactions on a specified	
Relative Mask N/A	AggregationType N/A	the Overview book of the Rep	point. (Refer to the party state diagrams in porting Technical Reference series.)
CATEGORY TotalNumber	S ивјест DNAction	 Because the DistinguishByConnID option is turned on, Stat Server counts each call only once, even if an interaction entered a specified queue or route point or group of queues more than one time. When 	
JavaSubCategory N/A		applied to GroupQueues, this stat type sums the number of such inter- actions for all queues in the group.	
Овјест Түре(s) GroupQueues, Queue, RoutePoint			
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Inbound

Main Mask CallInbound		DESCRIPTION The total number of times this agent's DN completed being in CallIn-	
Relative Mask N/A	AggregationType N/A		type sums such status appearances
Category TotalAdjustedNumber	S ивјест AgentStatus	 for all the agents in the specified agent group. Applied to GroupPlaces, this stat type sums such status appearant for all agents logged in at places belonging to the specified place 	
JavaSubCategory N/A		group.	
OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Calls_Inbound included interac- tions where the agent's DN(s) was still in CallInbound status at the end of the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Internal

Main Mask CallInternal		DESCRIPTION The total number of times this agent's DN completed being in CallInter- nal status. • Applied to GroupAgents, this stat type sums such status appearances	
Relative Mask AggregationType N/A N/A			
Category TotalAdjustedNumber	S UBJECT AgentStatus	 for all agents belonging to the specified agent group. Applied to GroupPlaces, this stat type sums such status appearances for all the agents logged in at places belonging to the specified place group. 	
JAVASUBCATEGORY N/A	1		
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Calls_Internal included interac- tions where the agent's DN(s) was still in CallInternal status at the end of the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Outbound

Main Mask CallOutbound		DESCRIPTION The total number of times this agent's DN completed being in CallOut- bound status. • Applied to GroupAgents, this stat type sums such status appearances	
Relative Mask AggregationType N/A N/A			
Category TotalAdjustedNumber	S ивјест AgentStatus	 for all the agents in the specified agent group. Applied to GroupPlaces, this stat type sums such status appearances for all the agents logged in to places belonging to the specified place group 	
JAVASUBCATEGORY N/A			
O BJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Calls_Oubound included interac- tions where the agent's DN(s) was still in CallOutbound status at the end of the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Calls_Unknown

Main Mask CallUnknown		DESCRIPTION The total number of times this agent's DN completed being in CallUn-	
Relative Mask N/A	AggregationType N/A	 known status. Applied to GroupAgents, this stat type sums such status appearance for all the agents in the specified agent group. Applied to GroupPlaces, this stat type sums such status appearance for all the agents logged into to places belonging to the specified place 	
Category TotalAdjustedNumber	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		group.	
OBJECT TYPE(\$) Agent, GroupAgents, GroupPlaces, Place		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Calls_Unknownincluded interac- tions where the agent's DN(s) was still in CallUnknown status at the end of the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting

Total_Cleared

Main Mask CallCleared		DESCRIPTION The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalNumber	SUBJECT DNAction	become available. When a target does become available, the call is tributed to that target and is "cleared" from other targets.	
JAVASUBCATEGORY N/A		-	
Овјест Түре(s) GroupQueues, Queue, RoutePoint			
INTRODUCED IN 5.1 for Hist. Reporting	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Consult_Talk_Time

Main Mask CallConsult		DESCRIPTION The total time that agents spent handling consult calls or chat sessions that ended during the reporting interval. • Applied to GroupAgents, this stat type calculates the total consult talk/	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalAdjustedTime	S UBJECT AgentStatus	 chat time for all the agents belonging to the specified agent g Applied to GroupPlaces, this stat type calculates the total constant time for all the agents learned in at allocate belonging to the 	
JAVASUBCATEGORY N/A		 chat time for all the agents logged in at places belonging to the speci- fied place group. 	
Овјест Түре(s) Agent, GroupAgents, C	GroupPlaces, Place	<pre>Total_Consult_Talk_Time is calculated as follows: Sum(Agent_CallConsultStatus.time)</pre>	
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Consult_Talk_Time included consult calls that not only ended but were also in progress during the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Dialing_Number

Main Mask CallDialing		DESCRIPTION The total number of times that agents completed dialing calls within the	
Relative Mask N/A	AggregationType N/A	 reporting interval. Applied to GroupAgents, this stat type calculates the total numl times that dialing completed for all of the agents of the specified group. Applied to GroupPlaces, this stat type calculates the total number of the specified group. 	
Category TotalAdjustedNumber	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		 Applied to GroupPlaces, this stat type calculates the total number of times that dialing completed for all of the agents logged in at places belonging to the specified place group. 	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	Total_Dialing_Time is calculated as follows: Sum(Agent_CallDialing status)	
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Dialing_Number included dialing that not only completed but also dialing that was in progress during the reporting interval.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting

Total_Dialing_Time

Main Mask CallDialing		DESCRIPTION The total time that agents completed dialing calls within the reporting	
Relative Mask N/A	AggregationType N/A		type shows the total time in this sta-
CATEGORY TotalAdjustedTime	S ивјест AgentStatus	 tus by agents of the specified agent group. Applied to GroupPlaces, this stat type shows the total time in the two agents logged in at places belonging to the appointed places. 	
JAVASUBCATEGORY N/A		 tus by agents logged in at places belonging to the specified place group. 	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	This stat type is calculated as follows: Sum(Agent_CallDialing Status.time)	
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Dialing_Time included the time related to dial- ing that not only completed but also dialing that was in progress during the reporting interval.	
INTRODUCED IN 5.1	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting

Total_Distribute_Time

Main Mask CallDistributed		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or at a route point before being distributed. The cumulative wait time before calls were distributed. Applied to GroupQueues, this stat type	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalTime	SUBJECT DNAction	sums all wait times for voice interactions distributed from the queue the group.	
JavaSubCategory N/A		This stat type is identical to Total_Time_to_Distribute and Total_Time_To_Distribute.	
О вјест Түре(s) GroupQueues, Queue, RoutePoint		This stat type replaces	the Total_Time_To_Distribute stat type.
INTRODUCED IN 7.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Distributed

Main Mask CallDistributed		DESCRIPTION The total number of voice interactions distributed from a queue, queue	
Relative Mask N/A	AggregationType N/A	group, or routepoint regardless of destination. This stat type includ interaction distributions to the same queue, other queues, and/or m points. And, because DCID is not turned on, this stat type counts each inst	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		of interaction distribution even if a particular interaction is distributed more than once before being processed or abandoned.	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint			
INTRODUCED IN 7.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Entered

Main Mask CallEntered		DESCRIPTION The total number of live voice or chat interactions that entered a distri- bution DN. This stat type counts all entries, even if a particular interac- tion enters a queue more than once or if the interaction enters several	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	SUBJECT DNAction	queues or route points.	
JAVASUBCATEGORY N/A		This stat type is identical to CallsEntered.	
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Forwarded

Main Mask CallForwarded		DESCRIPTION The total number of live, voice interactions that were distributed from a distribution DN to an agent and then transferred to another destination by redirection or forwarding. This stat type counts all instances of trans-	
Relative Mask AggregationType N/A N/A			
Category TotalNumber	SUBJECT DNAction	fer, even if a particular interaction was transferred to another des more than once. This stat type excludes interactions that were s	
JAVASUBCATEGORY N/A		directly to other queues before being distributed to an agent and then forwarded or redirected.	
OBJECT TYPE(S) GroupQueues, Que	eue, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Hold_Time

Main Mask CallOnHold		DESCRIPTION The total time that agents had the most recent call on hold for all instances where CallOnHold status completed within the reporting inter	
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates this total time of such instances by all the agents of the specified agent group. Applied to GroupPlaces, this stat type calculates this total time of the specified agent group. 	
CATEGORY TotalAdjustedTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		instances by all the agents logged in to places belonging to the speci fied place group.	
OBJECT TYPE(S) Agent, GroupAgents, G	broupPlaces, Place	Total_Hold_Time is calculated as follows: Sum(Agent_CallOnHold Status.time)	
			ed statistical category was TotalTime. e included held interactions that were porting interval.
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting

Total_Inbound_Handled

Мам Mask InteractionHandlingInbound		Description The total number of live or virtual inbound interactions handled by this	
Relative Mask N/A	AggregationType N/A	 agent. This number includes inbound interactions that were transferred to the agent as well as multiple instances of the agent handling the same interaction more than once. InteractionHandlingInbound is an alias for the following masks: 	
CATEGORY TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		CallInboundInbound CallInternalInbound CallOutboundInbound	

Total_Login_Time

Main Mask *, ~LoggedOut, ~NotMonitored		DESCRIPTION The total time that monitored agents were logged in. This stat type does	
Relative Mask N/A	AggregationType N/A	not include logged-in time when the switch is disconnected from Server. Applied to GroupAgents and GroupPlaces, this stat type lates the total login time for all the agents belonging to the speci group.	
CATEGORY TotalTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		Prior to the 6.5 release, this stat type was named TotalLoginTime for Real-Time Reporting.	
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place		
INTRODUCED IN 5.1	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Not_Ready_Agent_St_Number

