



Framework 7.6

Stat Server

User's Guide

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Table of Contents

Preface	7
Intended Audience	7
Chapter Summaries	8
Document Conventions	8
Related Resources	10
Making Comments on This Document	11
Chapter 1	Introduction 13
What Is Stat Server?	13
Monitoring Contact Centers	14
Multimedia Support	14
Stat Server Features	15
New in This Release	16
Stat Server Architecture	18
Persistent Statistics	20
Stat Server Object Types	20
Queue DNs and Routing Points	23
Groups of Queues and Routing Points	23
Automatic Groups of All Tenant Objects	23
Associations Between Agents and Places	23
DN Association with Queues	24
Stat Server Performance	26
Chapter 2	Statistic Configuration Options 29
TimeProfiles Section	29
Notification Modes	34
Insensitivity	34
Filters Section	35
TimeRanges Section	43
Statistical Type Sections	44
Custom-Value Statistical Types	49
Chapter 3	Stat Server Actions 53
Overview	53

Classifying DN Actions	54
Uppermost Classification of DN Actions	54
Durable Actions Versus Instantaneous Actions	55
Interaction-Related Actions Versus Non-Interaction-Related Actions	56
Summary of Stat Server Actions	58
Propagation of DN Actions	62
Connections Between Agents and Places	62
Validity of Statistics	63
Action Descriptions	64
DN Actions at Newly Registered DNs	64
Regular DN Actions	65
Durable, Non-Interaction-Related Actions	65
Durable, Interaction-Related Actions	74
Retrospective, Interaction-Related Actions	81
Momentary, Interaction-Related Actions	86
Instantaneous, Non-Interaction-Related Actions	90
Durable Group Actions Reflecting Origination DNs	91
Retrospective Group Actions Reflecting Origination DNs	91
Momentary Group Actions Reflecting Origination DNs	92
Mediation DN Actions	93
Durable, Non-Interaction-Related Actions	93
Durable, Interaction-Related Actions	95
Momentary, Interaction-Related Actions	95
Momentary, Non-Interaction-Related Action	96
Retrospective, Interaction-Related Actions	96
Retrospective, Interaction-Related Actions Reflecting Regular DNs ..	98
Retrospective, Interaction-Related Action Distributed from Another Mediation DN	101
Media-Channel Actions	102
Durable, Non-Interaction-Related Actions	102
Durable, Interaction-Related Actions	103
Momentary, Interaction-Related Actions	104
Retrospective, Interaction-Related Actions	108
Media-Channel Action Attributes	109

Chapter 4

Object Statuses	113
What Is a Status?	113
Regular DN Status	114
Place and Agent Status	117
Group Status	120
Status Priority Tables	121
Media-Channel Status Priorities	122
Multimedia DN Status Priorities	123

Chapter 5	Statistical Categories	125
	Categories and Masks	125
	Subject of Calculation	125
	Aggregated Values	126
	Aggregated Values	126
	Historical Categories	131
	Current Categories	136
	Historical Custom-Value Categories	138
	Current Custom-Value Categories	139
	Compound Categories	140
	Current-State Categories	144
	Java Category	150
Chapter 6	Campaign Statistics	151
	Campaign Objects	151
	Campaign Server and Stat Server	152
	Campaign Statistical Types	153
	Campaign General Conditions	153
	Campaign Operational Actions	154
	Campaign-Related Statistical Category	155
Chapter 7	Custom Formulas	157
	Purpose	157
	Evaluation	157
	Evaluation on Momentary Actions	158
	Evaluation on Durable Actions	158
	Evaluation on Retrospective Actions	160
Chapter 8	Virtual Agent Groups	161
	Virtual Agent Groups	161
	Agent Skill Functions	162
	ACD Queue Functions	162
	Switch Functions	163
	Configuring Virtual Agent Groups	163
	Backward Compatibility	164
Appendix	Statistical Types	165
Index	167



Preface

Welcome to the *Framework 7.6 Stat Server User's Guide*. This document introduces you to the concepts, terminology, and procedures relevant to this Genesys server and is valid only for the 7.6 release(s) of Stat Server.

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

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

- [Intended Audience, page 7](#)
- [Chapter Summaries, page 8](#)
- [Document Conventions, page 8](#)
- [Related Resources, page 10](#)
- [Making Comments on This Document, page 11](#)

Intended Audience

This guide, primarily intended for system administrators and developers, 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.
- Basic Microsoft Windows and/or UNIX concepts.

You should also be familiar with:

- Genesys Framework architecture and functions.
- Tasks and functions of the Genesys solution with which you are using Stat Server.

- The Genesys T-Server model and the specific T-Server you use in your environment.

Chapter Summaries

In addition to this preface, this guide contains the following chapters and two appendixes:

- Chapter 1, “Introduction,” on [page 13](#), explains the main Stat Server functions and describes Stat Server architecture.
- Chapter 2, “Statistic Configuration Options,” on [page 29](#), contains descriptions of configuration options for statistics.
- Chapter 3, “Stat Server Actions,” on [page 53](#), explains what an action is in Stat Server terms, and how actions are classified and defined.
- Chapter 4, “Object Statuses,” on [page 113](#), explains what a status is in Stat Server terms, and how statuses are classified, defined, and determined.
- Chapter 5, “Statistical Categories,” on [page 125](#), introduces statistical categories and explains how statistics in each category are calculated.
- Chapter 6, “Campaign Statistics,” on [page 151](#), introduces statistics that can be calculated for the Outbound Contact Solution.
- Chapter 7, “Custom Formulas,” on [page 157](#), explains how custom-value statistics are defined and calculated.
- Chapter 8, “Virtual Agent Groups,” on [page 161](#), explains how to configure virtual agent groups.
- Appendix A, “Statistical Types” on [page 165](#), lists the predefined statistical types in the Stat Server configuration.

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:

76fr_us-statserver_07-2008_v7.6.101.00

You will need this number when you are talking with Genesys Technical Support about this product.

Type Styles

Italic

In this document, italic is used for emphasis, for documents' titles, for definitions of (or first references to) unfamiliar terms, and for mathematical variables.

- Examples:**
- Please consult the *Genesys 7 Migration Guide* for more information.
 - *A customary and usual practice* is one that is widely accepted and used within a particular industry or profession.
 - Do *not* use this value for this option.
 - The formula, $x + 1 = 7$ where x stands for . . .

Monospace Font

A monospace font, which looks like teletype or typewriter text, is used for all programming identifiers and GUI elements.

This convention includes the *names* 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; and code samples.

- Examples:**
- Select the Show variables on screen check box.
 - Click the Summation button.
 - In the Properties dialog box, enter the value for the host server in your environment.
 - In the Operand text box, enter your formula.
 - Click OK to exit the Properties dialog box.
 - The following table presents the complete set of error messages T-Server® distributes 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.

Monospace is also used for any text that users must manually enter during a configuration or installation procedure, or on a command line:

- Example:**
- Enter exit on the command line.

Screen Captures Used in This Document

Screen captures from the product GUI (graphical user interface), as used in this document, may sometimes contain a minor spelling, capitalization, or grammatical error. 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.

Square Brackets

Square brackets indicate that a particular parameter or value is optional within a logical argument, a command, or some programming syntax. That is, the parameter's or value's presence is not required to resolve the argument, command, or block of code. The user decides whether to include this optional information. Here is a sample:

```
smcp_server -host [/flags]
```

Angle Brackets

Angle brackets indicate a placeholder for a value that the user must specify. This might be a DN or port number specific to your enterprise. Here is a sample:

```
smcp_server -host <confighost>
```

Related Resources

Consult these additional resources as necessary:

- *Framework 7.6 Stat Server Deployment Guide*, which describes how to configure, install, start, stop, and uninstall Stat Server.
- *Genesys 7.6 Resource Capacity Planning Guide*, which explains how the Genesys model has been expanded to serve agents conducting contact center interactions across several media types.
- *Genesys 7.6 Instant Messaging Solution Guide*, which describes how to configure media channels to receive instant messages from a Session Initiation Protocol (SIP) Server.
- Documentation specific to the Genesys solution with which you are using Stat Server.
- The *Genesys Technical Publications Glossary*, which ships on the Genesys Documentation Library DVD and which provides a comprehensive list of the Genesys and CTI terminology and acronyms used in this document.
- The *Genesys 7 Migration Guide*, also on the Genesys Documentation Library DVD, which provides a documented migration strategy from Genesys product releases 6.x and later to all Genesys 7.x releases. Contact Genesys Technical Support for additional information.

- The Release Notes and Product Advisories for this product, which are available on the Genesys Technical Support website at <http://genesyslab.com/support>.

Information on supported hardware and third-party software is available on the Genesys Technical Support website in the following documents:

- *Genesys 7 Supported Operating Systems and Databases*
- *Genesys 7 Supported Media Interfaces*

Genesys product documentation is available on the:

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Chapter

1

Introduction

This chapter explains Stat Server's primary functions and describes its architecture. It also highlights the features new to the 7.6 release of Stat Server.

The information in this chapter is divided among the following topics:

- [What Is Stat Server?, page 13](#)
- [New in This Release, page 16](#)
- [Stat Server Architecture, page 18](#)
- [Stat Server Object Types, page 20](#)
- [Stat Server Performance, page 26](#)

What Is Stat Server?

Stat Server tracks information about customer interaction networks (contact center, enterprise-wide, or multi-enterprise telephony and computer networks). It also converts the data accumulated for directory numbers (DNs), agents, agent groups, and non-telephony-specific object types, such as e-mail and chat sessions, into statistically useful information, and passes these calculations to other software applications that request data. For example, Stat Server sends data to Universal Routing Server (URS), because Stat Server reports on agent availability. You can also use Stat Server's numerical statistical values as routing criteria.

Stat Server provides contact center managers with a wide range of information, allowing organizations to maximize the efficiency and flexibility of customer interaction networks.

Monitoring Contact Centers

Stat Server tracks what is happening at any DN—whether it belongs to an agent station, an individual agent who moves between stations, an IVR, or a point in the PBX used for queuing or routing.

For example, for each DN, Stat Server tracks DN activity, call activity on a DN, and other relevant derived states, such as how long a phone is not in use, how long a call is on hold, how long it takes to dial a call, how long a DN is busy with an inbound call, and so forth.

From the gathered information, Stat Server performs a variety of statistical calculations:

- Duration in current state
- Total number of times each state occurs
- Cumulative time for each state
- Percentage of time for each state
- Average time for each state
- Maximum and minimum times for each state

For a queue or routing point, Stat Server can track the following data:

- Number of currently waiting calls
- Cumulative waiting time of queued calls
- Average waiting time of queued calls
- Maximum and minimum waiting time of queued calls
- Information on the outcome of calls after they have been distributed from the queue

Multimedia Support

To support the distribution strategies provided in the Genesys Multimedia Solution (previously called Multi-Channel Routing), Stat Server architecture has been extended with two new statistical object types `StagingArea` and `Strategy`. (See [page 21](#) for a description of these object types.) One feature introduced in release 7.0 includes a resource capacity model that reflects an agent's ability to handle multiple, simultaneous interactions of differing media types on both single-media and multimedia DNs. You can configure agent ability in Configuration Manager by creating capacity rule scripts by using the Resource Capacity Wizard. The *Genesys 7.6 Resource Capacity Planning Guide* describes this model and how to customize it.

Stat Server Features

Dynamic Agent Tracking

Stat Server dynamically tracks customer service representatives as they occupy different places in a business environment. Each agent is identified by an ID, and regardless of the agent's location, Stat Server can track that agent's activity based on this ID.

Multi-Site Monitoring

Stat Server can monitor more than one T-Server and, therefore, more than one PBX switch. Even if you use different kinds of switches, Stat Server tracks what happens with all calls delivered to these switches, providing statistical information for different sites simultaneously.

Java Functionality

Starting with release 7.0, Stat Server architecture has been extended to include support for pluggable statistical modules written in Java. This added flexibility enables you to dynamically extend Stat Server functionality with new statistical types (residing in Stat Server's Java Extensions [SSJE]) and to have Stat Server supply them to Genesys applications. It is through this functionality that Stat Server processes information from Interaction Server. The *Framework 7.6 Stat Server Deployment Guide* describes how to enable Java functionality in your Stat Server applications.

Stuck Call Recognition

Stat Server distinguishes stuck calls from those calls that are abandoned for reasons not related to the synchronization of Genesys software. A *stuck* call within the Genesys realm always involves a missynchronization between two or more interdependent contact center components (such as T-Server and the switch, Stat Server and T-Server, or the Genesys Router and Stat Server).

Many improvements were made within the 7.x releases of T-Server for better detection and clearing of stuck connection IDs. As a result:

- For regular queues, T-Server now distributes an abandoned or released event coupled with an `AttributeReliability` attribute other than "TReliability0k" to its clients upon detecting a stuck call. When determining object actions and statuses, Stat Server considers such events (`EventAbandoned/EventReleased` with `AttributeReliability != TReliability0k`) for the termination of all call-related, durable actions.

- For virtual queues and starting with the URS 7.5 release, T-Server now distributes the `EventReserved_2` event, which is generated by Universal Routing Server on behalf of virtual queue objects and expected by Stat Server as confirmation that a call still resides on the virtual queue. Stat Server detects and removes stuck calls on a virtual queue when Stat Server does not receive the expected `Event Reserved_2` event during the time frame indicated by the `call_kpl_time` Universal Routing configuration option. Stat Server interprets not receiving this event within the specified interval as the call is no longer in the virtual queue and should be deleted from Stat Server memory. To enable this functionality, see the description of the `check-stuck-call` configuration option in the *Stat Server Deployment Guide*.

Network Attended Transfers

Stat Server 7.1 and forward releases support network-attended transfers and conferences in much the same way as it supports two-step transfers and conferences handled by premise T-Server applications. Stat Server now monitors call operations (alternate, reconnect, network attended transfer, network attended conference) and generates corresponding call-related actions and statuses for Regular DN objects. Stat Server does not support monitoring of Mediation DN objects (such as ACD queues) in network-attended call scenarios.

New in This Release

Stat Server release 7.6 introduces a set of new features, highlighted in this section. Refer to the *Framework 7.6 Stat Server Deployment Guide* for a discussion of the new configuration options introduced with this release.

Improved Tracking of Virtual Queue Interactions in Multi-Site Scenarios

Improvements in Universal Routing Server now enable Stat Server to more accurately track interactions that are distributed by virtual queue objects across different sites and calculate call-related statistics for them. Stat Server reads the `TransferConnid` attribute of attached data, which URS 7.6 attaches to the `TEvent` of the original call, and Stat Server uses this information to match the transferred or conferenced call to the original call. `CallAnswered`, `CallMissed`, `CallReleased`, and other retrospective, interaction-related actions that reflect regular DNs ([page 98](#)) now accurately account for duration in multi-site scenarios.

This behavior prevails whether the T-Server's `[extrouter]/use-data-from` configuration option is set to `original` or `consult`. For more information about

URS improvements that were introduced in release 7.6 to support this feature, please refer to the Universal Routing Server 7.6 documentation set.

Filter Improvements

Stat Server's filtering capabilities have been improved to enable filtering of attached data based on an interaction's Reasons attributes only. This improvement, together with URS 7.6 improvements, enables detection of multiple attempts to route an interaction that uses default routing. For more information, see the description of the Reasons property in the "Filters Section" on [page 39](#) of this user's guide and the Universal Routing Server 7.6 documentation set.

Multimedia DN Support

Stat Server's algorithms have been enhanced to recognize DNs that are configured as `multimedia` in Configuration Server and to enable distribution of interactions that originate from a Session Initiation Protocol (SIP) Server, which controls such DNs. With this support, the URS now can route one or more of both chat and/or voice interactions to a single instance of a DN provided that its type is `Extension` configured as `multimedia` and that the servicing T-Server is SIP-compliant. (See complete definition on [page 55](#).) For further information about how this support is manifested in Stat Server, please refer to:

- The "Capacity Planning for Multimedia DNs" section in the *Genesys 7.6 Resource Capacity Planning Guide*.
- The *Framework 7.6 Stat Server Deployment Guide*, including:
 - The description of the `multimedia-activity-in-status-table` configuration option in the "Fine-Tuning Stat Server Configuration" chapter.
 - The discussion of the attributes that Stat Server reads about objects in the "Other Factors Affecting Stat Server" section.
- The Universal Routing Server 7.6 documentation set.
- The *Genesys 7.6 Instant Messaging Solution Guide*.

In further support of this feature, many actions have been expanded to enable the distribution of interactions to routeable media channel(s) of SIP-configured DNs. Please refer to Table 19 on [page 59](#) of this user's guide and the descriptions of actions following. In addition, an internal algorithm enables Stat Server to determine status for each media channel of a multimedia DN and overall DN status. See [page 123](#) of this user's guide for details.

Improved Logging

This release of Stat Server enables you to view key-value (KV) list information (including definitions for UserData, Extensions, and Reasons KV pairs) in the Stat Server log by setting the appropriate options in the [log-filter] and [log-filter-data] configuration sections of a Stat Server application. Please refer to the *Framework 7.6 Stat Server Deployment Guide* for information about the options that are available in these newly supported sections.