Main Mask NotReadyForNextCall		Description The total number of times that agents are in NotReadyForNextCall		
Relative Mask N/A	AggregationType N/A	 status. Applied to GroupAgents, this stat type calculates the total 		
CATEGORY TotalNumber	S UBJECT AgentStatus	 NotReadyForNextCall statuses for all the agents belonging to the specified agent group. Applied to GroupPlaces, this stat type calculates the total number of the state of the		
JAVASUBCATEGORY N/A OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		times in this status for all the agents logged in at places belonging to the specified place group.		
		The calculation is shown below. Sum (Agent_NotReadyForNext(Call status)	
INTRODUCED IN 6.1	DISCONTINUED IN 6.5	Formula N/A	Used in Which Reporting Application Historical Reporting	

Total_Not_Ready_Agent_St_Time

Main Mask NotReadyForNextCall		DESCRIPTION The total time that agents spend in NotReadyForNextCall status. • Applied to GroupAgents, the formula calculates the total time agents spend in NotReadyForNextCall statuses for all the agents belonging		
Relative Mask AggregationType N/A N/A				
CATEGORY TotalTime	SUBJECT AgentStatus	 to the specified agent group. Applied to GroupPlaces, the formula calculates total time agents spend in NotReadyForNextCall statuses for all the agents logged 		
JAVASUBCATEGORY N/A		places belonging to the specified place group.		
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place		The calculation is shown below. Sum (Agent_NotReadyForNext	Call status.time)	
INTRODUCED IN 6.1	DISCONTINUED IN 6.5	Formula N/A	Used in Which Reporting Application Historical Reporting	

Total_Not_Ready_Number

Main Mask NotReadyForNextCall Relative Mask AggregationType N/A N/A		DESCRIPTION The total number of times that agents completed being in NotReady- ForNextCall status during the reporting interval. • Applied to GroupAgents, this stat type calculates the total number of		
CATEGORY TotalAdjustedNumber	S ивјест AgentStatus	 NotReadyForNextCall statuses for all the agents of the specified agent group. Applied to GroupPlaces, this stat type calculates the total number 		
JAVASUBCATEGORY N/A Object Type(s)		NotReadyForNextCall statuses for all the agents logged in at places belonging to the specified place group. The calculation is shown below. Sum (Agent_NotReadyForNextCall status)		
Agent, GroupAgents, Gr	oupPlaces, Place			
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Not_Ready_Number included interactions where the agent was still in NotReadyForNextCall status at the end of the reporting interval as well as those interactions that com- pleted during the interval.		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting	

Total_Not_Ready_Time

Main Mask NotReadyForNextCall		DESCRIPTION The total time that an agent's DN completed being in NotReadyForNex-		
RELATIVE MASK N/A	AggregationType N/A	 tCall status during the reporting interval. Applied to GroupAgents, this stat type calculates the total duration 		
CATEGORY TotalAdjustedTime	S ивјест AgentStatus	 such statuses for all the agents' DNs of the specified agent grou Applied to GroupPlaces, this stat type calculates the total duration 		
JAVASUBCATEGORY N/A		 such statuses for all the agents logged in at places belonging to the specified place group. 		
Овјест Түре(s) Agent, GroupAgents, Gro	oupPlaces, Place	The calculation is shown below. Sum(Agent_NotReadyForNextCall status.time)		
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Not_Ready_Time included interactions where the agent's DN was still in NotReadyForNextCall status at the end of the reporting interval as well as those interactions that completed during the interval.		
			ne 6.0 release, the name of this stat lease 6.1, the name was changed to elease 6.5, the name was changed	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Number_Being_Monitored

Main Mask BeingMonitored		DESCRIPTION The total number of interactions handled by this agent that were moni-	
Relative Mask N/A	AggregationType N/A	 tored during the reporting interval. This stat type counts every mo ing instance even if a specific interaction was monitored more tha once. This stat type is calculated as follows: 	
Category TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A		Sum(EventPartyAdded [Reason=Intrusion; Mode=Monitor; Party=Agent])	
Овјест Түре(s) Agent, GroupAgen	ts, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Number_Coached

Main Mask BeingCoached		DESCRIPTION The total number of chat interactions handled by an agent that were	
Relative Mask N/A	AggregationType N/A	<pre>coached during handling. This stat type is calculated as follows: Sum (EventPartyAdded [Reason=Conference; Mode=Coach; Party=Agent])</pre>	
CATEGORY TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A		This stat type counts each coaching instance separately even if the agent received coaching more than once on the same interaction.	
OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place			
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION
7.0	N/A	N/A	Historical Reporting, Real-Time Reporting

Total_Number_Coaching_By_Intrusion_Initiated

MAIN MASK CoachingByIntrusionInitiated		Description The total number of chat interactions handled by this agent that were		
Relative Mask N/A	AggregationType N/A	 coached by intrusion (as opposed to being coached upon request). stat type counts every instance coaching by intrusion even if a specint interaction was coached by intrusion more than once. This stat type is calculated as follows: 		
Category TotalNumber	SUBJECT Action			
JAVASUBCATEGORY N/A		Sum (EventPartyAdded [Reason=Intrusion; Mode=Coach; Party=Agent])		
OBJECT TYPE(S) Agent, GroupAgent	s, GroupPlaces, Place			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Number_Coaching_By_Request_Initiated

Мам Mask CoachingByRequestInitiated		DESCRIPTION The total number of chat interactions handled by an agent where the	
Relative Mask N/A	AggregationType N/A	 agent requested coaching (as opposed to coaching by intrusion). This stat type counts every instance requested coaching even if this agent requested coaching on a specific interaction more than once. This stat type is calculated as follows: 	
CATEGORY TotalNumber	SUBJECT Action		
JavaSubCategory N/A		Sum (EventPartyAdded [Reason=Conference; Mode=Coach; Party=Agent])	
OBJECT TYPE(S) Agent, GroupAgent	s, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

Total_Number_Conferences_Initiated

Мам Mask InteractionConferenceMade		DESCRIPTION The total number of successful attempts by this agent to initiate a chat	
Relative Mask N/A	AggregationType N/A	 conference or add another participant to an existing conference. This stat type is calculated as follows: Sum (EventPartyAdded [Reason=Conference; Mode=Conference; Initiator=Agent]) 	
CATEGORY TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A			
OBJECT TYPE(S) Agent, GroupAgen	ts, GroupPlaces, Place		
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
7.0	N/A	N/A	Historical Reporting, Real-Time Reporting

Total_Number_Conferences_Joined

Main Mask InteractionConferenceJoined		DESCRIPTION The total number of conference requests accepted by this agent. For a		
Relative Mask N/A	AggregationType N/A	specific interaction that was conferenced more than once to this resource and was accepted, this stat type counts each instance		
Category TotalNumber	Subject Action	This stat type is calculated as follows:		
JAVASUBCATEGORY N/A		Sum (EventPartyAdded [Reason=Conference; Mode=Conference; Party=Agent])		
Овјест Түре(s) Agent, GroupAgen	its, GroupPlaces, Place			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting	

Total_Number_Interactions_Invited_For_Coaching

Main Mask CoachingRequested		DESCRIPTION The total number of times this agent requested coaching regardless of		
Relative Mask AggregationType N/A N/A		whether coaching was granted. This stat type counts every coaching invitation even if this agent requested coaching on the same interaction		
CATEGORY TotalNumber	SUBJECT Action	 more than once. This stat type is calculated as follows: 		
JAVASUBCATEGORY N/A		Sum (EventAgentInvited [Reason=Conference; Mode=Coach; Initiator=Agent])		
Овјест Түре(s) Agent, GroupAgen	ts, GroupPlaces, Place			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Number_of_Conferences

Main Mask CallConferenceMade, CallConferenceJoined		DESCRIPTION The total number of unique conference interactions made (CallConfer-	
Relative Mask N/A	AggregationType N/A	 enceMade) or joined (CallConferenceJoined) by a specified agent. Applied to GroupAgents or GroupPlaces, this stat type sums unique conference calls for all agents or for all places in their respective groups. 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A			
Овјест Түре(s) Agent, GroupAger	nts, GroupPlaces, Place	-	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula DCID	Used in Which Reporting Application Historical Reporting

Total_Number_Of_Joined_To_Conference_By_Intrusion

Main Mask ConferenceJoinedByIntrusion		DESCRIPTION The total number interactions handled by this agent involved confer-	
Relative Mask N/A	AggregationType N/A	 ences that were joined by intrusion (as opposed to joined by requered This stat type counts every instance of intruded conferences even particular interaction involved conference by intrusion more than configurate type is calculated as follows: 	
CATEGORY TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A		Sum (EventAgentInvited [Reason=Intrusion; Mode=Conference])	
OBJECT TYPE(S) Agent, GroupAgent	s, GroupPlaces, Place		
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION
7.0	N/A	N/A	Historical Reporting, Real-Time Reporting

Total_Number_Of_Monitoring_Initiated

Main Mask MonitoringInitiated		DESCRIPTION The total number of times interactions handled by this agent were moni- tored. This stat type counts every monitoring instance for this agent even if the same interaction was monitored more than once.	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalNumber	SUBJECT Action		
JavaSubCategory N/A			
OBJECT TYPE(S) Agent, GroupAgen	ts, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Number_of_Transfers_Made

Main Mask CallTransferMade		DESCRIPTION The total number of transfers made (CallTransferMade) by a specified	
Relative Mask N/A	AggregationType N/A	agent. Applied to GroupAgents or GroupPlaces, this stat type sums all transfers made by all of the agents in the respective group.	
Category TotalNumber	SUBJECT DNAction		
JavaSubCategory N/A	1		
Овјест Түре(s) Agent, GroupAgents, G	roupPlaces, Place		
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Number_of_Transfers_Taken

Main Mask CallTransferTaken		DESCRIPTION The total number of transferred voice interactions received (CallTrans-		
Relative Mask AggregationType N/A N/A		ferTaken) by a specified agent. Applied to GroupAgents or Group- Places, this stat type sums all transferred voice interactions received by		
Category TotalNumber	SUBJECT DNAction	all of the agents in the respective group.		
JavaSubCategory N/A				
OBJECT TYPE(S) Agent, GroupAgents, (GroupPlaces, Place			
5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Number_on_Hold

Main Mask CallOnHold		DESCRIPTION The total number of times that agents completed being in CallOnHold	
Relative Mask N/A	AggregationType N/A	 status during the reporting interval. Applied to GroupAgents, the stat type calculates the total number such CallOnHold statuses for all the agents of the specified agen group. Applied to GroupPlaces, the stat type calculates the total number 	
Category TotalAdjustedNumber	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		 Such CallOnHold statuses for all the agents logged in at places belonging to the specified place group. The calculation is shown below. Sum (Agent_CallOnHold status) 	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place			
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Number_on_Hold included interactions where the agent was still in CallOnHold status at the end of the reporting interval as well as those held interactions that completed during the interval.	
INTRODUCED IN 5.1 for Hist. Reporting	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	Used IN WHICH REPORTING APPLICATION Historical Reporting,
6.5 for R-T Reporting		Removed in 6.5	Real-Time Reporting

Total_Number_Transfers_Made

Main Mask InteractionTransferMade		DESCRIPTION The total number of interactions transfers made by this agent during the		
Relative Mask N/A	AggregationType N/A	 specified period. Applied to GroupAgents or GroupPlaces, this sta calculates the total number of transfers made by all of the agents belonging to the respective group. This stat type counts each transfer instance separately including to 		
CATEGORY TotalNumber	SUBJECT Action			
JAVASUBCATEGORY N/A		where the agent transfers the same interaction more than once.		
OBJECT TYPE(S) Agent, GroupAgent	s, GroupPlaces, Place			
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Number_Transfers_Taken

Main Mask InteractionTransferTaken		DESCRIPTION The total number of transferred interactions taken by this agent. Applied	
Relative Mask N/A	AggregationType N/A	 to GroupAgents or GroupPlaces, this stat type calculates the total nuber of transferred interactions taken by all of the agents belonging to the respective group. For interactions that were transferred more than once to this agent are specified. 	
Category TotalNumber	SUBJECT Action		
JAVASUBCATEGORY N/A		taken, this stat type counts each instance of transfer separately.	
OBJECT TYPE(S) Agent, GroupAgent	s, GroupPlaces, Place		
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Processing_Time

Main Mask InteractionHandlingInbound		DESCRIPTION The total duration that inbound interactions that were either:	
Relative Mask N/A	AggregationType N/A	 In processing at the agent's desktop at the beginning of the reporting interval and finished processing within the same reporting interval or Started processing within the reporting interval and finished process- 	
CATEGORY TotalTime	Subject Action	 Started processing within the re ing within the same reporting int 	•
JAVASUBCATEGORY N/A		Applied to GroupAgents or GroupPlaces, this stat type calculates the total duration of inbound interactions processed by all of the agents	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place		 belonging to the respective group. InteractionHandlingInbound is an alias for the following masks: CallInboundInbound CallInternalInbound CallOutboundInbound 	
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Ready_Time

Main Mask WaitForNextCall Relative Mask AggregationType N/A N/A		DESCRIPTION The total amount of time an agent was ready to handle voice interac-		
		 tions during the reporting interval. Applied to GroupAgents, the stat type calculates the total ready time 		
CATEGORY TotalTime	Subject AgentStatus	 for all of the agents belonging to the specified agent group. Applied to GroupPlaces, the stat type calculates the total ready time 		
JAVASUBCATEGORY N/A		for all of the agents logged in at places belonging to the specified place group.		
Овјест Түре(s) Agent, Place, Gro	oupAgents, GroupPlaces			
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
7.2	N/A	N/A	Historical Reporting, Real-Time Reporting	

Total_Ringing_Number

Main Mask CallRinging		DESCRIPTION The total number of times CallRinging status completed for an agent	
Relative Mask N/A	AggregationType N/A	 during the reporting interval. Applied to GroupAgents, the formula calculates the total number of such statuses for all agents belonging to the specified agent group. Applied to GroupPlaces, the formula calculates the total number of such statuses for all of the specified agent group. 	
Category TotalAdjustedNumber	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		 such statuses for all of the agents logged in at places belonging to the specified place group. 	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	The calculation is shown below. Sum(Agent_CallRinging status)	
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Ringing_Number included inter- actions that were still in CallRinging status at the end of the reporting interval.	
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION
5.1	N/A	N/A	Historical Reporting

Total_Ringing_Time

MAIN MASK CallRinging		DESCRIPTION The total amount of time that calls were in CallRinging status and this		
Relative Mask AggregationType N/A N/A		 status completed for an agent during the reporting interval. Applied to GroupAgents, the stat type calculates the total duration of 		
CATEGORY TotalAdjustedTime	S ивјест AgentStatus	 such statuses for all agents belonging to the specified agent group Applied to GroupPlaces, the stat type calculates total duration of su 		
JavaSubCategory N/A		 statuses for all of the agents logged in at places belonging to the specified place group. 		
Овјест Түре(s) Agent, GroupAgents,	GroupPlaces, Place	The calculation is shown below. Sum(Agent_CallRinging status.time)		
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Ringing_Time included interactions where the call was still in CallRinging status at the end of the reporting interval.		
INTRODUCED IN 5.1	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting	

Total_Sent_To_Queue

Main Mask CallDistributedToQueue Relative Mask AggregationType N/A N/A		DESCRIPTION The total number of live or virtual voice interactions that were distributed	
		from this distribution DN to another (or the same) distribution DN. This stat type counts every call-distribution-to-queue instance even if the	
CATEGORY TotalNumber	SUBJECT DNAction	than once.	ited to the same (or other) distribution DN more
JAVASUBCATEGORY N/A		This stat type excludes interactions that are forwarded, redirected, or transferred to another (or the same) distribution DN.	
OBJECT TYPE(S) GroupQueues, Qu	ieue, RoutePoint		
Introduced In 7.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting Real-Time Reporting

Total_Short_Abandoned_Calls

Main Mask CallAbandoned, CallAbandonedFromRinging		DESCRIPTION The total number of live or virtual voice interactions abandoned on a		
Relative Mask N/A	AggregationType N/A	is abandoned, for instance, if the ca	bution DN within the predefined threshold. An interaction for instance, if the caller hangs up before the interaction	
CATEGORY TotalNumberInTimeRange	SUBJECT DNAction	 is distributed from the distribution DN. Applied to GroupQueues, this type sums all abandoned calls for all queues or route points belonging to the specified group. 		
JAVASUBCATEGORY N/A		During the 6.5 release, this metric was changed to include CallAban-		
Овјест Түре(s) GroupQueues, Queue, RoutePoint		uted from a specific distribution DN terminated by the caller before the customer line is dropped for any rea	agent could answer or where the ason within the predefined threshold. that were sent to other (or the same) buted to an agent and then aban-	
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION	
5.1	N/A	DCID introduced in 6.0	Historical Reporting	

Main Mask CallUnknown, CallConsult, CallInternal, CallOutbound, CallInbound, ASM_Outbound		DESCRIPTION The total time that agents spent handling completed calls including: inbound calls, outbound calls, consult calls, internal calls, and calls of	
Relative Mask N/A	AggregationType N/A	 unknown type. Applied to GroupAgents, this stat type calculates the total d 	
CATEGORY TotalAdjustedTime	S ивјест AgentStatus	agent group.	es for all the agents of the specified
JavaSubCategory N/A		 Applied to GroupPlaces, this stat type calculates the total du any of the aforementioned statuses for all the agents logged places belonging to the specified place group. 	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		The calculation for this stat type is shown below. Sum(Agent_CallUnknown.time + CallConsult.time + CallInternal.time + CallOutbound.time + CallInbound.time + ASM_Outbound.time) For Real-Time Reporting, prior to the 6.0 release, the stat type name was TotalTalkTime. In the 6.0 release, the name was changed to Total- TalkStatusTime. In release 6.5, the name was changed again to Total_Talk_Time.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Talk_Time