Other New Features

- DistByConnID has been extended to apply to statistics that have the TotalTime statistical category. See [page 47](#) of this user's guide for details.
- Stat Server now treats AgentLogin, AgentActive, AgentReady, DNLogin, DNActive, and DNReady as durable, noninteraction-related actions occurring on mediation DNs. In previous releases, these were pseudo actions that could be used only in conjunction with the CurrentNumber statistical category. Refer to the descriptions of these actions beginning on [page 93](#).

Stat Server Architecture

Stat Server supplies statistical information to client applications such as Universal Routing Server (URS), Data Sourcer, and CCPulse+ (formerly known as Call Center Pulse or CC Pulse), upon request. URS, for example, can request information through user-designed strategies.

Stat Server is also a client of T-Server, which is essentially a translator or interpreter that mediates between a PBX switch and other Genesys software products. T-Server sends Stat Server information that is received from the PBX about what happens to each call or telephony object in the enterprise's telephone network. Stat Server then acts as a server by interpreting T-Server's information and providing it to other Genesys products.

Starting with release 7.0, Stat Server is also a client of Interaction Server, which is a component of Genesys Multi-Channel Routing. [Figure 1](#) shows how Stat Server performs in an actual environment. The dashed entities are optional.

When a call comes into the PBX, it may be sent to any of the following:

- An internal PBX point for queuing or routing
- An Interactive Voice Response (IVR)
- An agent's DN

This distribution decision may result from the PBX's own algorithms, which distribute calls based on agent availability.

Regarding Stat Server 7.0.2 and forward releases, when an Internet interaction enters an e-mail, chat, or Web callback server, the interaction is routed through

Interaction Server for processing, before it is sent on to Stat Server. Stat Server monitors these various interactions—tracking their status at any given moment, as well as historically over time.

Regarding Stat Server 7.0.1 and prior releases, when an Internet interaction enters an e-mail, chat, or Web callback server, MS T-Server emulates telephony events, so that Stat Server behavior can be described in PBX terms.

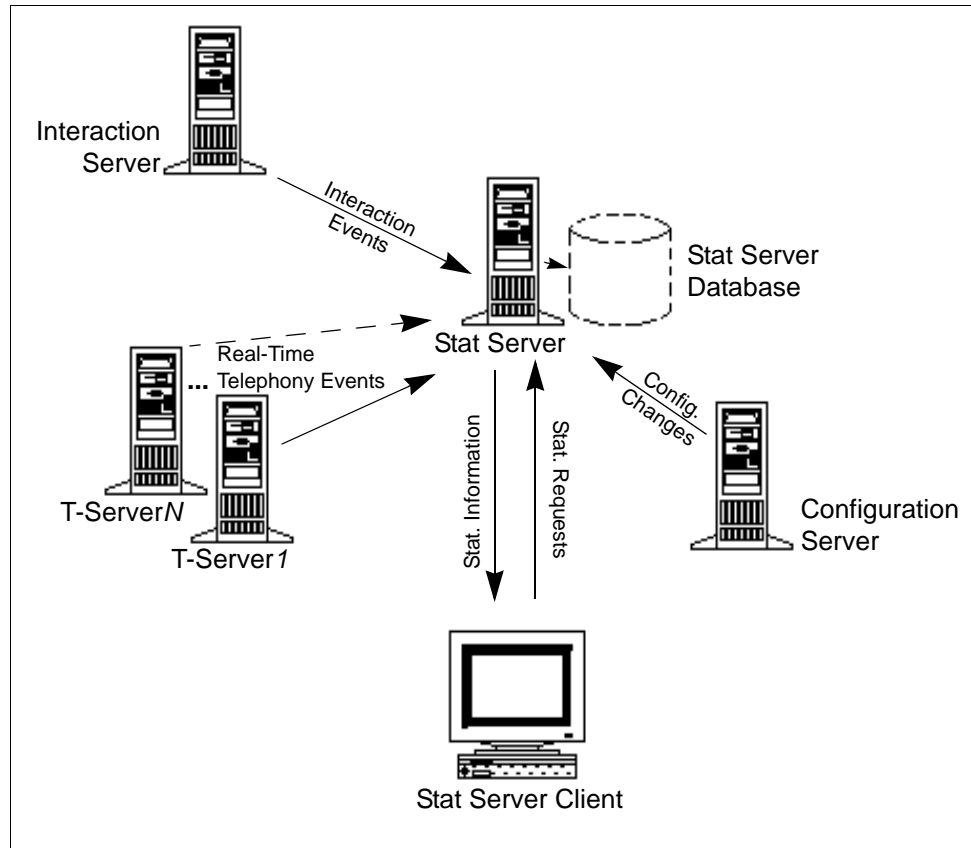


Figure 1: Stat Server Architecture

For example, a small contact center may create two different types of agent groups. One group handles calls in the main office and is defined by that location. Another group provides technical support; agents of this group work in different locations. In addition, a free-floating agent works at different stations; s/he can receive calls at any place that s/he logs in to.

In this example, Stat Server simultaneously monitors each place and prepares statistical information for configured agent groups and individual agents identified by a unique employee ID no matter where they are located. Stat Server re-creates what an individual agent is doing, based on the state of his or her media devices, and factors that agent's work into the overall calculation for the entire group.

When the PBX routes a call to any of these agents, it also sends T-Server a message identifying the DN to which the call has been delivered. T-Server conveys that information to Stat Server and informs Stat Server whenever a

change occurs in the condition of that DN. Stat Server updates information about each agent group, each agent in a group, and all individual agents.

Note: Statistical tools that switch vendors provide may take other approaches to statistical calculations than the approach implemented in Stat Server. Those tools may use different object types, different call definitions, and so forth. As a result, statistics that these tools generate may differ significantly from Stat Server statistics.

You use the Framework Configuration Layer to manage all configuration changes to the enterprise and its agents, groups, applications, and so on, and to notify all applications of the current contact center environment.

Persistent Statistics

The term *persistence* means that a statistic, once requested by a client, continues to be calculated even after the client closes. Stat Server treats all requested statistics as persistent. When a statistic that is not already available on the server side is requested, it is automatically added to the `Persistent Statistic Pool`. Stat Server continues to calculate the statistic even after the requesting client closes it. When the client reopens the request for this statistic, the `Persistent Statistic Pool` resends it with accurate values to the client. By default, a statistic becomes obsolete and is removed from this pool three days after a client last requested it.

You can configure Stat Server to save statistics periodically to disk using the `auto-backup-interval` configuration option. If Stat Server terminates for any reason, it initializes statistics in the `Persistent Statistic Pool` when restarted, but it does *not* restore their previous values.

Stat Server Object Types

Stat Server monitors statistical information on the object types described in [Table 1](#) and [“Campaign Objects” \(page 151\)](#). Object-type specification identifies which event model Stat Server uses in the acquisition of statistical values.

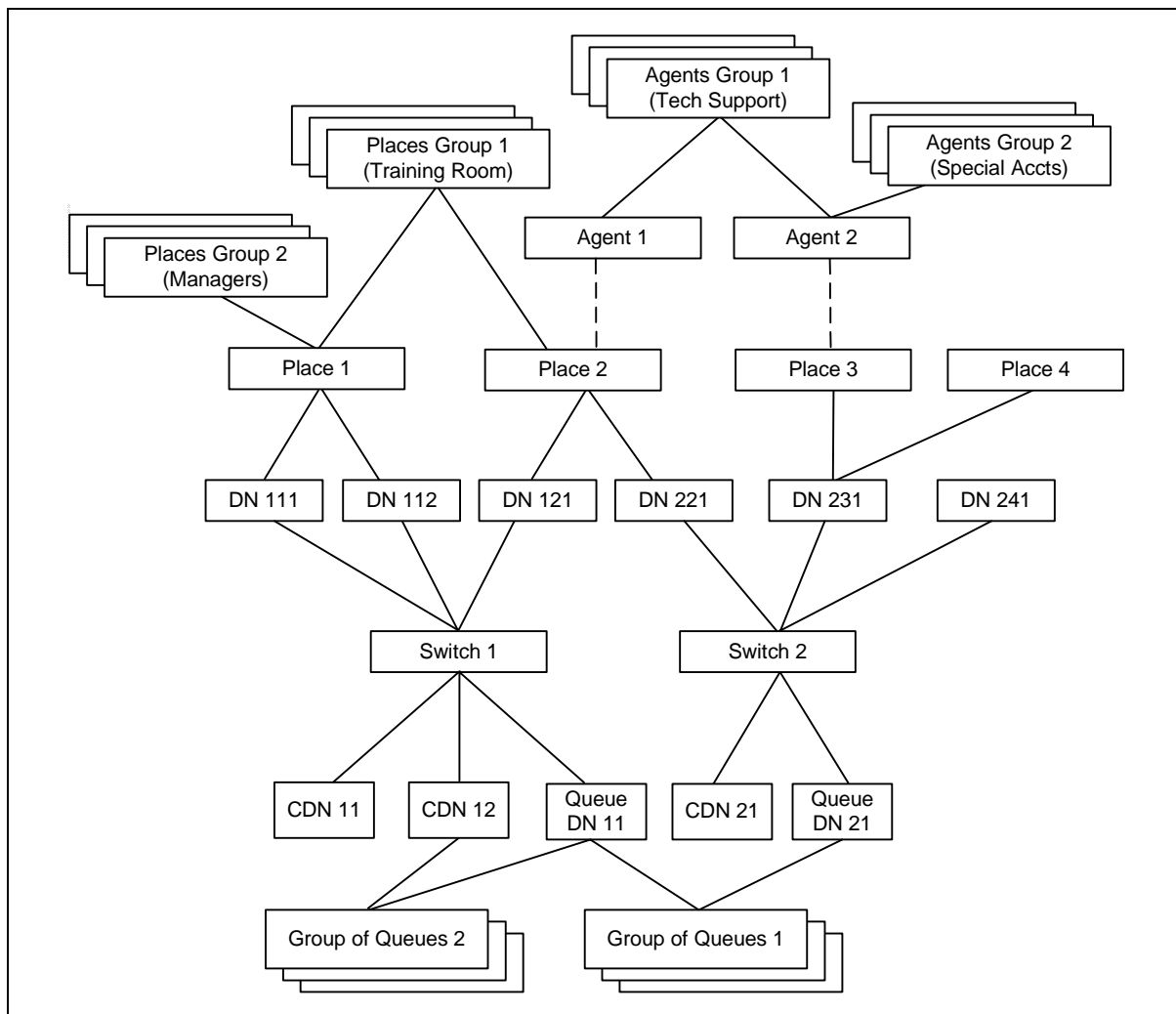
Table 1: Stat Server Object Types and Description

Stat Server Object Type	Description
Regular DN	Regular DN applies to the following DN types: data, music, mixed, extension, ACD position, Voice Treatment port, voice mail, cellular, CP (call-processing equipment), and fax. Except for extensions and Voice Treatment ports, all of these DN types require login events.
Agent	Stat Server tracks agents by a unique Agent ID, which is defined as Employee ID in Configuration Manager. Even if the agent changes places, Stat Server can record the agent's activity. At any given time, each agent can be at only one place, and each place can be occupied by only one agent.
Place	Stat Server tracks the activity of a place by using a unique PlaceID. Even if various agents move in and out of a place, Stat Server can record the total activity for the place.
Queue	ACD-associated points at which calls wait for agent availability.
RoutePoint	Calls wait at these points for routing. These points have different names on different switching platforms (for example, CDN, VDN, and so forth).
GroupAgents	Designates a group of agents that is identified by a GroupID. An agent can be included in several groups. No matter where agents log in, their activity can be monitored as part of the group.
GroupPlaces	Designates a group of places. Each place that is part of the group has a unique PlaceID, which is associated with the GroupID.
GroupQueues	Designates a group that includes queues, routing points, virtual queues, and virtual routing points.
StagingArea	Analogous to the concept of queues for the Multimedia (formerly known as Multi-Channel Routing, or MCR) solution in which customer interactions may reside while they are processed by Multimedia. This object type corresponds to the Script Configuration Server type, CFGInteraction Queue or CFGInteractionWorkBin subtypes.
Strategy	Designates a routing strategy that is deployed by the Interaction Routing Designer Genesys tool and is manifested in Configuration Server as a Script object of type, CFGSimpleRouting or CFGEhancedRouting subtypes.

Table 1: Stat Server Object Types and Description (Continued)

Stat Server Object Type	Description
Switch	A switch. You can collect only one statistical type, <code>TotalNumberOfHardwareErrors</code> , for this object type; this statistic is only meaningful for Network T-Servers.
Tenant	An object that represents a business entity within the Configuration Server.

The hierarchy of Stat Server's telephony object relationships is shown in [Figure 2](#) below and Figure 18 on [page 152](#).

**Figure 2: Stat Server Telephony Objects**

Queue DNs and Routing Points

Queue DN support is limited for some switches and environments. Please contact Genesys Technical Support for details. Routing points support much the same statistics as queues, although their maintenance is based on different TEvents.

Groups of Queues and Routing Points

You can combine into groups DNs of the following types: Routing Point, Queue, Virtual Routing Point, Virtual Queue, and Service Number. You can include each DN in more than one group. A queue group object, SObjectGroup Queues, has the same set of statistics as a single queue or Routing Point object.

Automatic Groups of All Tenant Objects

For each tenant, three groups of objects are created automatically:

- GroupQueues
- GroupAgents
- GroupPlaces

Each group includes all objects of an appropriate type, provided that the objects belong to the same tenant. All objects that are added dynamically are added to these groups.

Associations Between Agents and Places

Stat Server creates an association between an agent and a place using both the configuration data for the corresponding objects in the Configuration Layer and the real-time events in the contact center. When an agent logs in to at least one DN or media-channel that is associated with a place, the following sequence takes place:

1. Stat Server takes a LoginID value from EventAgentLogin.
2. Stat Server compares the LoginID value against the agent login objects that are configured for the corresponding switch in the Configuration Layer:
 - If a matching Agent Login object exists, Stat Server checks whether it is assigned to any Person configuration object that has been configured as an agent (that is, with the Is Agent check box selected). The agent whose configuration contains the specified Agent Login is linked with the place.
 - If no matching Agent Login object exists, or if it exists without an association with any Person configuration object, Stat Server checks the configuration of all Person objects that have the Is Agent check box selected. The agent whose configuration contains an Employee ID that matches the LoginID value from EventAgentLogin is linked with the place.

- If neither Agent Login nor Employee ID in the configuration matches the LoginID value from EventAgentLogin, Stat Server does not associate any agent with the place.

DN Association with Queues

For every queue, the login correspondence defines the list of DNs that currently are logged in to the queue. This correspondence also can be considered to define, for every regular DN, the list of queues to which the DN is currently logged in. The login correspondence between queues and regular DNs is updated whenever Stat Server receives EventAgentLogin with a nonnull value specified for the ThisQueue attribute, EventQueueLogout, or EventAgentLogout from T-Server.

When Stat Server receives EventAgentLogin for a DN, the list of queues becomes the union of the list of queues to which the DN was logged in before the event was received plus the set of queues that include the following:

- Any queue that is received if the ThisQueue attribute was received with the event.
- All queues that are listed in the Configuration Database as OriginationDN objects for groups of places that contain a place that is linked to the DN that received EventAgentLogin TEvent.
- All queues that are listed in the Configuration Database as OriginationDN objects for groups of agents that contain an agent who is logged in (after the event is received) at a place that is linked to the DN that received EventAgentLogin. (See [page 62](#) for information about how Stat Server determines when an agent is logged in at a place.)

When Stat Server receives EventQueueLogout, it:

1. Adds a record to the LOGIN table of the Stat Server database.
Stat Server only logs out the queue, and preserves the DN's association with other queues, if any, as well as its association with a particular agent.
2. Updates the affected, "logged-in" virtual agent groups by removing the agent from such groups.
3. Unlinks the Queue object from the Place object that is associated with the DN, by updating the AgentLogin, AgentReady, and AgentActive actions for the affected queue.
4. Unlinks the queue object from the DN that received the EventAgentLogin TEvent, by updating DNLogin, DNReady, and DNActive actions for the affected queue.

When Stat Server receives EventAgentLogout for a DN, the logged-in list of queues becomes empty.

Stat Server's support of the EventQueueLogout TEvent was introduced in the 7.0.3 release. The scenario, starting on [page 25](#), illustrates what Stat Server records to its database given different versions of T-Server and Stat Server.

Sample Database Entries Given Differing Component Versions

The records Stat Server writes to its LOGIN table differ, depending on the versions of T-Server and Stat Server deployed in this environment. [Tables 2 through 4](#) illustrate the differences, given the following scenario:

Agent Ryan has three LoginIDs on the switch 63, which are assigned only to him:

- 2124 for logging into system
- 2126 for logging in to queue 8001
- 2128 for logging in to queue 8002

He is usually stationed at place Sales21, which has a phone with one DN configured—601.

On one particular day, Ryan arrives at work and logs in to DN 601 at 10:00 AM. At 10:01, he logs in to queue 8001 to start receiving the calls from this queue. Four minutes pass before he determines that he can handle calls from an additional queue, so he logs into to queue 8002 at 10:05. At 10:40, however, he concludes that he can no longer handle calls from both queues, so he immediately logs out of 8002. At 10:50, he breaks for lunch and logs out of the system.