Total_Talk_Time_ASM_Outbound

Main Mask ASM_Outbound		DESCRIPTION The total time that agents spend in ASM_Outbound status.	
Relative Mask N/A	AggregationType N/A	 Applied to GroupAgents, this stat type calculates the total time that all the agents belonging to the specified agent group spend in the ASM_Outbound status. Applied to GroupPlaces, this stat type calculates the total time spent in the ASM_Outbound status by all the agents logged in at places belonging to the specified place group. Counted interactions include those that were in progress at the end of the reporting interval as well as those that completed. 	
CATEGORY TotalTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A			
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place		
		The calculation is shown below: Sum(Agent_ASM_Outbound.time)	
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Talk_Time_Inbound

Main Mask Callinbound		DESCRIPTION The total amount of time that agents were in CallInbound status; that is,	
RELATIVE MASK N/A CATEGORY TotalAdjustedTime JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, G	AGGREGATIONTYPE N/A SUBJECT AgentStatus	 the total time agents completed handling inbound calls. Applied to GroupAgents, this stat type calculates the total time tha the agents belonging to the specified agent group spent handling inbound calls. Applied to GroupPlaces, this stat type calculates the total time tha the agents logged in at places belonging to the specified place group spent handling inbound calls. This stat type excludes those inbound calls that were in progress at the specified spent handling to the specified place group spent handling inbound calls. 	
Agent, GroupAgents, GroupPlaces, Place		 end of the reporting interval. The calculation is shown below. Sum (Agent_CallInbound.time) Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Talk_Time_Inbound included inbound calls that were in progress at the end of the reporting interval. 	
INTRODUCED IN 5.1	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Talk_Time_Internal

Main Mask		DESCRIPTION	
CallInternal		The total amount of time that agents were in CallInternal status; that is,	
Relative Mask N/A	AggregationType N/A	 the total time agents completed handling internal calls or internal chasessions. Applied to GroupAgents, this stat type calculates the total time that the agents belonging to the specified agent group spent handling internal calls or internal chat sessions. 	
CATEGORY TotalAdjustedTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		Applied to GroupPlaces, this stat	type calculates the total time that all longing to the specified place group
OBJECT TYPE(S)		spent handling internal calls or internal chat sessions.	
Agent, GroupAgents, Gr	oupPlaces, Place	This stat type excludes those internal calls and chat sessions that were in progress at the end of the reporting interval.	
		The calculation is shown below. Sum(Agent_CallInternal.time)	
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Talk_Time_Internal included internal calls that were in progress at the end of the reporting interval.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Talk_Time_Outbound

Main Mask CallOutbound		DESCRIPTION The total amount of time that agents were in CallOutbound status; that	
Relative Mask N/A	AggregationType N/A	 is, the total time agents completed handling outbound calls. Applied to GroupAgents, this stat type calculates the total time that the agents belonging to the specified agent group spent handling o bound calls. 	
Category TotalAdjustedTime	S ивјест AgentStatus		
JavaSubCategory N/A		 Applied to GroupPlaces, this stat type calculates the total time that all the agents logged in at places belonging to the specified place group spent handling outbound calls. 	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		This stat type excludes those outbound calls that were in progress at the end of the reporting interval.	
		The calculation is shown below. Sum(Agent_CallOutbound.time)	
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Talk_Time_Outbound included outbound calls that were in progress at the end of the reporting interval.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Talk_Time_Unknown

Main Mask		DESCRIPTION		
CallUnknown		The total amount of time that agents were in CallUnknown status; that		
RELATIVE MASK N/A	AggregationType N/A	 is, the total time agents completed handling calls of unknown type. Applied to GroupAgents, this stat type calculates the total time that the agents belonging to the specified agent group spent handling of unknown type. Applied to GroupPlaces, this stat type calculates the total time that total time that the total time that total tot		
CATEGORY TotalAdjustedTime	S ивјест AgentStatus			
JavaSubCategory		the agents logged in at places belonging to the specified place group		
N/A		spent handling calls of unknown type.		
OBJECT TYPE(S)		This stat type excludes those calls of unknown type that were in prog-		
Agent, GroupAgents, GroupPlaces, Place		ress at the end of the reporting interval.		
		The calculation is shown below. Sum (Agent_CallUnknown.time)		
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Talk_Time_Unknown included calls of unknown type that were in progress at the end of the reporting interval.		
INTRODUCED IN	DISCONTINUED IN	Formula	Used in Which Reporting Application	
5.1	N/A	N/A	Historical Reporting	

Total_Time_ASM_Engage

Main Mask ASM_Engaged		DESCRIPTION This stat type is specific for agents involved with outbound predictive		
Relative Mask N/A	AggregationType N/A	 dialing interactions which run in "Predictive with seizing mode". The status indicates that an agent, on a particular DN, waits for the customer to be connected in Predictive mode and ends when the customer is connected to the agent or when either the predictive dialing or the engaging call is released before the agent and the customer are connected to 		
CATEGORY TotalTime	S ивјест AgentStatus			
JavaSubCategory N/A		each other.		
OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		 This stat type represents the total time that agents spend in the ASM_Engaged status. Applied to GroupAgents, this stat type calculates the total time that all the agents belonging to the specified agent group spend in the ASM_Engaged status. Applied to GroupPlaces, this stat type calculates the total time spent in the ASM_Engaged status by all the agents logged in at places belonging to the specified place group. 		
		The calculation is shown b Sum (Agent_ASM_Engage		
INTRODUCED IN 6.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting	

Total_Time_to_Abandon

Main Mask CallAbandoned, CallAbandonedFromRinging Relative Mask AggregationType N/A N/A		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or at a route point before they were abandoned (that is, before the caller hung up without reaching an agent). The cumulative wait time on a		
Category TotalTime	SUBJECT DNAction	 specified queue or route point. Applied to GroupQueues, this stat type sums all wait times for abandoned voice interactions on all of the distr bution DNs within the queue group. 		
JAVASUBCATEGORY N/A		Prior to the 6.0 release, the stat type name was TotalAbandTime.		
Овјест Түре(s) GroupQueues, Queue, RoutePoint		uted from a specific distribution DN caller before the call could be answ dropped for any reason. This stat ty	nclude interactions that were distrib- and then either terminated by the ered or where the customer line is	
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting	

Total_Time_To_Abandon

Main Mask CallAbandoned		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or			
RELATIVE MASK AGGREGATIONTYPE N/A N/A		hung up without reaching th	at a route point before they were abandoned (that is, before the caller hung up without reaching this agent). The cumulative wait time on a		
CATEGORY TotalTime	SUBJECT DNAction	 specified queue or route point. (Refer to the party state diagrams in the Overview book of the Reporting Technical Reference series.) Applied to GroupQueues, this stat type sums all wait times for abandoned voice 			
JavaSubCategory N/A			interactions on all the queues in the group.		
OBJECT TYPE(s) GroupQueues, Queue, RoutePoint		This stat type excludes interactions that were distributed to an agent and then abandoned before the agent could answer (CallAbandoned-WhileRinging).			
		Prior to the 6.0 release, the stat type name was TotalAbandTime.			
		In the 7.1 release, Total_Ab	pandon_Time replaced this stat type.		
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION		
7.0	7.1	N/A Historical Reporting			

Total_Time_to_Answer

Main Mask CallAnswered		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or at a route point before they reached this agent. The cumulative wait time before calls were answered. Applied to GroupQueues, this stat type	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalTime	SUBJECT DNAction	sums all wait times for answered voice interactions distributed from queues in the specified queue group.	
JAVASUBCATEGORY N/A			
Овјест Түре(s) GroupQueues, Queue, RoutePoint			
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Time_to_Distribute

Main Mask CallDistributed		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or at a route point before being distributed. The cumulative wait time before calls were distributed. Applied to GroupQueues, this stat type		
Relative Mask AggregationType N/A N/A				
CATEGORY TotalTime	SUBJECT DNAction	 sums all wait times for voice interactions distributed from the queue the group. 		
JAVASUBCATEGORY N/A			Prior to the 6.0 release, the stat type name was TotalDistribTime.This stat type is identical to Total Time To Distribute.	
OBJECT TYPE(S) GroupQueues, Queue, RoutePoint				
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION	
5.1	N/A	N/A	Historical Reporting, Real-Time Reporting	

Total_Time_To_Distribute

Main Mask CallDistributed		DESCRIPTION The total time that live or virtual voice interactions waited on a queue or	
Relative Mask N/A	AggregationType N/A	 at a route point before being distributed. The cumulative wait time before calls were distributed. Applied to GroupQueues, this stat type sums all wait times for voice interactions distributed from the queues in the group. (Refer to the party state diagrams in the <i>Overview</i> book of the <i>Reporting Technical Reference</i> series.) 	
Category TotalTime	SUBJECT DNAction		
JAVASUBCATEGORY N/A		This stat type is identical to Total_Time_to_Distribute.	
OBJECT TYPE(S) GroupQueues, Qu	ueue, RoutePoint		
INTRODUCED IN 7.0	DISCONTINUED IN 7.1	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting

Total_Wait_Agent_St_Number

Main Mask WaitForNextCall		DESCRIPTION The total number of times that agents were in WaitForNextCall status;			
Relative Mask N/A	Aggrega N/A	ATIONTYPE	 that is, the total number of times that agents had one or more DNs ready to receive call(s). Applied to GroupAgents, this stat type calculates the total Wait-ForNextCall statuses for all the agents belonging to the specified 		
Category TotalNumber	Subject Agent	Status			
JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place			 agent group. Applied to GroupPlaces, this stat type calculates the total number of times in this status for all the agents logged in at places belonging to 		
		the specified place group. The calculation is shown below. Sum (Agent WaitForNextCall)			
INTRODUCED IN 6.1	Disconti 6.5	NUED IN	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting	

Total_Wait_Agent_St_Time

Main Mask		DESCRIPTION		
WaitForNextCall		The cumulative time that agents spent in WaitForNextCall status (wait-		
Relative Mask N/A	AggregationType N/A	ing for calls).Applied to GroupAgents, this stat type presents the wait time for all		
CATEGORY TotalTime	SUBJECT AgentStatus	 the agents belonging to the specified agent group. Applied to GroupPlaces, this stat type presents the wait time for a group logged in at places in the appeified place group. 		
JAVASUBCATEGORY		agents logged in at places in the specified place group.		
N/A		The calculation is shown below.		
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place		Sum(Agent_WaitForNextCall	.time)	
INTRODUCED IN	DISCONTINUED IN	Formula	Used in Which Reporting Application	
6.1	6.5	N/A	Historical Reporting	

Total_Wait_Number

Main Mask WaitForNextCall		DESCRIPTION The total number of times that agents completed being in the Wait-		
Relative Mask N/A	AggregationType N/A		at type calculates the total number of	
CATEGORY TotalAdjustedNumber	S ивјест AgentStatus	 WaitForNextCall statuses for all the agents belonging to the sp agent group. Applied to GroupPlaces, this stat type calculates the total num 		
JavaSubCategory N/A		 Applied to GroupPlaces, this stat type calculates the total number of times in this status for all the agents logged in at places belonging to the specified place group. 		
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	The calculation is shown below. Sum(Agent_WaitForNextCall status)		
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Wait_Number included statuses where the agent was still in WaitForNextCall status at the end of the reporting interval.		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting	

Total_Wait_Time

Main Mask WaitForNextCall		DESCRIPTION The total time this agent spent waiting for the next call. The total dura-	
Relative Mask N/A	AggregationType N/A	 tion of all WaitForNextCall statuses that completed for a particular age during the reporting interval. Applied to GroupAgents, this stat type sums all wait times for all the agents of the specified agent group. Applied to GroupPlaces, this stat type sums all wait times for all the 	
CATEGORY TotalAdjustedTime	S ивјест AgentStatus		
JAVASUBCATEGORY N/A		agents logged in at places belonging to the specified place group.	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	The calculation is shown below. Sum (Agent_WaitForNextCall.time)	
		Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Wait_Time included statuses where the agent was still in WaitForNextCall status at the end of the reporting interval.	
INTRODUCED IN 5.1 for Hist. Reporting 6.5 for R-T Reporting	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

Total_Work_Number

Main Mask AfterCallWork		DESCRIPTION The total number of times an agent's DN(s) completed being in After-	
Relative Mask N/A	AggregationType N/A	 CallWork status during the reporting interval. Applied to GroupAgents, this stat type calculates the total number of such statuses for all the DNs of the specified agent group. Applied to GroupPlaces, this stat type calculates the total number of such statuses for all the agent DNs logged in at places belonging to 	
Category TotalAdjustedNumber	S ивјест AgentStatus		
JavaSubCategory N/A		the specified place group.	
Овјест Түре(s) Agent, GroupAgents, Gr	oupPlaces, Place	The calculation is shown below. Sum(Agent_AfterCallWork status)	
		Prior to the 6.5 release, the assigned statistical category was TotalNumber. With this category, Total_Work_Number included those statuses where the agent's DN(s) was still in WaitForNextCall status at the end of the reporting interval.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting

Total_Work_Time

Main Mask AfterCallWork		DESCRIPTION The total time an agent's DN(s) completed being in AfterCallWork status	
RELATIVE MASK N/A CATEGORY TotalAdjustedTime JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, C	AGGREGATIONTYPE N/A SUBJECT AgentStatus GroupPlaces, Place	 during the reporting interval. This typically represents the time an ag spent doing follow-up work after calls. Applied to GroupAgents, this stat type sums the total duration of si statuses for all the agents of the specified agent group Applied to GroupPlaces, this stat type sums the total duration of si statuses for all the agents logged in to places belonging to the specified place group (GroupPlaces). The calculation is shown below. 	
rigeni, erouprigenis, eroupridees, ridee		Sum (Agent_AfterCallWork.time) Prior to the 6.0 release, the stat type name was TotalWorkTime. Prior to the 6.5 release, the assigned statistical category was TotalTime. With this category, Total_Work_Time included statuses where the agent's DN(s) was still in AfterCallWork status at the end of the reporting interval.	
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

TotalAfterCallWorkDNStatusTime

MAIN MASK AfterCallWork RELATIVE MASK N/A CATEGORY TotalTime JAVASUBCATEGORY N/A OBJECT TYPE(S) Agent, GroupAgents, RegDN	AcgregationType N/A Subject DNStatus GroupPlaces, Place,	 DESCRIPTION The total time during which a RegDN is in AfterCallWork status. (that a RegDN is a regular destination directory number, usually a agent's DN). Applied to Agent, this stat type shows all the time spent in the A CallWork status for the RegDN(s) configured for the place when agent is logged in. Applied to Place, this stat type shows all the time spent in the A CallWork status for all the RegDNs configured for this place. Applied to GroupAgents, this stat type shows all the time spent afterCallWork status for the RegDNs configured for the place with agents are logged in. Applied to GroupAgents, this stat type shows all the time spent AfterCallWork status for the RegDNs configured for the place with agents are logged in. Applied to GroupPlaces, this stat type shows all the time spent AfterCallWork status for all the RegDNs at places in the specific place group. 	
		place group. The calculation is shown below. Sum (RegDN_AfterCallWork.time)	
INTRODUCED IN 6.0	Discontinued In N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

TotalAfterCallWorkPlaceStatusTime

Main Mask OfflineWorkType	1	DESCRIPTION The total time during	which a place is in AfterCallWork status.	
Relative Mask N/A	AggregationType N/A	The calculation is shown below. Sum (Place_AfterCallWorkStatus.time)		
Category TotalTime	SUBJECT PlaceStatus			
JavaSubCategory N/A				
Овјест Түре(s) Agent, GroupAge	ents, GroupPlaces, Place			
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting	

TotalAfterCallWorkStatusTime

Main Mask OfflineWorkType1		DESCRIPTION The total time during which this agent is in AfterCallWork status.	
Relative Mask N/A	AggregationType N/A	 Applied to Agent or Place, this stat type shows all the time the agent spent in the AfterCallWork status. Applied to GroupAgents, this stat type shows all the time agents spent in the AfterCallWork status. Applied to GroupPlaces, this stat type shows all the time agents specified to GroupPlaces, this stat type shows all the time agents specified to GroupPlaces. 	
CATEGORY TotalTime	Subject AgentStatus		
JAVASUBCATEGORY N/A		in the AfterCallWork status for all agents logged in at places in the specified place group.	
Овјест Түре(s) Agent, GroupAge	ents, GroupPlaces, Place		
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

TotalEWT

Main Mask CallDistributed, CallAbandoned, CallCleared		DESCRIPTION The total estimated wait time, in seconds, that live or virtual voice inter- actions wait at a distribution DN before being distributed or abandoned. Abandoned interactions include only those abandoned on the specified	
Relative Mask AggregationType N/A N/A			
CATEGORY TotalCustomValue	SUBJECT DNAction	 object (queue or route point). They do not include instances when the interaction is abandoned after distribution to an agent but before the agent has answered it (CallAbandonedWhileRinging). 	
JAVASUBCATEGORY N/A		Estimated wait time is derived from the first value retrieved from user	
Овјест Түре(s) GroupQueues, Queue, RoutePoint		data that Router attaches via the VC	B_EWT key.
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula DCID GetNumber("VCB_EWT", 1)	Used IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

TotalNotReadyDNStatusTime

Main Mask NotReadyForNextCall		DESCRIPTION Total time during which a RegDN is in NotReadyForNextCall status. (Note that a RegDN is a regular destination directory number, usually an	
RELATIVE MASK N/A	AggregationType N/A	agent's DN).	
Category TotalTime	S ивјест DNStatus	 Applied to Agent, this stat type shows all the time spent in the NotReadyForNextCall status for the RegDN(s) configured for the place where the agent is logged in. Applied to Place, this stat type shows all the time spent in the NotReadyForNextCall status for all the RegDNs configured for this 	
JAVASUBCATEGORY N/A			
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place, RegDN		 place. Applied to GroupAgents, this stat type shows all the time spent in the NotReadyForNextCall status for the RegDNs configured for the place where the agents are logged in. Applied to GroupPlaces, this stat type shows all the time spent in the NotReadyForNextCall status for all the RegDNs at places in the specified place group. 	
		The calculation is shown below. Sum (RegDN_NotReadyForNext	Call.time)
INTRODUCED IN 6.0	DISCONTINUED IN N/A	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