Stat Server writes records 4 and 5 (in [Table 2](#)) to the LOGIN table, because in T-Server 6.5, there was no notion of logout from just one queue—the Event QueueLogout TEvent did not exist. Instead, the model, at that time, called for the logging out of all queues (by sending the EventQueueLogout TEvent) and then the logging back in of the remaining queue(s).

Note: [Tables 2 through 4](#) are presented in pseudo format. Refer to “The LOGIN Table” section in the Appendix of the *Framework 7.6 Stat Server Deployment Guide* for the actual format of this table.

Table 2: LOGIN Entries Given T-Server 6.5 and Stat Server 7.0.2 (or prior)

Record#	Switch	DN	Queue	Agent	Place	Status	Time	LoginID
1	G3	601		Ryan	Sales21	LoggedIn	10:00	2124
2	G3	601	8001	Ryan	Sales21	LoggedIn	10:01	2126
3	G3	601	8002	Ryan	Sales21	LoggedIn	10:05	2128
4	G3	601		Ryan	Sales21	LoggedOut	10:40	
5	G3	601	8001	Ryan	Sales21	LoggedIn	10:40	2126
6	G3	601		Ryan	Sales21	LoggedOut	10:50	

The latest version of T-Server 7.0 and forward releases, however, does send the EventQueueLogout TEvent—but Stat Server versions prior to 7.0.3 did not recognize it as noted in [Table 3](#).

Table 3: LOGIN Entries Given T-Server 7.0⁺ and Stat Server 7.0.2 (or prior)

Record#	Switch	DN	Queue	Agent	Place	Status	Time	LoginID
1	G3	601		Ryan	Sales21	LoggedIn	10:00	2124
2	G3	601	8001	Ryan	Sales21	LoggedIn	10:01	2126
3	G3	601	8002	Ryan	Sales21	LoggedIn	10:05	2128
4	G3	601		Ryan	Sales21	LoggedOut	10:50	

In [Table 4](#), notice that Stat Server does add record # 4 upon receipt of the EventQueueLogout TEvent. In doing so, Stat Server logs out neither the DN nor the place.

Table 4: LOGIN Entries Given T-Server 7.0⁺ and Stat Server 7.0.3⁺

Record#	Switch	DN	Queue	Agent	Place	Status	Time	LoginID
1	G3	601		Ryan	Sales21	LoggedIn	10:00	2124
2	G3	601	8001	Ryan	Sales21	LoggedIn	10:01	2126
3	G3	601	8002	Ryan	Sales21	LoggedIn	10:05	2128
4	G3	601	8002	Ryan	Sales21	LoggedOut	10:40	
5	G3	601	0	Ryan	Sales21	LoggedOut	10:50	

Stat Server's receipt of the EventAgentLogout TEvent logs out all queues and DNs to which Ryan was logged in. Stat Server does not write a queue value to the record upon receipt of EventAgentLogout.

Stat Server Performance

Stat Server performance has been improved in the 7.x releases, as follows:

- Backups are now stored in binary format, instead of in text format, which optimizes the time to perform backup-related operations in comparison to prior releases. With this change in format, Stat Server is now able to check for backup file compatibility with the running instance of Stat Server prior to opening statistics at startup.
- Stat Server processes attached data and filters more effectively. (See [page 43](#).)

You can improve Stat Server performance further by:

- Specifying only the debugging log level that you need, by using the `debug-level` configuration option.
- Dedicating a specific Stat Server for storing data only to the Stat Server tables that you need, if you configure Stat Server to store data in a database. Also, configure Stat Server options that are related to write operations to this database:
 - For Oracle, Microsoft SQL, Sybase, and DB2 relational database management systems (RDBMSs), set the `enable-binding` configuration option to Yes.
 - Set the `local-time-in-status-table` configuration option to No.

Please refer to the “Stat Server Configuration Options” chapter in the *Framework 7.6 Stat Server Deployment Guide* for a discussion of these and other configuration options.



Chapter

2

Statistic Configuration Options

This chapter describes the options that you can use to configure statistics. To learn about the options that you can use to configure the Stat Server application itself, please refer to the “Fine-Tuning Stat Server Configuration” chapter in the *Framework 7.6 Stat Server Deployment Guide*.

The information in this chapter is divided among the following topics:

- [TimeProfiles Section, page 29](#)
- [Filters Section, page 35](#)
- [TimeRanges Section, page 43](#)
- [Statistical Type Sections, page 44](#)

TimeProfiles Section

You must name this section `TimeProfiles`.

The section defines time intervals that are used for calculating historical, aggregate values for statistics. Clients, such as CCPulse+, specify which defined time profile to use when they request their statistics. The following pages describe how to set up time profiles. [Table 5](#) lists the one configuration option that is applicable to this section.

Table 5: Configuration Option for the TimeProfiles Section

Option	Description
<TimeProfileName>,<Type>	<p>Defines the time interval over which a historical aggregate value is calculated. The option name must consist of two entries separated by a comma: <TimeProfileName> stands for any name defining the time profile, and <Type> stands for time interval type, which can be one of <code>Sliding</code>, <code>Growing</code>, <code>Selection</code>, or <code>SinceLogin</code>. With the exception of <code>SinceLogin</code>, you must specify values for these interval types.</p> <p>Stat Server uses a special time profile, called <code>Default</code>, when Stat Server's client does not specify a time profile when requesting statistics. <code>Default</code> uses a <code>Growing</code> interval type and resets statistics to zero (0) every night at midnight. To override the reset time of this inherent time profile, you must add a <code>Default</code> time profile to the <code>TimeProfiles</code> section and redefine it as desired. See an example of this on page 31.</p> <p>Default Value: No default value</p> <p>Valid Value: Dependent on interval type. (See the following sections.)</p> <p>Changes Take Effect: Immediately</p>

Stat Server projects actions and statuses onto time intervals (except for the `TotalAdjustedTime` and `TotalAdjustedNumber` statistical categories [described in [Chapter 5](#)]) on any time profile, as follows:

- Status duration time for a status in progress is included in a statistic, even if the status is not completed.
- Action duration time for an action in progress is not included in a statistic until the action is completed.

Values for Sliding Interval Type

Values for the `Sliding` interval type consist of:

- Interval length in seconds.
- Colon.
- (Optional) Sampling length in seconds; if not specified, the default is 10.

Example Suppose that you want to set up a time profile (`Last10`) that always tracks the last 600 seconds of activity, with a sampling taken every 2 seconds. To do so, enter `Last10,Sliding` in the Name field and `600:2` in the Value field.

[Figure 3](#) illustrates this example.

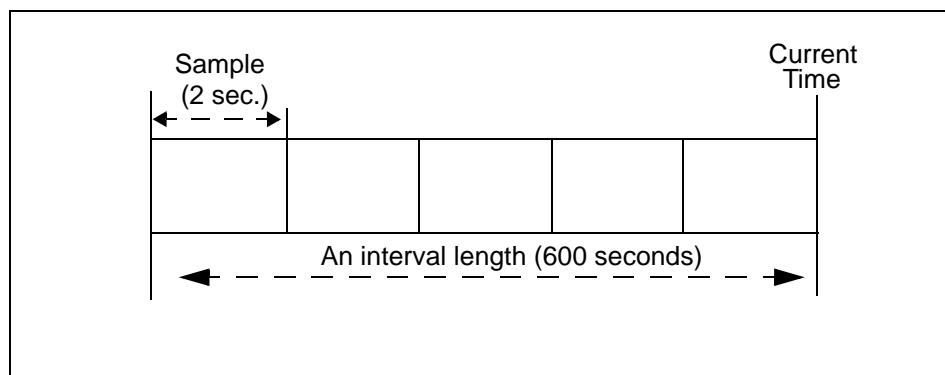


Figure 3: Example of Sliding Interval Type

Note: Stat Server 7.0 and forward releases use the specified notification frequency instead of the sampling length configured for the `Sliding` time profile when a statistic is requested with the `TimeBased` notification mode. As a result, the statistic is calculated using the value of the notification frequency as a value of the sampling length. The `TimeBased` and other notification modes are described on [page 34](#).

Values for Growing Interval Type

Values for the `Growing` interval type consist of:

Time to reset statistics to zero

The time to reset statistics is in the 24-hour clock format. For example, `00:00` is midnight, `13:00` is 1:00 PM, and so on.

(Optional) Increment at which to reset statistics

The optional increment is also in the 24-hour clock format and is relative to the time to reset statistics to zero.

If no time profile is specified for a statistic requested by any client, the statistic is calculated using a `Growing` interval type, and is always initialized at `00:00` (midnight) unless a time profile named `Default` in the `TimeProfiles` section specifies a different initialization time. For example, to set `Default` to reset at 1 AM instead of midnight, enter `Default, Growing` in the `Name` field and `01:00` in the `Value` field.

Note: To specify more than one set of values, separate the sets with commas.

Example Suppose that you want to set up a time profile (named `Shifts`) that resets statistics to zero when shifts change at 3:00 AM, 7:00 AM, 11:00 AM, 1:00 PM, 7:00 PM, and 1:00 AM. To do so, enter `Shifts, Growing` in the `Name` field and `3:00 +4:00, 13:00 +6:00` in the `Value` field.

In this example, `3:00 +4:00` is translated as reset to zero at 3:00 AM, reset to zero at 3:00 AM plus 4 hours (7:00 AM), and then reset to zero again at 7:00 AM plus 4 hours (11:00 AM). The setting `13:00 +6:00` is translated as reset to zero at 1:00 PM (or 13:00 on the 24-hour clock), reset to zero at 1:00 PM plus 6 hours (7:00 PM, or 19:00 on the 24-hour clock), and then reset to zero again at 7:00 PM plus 6 hours (1:00 AM).

Figure 4 illustrates this example.

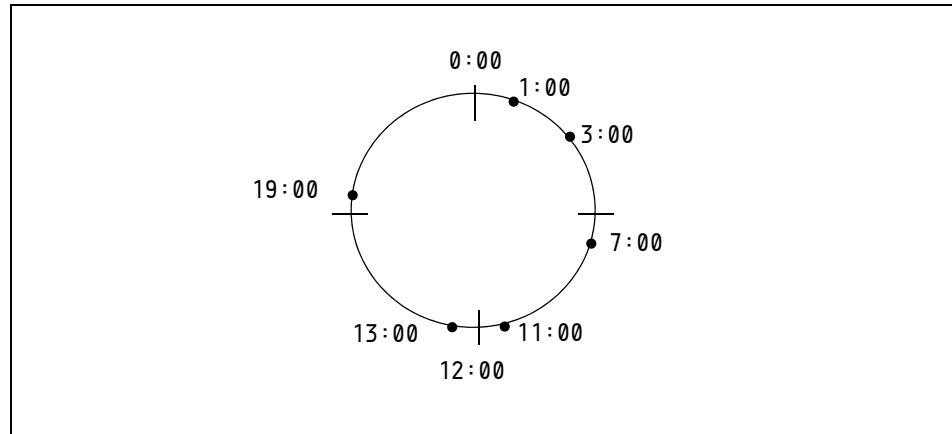


Figure 4: Example of Growing Interval Type

Values for Selection Interval Type

The `Selection` interval type calculates a time interval defined by the end or occurrence of the specified number of actions or statuses. A `Selection` interval lasts until the current time, or until the last action or status out of the specified number of actions or statuses has occurred (for instantaneous actions) or ended (for durable actions and statuses). The first time interval starts when Stat Server starts calculating a particular statistic. At a given moment, no more than the specified number of actions or statuses can occur during one `Selection` interval.

The actions or statuses taken into account are those listed either in the relative mask of the statistical type on which a statistic is based, or in the main mask if no relative mask is specified for the statistical type (see also “Statistical Type Sections” on [page 44](#)). The time interval varies depending on the amount of time it takes for the specified actions or statuses to occur.

The value for the `Selection` interval type must be an integer.

Note: You can specify a relative mask in a statistical type for the purpose of Selection intervals, even if the statistical category on which the type is based does not require a relative mask.

Example Suppose that you want to set up a time profile (named `Last5Calls`) that tracks the last five calls. To do so, enter `Last5Calls` with an interval type of `Selection`, and 5 in the `Value` field.

Figure 5 illustrates this example. In it, Total Interval 5 is calculated from the end of Action 4 until Current Time. Because no action is in progress at Current Time, the interval only includes durations of four actions (5 through 8).

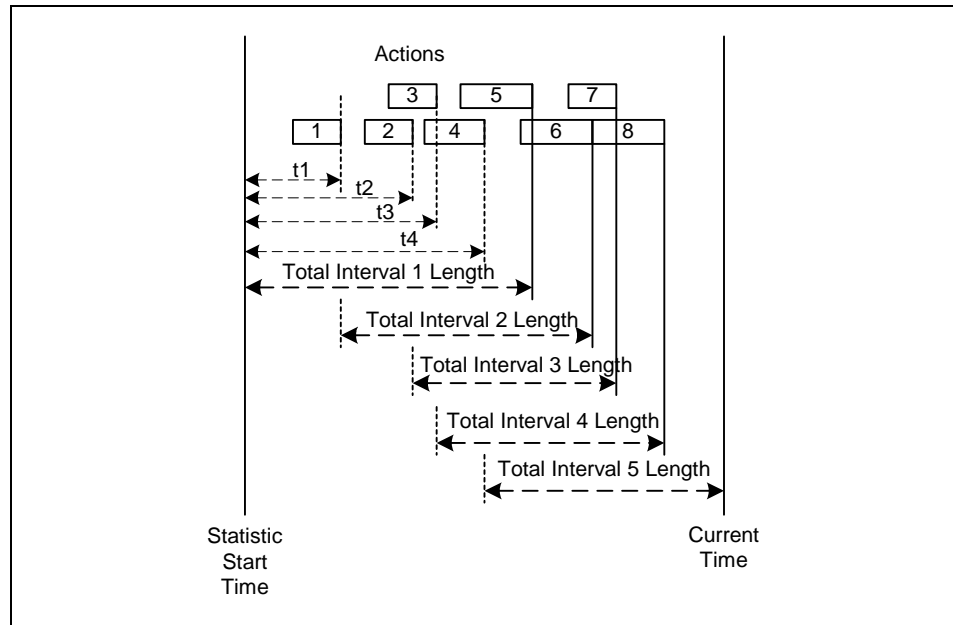


Figure 5: Example of Selection Interval Type

Values for SinceLogin Type

The `SinceLogin` interval type aggregates statistical data only for agent-object statistics—that is, statistics based on stat types with object type defined as `Agent`. Stat Server resets such statistics to zero (0) at the moment of agent login (that is, agent association to the place). Statistics continue to accumulate so long as an agent is associated with a specific place. The `SinceLogin` interval enables statistic requests *by agent*. This means you can now identify the least-occupied agent, for example, by requesting every agent's total handling time with `SinceLogin` interval).

No other parameters are passed with this interval.

Notification Modes

When requesting statistics, clients also specify how often they expect updates on the statistical values. Stat Server sends updates using one of the following *notification modes*:

- **ChangesBased**—Stat Server reports the current value whenever a statistical value changes. For time-related statistics, Stat Server reports the current value whenever a statistical value changes and with the specified notification frequency.
- **TimeBased**—Stat Server reports the current value at the specified notification frequency (for example, every two seconds).
- **ResetBased**—Stat Server reports the current value right before setting the statistical value to zero (0).

Table 6 demonstrates whether a particular notification mode is supported for a particular time profile.

Table 6: Compatible Notification Modes for Each Time Profile

Time Profile	Notification Mode		
	ChangesBased	TimeBased	ResetBased
Growing	Yes	Yes	Yes
Selection	Yes	Yes	No
Sliding	Yes	Yes	No
SinceLogin	Yes	Yes	No

Note that you can also request Current statistics with any of the three notification modes. These statistics do not require any time profile unless requested with ResetBased notification mode, in which case, you must use the Growing time profile. CurrentState statistics cannot be requested with ResetBased notification mode.

Insensitivity

Some Stat Server client applications, such as CCPulse+, specify an insensitivity value to further control the network “chatter” between agent PCs and Stat Server. *Insensitivity* describes a condition for Stat Server to send updates of statistical values to its clients. An increase in the value of this parameter usually decreases network traffic, but it also reduces reporting accuracy, because values are not updated as frequently. This setting is not visible in Stat Server configuration, but rather, clients pass its value to Stat Server along with each statistic request.

Insensitivity plays no role for reset-based statistics. For time-based or change-based notification mode, Stat Server only reports the recalculated value if the absolute value of the difference between the previous value and the recalculated value or its percentage ratio to recalculated value is at least equal to the number specified by insensitivity.

In addition, Stat Server uses a different algorithm of comparison with insensitivity depending on the data type of the result Stat Server calculates.

- If the result is a floating-point decimal—as is the case for statistics providing custom values, ratios, or averages—Stat Server uses percentages as the measure of comparison of insensitivity between a previous and a recalculated value. Given an `Insensitivity` setting of 5 for a floating-point statistic, for instance, Stat Server sends the recalculated result to its client only when the absolute value of the difference between the new and the old result is more than 4 percent of the absolute value previously sent. In the same scenario, but with an `Insensitivity` setting of 1, Stat Server sends the recalculated result when it differs, by any amount, from the value previously sent.
- If the result has a long integer data type—as is the case for statistics measuring time—Stat Server uses the absolute difference in values for comparison. Given an `Insensitivity` setting of 5 in this case, Stat Server sends the recalculated result to its client when the absolute value of the difference between the new and old result is at least 5 (seconds, usually).

Note: This algorithm has changed throughout the releases. In 6.1 and prior releases, Stat Server did not use percentages to measure insensitivity.

Filters Section

You must name this section `Filters`.

The section defines filters for excluding call- and non-call-related activity based on certain criteria specified in a logical condition. Filters allow you to restrict Stat Server actions taken into account during the computation of aggregate values. In a filtered statistic, Stat Server only considers those actions that satisfy a filter condition on certain attributes of `TEvents`, such as `DNIS`, `ANI`, `CustomerID` (or `TenantID`), `MediaType`, `ThisQueue`, `TreatmentType`, `UserData`, `Reasons`, and `ExtensionReasonCode`. Stat Server also allows filtering by Interaction Server-driven events via the `UserData` and `Reasons` attributes.

Stat Server also considers the type of action in its analysis of a filter condition:

- For durable actions and statuses, Stat Server uses the number of times that a filter condition was true on an action (or status) and the duration of time for which the filter was true.

- For retrospective (instantaneous) actions, Stat Server evaluates a filter at the moment of action completion. If the filter condition is true, the statistic uses the entire duration of the action (and the number is 1).

This implementation does not change how Stat Server calculates Current statistics, but it does alter the calculation of historical statistics. Now, for example, instead of Stat Server returning the entire duration when an agent is NotReady with a particular reason only at the end of the NotReady state, Stat Server more accurately returns only that duration of time within the NotReady state for which the filter condition was true. The following example and [Figure 6](#) both illustrate this point.

Example Assume that an agent has placed himself in the NotReady state for 50 minutes. During that state, he selected four reason codes for the following durations, respectively, on the phone set:

- ReasonCode 1—5 minutes
- ReasonCode 2—15 minutes
- ReasonCode 3—5 minutes
- ReasonCode 1—25 minutes

Using `filter=Reason Code 1`, the current Stat Server implementation returns 2 as the number of times that `filter=ReasonCode 1` or 30 minutes as the duration for which the filter condition was true during the NotReady state.

Previous implementations returned 1 as the number of times that the filter condition was true—only if `filter = ReasonCode 1` was true at the moment that the agent left the NotReady state. Stat Server also returned 50 minutes, in this example, as the duration of time for which `filter=ReasonCode 1`.

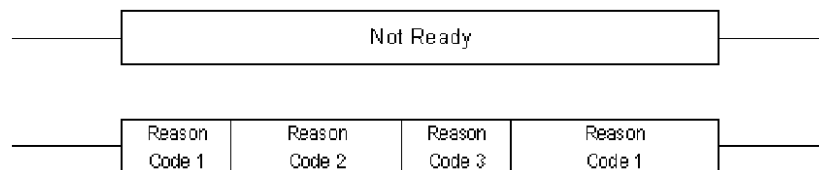


Figure 6: Filter Example

The filters that you configure in Stat Server appear under the **Statistical Parameters** folder in Data Modeling Assistant (DMA), and among a particular statistic's properties within CCPulse+. (You can use DMA also to configure new filters.) If a Stat Server client requests a particular statistic with a filter, and that filter has been deleted from the configuration environment, Stat Server continues to calculate the statistic and sends the client an unfiltered value. Client applications can submit a statistic request that has no more than one filter applied.

Each opened statistic can have its own specific filter represented as a text string that contains a logical condition. The logical condition has to be proven for each call or device property. The result is either `true`, which includes the considered activity in the calculation, or `false`, which excludes the considered activity from the calculation. The logical condition has references to call or

device properties, as well as to numeric and string constants, all of which are combined by operators.

Options in the `Filters` section consist of the following:

option name	Any character string that represents the name of the filter.
option value	A logical condition that contains call or device properties (see Tables 8 and 9) and numeric or string constants that are combined by an operator (see Table 10). You can use the <code>?</code> and/or <code>*</code> wild-card characters in the designation of the option's value. Stat Server matches <code>?</code> in a wild-card string to any single character. Stat Server matches <code>*</code> to zero or more characters. The default value uses the <code>PairExists</code> function (see Table 7).

Table 7: Configuration Option for Filters Section

Option	Description
<FilterName>	<p>Defines a filter for filtering out call- and non-call-related activity, based on certain criteria that are specified in a logical condition. The logical expression is composed of:</p> <ul style="list-style-type: none"> • Call or device properties (see Tables 8 and 9) • Operators (see to Table 10). • Values that consist of numerics, character string constants, or empty strings, depending on the call or device property. <p>You must specify a value for this option; otherwise, Stat Server uses its default:</p> <p>Default Value: <code>PairExists("filtername", "*")</code></p> <p>Valid Values: A logical expression (see preceding description).</p> <p>Changes Take Effect: Immediately upon notification</p> <p>Stat Server recognizes the following functions as aliases for <code>PairExists</code>:</p> <ul style="list-style-type: none"> • <code>PairExist</code> • <code>TKVListPairExist</code> • <code>TKVListPairExists</code>

Example Suppose that you want to set up a filter (`DNISFilter2222`) that considers calls whose Dialed Number Identification Service (DNIS) is 2222. To do so, enter `DNISFilter2222` in the Name field and `DNIS="2222"` in the Value field. In this example, the call property is `DNIS`, the operator is the equal sign (`=`), and the constant is 2222.

Call and Device Properties

You can exploit call and device properties by using the keywords shown in [Tables 8](#) and [9](#).

Table 8: Call Properties

Property Name	Operand Type	Description
DNIS	string	DNIS is the Dialed Number Identification Service. The DNIS is all or part of the telephone number that was dialed to make a call.
ANI	string	ANI is the Automated Number Identification. The ANI is all or part of the caller's telephone number.
CustomerID	string	CustomerID is the tenant identification number as defined in the Configuration Layer.
MediaType	integer	Media Type is the kind of environment through which an interaction (for example, a call) is distributed. The predefined media types are as follows: 0 (Voice), 1 (VoIP), 2 (Email), 3 (VMail), 4 (SMail), 5 (Chat), 6 (Video), 9 (Cobrowsing), 8 (Whiteboard), 9 (AppSharing), 10 (WebForm), 11 (WorkItem), and Custom (interpreted as 100 and more). An elementary filter condition can contain either an integer value or a string with the predefined media type (for example, MediaType=5 or MediaType=Chat).
ThisQueue	string	ThisQueue is the number of the queue.
Treatment	treatment	Treatment is the type of the treatment applied to a call, such as Silence, Music, Busy, and so forth.
UserData	TKVList	<p>UserData refers to the data that is attached to an interaction. An IVR might attach data to a call, for example, by collecting the numbers that callers press on their telephone keypads in response to a prompt. Or, an agent might attach data to a call from a desktop application. The TKVList refers to a set of functions that perform actions on UserData properties. <i>K</i> stands for <i>Key</i> and <i>V</i> stands for <i>Value</i>.</p> <p>T-Server sends attached data in key-value pairs; that is, one pair element specifies the key that describes the value, and the second element specifies the key's actual value. For example, AfterCall could be the name of a key, and the text Processed the call for 10 minutes could be the key's value.</p>

Table 8: Call Properties (Continued)

Property Name	Operand Type	Description
UserData (continued)		<p>For memory, performance, and security reasons, Stat Server's processing of UserData strips the following types of UserData keys, which are not used for internal computations:</p> <ul style="list-style-type: none"> • Keys included in at least one filter. • Keys coinciding with the names of business attributes. • Keys associated with the EventUserEvent, EventPrivateInfo, EventError, or EventPartyInfo TEvents. • GSW_RECORD_HANDLE, a predefined key used in the processing of user events for campaign-related statistic computations. <p>UserData that Stat Server uses for internal processing is packed into the values of CurrentState statistics.</p>
Reasons	TKVList	<p>Reasons refer to additional data included in the TEvent to provide reasons for and results of actions taken by an agent. These reasons can originate from software- or hardware-related reasons—Stat Server does not differentiate between the two. Stat Server uses the value of the Reasons attribute in combination with the values of the UserData attribute when processing filters:</p> <p><code>PairExists(UserData, key, value)</code> and <code>PairExists(key, value)</code></p> <p>Stat Server uses the value of the Reasons attribute only in filters:</p> <p><code>PairExists(Reasons, key, value)</code></p> <p>When specified as such, Stat Server ignores any attached data that has UserData defined as the key in order to avoid consuming additional memory for its storage.</p>
Extension ReasonCode (alias Reason)	string or integer	<p>Refers to the ReasonCode that T-Server propagates in its Attribute Extension TEvent. T-Server uses this key-value pair to gather switch-specific hardware reason codes that mostly accompany Ready and NotReady TEvents. Despite the fact that Stat Server does not restrict use of such a variable in any filters, Genesys recommends that you use filters with this variable only for accessing switch-related reason codes in non-call-related agent or DN states. Values of hardware reasons are switch specific and must be configured on the customer side. In the event that T-Server propagates no ReasonCode, Stat Server reports the value of this condition as Unknown and any filters under Extension evaluate as False.</p> <p>Stat Server packs Reason attached data into the values of CurrentState statistics.</p>

Table 9: Device Properties

Property Name	Operand Type	Description
Extension ReasonCode (continued)	string or integer	<p>Note: Software reasons (propagated by the Reasons attribute) are still provided using the <code>PairExists</code> function. Stat Server does not differentiate between hardware- and software-related reasons.</p> <p>For example:</p> <ul style="list-style-type: none"> <code>ExtensionReasonCode = "lunch"</code> (or <code>Reason = "lunch"</code>) returns a <code>True</code> value if the value of the key-value pair returned by the <code>ReasonCode</code> key is equal to "lunch". <code>ExtensionReasonCode != 12</code> (or <code>Reason != 12</code>) returns <code>True</code> if the <code>Extension TEvent</code> returns a key-value pair of <code>ReasonCode</code> (the key) and its accompanying value which is equal to a value other than 12.

Operators

[Table 10](#) shows the operators that you can use for a logical condition in a filter.

Table 10: Operators in Filters

Operators	Description
=	Equal (for strings or numeric operands)
!=	Not equal (for strings or numeric operands)
>=	Greater than or equal to (for numeric operands only)
<=	Less than or equal to (for numeric operands only)
>	Greater than (for numeric operands only)
<	Less than (for numeric operands only)
&	Logical AND
	Logical OR
~	Logical NOT
()	Parentheses (for changing operators' priorities)

Filter Expression Evaluations

The results of a filter expression can be `TRUE`, `FALSE`, or `NULL`; however, Stat Server returns to its clients either `TRUE` or `FALSE` depending on the expression's construction.

Filter sub-expressions, such as `GetNumber()`, may be evaluated to `NULL` if, for example, the referenced key in the key-value list does not exist—Stat Server cannot retrieve its value. `NULL` can also appear as a result of propagation. When evaluating filter expressions, Stat Server propagates `NULL` according to the following rules:

- Any arithmetical sub-expression having `NULL` as one of the operands, is evaluated to `NULL` (for example, `NULL+2` yields `NULL`).
- Any comparison sub-expression having `NULL` as one of the operands, is evaluated to `NULL` (`NULL=2` yields `NULL`).

In logical sub-expressions:

- `NULL | TRUE` yields `TRUE`.
- `NULL & FALSE` yields `FALSE`.

If the whole filter expression is evaluated to `NULL`, Stat Server returns `FALSE` as the final result.

UserData

The key-value list `UserData` cannot be an operand of any operator. Instead, it can be listed as the first parameter of any one of the `TKVList` family of functions shown in [Table 11](#), or it can be left out. For example, `PairExists(UserData, "key", "value")` and `PairExists("key", "value")` are equivalent.

These filter function names can be preceded with `TKVList`, as was the case in previous versions of Stat Server. `TKVListPairExists` and `PairExists` are both valid names, for example.

Use the wildcard character `*` (asterisk) in place of the value in filter functions. `PairExists("Key", "*")` would return 1 for true if any key-value pair exists where the key equals "Key", regardless of the value of that pair.

Table 11: UserData Properties

Property	Description
PairExists("Key", "Value")	Performs search for the specified pair. Returns a number: 1 (true) or 0 (false).
GetNumber("Key", Index)	<p>Returns the numeric value of the occurrence of the given key as specified by Index :</p> <ul style="list-style-type: none"> • If Index is -1, the last occurrence is used. • If Index is a positive integer n, the nth occurrence is used. <p>When Index exceeds the total number of occurrences of the given key in the list, or the key does not occur in the list at all, the returned value is NULL .</p> <p>Index is an optional attribute for this property. If not specified, Stat Server substitutes -1 for its value; hence, GetNumber("Key") is equivalent to GetNumber("Key", -1) .</p>
GetString("Key", Index)	<p>Returns the string of the value of the given key as specified by Index :</p> <ul style="list-style-type: none"> • If Index is -1, the string of the last value is used. • If Index is a positive integer n, the string of the nth value is used. <p>When Index exceeds the total number of occurrences of the given key in the list or the key does not occur in the list at all, the returned value is NULL .</p> <p>Index is an optional attribute for this property. If not specified, Stat Server substitutes -1 for its value; hence, GetString("Key") is equivalent to GetString("Key", -1) .</p>
GetMax("Key")	Returns the maximum value among all pairs with this "Key". A value of NULL means that there are no pairs with the "Key".
GetMin("Key")	Returns the minimum value among all pairs with this "Key". A value of NULL means that there are no pairs with the "Key".
GetSum("Key")	Returns the sum of all values with this "Key". A value of 0 means that there are no pairs with the "Key".
GetAver("Key")	Returns the average of all values with this "Key". A value of 0 means that there are no pairs with the "Key".

For all functions dealing with numbers, the value of the key-value pair is evaluated as either an integer or a floating point. If the key type is an integer, the value is evaluated as an integer with no modifications. If the key type is a string, the value is a floating point. Constants for a logical condition can be either strings in double quotation marks ("English", "3333") or numbers (100, 3.14) . Numbers (constants and function return values) are floating-point values.

Starting with release 7.0, Stat Server ignores any attached data if no corresponding filter or custom-value formula has been defined within Stat Server that uses the specific key. This is done for performance and security reasons. Stat Server, furthermore, does not output attached data to the Stat Server log under this circumstance.

Example Suppose that you want to filter calls based on language. If the enterprise set up the key "Language" to identify language and the value "Spanish" for callers who speak Spanish, you could use the `PairExists UserData` function to search for calls with attached data in the key-value pair form of `Language/Spanish`.

On the `Options` tab of the `Stat Server Properties` dialog box, you could add a `SpanishLanguage` option in the `Filters` section and specify filtering for calls with attached data containing the key "Language" and the value "Spanish". The example would have `SpanishLanguage` in the `Name` field and `PairExists("Language", "Spanish")` in the `Value` field.

Now, when an agent attaches the "Spanish/Language" key-value pair to calls from a desktop application, the calls are filtered out of statistical calculations.

TimeRanges Section

You must name this section `TimeRanges`.

The section defines the time ranges for collecting data and can be used for the following statistical categories:

- `CurrentNumberInTimeRange`
- `CurrentNumberInTimeRangePercentage`
- `TotalNumberInTimeRange`
- `TotalNumberInTimeRangePercentage`
- `TotalTimeInTimeRange`
- `ServiceFactor1`
- `RelativeNumberPercentage`

The `TimeRanges` section contains one or more `<TimeRangeName>` configuration options. [Table 12](#) describes the one configuration option applicable for this section.

Table 12: Configuration Option for TimeRanges Section

Option	Description
<TimeRangeName>	<p>Defines a time range for collecting data. The time range name is any character string that represents the time range. The time range value is composed of two digits separated by a hyphen (-): the starting point and the end of the range in seconds, such as 0-20. You must specify a value for this option.</p> <p>Note that:</p> <ul style="list-style-type: none"> Specifying a time range of 0-20 results in Stat Server collecting data from 0.00 seconds to 19.99999... seconds. Specifying a time range of 20-50 results in Stat Server collecting data from 20.00 seconds to 49.99999... seconds. <p>Thus, if you configure two time ranges (0-20 and 20-50), Stat Server attributes the call that lasts exactly 20 seconds to the second time range only.</p> <p>Note: When you have configured no options in the TimeRanges section, but a statistic that requires a time range is requested, Stat Server calculates this statistic with the predefined time range of 0-20.</p> <p>Default Value: No default value</p> <p>Valid Value: Any value in the described format</p> <p>Changes Take Effect: Immediately, but does not influence already opened statistics.</p>

Example Suppose that you want to calculate the total number of calls answered within 30 seconds based on a specified time range. To do so, enter Range0-30 in the Name field and 0-30 in the Value field.

In this example, a statistic that calculates the total number of calls would be based on the time range "Range0-30" if configured so in CCPulse+. If one call is answered after being in a queue for 25 seconds, a second call after 40 seconds, and a third call after 10 seconds, Stat Server counts only the first and third calls.