TotalNotReadyPlaceStatusTime

Main Mask NotReadyForNextCall		DESCRIPTION The total number of times that places are in NotReadyForNextCall sta-	
Relative Mask N/A	AggregationType N/A	 tus; that is, the total number of times that places have one or more not ready for the next call. Applied to GroupAgents, this stat type calculates the total number times in this status for all the agents in the specified agent group Applied to GroupPlaces, this stat type calculates the total number of times the total number of the specified agent group. 	
CATEGORY TotalTime	SUBJECT PlaceStatus		
JAVASUBCATEGORY N/A		NotReadyForNextCall statuses for all the places belonging to the specified place group.	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place		The calculation is shown below. Sum(Place_NotReadyForNext(Call status)
INTRODUCED IN 6.0	DISCONTINUED IN 6.5	Formula N/A	Used in Which Reporting Application Real-Time Reporting

TotalNumberConsultCalls

Main Mask CallConsult		DESCRIPTION The total number of consultation voice interactions on this agent's RegDN (regular directory number). Applied to GroupAgents or Group- Places, this stat type shows the total number of consultation voice inter-	
Relative Mask AggregationType N/A N/A			
Category	Subject	 actions on DNs of all agents in a specified agent group or on all DNs at	
TotalNumber	DNAction	places in the specified place group.	
JavaSubCategory		The calculation is shown below.	
N/A		Sum DCID(RegDN.CallConsult)	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place, RegDN			
Introduced In	DISCONTINUED IN	FORMULA	Used in Which Reporting Application
5.1	N/A	DCID introduced in 6.0	Real-Time Reporting

TotalNumberInboundCalls

Main Mask		DESCRIPTION	
CallInbound		The total number of live or virtual inbound voice interactions on this	
Relative Mask N/A	AggregationType N/A	 agent's RegDN (regular directory number). Applied to GroupAgents or GroupPlaces, this stat type sums the inbound voice interactions on the DNs of all agents in a specified agent group or on all the DNs at places in the specified place group. 	
CATEGORY TotalNumber	SUBJECT DNAction		
JavaSubCategory		The calculation is shown below.	
N/A		Sum DCID (RegDN.CallInbound)	
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place, RegDN			
Introduced In	DISCONTINUED IN	FORMULA	Used in Which Reporting Application
5.1	N/A	DCID introduced in 6.0	Real-Time Reporting

TotalNumberInternalCalls

Main Mask CallInternal		DESCRIPTION The total number of live or virtual internal voice interactions on this			
Relative Mask N/A	AggregationType N/A	 agent's RegDN (regular directory number). Applied to GroupAgents o GroupPlaces, this stat type shows the total number of internal voice interactions on DNs of all agents in a specified agent group (GroupAgents) or on all DNs at places in the specified place group 			
CATEGORY TotalNumber	SUBJECT DNAction				
JAVASUBCATEGORY N/A		The calculation is shown below.	 (GroupPlaces). The calculation is shown below. 		
Овјест Түре(s) Agent, GroupAgents, GroupPlaces, Place, RegDN		Sum DCID(RegDN.CallIntern	al)		
INTRODUCED IN 5.1	DISCONTINUED IN N/A	FORMULA DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Real-Time Reporting		

TotalNumberOutboundCalls

Main Mask CallOutbound			ual outbound voice interactions on this
Relative Mask N/A	AggregationType N/A	 agent's RegDN (regular directory number). Applied to GroupAgents or GroupPlaces, this stat type shows the total number of outbound calls on DNs of all agents in a specified agent group (GroupAgents) or on all DNs at places in the specified place group (GroupPlaces). 	
Category TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		The calculation is shown below. Sum DCID(RegDN.CallOutbound)	
OBJECT TYPE(S) Agent, GroupAgents, GroupPlaces, Place, RegDN			
INTRODUCED IN 5.1	DISCONTINUED IN N/A	Formula DCID introduced in 6.0	USED IN WHICH REPORTING APPLICATION Real-Time Reporting

TotalTalk_Agent_St_Time

MAIN MASK CallConsult, CallInbound, CallInternal, CallOutbound, CallUnknown		DESCRIPTION The total time that agents spend in any of the call-handling statuses (shown in Main Mask), including CallUnknown (calls of unknown type),	
Relative Mask N/A	AggregationType N/A	 CallConsult (consultation calls), CallInternal (internal calls), CallOutbound (outbound calls), and CallInbound (inbound calls). Applied to GroupAgents, this stat type calculates the total time that agents spend in any of the aforementioned statuses for all the agent belonging to the specified agent group. 	
CATEGORY TotalTime	SUBJECT AgentStatus		
JAVASUBCATEGORY N/A		 Applied to GroupPlaces, this stat type calculates the total time that agents spend in these statuses for all the agents logged in at places 	
OBJECT TYPE(s) Agent, GroupAgents, GroupPlaces, Place		belonging to the specified place of	• •• •
			e + CallConsult.time + Call- nd.time + CallInbound.time)
INTRODUCED IN 5.1	DISCONTINUED IN 6.5	Formula N/A	Used IN WHICH REPORTING APPLICATION Real-Time Reporting

TotalTalkDNStatusTime

MAIN MASK CallConsult, CallInbound, CallInternal, CallOutbound, CallUnknown, ASM_Outbound RELATIVE MASK AGGREGATIONTYPE N/A N/A		DESCRIPTION Total time during which a RegDN is in one of the call-handling statuses: CallConsult, CallInbound, CallInternal, CallOutbound, CallUnknown. (Note that a RegDN is a regular destination directory number, usually this agent's DN.)	
CATEGORY TotalTime JAVASUBCATEGORY N/A	SUBJECT DNStatus	 Applied to Agent, this stat type shows all the time spent in the cal handling statuses for the RegDN(s) configured for the place when the agent is logged in. Applied to Place, this stat type shows all the time spent in the cal 	
Овјест Туре(s) Agent, GroupAgents, GroupPlaces, Place, RegDN		 handling statuses for all the RegDNs configured for this place. Applied to GroupAgents, this stat type shows all the time spent in the call-handling statuses for the RegDNs configured for the place where the agents are logged in. Applied to GroupPlaces, this stat type shows all the time spent in the call-handling statuses for all the RegDNs at places in the specified place group. The calculation is shown below: Sum (RegDN_CallConsult.time) + Sum (RegDN_CallInternal.time) + Sum (RegDN_CallOutbound.time) + Sum (RegDN_Ca	

TotalTalkPlaceStatusTime

Main Mask		DESCRIPTION	
CallConsult, CallInbound, CallInternal, CallOut-		The total time that places spend in any of the call-handling statuses	
bound, CallUnknown		(shown in Main Mask), including CallUnknown (calls of unknown type),	
Relative Mask N/A	AggregationType N/A	 CallConsult (consultation calls), CallInternal (internal calls), CallOutbound (outbound calls), CallInbound (inbound calls), and ASM_Outbound.) The calculation for this stat type is shown below. 	
CATEGORY TotalTime	SUBJECT PlaceStatus		
JAVASUBCATEGORY		Sum(CallUnknown.time + CallConsult.time + CallInter-	
N/A		nal.time + CallOutbound.time + CallInbound.time +	
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		ASM_Outbound.time)	
INTRODUCED IN	DISCONTINUED IN	Formula	USED IN WHICH REPORTING APPLICATION
6.0	6.5	N/A	Real-Time Reporting

Transfers_Made

Main Mask CallTransferMade		DESCRIPTION The total number of voice interactions transferred by this agent during	
Relative Mask N/A	AggregationType N/A		at type calculates the total number of
Category TotalNumber	SUBJECT DNAction	 voice interactions transferred by all the agents of the specified a group. 	
JavaSubCategory N/A		 Applied to GroupPlaces, this stat type calculates the total number of voice interactions transferred by all the agents logged in at places belonging to the specified place group. 	
Овјест Туре(s) Agent, Place, GroupAgents, GroupPlaces		This stat type excludes unsucces	sful attempts by agents to transfer tance of successful transfer, even if
INTRODUCED IN 7.0	DISCONTINUED IN N/A	Formula N/A	Used in Which Reporting Application Historical Reporting, Real-Time Reporting

Transfers_Taken

Main Mask CallTransferTaken		DESCRIPTION The total number of voice interactions accepted by this agent during the	
Relative Mask N/A	AggregationType N/A	 reporting interval. Applied to GroupAgents, this stat type calculates the total number of voice interactions accepted by all the agents of the specified agent group. Applied to GroupPlaces, this stat type calculates the total number of the specified number of the specified agent number of the specified number of the specified	
CATEGORY TotalNumber	SUBJECT DNAction		
JAVASUBCATEGORY N/A		voice interactions accepted by all the agents logged in at places belonging to the specified place group.	
OBJECT TYPE(S) Agent, Place, GroupAgents, GroupPlaces		This stat type excludes unsuccessful attempts to transfer interactions to agents. If, however, the same interaction was transferred to an agent more than once, this stat type counts each instance of successful transfer separately.	
INTRODUCED IN 7.0	Discontinued In N/A	Formula N/A	USED IN WHICH REPORTING APPLICATION Historical Reporting, Real-Time Reporting