Statistical Type Sections

Each statistical type section consists of:

- A section name corresponding to the statistical type (stat type, for short). Use either the predefined statistical types (see “Statistical Types” on [page 165](#)), “Campaign Statistical Types” on [page 153](#), or create your own custom-value stat types (see [page 49](#)).
- Configuration options that apply to that section. Configuration options for stat types fall into two groups: those for core stat types and those for Java stat types.

[Table 13](#) describes the possible configuration options for core statistical type sections. [Table 14](#) on [page 48](#) describes the configuration options for Java stat types.

Table 13: Configuration Options for Core Stat Types

Option	Description
Objects	<p>Specifies a list of comma-separated Stat Server object types to which statistics apply. The list must consist of objects of the same compatibility group. You must specify a value for this option.</p> <p>Default Value: No default value</p> <p>Valid Values: Agent, Place, GroupAgents, GroupPlaces, RegDN, RoutePoint, Queue, GroupQueues, Campaign, CampaignGroup, CallingList, CampaignCallingList</p> <p>Changes Take Effect: When Stat Server restarts</p>
Category	<p>Tells Stat Server how to calculate statistics.</p> <p>Note: The Category option must be present in every statistical type section. You must specify a value for this option.</p> <p>Default Value: No default value</p> <p>Valid Values: See “Statistical Categories” on page 125.</p> <p>Changes Take Effect: When Stat Server restarts</p>
Subject	<p>Specifies the object type for statistics calculation that, when changed, affect the statistics. If you use this option, you must specify a value.</p> <p>Note: The AgentStatus and PlaceStatus objects are synonymous in releases 5.1, 6.0, and 6.1. However, they are independent in 6.5 and forward releases.</p> <p>Default Value: No default value</p> <p>Valid Values: DNAction, DNStatus, AgentStatus, GroupStatus, PlaceStatus, Action</p> <p>Changes Take Effect: When Stat Server restarts</p>

Table 13: Configuration Options for Core Stat Types (Continued)

Option	Description
MainMask	<p>Specifies a list of comma-separated actions (or statuses) taken from one of the three groups. You must specify a value for this option.</p> <p>Use the wild-card (*) character to specify all actions; use the logical NOT (~) character to exclude the action it precedes. Use parentheses around each action (or status) that you want Stat Server to exclude from consideration of being filtered. For example:</p> <p>MainMask=CallInbound, (CallOutbound)</p> <p>If a filter were applied to a statistic having this MainMask designation, Stat Server would only apply the filter to CallInbound actions. CallOutbound actions would continue to contribute to the tally of this statistic unfiltered. It is also possible to use the * and ~ characters in selective filtering.</p> <p>Default Value: No default value</p> <p>Valid Values: For a listing and description of actions and statuses, refer to “Stat Server Actions” on page 53, “Object Statuses” on page 113, and “Campaign Operational Actions” on page 154.</p> <p>Changes Take Effect: When Stat Server restarts</p>
RelMask	<p>Specifies a list of comma-separated actions (or statuses) taken from one of the three groups. If you use this option, you must specify a value.</p> <p>Use the wild-card (*) character to specify all actions; use the logical NOT (~) character to exclude the action it precedes. Use parentheses around each mask that you want Stat Server to exclude from consideration of being filtered. It is also possible to use the * and ~ characters in selective filtering.</p> <p>Default Value: No default value</p> <p>Valid Values: For a listing and description of actions and statuses, refer to “Stat Server Actions” on page 53, “Object Statuses” on page 113, and “Campaign Operational Actions” on page 154.</p> <p>Changes Take Effect: When Stat Server restarts</p>
<business attribute>	<p>Specifies one, and only one, business attribute that Stat Server applies as a filter during its computation of statistics. Starting with release 7.1, Stat Server supports only the MediaType business attribute.</p> <p>Default value: No default value</p> <p>Valid Values: Non-empty string</p> <p>Changes Take Effect: When Stat Server restarts</p> <p>The name of the business attribute must be a valid business attribute that is already defined to a particular tenant before Stat Server starts. This name cannot coincide with the reserved names for other Stat Server configuration options, such as Subject, Category, and Filter. Furthermore, the name must not contain special symbols (such as , =, or ;) or spaces.</p>

Table 13: Configuration Options for Core Stat Types (Continued)

Option	Description
Formula	<p>The <code>DistByConnID</code> specifier affects Stat Server's mechanism of aggregating statistics for the call-related actions specified in a statistic's main mask.</p> <p><code>DistByConnID</code> is applicable only to the limited number of statistical categories:</p> <ul style="list-style-type: none"> • <code>TotalNumber</code> • <code>TotalAdjustedNumber</code> • <code>CurrentNumber</code> (prior to 7.6.1) • <code>TotalTime</code> (added in 7.6.1) <p>When specified for a statistic, Stat Server groups the statistic's actions by connection ID (<code>ConnID</code>). In general, the contribution of a group of actions, differs from that of the sum of contributions of the individual actions in that group—as is the case when <code>DistByConnID</code> is not specified for a statistic.</p> <p>Stat Server's procedure of grouping actions by connection ID is applicable to actions for the objects associated with the statistic, which types belong to statistic's <code>MainMask</code>. The procedures differ for each statistical category and are described as follows:</p> <ul style="list-style-type: none"> • For the <code>TotalNumber/TotalAdjustedNumber</code> statistical categories, when any of the following conditions are true, Stat Server increments the statistic at the end of an action or the start of status respectively: <ul style="list-style-type: none"> • An action or status with particular <code>ConnID</code> starts. • There are no actions or statuses in progress for the same <code>ConnID</code>. • No such actions or statuses were in progress for less than one minute ago (1 minute is hardcoded). <p>If the action or status is unrelated to a call, then aggregation functions in the same manner as when <code>DistByConnID</code> is not specified.</p> • For the <code>CurrentNumber</code> statistical category, when either of the following conditions is true, Stat Server increments the statistic: <ul style="list-style-type: none"> • An action or status with a particular <code>ConnID</code> starts. • There are no actions or statuses in progress for the same <code>ConnID</code>. <p>When the action or status with the particular <code>ConnID</code> ends, Stat Server decrements the statistic only if there are no more actions or statuses in progress for that <code>ConnID</code>.</p> <p>If the action or status is neither call-related nor durable, Stat Server ignores the specification of <code>DistByConnID</code>.</p>

Table 13: Configuration Options for Core Stat Types (Continued)

Option	Description
Formula	<ul style="list-style-type: none"> For the <code>TotalTime</code> statistical category, the group of actions or statuses in progress for a particular <code>ConnID</code> yields a one second increment to the statistic for each second of the group's existence. Where the statistic's <code>Subject</code> is other than <code>DNAction</code>, Stat Server immediately reflects this increment in the statistical value. Where <code>Subject=DNAction</code>, Stat Server updates the statistic's value in a stepwise fashion, incrementing the statistic when the oldest action belonging to group of actions ends. <p>If an action is neither call-related nor durable, Stat Server ignores the designation of <code>DistByConnID</code> for that action.</p> <p>Notes:</p> <p>If you use the <code>DistByConnID</code> qualifier, you must list it first among the <code>Formula</code> values in the following format: <code>Formula=DistByConnID, ...</code></p> <p>Stat Server recognizes the following aliases for <code>DistByConnID</code>:</p> <ul style="list-style-type: none"> <code>DistinguishByConnID</code> <code>DCID</code> <p>Any filtering that may be used in conjunction with a statistic, such as the designation of a <code>MediaType</code>, is applied <i>prior</i> to Stat Server's processing of <code>DistByConnID</code>.</p>
Description	<p>Specifies a description for this stat type. Specifying this option is discretionary; Stat Server ignores any value that you set for this option.</p> <p>Default value: No default value</p> <p>Valid value: String of fewer than 256 characters</p>

Table 14: Configuration Options for Java Stat Types

Option	Description
JavaSubCategory	The name of the Java subclass that implements statistic calculation.
AggregationType	A category that indicates the type of aggregation that clients are to perform following receipt of data from Stat Server.
Category	<p>Tells Stat Server how to calculate statistics.</p> <p>Default Value: No default value</p> <p>Valid Value: <code>JavaCategory</code></p> <p>Changes Take Effect: When Stat Server restarts</p>

Table 14: Configuration Options for Java Stat Types (Continued)

Option	Description
Objects	<p>Specifies a list of comma-separated Stat Server object types to which statistics apply. The list must consist of objects of the same compatibility group. You must specify a value for this option.</p> <p>Default Value: No default value</p> <p>Valid Values: Agent, Place, GroupAgents, GroupPlaces, RoutePoint, Queue, GroupQueues, Tenant, Staging Area, InteractionQueue</p> <p>Changes Take Effect: When Stat Server restarts</p>

Note: If you want to change the definition of a stat type during runtime, you must first delete the entire stat-type definition and then re-create it with its new definition. Otherwise, if you change an existing stat type's definition in runtime, Stat Server only recognizes the change upon restart.

Custom-Value Statistical Types

Custom-value statistical types improve reporting on business data by allowing you to define statistics with formulas specifically for your needs. It is possible to create a statistic that calculates, for example, the average sales amount per call, or the total sales amount for a particular time interval. The custom-value statistical types you define then become available to client applications, such as CCPulse+.

The format of custom-value statistical types is similar to the format of predefined statistical types, but without the `RelMask` option and with the additional `Formula` option. See “Statistical Type Sections” on [page 44](#) for a description of the predefined statistical type format.

The categories that apply to custom-value statistics are shown in [Table 15](#).

Table 15: List of Custom-Value Categories

Historical Categories	Current Categories
TotalCustomValue	CurrentCustomValue
AverageCustomValue	CurrentAverageCustomValue
MinCustomValue	CurrentMinCustomValue
MaxCustomValue	CurrentMaxCustomValue

Example Suppose that you want to define a custom-value statistical type `AverSalesAmountPerInboundCall` to calculate the average sales amount per inbound call. To do so, add the statistical type to the `Options` tab of the Stat Server `Application` object in Configuration Manager:

1. In Configuration Manager, open the Stat Server Application object.
2. Select the Options tab.
3. Add a section named `AverSalesAmountPerInboundCall`.
4. Add an option named `Objects` with the values `Agent`, `Place`, `GroupAgents`, `GroupPlaces`.
5. Add an option named `Category` with the custom category `AverageCustomValue`.
6. Add an option named `MainMask` with the value `CallInbound`.
7. Add an option named `Subject` with the value `DNAction`.
8. Add an option named `Formula` with the value `GetNumber("Price", 1) * GetSum("Amount")`. See “[Custom Formulas](#)” for an explanation of this formula.

If you export the Stat Server Options tab to a configuration file, this custom-value statistical type appears:

```
[AverSalesAmountPerInboundCall]
Objects = Agent, Place, GroupAgents, GroupPlaces
Category = AverageCustomValue
MainMask = CallInbound
Subject = DNAction
Formula = GetNumber("Price", 1) *
GetSum("Amount")
```

Custom Formulas

Note: For an evaluation of custom formulas, please refer to [page 157](#).

Custom formulas define custom values from an action or a status on the basis of attached data. Attached data can be attached to the call by different T-Server clients. An IVR might attach data to a call, for example, by collecting the numbers that callers press on their telephone keypads in response to a prompt. An agent might also attach data to a call using a desktop application.

The language used in custom formulas is similar to that used in filters. Each formula is an arithmetic expression built from function calls and numeric constants, consisting of:

- Function calls. Custom formulas can use values from the key-value `UserData` lists received with `TEvents` related to Stat Server actions. Access to these values is provided by the functions listed in [Table 17](#). This table also shows the rules for converting the string values of key-value lists to numbers. Note that the list can include more than one pair with the same key.

- Operators (see [Table 16](#)), as well as parentheses (for suppressing standard precedence rules).

Table 16: Operators in Custom Formulas

Operator	Description
+	Addition
-	Subtraction
/	Division
*	Multiplication

- Numeric constants.

Custom formulas always return a value of type `float`. The returned value is used in statistical calculations for each category.

Note: You can apply filters to custom-formula statistics too.

[Table 17](#) lists functions to access key-value `UserData` lists. Note that a list can include more than one pair with the same key. Local key-value lists function with data attached at the DN where the action occurs. Global key-value lists function with data attached at all participating DNs during the call.

Note: For momentary actions, the `GetGlobalMax` function returns the same value as the `GetMax` function.

Table 17: Key-Value List Functions in Custom Formulas

Function	Description
Local Functions (Used for Local Key-Value List Calculations)	
<code>GetNumber("Key", Index)</code>	<p>Returns the numeric value of the occurrence of the given key as specified by <code>Index</code>:</p> <ul style="list-style-type: none"> If <code>Index</code> is <code>-1</code>, the last occurrence is used. If <code>Index</code> is a positive integer n, the nth occurrence is used. <p>When <code>Index</code> exceeds the total number of occurrences of the given key in the list, or the key does not occur in the list at all, the returned value is <code>0</code>.</p> <p><code>Index</code> is an optional attribute for this property. If not specified, Stat Server substitutes <code>-1</code> for its value; hence, <code>GetNumber("Key")</code> is equivalent to <code>GetNumber("Key", -1)</code>.</p>
<code>GetMax("Key")</code>	<p>Returns the maximum value among all the values of pairs with the given key. When there are no such pairs, <code>0</code> is returned.</p>

Table 17: Key-Value List Functions in Custom Formulas (Continued)

Function	Description
GetMin("Key")	Returns the minimum value among all the values of pairs with the given key. When there are no such pairs, 0 is returned.
GetSum("Key")	Returns the sum of all the values of pairs with the given key. When there are no such pairs, 0 is returned.
GetAver("Key")	Returns the average of all the values of pairs with the given key. When there are no such pairs, 0 is returned.
Global Functions (Used for Global Key-Value List Calculations)	
GetGlobalNumber("Key", Index)	<p>Returns the numeric value of the occurrence of the given key, attached at any DN, which is a member of the call, as specified by Index:</p> <ul style="list-style-type: none"> • If Index is -1, the last occurrence is used. • If Index is a positive integer n, the nth occurrence is used. <p>When Index exceeds the total number of occurrences of the given key in the list, or the key does not occur in the list at all, 0 is the returned value.</p>
GetGlobalMax("Key")	Returns the maximum value among all the values of pairs, attached at any DN, which is a member of the call, with the given key. When there are no such pairs, 0 is returned.
GetGlobalMin("Key")	Returns the minimum value among all the values of pairs, attached at any DN, which is a member of the call, with the given key. When there are no such pairs, 0 is returned.
GetGlobalSum("Key")	Returns the sum of all the values of pairs, attached at any DN, which is a member of the call, with the given key. When there are no such pairs, 0 is returned.
GetGlobalAver("Key")	Returns the average of all the values of pairs, attached at any DN, which is a member of the call, with the given key. When there are no such pairs, 0 is returned.

Example Suppose you want to multiply 99.99 by the sum of all the values of key-value pairs with key "Amount". To do so, enter the following formula:

`99.99 * GetSum("Amount")`



Chapter

3

Stat Server Actions

Any sequence of events that T-Server reports causes Stat Server to generate an *action*. This chapter explains how Stat Server actions are classified and defined.

Information in this chapter is divided among the following topics:

- [Overview, page 53](#)
- [Classifying DN Actions, page 54](#)
- [Propagation of DN Actions, page 62](#)
- [Action Descriptions, page 64](#)
- [Regular DN Actions, page 65](#)
- [Mediation DN Actions, page 93](#)
- [Media-Channel Actions, page 102](#)

Overview

Actions are the “information atoms” of Stat Server, all statistical values are ultimately based on:

- Data about the occurrence of Stat Server actions.
- Data attached to TEvents starting an action or occurring during an action.
- Where applicable, an action’s duration.

To make sense of any Stat Server statistic, you need to understand which actions are mapped to it and how they exist within a telephony environment.

This chapter classifies the general subdivisions of Stat Server actions and describes individual actions. For information about Stat Server actions related to campaigns, see [Chapter 6](#).

Classifying DN Actions

At the uppermost level, actions can be segmented into one of the following three groups:

- Regular DN actions (generated from TEvents that are spawned from either T-Server or SIP Server)
- Mediation DN actions (generated from TEvents that are spawned from either T-Server or SIP Server)
- Media-channel actions (exclusively generated from events that are spawned from an Interaction Server)

Within each group, actions can be subclassified further as having the following properties:

- *Durable* or *instantaneous*
- Related to an interaction or not related to an interaction

The CallRinging action, for example, can be classified as a durable, interaction-related, regular DN action.

Regular DN actions, generated on multimedia DNs, are subdivided further into *media-dependent* and *media-independent* actions. An action is media-dependent if the MediaType attribute is applicable to the action and media-independent otherwise. LoggedIn is media-independent while all call-related actions, like CallInbound, are media-dependent.

Media-dependent actions are either *media-unique* or *media-common*. An action is media-unique if only one action per supported media type can exist on a multimedia device and media-common otherwise. These terms apply only within the context of multimedia DNs and are introduced in Stat Server release 7.6.1 to illustrate the difference between actions generated on regular DNs and actions sharing the same name which Stat Server generates on multimedia DNs.

The following sections describe these classifications.

Uppermost Classification of DN Actions

Stat Server generates actions for the following high-level classifications of DNs.

- *Regular DNs* are DNs such as telephony DNs (Extension and ACD Position), Internet DNs (Email, VoIP, Video, Chat, and CoBrowse), and special types of telephony DNs (EAPort, VoiceMail, Cellular, CP, FAX, Data, Music, Mixed).

- *Multimedia DNs*, controlled by a SIP Server, enable more than one simultaneous interaction, of the same or differing media type, to occur at the same DN. This can be exemplified by an agent handling multiple chat sessions simultaneously. Stat Server recognizes a DN as a Multimedia DN if:
 - The DN's type is `Extension` (`CFGExtension` in Configuration Server).
 - The DN's switch is `SIPSwitch` or `VoIPCMCPSwitch`.
 - The value of the DN's `[Tserver]multimedia` configuration option value has been set to `yes` (This option is defined under the `Annex` tab in Configuration Manager).

Note: Changing the value of the `multimedia` option in a DN's properties from `yes` to `no`, and vice versa, leads to a change in the DN's type—from multimedia DN to regular DN, and vice versa. Any such reconfiguration *must* be performed while Stat Server is not running.
- *Mediation DNs* are DNs that regularly distribute interactions, such as ACD queues, routing points, virtual queues, virtual routing points, external routing points, and service numbers.

Media-channel actions are all sourced from the Genesys Multimedia solution, which follows an entirely different, non-DN-based interaction model.

The special agent group and place group actions, which occur only at the group level, reflect events from origination DNs. They are formally classified with regular DN actions, because all other agent or place group actions are propagated regular-DN actions (see [page 62](#)).

Durable Actions Versus Instantaneous Actions

Durable actions occur over time; they have a starting moment and an ending moment.

Status can only be based on durable actions.

Instantaneous actions occur at a single moment and are divided into two groups: retrospective and momentary:

- *Retrospective actions* are generally derived from durable actions and are determined by the termination of the corresponding durable actions. Thus, a durable action's total duration is also a retrospective action's total duration, but a retrospective action's occurrence is unknown until the durable action ends. For instance, the termination of the `CallOnHold` durable action can result in one of three retrospective actions: `CallRetrievedFromHold`, `TransferredFromHold`, or `CallAbandonedFromHold`. However, these three actions can occur only when the interaction is no longer on hold.

The only retrospective actions that do not derive from durable actions are the following mediation DN actions:

- `CallTreatmentCompleted` (see [page 97](#))—This action's duration is taken from the parameters of `EventTreatmentCompleted`.

- All actions reflecting events at mediation DNs that have been distributed from other mediation DNs. Refer to the `CallDistributedToQueue` actions that are described on [page 101](#).
- All actions reflecting events at regular DNs receiving calls distributed from the mediation DN (see [page 98](#))—these actions take their duration either from the preceding `CallWait` durable action (see [page 95](#)) or from a related regular-DN durable action.

Note: All actions specifically called out as *retrospective* are instantaneous actions.

- *Momentary actions* are generally not derived from durable actions, and their duration is always 0. An interaction-related durable action generally has a corresponding momentary action that marks the beginning of the durable action. For instance, the momentary `CallHeld` action marks the beginning of the `CallOnHold` durable action.

Interaction-Related Actions Versus Non-Interaction-Related Actions

Actions that reflect events arising from particular interactions (events that carry connection ID information from T-Server) are called *interaction-related actions*. Because Stat Server remembers the connection ID of the interaction, and because the connection ID provides a criterion for distinguishing between such actions, more than one interaction-related action of the same kind can occur at the same time on the same DN.

Non-interaction-related actions are caused by events that do not arise from particular interactions. Only one non-interaction-related action can occur at any moment at a DN. Filtered and custom-formula statistics cannot be based on non-interaction-related actions.

Logical Clusters of Interaction-Related Actions

Almost every interaction-related durable action forms the core of a cluster of logically related actions. This cluster comprises the durable action itself, the momentary action that marks the starting point of the durable action, and one or more retrospective actions that carry information about the outcome of the durable action.

The interaction-related durable actions that do *not* form a cluster of logically related actions include:

- The two complementary call-type actions of `CallInternal`: `CallInternalOriginated` and `CallInternalReceived`.
- The two complementary call-type actions of `CallConsult`: `CallConsultOriginated` and `CallConsultReceived`.

- The AfterCallWork action.

Table 18 lists many of the basic actions that make up clusters of logically related actions. Each row in the table comprises all the actions in a single cluster.

Table 18: Logical Clusters of Interaction-Related Actions

Durable Action	Initial Momentary Action	Terminal Retrospective Actions
Regular DN Actions		
CallDialing (page 77)	CallDialingStarted (page 87)	CallDialed (page 83) CallAbandonedFromDialing (page 81) CallDialTransferred (page 83—only possible for consult calls) CallDialConferenced (page 83—only possible for consult calls)
CallRinging (page 80)	CallRingingStarted (page 88)	CallAnswered (page 82) CallAbandonedFromRinging (page 82) CallRingingPartyChanged (page 85—only possible for consult calls) CallForwarded (page 84)
CallOnHold (page 79)	CallHeld (page 87)	CallRetrievedFromHold (page 85) CallAbandonedFromHold (page 81) TransferredFromHold (page 86)
CallConsult (page 76) CallConsultOriginated (page 76) CallConsultReceived (page 76)	CallConsultStarted (page 87)	CallPartyChanged (page 84)
CallInbound (page 77)	CallInboundStarted (page 88)	CallInboundCompleted (page 84)
CallInternal (page 78)	CallInternalStarted (page 88)	CallInternalCompleted (page 84)
CallOutbound (page 79)	CallOutboundStarted (page 88)	CallOutboundCompleted (page 84)
CallUnknown (page 80)	CallUnknownStarted (page 89)	CallUnknownCompleted (page 85)
Group Actions Reflecting Origination DNs		
OrigDNCallWait (page 91)	OrigDNCallEntered (page 92)	OrigDNCallDistributed (page 92) OrigDNCallAbandoned (page 91)

Table 18: Logical Clusters of Interaction-Related Actions (Continued)

Durable Action	Initial Momentary Action	Terminal Retrospective Actions
Mediation DN Actions		
CallWait (page 95)	CallEntered (page 95)	CallDistributed (page 97) CallAbandoned (page 96) CallCleared (page 97)
Media Actions		
DeliveringStarted (page 105)	Delivering (page 103)	Accepted (page 108) Rejected (page 108)
HandlingInboundStarted (page 106)	HandlingInbound (page 104)	Accepted (page 108) Rejected (page 108)
HandlingInternalStarted (page 106)	HandlingInternal (page 104)	Accepted (page 108) Rejected (page 108)
HandlingOutboundStarted (page 106)	HandlingOutbound (page 104)	Accepted (page 108) Rejected (page 108)

For every cluster of logically related actions shown in Table 18 (except the Media actions), there are five clusters of interaction-type specific actions whose names are the same as those actions in the basic cluster, but with Unknown, Inbound, Consult, Internal, or Outbound appended to the end. The CallDialTransferred and CallDial Conferenced actions are specific to consult calls, so they occur without name modification in the cluster based on CallDialingConsult, and have no counterpart in the clusters specific to other call-type actions. The same is true for CallRingingPartyChanged. Each of the clusters corresponding to the CallRingingConsult, CallWaitConsult, and OrigDNCallWaitConsult durable actions has an additional terminating retrospective action (CallRingingParty Changed, CallWaitPartyChanged, and OrigDNCallWaitPartyChanged, respectively). These actions account for the possible termination of a consult call during two-step transfers. CallDial Transferred can occur only for a consult call.

Normally, at the end of a cluster's durable action, the durable action ends (and thus can be used for historical statistics), and a retrospective action that has the same duration occurs. However, when an interaction-related durable action ends because of a lost connection to T-Server or between T-Server and the switch (in either case, the NotMonitored action starts), none of the terminating retrospective actions of the same cluster occurs.

Summary of Stat Server Actions

Table 19 summarizes the actions that Stat Server recognizes and processes, and it provides the high-level classifications for each action. In this table,

regular DN, SIP DN, and media-channel objects refer to the following object types:

- Agent
- GroupAgents
- Place
- GroupPlaces
- RegDN

Mediation DN objects refer to the following object types:

- Queue
- GroupQueues
- RoutePoint

Campaign-related Stat Server actions are provided on [page 153](#). Names in [Table 19](#) that are followed by [c-t] represent a group of actions that include one or more of the following call (or interaction) types: Consult, Inbound, Internal, Outbound, and Unknown.

Table 19: Stat Server Actions

Action Name	Page	Applies To...			IXN-Related	Durable	Instantaneous	
		Regular DN/SIP DN Objs	Agent/Place Media Channels	Mediation DN Objs			Moment	Retro
Accepted	108		✓		✓			✓
Active	102		✓			✓		
ACWCompleted ^a	99			✓	✓			✓
ACWMissed*	99			✓	✓			✓
AfterCallWork [c-t]	69	✓				✓		
AgentActive	93			✓		✓		
AgentLogin	93			✓		✓		
AgentLogin	90	✓					✓	
AgentLogout	90	✓						✓
AgentReady	94			✓		✓		
ASM_Engaged	74	✓			✓	✓		
ASM_Outbound	75	✓			✓	✓		
Available	102		✓			✓		
BeingCoached	104	✓			✓		✓	
BeingMonitored	105		✓		✓		✓	
Blocked	103		✓			✓		
CallAbandoned [c-t]	96			✓	✓			✓
CallAbandonedFromDialing [c-t]	81	✓			✓			✓
CallAbandonedFromHold [c-t]	81	✓			✓			✓
CallAbandonedFromRinging [c-t]	82	✓			✓			✓
CallAbandonedFromRinging [c-t]	99			✓	✓			✓
CallAnswered [c-t]	82	✓			✓			✓
CallAnswered [c-t]	99			✓	✓			✓
CallCleared [c-t]	97			✓	✓			✓
CallConferenceJoined	86	✓			✓		✓	
CallConferenceMade	86	✓			✓		✓	
CallConferenceOriginated	75	✓			✓	✓		
CallConferencePartyAdded	87	✓			✓		✓	
CallConferencePartyDeleted	87	✓			✓		✓	

Table 19: Stat Server Actions (Continued)

Action Name	Page	Applies To...			IXN-Related	Durable	Instantaneous	
		Regular DN/SIP DN Objs	Agent/Place Media Channels	Mediation DN Objs			Moment	Retro
CallConsult	76	✓			✓	✓		
CallConsultCompleted	83	✓			✓			✓
CallConsultOriginated	76	✓			✓	✓		
CallConsultReceived	76	✓			✓	✓		
CallConsultStarted	87	✓			✓		✓	
CallDialConferenced	83	✓			✓			✓
CallDialed [c-t]	83	✓			✓			✓
CallDialing	77	✓			✓	✓		
CallDialingStarted [c-t]	87	✓			✓		✓	
CallDialTransferred	83	✓			✓			✓
CallDistributed [c-t]	97			✓	✓			✓
CallDistributedToQueue [c-t] ^b	101			✓	✓			✓
CallEntered [c-t]	95			✓	✓		✓	
CallForwarded [c-t]	84	✓			✓			✓
CallForwarded [c-t]	100			✓	✓			✓
CallHeld	87	✓			✓		✓	
CallInbound	77	✓			✓	✓		
CallInboundCompleted	84	✓			✓			✓
CallInboundStarted	88	✓			✓		✓	
CallInternal	78	✓			✓	✓		
CallInternalCompleted	84	✓			✓			✓
CallInternalOriginated	78	✓			✓	✓		
CallInternalReceived	78	✓			✓	✓		
CallInternalStarted	88	✓			✓		✓	
CallMissed	100			✓	✓			✓
CallObserved...	78	✓			✓	✓		
CallOnHold	79	✓			✓	✓		
CallOutbound	79	✓			✓	✓		
CallOutboundCompleted	84	✓			✓			✓
CallOutboundStarted	88	✓			✓		✓	
CallPartyChanged	84	✓			✓			✓
CallReleased	100			✓	✓			✓
CallRetrievedFromHold	85	✓			✓			✓
CallRinging [c-t]	80	✓			✓	✓		
CallRingingPartyChanged	85	✓			✓			✓
CallRingingStarted [c-t]	88	✓			✓		✓	
CallTransferMade [c-t]	89	✓			✓		✓	
CallTransferPartyChanged	89	✓			✓		✓	
CallTransferTaken	89	✓			✓		✓	
CallTreatmentCompleted	97			✓	✓			✓
CallTreatmentNotStarted	96			✓	✓		✓	
CallTreatmentStarted	96			✓	✓		✓	
CallUnknown	80	✓			✓	✓		
CallUnknownCompleted	85	✓			✓			✓
CallUnknownStarted	89	✓			✓		✓	
CallWait [c-t]	95			✓	✓	✓		
CoachingByIntrusionInitiated	105		✓		✓		✓	

Table 19: Stat Server Actions (Continued)

Action Name	Page	Applies To...			IXN-Related	Durable	Instantaneous	
		Regular DN/SIP DN Objs	Agent/Place Media Channels	Mediation DN Objs			Moment	Retro
CoachingByRequestInitiated	105		✓		✓		✓	
CoachingRequested	105		✓		✓		✓	
ConferenceJoined	105		✓		✓		✓	
ConferenceJoinedByIntrusion	105		✓		✓		✓	
ConferenceMade	105		✓		✓		✓	
Delivering	103		✓		✓	✓		
DeliveringStarted	105		✓		✓		✓	
DNActive	94			✓		✓		
DNLogin	94			✓		✓		
DNReady	94			✓		✓		
Handling	103		✓		✓	✓		
HandlingInbound	104		✓		✓	✓		
HandlingInboundStarted	106		✓		✓		✓	
HandlingInternal	104		✓		✓	✓		
HandlingInternalStarted	106		✓		✓		✓	
HandlingOutbound	104		✓		✓	✓		
HandlingOutboundStarted	106		✓		✓		✓	
HandlingStarted	106		✓		✓		✓	
LoggedIn	66	✓				✓		
LoggedOut	66	✓				✓		
Monitored	66	✓				✓		
Monitored	95			✓		✓		
MonitoringInitiated	106		✓		✓		✓	
NotAvailable	103		✓			✓		
NotMonitored	66	✓				✓		
NotMonitored	94			✓		✓		
NotReadyForNextCall	68	✓				✓		
OffHook	67	✓				✓		
OnHook	66	✓				✓		
OrigDNCallAbandoned [c-t] ^c	91	✓			✓			✓
OrigDNCallDistributed [c-t] [‡]	92	✓			✓	✓		✓
OrigDNCallEntered [c-t] [‡]	92	✓			✓	✓		✓
OrigDNCallWait [c-t] [‡]	91	✓				✓		
Pulled	106		✓		✓		✓	
Rejected	108		✓		✓			✓
Revoked	108		✓		✓			✓
Started [c-t]	107		✓		✓		✓	
Stopped [c-t]	108		✓		✓			✓
StuckCallCleaned	100			✓	✓			✓
StuckCallCleanedWhileRinging	85	✓			✓			✓
StuckCallCleanedWhileRinging	101			✓	✓			✓
TransferMade	107		✓		✓		✓	
TransferredFromHold	86	✓			✓		✓	
TransferTaken	108		✓		✓		✓	
UserEvent	90	✓					✓	
UserEvent	96			✓			✓	
WaitForNextCall	67	✓				✓		

- a. This reflects actions occurring at regular DNs that Stat Server generates to mediation DNs.
- b. This reflects actions occurring at mediation DNs that Stat Server generates to another mediation DN.
- c. This group action reflects actions occurring at origination DNs that Stat Server generates to regular DNs.

Note: Although the names of many actions presume the processing of a voice interaction, these actions might also apply to other types of interactions—for example, chat sessions and e-mail.

Propagation of DN Actions

Every DN action propagates to higher-level objects.

For a regular DN, a DN action propagates to the place to which the DN is linked in the configuration. From the place, the action propagates to:

- The agent logged in at that place if there is such an agent.
- Place and agent groups comprising the place or the agent.

The action is considered to occur at the DN and at all objects above it, as illustrated in [Figure 7](#).

A mediation DN action propagates to all groups of queues comprising the DN where the action occurs.

The agent and place group actions based on configured origination DNs reflect mediation DN actions but do not propagate to other objects.

Connections Between Agents and Places

The propagation scheme shown in [Figure 7](#) includes the dynamic connection between agent and place. The general rule is that when an agent is logged in at a place, the identical actions that occur for the agent also occur for the place. When an agent is not logged in anywhere, no actions are attributed to that agent.