VoiceTotalEntered

Main Mask CallRingingInbound, CallRingingOutbound		DESCRIPTION The total number of inbound voice interactions that arrived at agents'		
Relative Mask N/A	AggregationType N/A	DNs during the reporti	8	
CATEGORY TotalNumber	Subject DNAction	 calls for all of the agents belonging to the specified agent group. Applied to GroupPlaces, the stat type calculates the total inbound 		
JAVASUBCATEGORY N/A		calls for all of the agents logged in at places belonging to the specified place group.		
Овјест Түре(s) Agent, Place, Grou	upAgents, GroupPlaces			
INTRODUCED IN	DISCONTINUED IN	FORMULA	USED IN WHICH REPORTING APPLICATION	
7.2	N/A	N/A	Historical Reporting, Real-Time Reporting	



Chapter

11

Statistical Parameters

The purpose of a statistical parameter is to further restrict the values that Stat Server returns to its clients based on predefined business attributes. Within the Genesys realm, a statistical parameter is one of the following:

- Filter
- TimeRange
- TimeProfile

These parameter types have been part of Reporting since its initial release. This chapter describes the statistical parameters used in the report templates provided for Historical and Real-Time reporting:

- Defining Statistical Parameters, page 369
- Listing of Statistical Parameters, page 371
- Solution Reporting Statistical Parameters, page 372

Defining Statistical Parameters

For Historical Reporting, you define statistical parameters using Data Modeling Assistant—by importing them from layout templates or by creating them anew using one of the DMA Constructor dialog boxes. The *Customization* book of the *Reporting Technical Reference* series includes several examples of how to create filters and other reporting elements. Data Sourcer then records the definitions, or modifications to the definitions, to both ODS and Stat Server. Conversely, Real-Time Reporting takes its parameter definitions directly from Stat Server. You cannot use CCPulse+ to create a new statistical parameter or to modify or delete an existing one. Refer to the "Managing Statistical Parameters" appendix in the *Customization* book for an expanded discussion of statistical parameters.

The methodology changed beginning with release 6.5.1 regarding some parameters that filtered values based on a media-type specification. Instead of attaching key-value pairs as strings to TEvents—for example, PairExist("MediaType", "chat")—media types in 6.5.1⁺ are now considered attributes of TEvents—for example,

MediaType=chat. These attributes are stored, by default, in the Business Attributes folder of Configuration Manager. Filters provided in Reporting templates for 7.0 and forward releases include the language of business attributes in their definition. KV language, prevalent in definitions prior to 6.5.1, remains part of a filter's definition to preserve backward compatibility. For example, the 7.0 release of the chat filter considers both methodologies in its definition: PairExist("MediaType", "chat") | MediaType= chat. Prior to 7.0, the chat filter definition was PairExist("MediaType", "chat").

The Historical Reporting layout templates contain parameter definitions within each XML file. When you import the templates, Data Sourcer stores the definitions in both ODS and Stat Server. Figure 10 shows a cutaway of the Email EMAIL_AG layout template and its parameter definitions.

By default, Real-Time Reporting (CCPulse+) relies on StatProfile.cfg, an ASCIIformatted file deployed by the Real-Time Reporting Wizard containing the configuration all statistical parameters used for a particular solution or solution channel and their definitions. (Templates.stg is another file that is deployed by the Wizard and stores metric definitions, including the parameters and statistical types on which they were built.) Figure 11 shows a portion of StatProfile.cfg for the Email and some of its parameters.

Refer to the "Statistic Configuration Options" chapter of the *Framework 8.0 Stat* Server User's Guide for more information about time profiles, time ranges, and filters.

```
<?xml version="1.0" ?>
- <IM DataBase Version="7.2.000">
 - <LayoutTemplate TemplateName="EMAIL_AG" LayoutName="EMAIL Agent Handling
     Layout" MetagroupClass="100" IsCustom="No" IsActive="Yes" DeleteTime=""
     SolutionType="15">
     <Description>EMAIL Agents Handling Report Layout </Description>
     <ObjectType ObjTypeId="0" ObjTypeName="Agent" />
 - <Parameter ParameterId="22" ParameterKey="Filter" ParameterName="EMAIL_MEDIA"</p>
     ParameterDefinition="MediaType=email">
     <Description />
   </Parameter>
 - <Parameter ParameterId="23" ParameterKey="TimeRange"</p>
     ParameterName="ServiceFactorAnsweredThreshold" ParameterDefinition="0-10">
     <Description />
   </Parameter>
 - <Parameter ParameterId="24" ParameterKey="TimeRange"</p>
     ParameterName="ServiceFactorAbandonedThreshold" ParameterDefinition="0-5">
     <Description />
   </Parameter>
 </IM DataBase>
```

Figure 10: Statistical Parameters in the EMAIL Agent Handling Layout

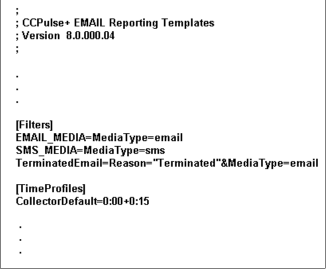


Figure 11: Statistical Parameters in StatProfile.cfg

Listing of Statistical Parameters

This section lists the filters, time ranges, and time profiles applied to statistics used in the provided CCPulse+ and CC Analyzer templates. With the exception of the Default time profile, all of the parameters listed in this section are defined explicitly in the Stat Server Application object servicing Reporting.

Filter	5	Time Profiles
chatSession EMAIL_MEDIA isNotVCB Media_X	NoVCB SMS_Media VoiceCall	CollectorDefault Default

Time Ranges

Range0-5 Range0-10 Range0-120 ServiceFactorAbandonedThreshold ServiceFactorAnsweredThreshold ServiceLevel

Descriptions of Form Labels

Form Title The name of the statistical parameter. This name provides the key for parameters using key-value pairs.

Parameter Type One of three values:

- Filter
- TimeRange

• TimeProfile

Stat type parameters used for Historical and Real-Time Reporting are described on page 247.

- Introduced In The first release in which this parameter was used in Reporting.
 - **Definition** The definition of the parameter as stored in Stat Server. Where parameter definitions changed between releases, this field provides each definition.
 - **Description** A brief description of the parameter.

Media and Outbound Contact.

Solution Reporting Statistical Parameters

chatSession

PARAMETER TYPE	Definition in 7.0 ⁺
Filter	MediaType = chat
INTRODUCED IN	
7.0	
USED IN SOLUTION(S)	
Web Media	
DESCRIPTION	
Returns values only "chat" value.	y when the MediaType key, generated by the Web Media Server, returns a

CollectorDefault

PARAMETER TYPE	DEFINITION
TimeProfile	0:00+0:15
INTRODUCED IN	
5.1	
USED IN SOLUTION(S)	
See Description.	
DESCRIPTION	
This time profile use	es a Growing interval type that resets statistics to 0 every 15 minutes. Real-Time
Reporting does not	use this time profile. All Genesys solutions (or solution options) offering histori-
cal reports use this	time profile, including Enterprise Routing, Network Routing, E-mail, Voice, Web

Real-Time Reporting defines this time profile in the same manner, although it does not actively use it within any of the Real-Time Reporting templates.

Default

PARAMETER TYPE	DEFINITION
TimeProfile	0:00
INTRODUCED IN	
5.1	
USED IN SOLUTION(S)	
See Description.	
DESCRIPTION	
	es a Growing interval type that resets statistics every night at midnight. This time
-	d in Stat Server and does not appear in any of the Reporting configuration files,
such as StatProfi	Le.cfg (used most prominently by the solutions that offer CCPulse+ templates).

You can override this definition by creating a time profile named Default within your Stat Server

application. By default, Historical Reporting does not use this time profile.

EMAIL_MEDIA

PARAMETER TYPE	DEFINITION
Filter	MediaType=email
INTRODUCED IN	
7.0	
USED IN SOLUTION(S)	
E-mail	
DESCRIPTION	
This filter returns va value of "email".	alues only when the MediaType key, generated by Interaction Server, returns a

isNotVCB

Parameter Type Filter	DEFINITION ~(PairExist("EXECUTION_MODE", "*"))	
Introduced In 7.0		
USED IN SOLUTION(S) See description		
DESCRIPTION Returns values only when the interaction does not involve a virtual call.		
This parameter was used exclusively in the Voice Callback option of ERS for the 7.0 release. With the discontinued use of the NoVCB parameter in release 7.1, historical and real-time reports of the Enterprise Routing, Network Routing, and Outbound Contact solutions now use this parameter as well.		

Media_X

Parameter Type Filter	DEFINITION PairExist("MediaType", "x")
INTRODUCED IN 7.2	
USED IN SOLUTION(S) Open Media	
DESCRIPTION Returns values only when the interaction is of the media type X.	

NoVCB

PARAMETER TYPE	DEFINITION	
Filter	~(PairExist("VCB_RECORD_HANDLE", "*"))	
INTRODUCED IN		
7.0		
USED IN SOLUTION(S)		
See Description.		
DESCRIPTION		
This filter was first applied to all metrics in the Genesys-provided Queue, Group of Queues, and		
Route Point templates for the Enterprise Routing, Network Routing, and Outbound Contact		
solutions in the 7.0 release to distinguish actual live calls from virtual call interactions created by		
the Universal Callback Server. Voice callback functionality was not available prior to release 7.0,		
so applying this filter before then unnecessary.		
so applying this inter before then dimecessary.		
Starting with the 7.1 release, historical and real-time reports use the isNotVCB filter instead wherever NoVCB was used in the 7.0 release.		