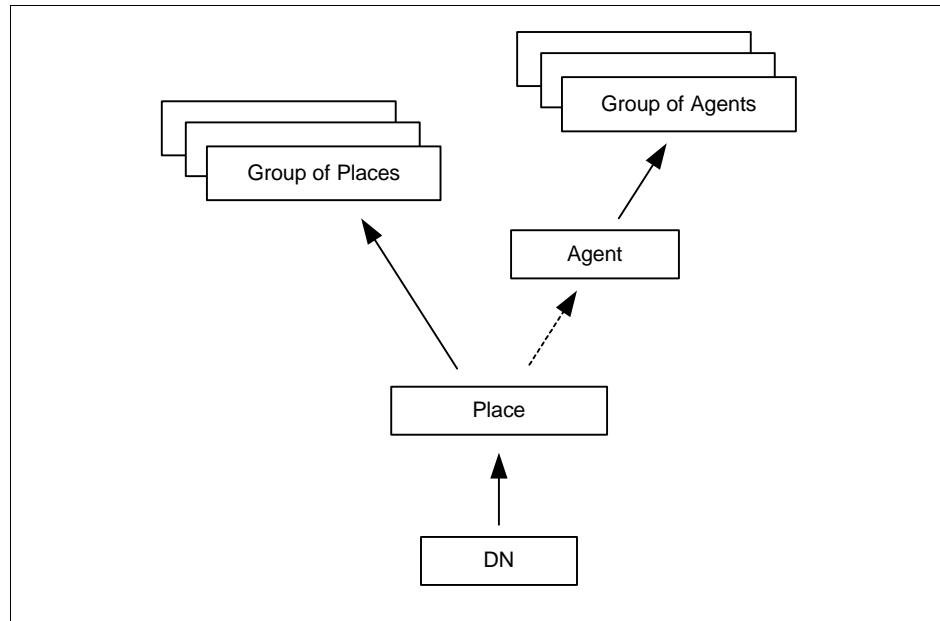


Figure 7: Propagation Hierarchy of Regular DN Action

In the Stat Server model, an agent can only be logged in at one place and only one agent can be logged in at one place at the same time. Stat Server uses the following rules in tracking the agent-place connection:

- When an agent who is not logged in at a place logs in at a place's DN, he or she becomes logged in at that place.
- When an agent logged in at a place logs in at another place, s/he is no longer logged in at the former place.
- When an agent logs in at a place where another agent is already logged in, the latter agent is no longer logged in at the place.
- When an agent is logged in at a place, and s/he logs out from the place's last DN where s/he has been logged in, the agent is no longer logged in anywhere.

Warning! Do not configure your system to allow more than one agent to log in at the same place or to allow the same agent to log in at more than one place; otherwise, Stat Server might fail to collect accurate information at the agent level.

Validity of Statistics

Stat Server reports a statistic as *invalid*:

- Whenever a DN propagated to that object changes its status to `NotMonitored` after all DNs propagated to the object had been in `Monitored` status.

- Whenever a statistical request is received for an object for which the last report was a status of *invalid*.

Stat Server reports a statistic as *valid* when the status of all DNs propagated to the object returns to *Monitored*.

Action Descriptions

Action descriptions contain information on how T-Server events cause Stat Server to generate actions. The actions, which start after DNs newly register, are determined by the data received with `EventRegistered` and, possibly, `EventAddressInfo`. This initialization, described in the next section, applies when Stat Server connects to T-Server for the first time, and when a lost connection is restored between Stat Server and T-Server or between T-Server and its switch.

DN Actions at Newly Registered DNs

When the *Monitored* action starts at a switch's DNs, Stat Server expects to receive the `EventRegistered` TEvent for every DN. If Stat Server receives an error instead of `EventRegistered` for a particular DN, Stat Server waits for any non-error event on behalf of this DN before resuming normal handling of event processing on this DN. Prior to the 7.0.3 release, Stat Server would not monitor such DNs at all.

If Stat Server receives `EventRegistered` for a DN without the `Extensions` attribute, Stat Server issues the `TQueryAddress` T-Library request for that DN and expects `EventAddressInfo` with `info_type` equal to `AddressInfoDNStatus`. The following regular DN actions can be affected by these events:

- `LoggedOut`—if `LoggedOut` is going on and `EventRegistered` or `EventAddressInfo` reports an `AgentID` for the DN, `LoggedOut` ends.
- `WaitForNextCall`, `NotReadyForNextCall`, and `AfterCallWork`:
 - If `NotReadyForNextCall` or `AfterCallWork` is going on at a DN for which `EventRegistered` or `EventAddressInfo` reports an `AgentStatus` of 2 (`READY`), then `NotReadyForNextCall` or `AfterCallWork` ends and `WaitForNextCall` starts.
 - If `WaitForNextCall` or `AfterCallWork` is going on at a DN for which `EventRegistered` or `EventAddressInfo` reports an `AgentStatus` of 3 (`NOT_READY`), then `WaitForNextCall` or `AfterCallWork` ends and `NotReadyForNextCall` starts.
 - If `WaitForNextCall` or `NotReadyForNextCall` is going on at a DN for which `EventRegistered` or `EventAddressInfo` reports an `AgentStatus` of 4 (`ACW`), then `WaitForNextCall` or `NotReadyForNextCall` ends and `AfterCallWork` starts. In this case, `AfterCallWork` is not interaction-related—that is, it has no attached `ConnID` and no corresponding call-type action.

- If `WaitForNextCall` or `AfterCallWork` is going on at a DN for which `EventRegistered` or `EventAddressInfo` reports an `AgentStatus` of 5 (`Walk_Away`), then `WaitForNextCall` or `AfterCallWork` ends and `NotReadyForNextCall` starts.
- `CallUnknown`, `CallInternal`, `CallInternalOriginated`, `CallInternalReceived`, `CallInbound`, `CallOutbound`, `CallConsult`, `CallConsultOriginated`, `CallConsultReceived`, `CallUnknownStarted`, `CallInternalStarted`, `CallInboundStarted`, `CallOutboundStarted`, and `CallConsultStarted`—one of the five momentary actions occurs and its corresponding durable action starts as soon as `EventAddressInfo` with `info_type` equal to `AddressInfoCallsQuery` reports the ongoing call type.

Regular DN Actions

Regular DN actions fall into the following categories:

- Durable, non–interaction-related actions ([page 65](#))
- Durable, interaction-related actions ([page 74](#))
- Retrospective, interaction-related actions ([page 81](#))
- Momentary, interaction-related actions ([page 86](#))
- Momentary, non–interaction-related actions ([page 90](#))
- Durable group actions reflecting origination DNs ([page 91](#))
- Retrospective group actions reflecting origination DNs ([page 91](#))
- Momentary group action reflecting origination DNs ([page 92](#))

The subsections below describe the one or more actions comprising each category.

Durable, Non-Interaction-Related Actions

The following are the durable, non–interaction-related actions that Stat Server generates to regular DNs:

- | | |
|-----------------------------|------------------------------------|
| • <code>NotMonitored</code> | • <code>OffHook</code> |
| • <code>Monitored</code> | • <code>WaitForNextCall</code> |
| • <code>LoggedIn</code> | • <code>NotReadyForNextCall</code> |
| • <code>LoggedOut</code> | • <code>AfterCallWork</code> |
| • <code>OnHook</code> | |

Note: `AfterCallWork` can be related to an interaction or not. Hence, this action is listed both in this section and in the “Durable, Interaction-Related Actions” section on [page 74](#).

NotMonitored

This durable action begins whenever Stat Server is not connected to the T-Server or SIP Server controlling the switch where the DN is located (Stat Server receives the `EventServerDisconnected` TEvent in this case), or when the link between the T-Server (or SIP Server) and the switch is down (T-Server sends the `EventLinkDisconnected` TEvent). `NotMonitored` ends when both connections are up and running. Its complementary action is `Monitored`—one and only one of these actions can occur for any DN at any given moment. The `NotMonitored` action terminates every other DN action; no other DN action can start while `NotMonitored` is occurring.

Of special note, if Stat Server receives `EventOutOfService` for a particular DN (such as might be the case if the DN's switch is being reconfigured), the `NotMonitored` action occurs, and it persists until Stat Server detects `EventBackInService` for that DN. At that point, the `NotMonitored` action ceases.

Monitored

This durable action starts whenever `NotMonitored` terminates—that is, when Stat Server is connected to T-Server or SIP Server and the link between T-Server (or SIP Server) and the switch is up.

LoggedIn

This durable action starts when Stat Server detects agent login on a DN:

- The `EventAgentLogin` TEvent is received on a DN.
- Either the `EventRegistered` or `EventQueryAddress` TEvent is received on a DN for which the `Extensions` attribute contains the pair, ("AgentStatus", *value*), where *value* is greater than zero (0 signifies `LoggedOut`).

LoggedOut

This durable action starts with `EventAgentLogout` and ends either with `EventAgentLogin` or when the `NotMonitored` action starts. For multimedia DNs, this action is classified as media-independent.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

OnHook

This durable action starts when Stat Server receives `EventOnHook` from T-Server or SIP Server, and ends when Stat Server receives `EventOffHook` or the `NotMonitored` action starts. This action is specific to a limited number of switches, and only DNs corresponding to physical telephones should be set to

generate the corresponding TEvents. For such DNs, OnHook and OffHook are complementary while Monitored occurs. For multimedia DNs, this action is classified as media-independent.

Note: Stat Server ignores EventOnHook TEvent notifications if the ignore-off-hook-on-position Stat Server configuration option is set to true and the DN's type is Position.

OffHook

This durable action starts when Stat Server receives EventOffHook from T-Server or SIP Server, and ends when Stat Server receives EventOnHook or the NotMonitored action starts. For DNs that generate these events, OnHook and OffHook are complementary while Monitored occurs. For multimedia DNs, this action is classified as media-independent.

Note: Stat Server ignores EventOffHook TEvent notifications if the ignore-off-hook-on-position Stat Server configuration option is set to true and the DN's type is Position.

WaitForNextCall

This durable action occurs for a particular DN, regardless of media channel, if all of the following conditions are met:

- Monitored occurs.
- The last TEvent to arrive after any of the following TEvents is EventAgentReady:
 - EventAgentLogin
 - EventAgentNotReady
 - EventRegistered
 - EventAddressInfo reports agent status 2 (Ready)
- Either EventDNDOn is never received, or the last event from the pair EventDNDOn and EventDNDOff is EventDNDOff.

The only exceptions to this rule are the DNs of type Extension (not multimedia DNs, see definition of multimedia DN on [page 54](#)) or Voice Treatment port, for which the WaitForNextCall action starts as soon as the DN is registered.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

WaitForNextCall ends on a DN when any of the following occurs:

- Stat Server receives EventRegistered or EventAddressInfo with reports of agent status equal to any of the following:

- 0 (LoggedOut)
- 3 (NOT_READY)
- 4 (ACW)
- 5 (Walk_Away)
- Stat Server receives EventDNDon.
- Stat Server receives EventDNOutOfService.

While Monitored occurs, the actions WaitForNextCall, NotReadyForNextCall, and AfterCallWork are complementary.

For multimedia DNs, this action is classified as media-dependent, media-unique.

Note: Agents cannot selectively make some media channels of a DN ready or not ready. These states apply to all of a DN's media channels.

NotReadyForNextCall

This durable action is complementary to WaitForNextCall while the Monitored action occurs at the DN in question. Thus, NotReadyForNextCall occurs when Monitored occurs and one of the following conditions is met:

- Stat Server receives EventRegistered or EventAddressInfo with reports of agent status equal to either of the following:
 - 1 (LOGGED_IN)
 - 3 (NOT_READY)
- Stat Server receives EventAgentLogin.
- Stat Server receives EventAgentNotReady with Workmode != ACW while the agent is logged in.
- Stat Server receives EventDNDon.

The NotReadyForNextCall action ends when any of the following occur:

- Stat Server receives EventAgentReady (the WaitForNextCall action begins).
- Stat Server receives EventAgentNotReady with WorkMode=ACW (after-call work begins).
- Stat Server receives EventDNDoFF while the agent is logged out, ready, or not ready with Workmode=ACW.

For multimedia DNs, this action is classified as media-dependent, media unique.

Note: Agents cannot selectively make some media channels of a DN ready or not ready. These states apply to all of a DN's media channels. For multimedia DNs, when conditions are met, Stat Server globally generates or ends the NotReadyForNextCall action for all enabled media channels supported by that DN.

AfterCallWork

This durable action is specific to particular switches and T-Server or SIP Server applications. For multimedia DNs, this action is classified as media-dependent, media unique. While an agent is not involved in calls, this action starts when Stat Server receives EventAgentNotReady with a WorkMode attribute of AfterCallWork on any of the enabled media channels of a DN. Stat Server cancels generation of an AfterCallWork action (where it was previously postponed) if any of the following occur:

- Stat Server receives the EventAgentNotReady TEvent with a work mode other than AfterCallWork.
- Stat Server receives the EventAgentReady or EventDNDOn TEvents.
- Stat Server receives the EventAgentLogout TEvent (the agent logs out).

If a switch permits an agent to enter AfterCallWork mode while still involved in calls, any call ending with this agent will invoke after-call work. Stat Server generates the AfterCallWork action upon completion of the interaction. This behavior occurs even if Stat Server receives EventNotReady TEvent with Workmode=ACW from T-Server. Stat Server postpones the AfterCallWork action upon termination of the interaction.

While AfterCallWork persists on a media channel of a multimedia DN, no routing is possible to that channel. (Stat Server marks the media_state component of the DN's capacity vector NR [NotReady].) Stat Server considers the actions occurring on all media channels when determining the DN's status. A DN's status is the highest ranking action occurring on all enabled media channels according to Stat Server's status priority tables.

If Stat Server receives EventNotReady TEvent with Workmode=ACW while the interaction is active, this action is simultaneous with one of the following call-type actions:

- AfterCallWorkUnknown
- AfterCallWorkOutbound
- AfterCallWorkInternal
- AfterCallWorkConsult
- AfterCallWorkInbound

The interaction type that Stat Server receives from T-Server together with EventReleased, determines which of the preceding five actions occurs simultaneously with AfterCallWork. If AfterCallWork starts after an interaction is released, none of these call-type actions occurs.

Starting with Release 7.0, Stat Server generates AfterCallWork actions only upon completion of the interaction. This behavior allows several statistics to be more independent from a T-Server (and/or a Desktop) implementation; one such statistic is that requested with the ACWCompleted action for queues.

Note: These changes do not affect Stat Server's MLink ACW emulation functionality, which is based on an entirely different TEvent set.

The diagram below illustrates the changes in the ACW calculation schema.

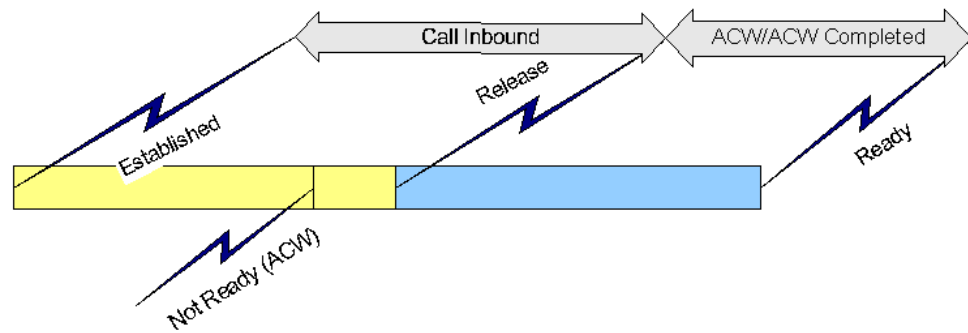


Figure 8: ACW Action Generated After Interaction Completion

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

After-Call Work on the Nortel Meridian T-Servers

This section describes how Stat Server processes ACW-related events when operating with the following T-Servers, subsequently referred to only as Meridian or Meridian-like T-Servers:

- Release 7.0⁺ of T-Server for Nortel Meridian 1
- Release 7.0⁺ of T-Server for Nortel Symposium Call Center
- Release 7.1⁺ of T-Server for Nortel Communication Server 1000 with SCCS/MLS
- NEC-2400

Note: The switch type you set in the Configuration Layer when working with these T-Server applications depends on your PBX type and can be Nortel Meridian 1, Nortel Meridian CallCenter/Symposium, or Nortel Communication Server 1000 with SCCS/MLS.

Starting with release 7.0 of Meridian-like T-Servers, their ACW-related events are processed differently than they are with other T-Server types. The reason for the difference in processing is that the Meridian-like DN model is different from other DN models that Genesys supports. Unlike other models, this model consists of a Position and Extension DNs linked together.

- To indicate ACW, Meridian T-Server applications propagate an Event AgentNotReady TEvent with workmode=ACW the moment an agent requests after-call work functionality (that is, when he or she presses the ACW button). (Other T-Server applications propagate this TEvent upon completion or redirection of the interaction). Meridian T-Servers send this TEvent only for Position DN types—it does not send the event for Extension DNs. If no more than one Position/Extension pair is configured

on a place, Stat Server logic links together Position and Extension DNs based on how the corresponding Place object is configured in Configuration Server.

- Meridian T-Servers propagate an additional `EventAgentNotReady` TEvent (workmode=ACW) if the agent changes the reason for being in ACW state.
- After-call work terminates when Stat Server receives from T-Server one of the following TEvents:
 - `EventAgentReady`
 - `EventAgentNotReady` (workmode!= ACW)
 - `EventAgentLogout`

Based on the `EventAgentNotReady` TEvent (with workmode=ACW), Stat Server generates an `AfterCallWork` action on the Position DN and links the action with the appropriate telephony interaction, if applicable. In addition, if Stat Server recognizes this after-call work as associated with a particular telephony interaction, Stat Server postpones generation of the `AfterCallWork` action until the interaction is released. Furthermore, Stat Server inherits `UserData` keys and their values from the interaction and allows filtering of `AfterCallWork` action through these keys. If reasons are attached to `EventAgentNotReady` TEvent (workmode= ACW), then Stat Server can use them in filtering. Furthermore, Stat Server reacts when reasons change, such as upon receipt of the subsequent `EventAgentNotReady` ACW TEvent.