Range0-5

PARAMETER TYPE	DEFINITION
TimeRange	00-05
INTRODUCED IN 7.0	
USED IN SOLUTION(S) E-mail	
DESCRIPTION Though this time range is not used by any of Reporting template, the configuration file defines it for Multimedia real-time templates.	

Range0-10

PARAMETER TYPE	DEFINITION
TimeRange	00-10
INTRODUCED IN	1
7.0	
USED IN SOLUTION(S)	
E-mail	
DESCRIPTION	,
Though this time range is not used by any of Reporting template, the configuration file defines it for	
Multimedia real-time templates.	

Range0-120

Parameter Type TimeRange	DEFINITION 0-120
INTRODUCED IN 7.0	
USED IN SOLUTION(S) E-mail	
Description Though not used by plates defines this t	y any of Reporting template, the configuration file for Multimedia real-time tem- ime range.

ServiceFactorAbandonedThreshold

PARAMETER TYPE	DEFINITION	
TimeRange	0-5	
INTRODUCED IN		
5.1		
USED IN SOLUTION(S)		
See Description.		
DESCRIPTION This time range is used with the N_ABANDONED_IN_TR and ServiceFactor metrics to return values that represent the number of calls abandoned within a specified time range—0-5 seconds as defined above.		
This time range is used in the Enterprise Routing, Network Routing, and Outbound Contact solutions. E-mail, Voice, and Web Media also define this time range although they do not actively use it.		
Note: It is expected that you will set a value for this time range that suits your business needs.		

ServiceFactorAnsweredThreshold

Parameter Type TimeRange	DEFINITION 0-10	
INTRODUCED IN 5.1		
Used IN SOLUTION(S) See Description.		
DESCRIPTION This time range is used with the N_DISTRIB_IN_TR, N_ENTERED, and ServiceFactor metrics to return values that represent the number of calls answered within a specified time range–0-10 sec- onds as defined above.		
This time range is used in the Enterprise Routing, Network Routing, and Outbound Contact solutions. E-mail, Voice, and Web Media also define this time range although they do not actively use it.		
Note: It is expected that you will set a value for this time range that suits your business needs.		

ServiceLevel

PARAMETER TYPE	DEFINITION	
TimeRange	0-180	
INTRODUCED IN		
7.0		
USED IN SOLUTION(S)		
See Description.		
DESCRIPTION		
This time range is u	used to return values that represent the number of interactions falling within the	
•		
specified service le	vel—within an acceptable time range of 0–180 seconds as defined above.	
This time range is u	used in the Enterprise Routing, Network Routing, and Outbound Contact	
solutions.		
conductio.		
Note: It is expected that you will set a value for this time range that suits your business needs.		
Note. It is expected that you will set a value for this time range that suits your business needs.		

SMS_Media

PARAMETER TYPE	DEFINITION
Filter	MediaType=sms
INTRODUCED IN 8.0	
USED IN SOLUTION(S) E-mail	
DESCRIPTION This filter returns values only when the MediaType key, generated by Interaction Server, returns a value of "sms".	

VoiceCall

Parameter Type Filter	DEFINITION MediaType = voice	
INTRODUCED IN 7.0		
USED IN SOLUTION(S) Voice		
DESCRIPTION Returns values only when the MediaType key returns a "voice" value.		



Supplements

Related Documentation Resources

The following resources provide additional information that is relevant to this software. Consult these additional resources as necessary.

Reporting

- The *Reporting 8.0 Deployment Guide*, which provides step-by-step instructions for configuring and installing the Reporting components.
- The *Reporting 8.0 Reference Manual*, which provides general information about performance measurements, how Reporting behaves during time shifts, and how to set up custom reports for skills-based and partial-period reporting.
- The *Reporting 8.0 CCPulse+ Help*, which contains detailed instructions for using CCPulse+ features and functions.
- The *Reporting 8.0 CCPulse+ Administrator's Guide*, which presents information on customizing and troubleshooting your CCPulse+ application. It also includes tables showing which historical statistics link with which real-time statistics for all statistics included in the solution templates.
- The *Reporting 8.0 Data Sourcer User's Guide*, which describes the role Data Sourcer plays in your Reporting environment and includes the Configuration Server objects Data Sourcer tracks, how it organizes data, and how to fine-tune configuration and troubleshoot problems.
- The *Reporting 7.6 Data Modeling Assistant Help*, which explains how to import and export templates, create new statistical parameters, and create new layout templates and report layouts.

Framework

• The *Framework 8.0 Stat Server User's Guide*, which describes Stat Server architecture and functions, configuration steps and options, installation procedures, and statistical definitions and formulas.

Genesys

- The *Genesys Technical Publications Glossary*, which ships on the Genesys Documentation Library DVD and which provides a comprehensive list of the Genesys and computer-telephony integration (CTI) terminology and acronyms used in this document.
- The *Genesys Migration Guide*, which ships on the Genesys Documentation Library DVD, and which provides documented migration strategies for Genesys product releases. Contact Genesys Customer Care for more information.

Information about supported hardware and third-party software is available on the Genesys Customer Care website in the following documents:

- Genesys Supported Operating Environment Reference Guide
- Genesys Supported Media Interfaces Reference Manual

Consult the following additional resources as necessary:

- The *Genesys Hardware Sizing Guide*, which provides information about Genesys hardware sizing guidelines for the Genesys 8.x releases.
- The *Genesys Interoperability Guide*, which provides information on the compatibility of Genesys products with various Configuration Layer Environments; Interoperability of Reporting Templates and Solutions; and Gplus Adapters Interoperability.
- The *Genesys Licensing Guide* introduces you to the concepts, terminology, and procedures that are relevant to the Genesys licensing system.
- The *Genesys Database Sizing Estimator 7.6 Worksheets*, which provides a range of expected database sizes for various Genesys products.

For additional system-wide planning tools and information, see the release-specific listings of System-Level Documents on the Genesys Documentation website (docs.genesys.com).

Genesys product documentation is available on the:

- Genesys Customer Care website at <u>http://genesys.com/customer-care</u>.
- Genesys Documentation website at http://docs.genesys.com/.
- Genesys Documentation Library DVD, which you can order by e-mail from Genesys Order Management at <u>orderman@genesys.com</u>.

Document Conventions

This document uses certain stylistic and typographical conventions introduced here—that serve as shorthands for particular kinds of information.

Document Version Number

A version number appears at the bottom of the inside front cover of this document. Version numbers change as new information is added to this document. Here is a sample version number:

80rtr_srt_10-2010_v8.0.001.00

You will need this number when you are talking with Genesys Customer Care about this product.

Screen Captures Used in This Document

Screen captures from the product graphical user interface (GUI), as used in this document, may sometimes contain minor spelling, capitalization, or grammatical errors. The text accompanying and explaining the screen captures corrects such errors *except* when such a correction would prevent you from installing, configuring, or successfully using the product. For example, if the name of an option contains a usage error, the name would be presented exactly as it appears in the product GUI; the error would not be corrected in any accompanying text.

Type Styles

Table 4 describes and illustrates the type conventions that are used in this document.

Table 4: Type Styles

Type Style	Used For	Examples
Italic	 Document titles Emphasis Definitions of (or first references to) unfamiliar terms Mathematical variables Also used to indicate placeholder text within code samples or commands, in the special case where angle brackets are a required part of the syntax (see the note about angle brackets on page 382). 	Please consult the <i>Genesys Migration</i> <i>Guide</i> for more information. Do <i>not</i> use this value for this option. A <i>customary and usual</i> practice is one that is widely accepted and used within a particular industry or profession. The formula, $x + 1 = 7$ where x stands for

Type Style	Used For	Examples
Monospace font (Looks like teletype or typewriter text)	 All programming identifiers and GUI elements. This convention includes: The <i>names</i> of directories, files, folders, configuration objects, paths, scripts, dialog boxes, options, fields, text and list boxes, operational modes, all buttons (including radio buttons), check boxes, commands, tabs, CTI events, and error messages. The values of options. Logical arguments and command syntax. Code samples. Also used for any text that users must manually enter during a configuration or installation procedure, or on a command line. 	Select the Show variables on screen check box. In the Operand text box, enter your formula. Click OK to exit the Properties dialog box. T-Server distributes the error messages in EventError events. If you select true for the inbound-bsns-calls option, all established inbound calls on a local agent are considered business calls. Enter exit on the command line.
Square brackets ([])	A particular parameter or value that is optional within a logical argument, a command, or some programming syntax. That is, the presence of the parameter or value is not required to resolve the argument, command, or block of code. The user decides whether to include this optional information.	smcp_server -host [/flags]
Angle brackets (<>)	A placeholder for a value that the user must specify. This might be a DN or a port number specific to your enterprise. Note: In some cases, angle brackets are required characters in code syntax (for example, in XML schemas). In these cases, italic text is used for placeholder values.	smcp_server -host ⟨confighost⟩

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