Stat Server generates an `ACWCompleted` or `ACWMissed` action on the mediation DN when the interaction is directed to the Position or Extension DN via a queue or routing point.

The following examples illustrate the actions Stat Server generates following receipt of certain TEvents from a Meridian T-Server.

ACW with No Associated Interaction

Figure 9 illustrates a scenario where Stat Server immediately starts an `AfterCallWork` action on the Position DN upon receipt of the `EventAgentNotReady` TEvent (with workmode=ACW) from Meridian T-Server, and when there are no telephony interactions on the Position (or Extension) DN.

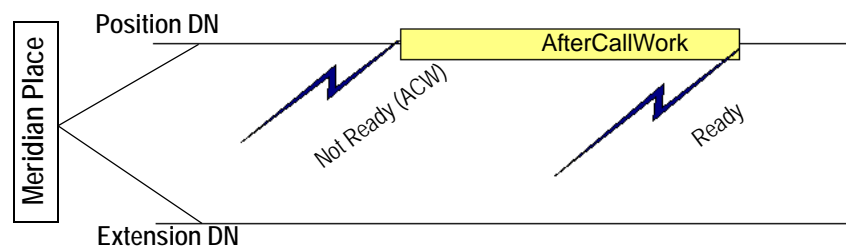


Figure 9: ACW Given No Telephony Interaction

The figure shows the events occurring on the Position DN where Stat Server starts an `AfterCallWork` action. Stat Server terminates it, in this example, upon

receipt of an `EventAgentReady` TEvent. (The `EventAgentLogout` or `EventAgentNotReady` TEvents with `workmode!=ACW` would also terminate the action.)

Note: This scenario also applies for other T-Server applications that have only Position or only Extension DNs.

ACW Request During an Interaction

If a telephony interaction is currently in progress on a Position DN, the related Extension DN, or both, when Stat Server receives an ACW-related TEvent on that Position DN, Stat Server generates an `AfterCallWork` action on the Position DN only, and only after all calls complete on the Position and/or Extension DNs. Furthermore, Stat Server associates this action only with the last released interaction. Stat Server does not generate an `AfterCallWork` action on the Extension DN, regardless of where the last interaction took place.

Figure 10 illustrates this scenario when an inbound interaction is underway on the Position DN. An ACW-related event takes place during the interaction. Stat Server starts an `AfterCallWork` action when the interaction is released.

Figure 11 illustrates the same scenario, but with the interaction taking place on the Extension DN.

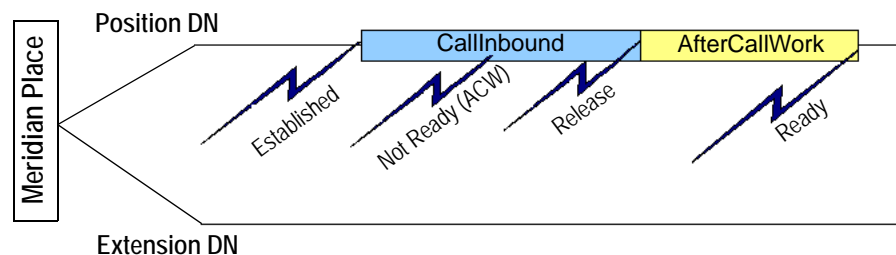


Figure 10: ACW Request on a Position DN During a Telephony Interaction

During the interaction on the Position DN, the agent presses the ACW button (`workmode=ACW`). Upon release of the interaction, Stat Server starts an `AfterCallWork` action on the Position DN. When Stat Server then receives the `EventAgentReady` TEvent, Stat Server terminates the `AfterCallWork` action. (`EventAgentLogout` and `EventAgentNotReady` with a `workmode` other than `ACW` would also terminate the action.)

In Figure 11, the agent presses the ACW button (`workmode=ACW`) while conducting an interaction on the Extension DN. Stat Server starts an `AfterCallWork` action *on the Position DN* upon release of the interaction, and terminates it under the same circumstances as those stated above. This termination occurs regardless of the DN from which the `AfterCallWork` action is generated.

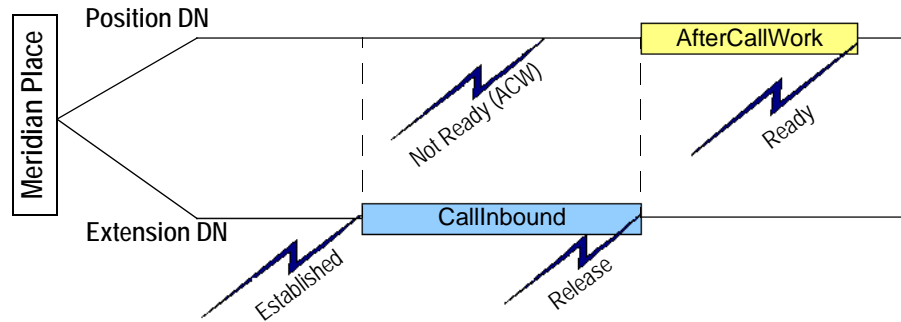


Figure 11: ACW Request on an Extension DN During a Telephony Interaction

Clearing ACW During an Interaction

As a special provision, if, after having previously received an EventAgentNotReady TEvent (with workmode=ACW) while one or more calls are in progress on either the Position or Extension DN, Stat Server receives an EventAgentReady or EventAgentNotReady TEvent (with workmode!=ACW) while one or more calls are still in progress, Stat Server does not generate an AfterCallWork action upon release of the subsequent interaction(s). Figure 12 illustrates this scenario.

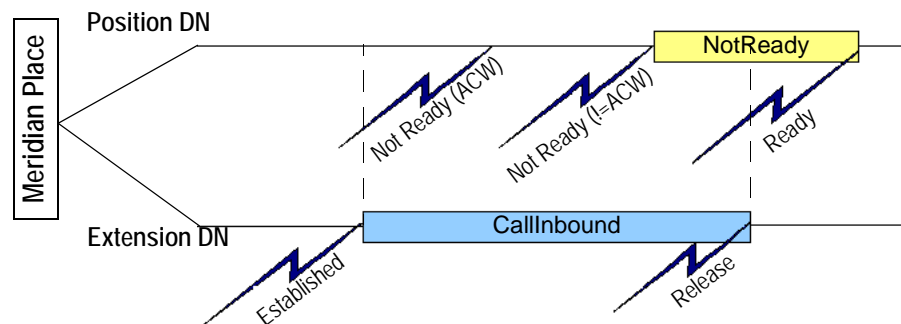


Figure 12: Clearing an ACW Request During an Interaction

The figures shows an interaction occurring on the Extension DN. During the interaction, the agent presses the ACW button. T-Server sends an EventAgentNotReady TEvent (workmode=ACW), and Stat Server registers it on the Position DN. Later, during the same interaction, the agent presses the NotReady button. T-Server sends an EventAgentNotReady TEvent (with workmode!=ACW), and Stat Server acknowledges it on the Position DN. As this TEvent and workmode combination terminate after-call work, Stat Server does not start an AfterCallWork action when the interaction terminates, but rather immediately starts a NotReady action on the Position DN when the NotReady button is pressed.

Note: This ACW model applies when Stat Server 7.0⁺ is used in conjunction with Meridian T-Server 7.0. Contact Genesys Technical Support to understand Stat Server 7.0 behavior if the version of your Meridian T-Server is less than 7.0.

Durable, Interaction-Related Actions

The following are the durable, interaction-related actions that Stat Server generates to regular DNs:

- `AfterCallWork`
- `ASM_Engaged`
- `ASM_Outbound`
- `CallConferenceOriginated`
- `CallConsult`
- `CallConsultOriginated`
- `CallConsultReceived`
- `CallDialing`
- `CallInbound`
- `CallInternal`
- `CallInternalOriginated`
- `CallInternalReceived`
- `CallObservedConsult`
- `CallObservedInternal`
- `CallObservedOutbound`
- `CallObservedInbound`
- `CallObservedUnknown`
- `CallOnHold`
- `CallOutbound`
- `CallRinging`
- `CallUnknown`

Note: `AfterCallWork` can be related to an interaction or not. Hence, this action is listed both in this section and in the “Durable, Non-Interaction-Related Actions” section on [page 65](#).

AfterCallWork

For more information about this durable action, see “`AfterCallWork`” on [page 69](#).

ASM_Engaged

This durable action is specific to DNs of the `Extension` or `Position` type that are involved with the outbound predictive dialing, which runs in `Predictive` with `seizing` mode and is based on the Active Switching Matrix (ASM) call model.

This action starts upon receipt of `EventEstablished` on the communication port DN (CPDN). Prior to Stat Server 7.6, this action started upon receipt of `EventRinging`. Now, upon receiving `EventRinging` with `ANI/OtherDN` pointing to the CPDN, Stat Server generates the `CallRinging` action.

N-Dialer makes a predictive dialing call to a customer number and delivers an engaging call (of the `Inbound` or `Internal` type) to an agent via a CPDN. The action indicates that the agent on a particular DN is waiting for the customer to be connected.

This action ends upon start of the `ASM_Outbound` action, 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 each other.

Note: Refer to the *Outbound Contact 7.6 Deployment Guide* for information on the ASM call model.

ASM_Outbound

This durable action is specific to DNs of the `Extension` or `Position` type that are involved with the outbound predictive dialing, which runs in `Predictive` with `seizing` mode and is based on the Active Switching Matrix (ASM) call model.

This action starts upon receipt of `EventAttachedDataChanged` on the CPDN with userdata containing the key-value pair (`GSW_RECORD_HANDLE`, *<any value>*) and ends when either the agent or the customer releases the call.

Note: Refer to the *Outbound Contact 7.6 Deployment Guide* for information on the ASM call model.

CallConferenceOriginated

This durable action measures the amount of time that an agent spent in a three-party conference. In regular PBX scenarios, this action starts when the originating agent invites another agent to a call (`EventPartyChanged`) and stops when the originating agent leaves the conference (`EventReleased`).

In network-attended transfer and conference scenarios, this action starts when Stat Server receives `NetworkCallStateConferenced` as the value of the `AttributeNetworkCallState` attribute for the originating agent and stops when this attribute's value becomes `NetworkCallStateReconnected`, `NetworkCallStateDisconnected`, `NetworkCallStateTransferred` or `NetworkCallStateConferenced` for the originating agent.

Note: When specified in the `MainMask` of a stat type, Stat Server ignores `DistByConnID` (DCID) Formula assignments, since, by definition, this action may occur only once for a given connection ID.

Statistics based on this action include the originating agent's continued involvement in conferenced calls, regardless of whether this involvement is active or inactive.

Note: Using this action to measure the originating agent's time in a three-party conference presumes that the originating agent leaves the conference first. If the customer or the conferenced-in agent leaves the conference, Stat Server continues to tally this metric until the originating agent leaves the transaction.

CallConsult

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Consult` for the interaction-type parameter. Call origination, whether from within the contact center or outside, is not indicated. This action's corresponding initial momentary action is `CallConsultStarted` (see [page 87](#)).

`CallConsult` ends with `EventReleased` or `EventPartyChanged` for the same call. When `CallConsult` ends with `EventReleased`, it causes the `CallConsultCompleted` retrospective action to occur. When `CallConsult` ends with `EventPartyChanged`, it causes the `CallPartyChanged` retrospective action (see [page 84](#)) to occur.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallConsultOriginated

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Consult` for the interaction-type parameter. This action is similar to a `CallConsult` action providing additional information about call origination—namely, from an agent's DN. Its corresponding initial momentary action is `CallConsultStarted` (see [page 87](#)).

`CallConsultOriginated` ends with `EventReleased` or `EventPartyChanged` for the same call. When `CallConsultOriginated` ends with `EventPartyChanged`, this action causes Stat Server to generate the `CallPartyChanged` retrospective action (see [page 84](#)). The `CallConferenceOriginated` action is not supported in blind conferences when a conference completes while the call is at a routepoint or ACD queue.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallConsultReceived

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Consult` for the interaction-type parameter. This action is similar to a `CallConsult` action providing additional information about call

origination—namely, from a DN outside the contact center. Its corresponding initial momentary action is `CallConsultStarted` (see [page 87](#)).

`CallConsultReceived` ends with `EventReleased` or `EventPartyChanged` for the same call. When it ends with `EventPartyChanged`, it causes the retrospective action `CallPartyChanged` (see [page 84](#)).

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallDialing

This durable action starts when Stat Server receives `EventDialing` from T-Server for a DN. Its corresponding initial momentary action is `CallDialingStarted` (see [page 87](#)).

This action lasts until Stat Server receives either `EventEstablished` or `EventReleased` for the same call, or until the `NotMonitored` action starts. If `EventEstablished` or `EventReleased` is received, and, in the latter case, if the interaction is a consult call with a call state of `Transferred` or `Conferenced`, the termination of `CallDialing` produces the retrospective action `CallDialed` ([Page 83](#)), `CallAbandonedFromDialing` ([Page 81](#)), `CallDialTransferred` ([Page 83](#)), or `CallDialConferenced` ([Page 83](#)).

`CallDialing` is always simultaneous with one of the following call-type actions:

- `CallDialingUnknown`
- `CallDialingOutbound`
- `CallDialingInternal`
- `CallDialingConsult`
- `CallDialingInbound`

The interaction type that Stat Server receives from T-Server with `EventDialing` determines which of the preceding five actions occurs simultaneously with `CallDialing`.

CallInbound

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Inbound` for the interaction-type parameter. Its corresponding initial momentary action is `CallInboundStarted` (see [page 88](#)).

`CallInbound` ends with `EventReleased` for the same interaction, causing the `CallInboundCompleted` retrospective action to occur.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallInternal

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Internal` for the interaction-type parameter. Its corresponding initial momentary action is `CallInternalStarted` (see [page 88](#)).

`CallInternal` ends with `EventReleased` for the same interaction, causing the `CallInternalCompleted` retrospective action to occur.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallInternalOriginated

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Internal` for the interaction-type parameter. This action is similar to a `CallInternal` action, providing additional information about interaction origination—namely, from an agent’s DN. Its corresponding initial momentary action is `CallInternalStarted` (see [page 88](#)).

`CallInternalOriginated` ends with `EventReleased` for the same interaction.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallInternalReceived

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Internal` for the interaction-type parameter. This action is similar to a `CallInternal` action, providing additional information about origination of the interaction—namely, from a DN not belonging to the agent. Its corresponding initial momentary action is `CallInternalStarted` (see [page 88](#)).

`CallInternalReceived` ends with `EventReleased` for the same interaction.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallObserved...

`CallObserved...` actions include the following:

- `CallObservedUnknown`
- `CallObservedOutbound`
- `CallObservedInternal`
- `CallObservedConsult`
- `CallObservedInbound`

One of these durable actions starts when Stat Server receives `EventPartyAdded` with `ThisDNRole` equal to `Destination` and `OtherDNRole` equal to `Observer`. The action terminates when T-Server reports `EventPartyDeleted` for the agent’s DN.

with `OtherDNRole` equal to `Observer`, or when it reports `EventReleased` for the interaction.

Supervisor participation in an interaction does not affect the `Service Observed` statistics.

Note: For information on the T-Server call model, refer to the “Service Observing an Agent” section in the *T-Library SDK C Developer's Guide*. See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallOnHold

This durable action starts when Stat Server receives `EventHeld` from T-Server for a DN. Its initial momentary action is `CallHeld` (see [page 87](#)).

This action lasts until Stat Server receives either `EventRetrieved` or `EventReleased` for the same interaction, or until the `NotMonitored` action starts. If Stat Server receives `EventRetrieved` or `EventReleased` and, in the latter case, if the interaction state is `Transferred`, termination of `CallOnHold` produces one of the following retrospective actions:

- `CallRetrievedFromHold` ([page 85](#))
- `TransferredFromHold` ([page 86](#))
- `CallAbandonedFromHold` ([page 81](#)).

`CallOnHold` is always simultaneous with one of the following call-type actions:

- `CallOnHoldUnknown`
- `CallOnHoldOutbound`
- `CallOnHoldInternal`
- `CallOnHoldConsult`
- `CallOnHoldInbound`

The interaction type that Stat Server receives from T-Server with `EventHeld` determines which of the above five actions occurs simultaneously with `CallOnHold`.

When determining status, Stat Server temporarily hides from consideration the corresponding DN action (`CallInternal`, `CallInbound`, `CallOutbound`, or `CallUnknown`) of an established telephony interaction on the same DN for the duration that the interaction is on hold.

CallOutbound

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Outbound` for the interaction-type parameter. Its corresponding initial momentary action is `CallOutboundStarted` (see [page 88](#)).

`CallOutbound` ends with `EventReleased` for the same interaction, causing the `CallOutboundCompleted` retrospective action to occur.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallRinging

This durable action starts when Stat Server receives `EventRinging` from T-Server for a DN or, for an interaction derived from a consult call, when Stat Server receives `EventPartyChanged`. Its initial momentary action is `CallRingingStarted` (see [page 88](#)).

The action lasts until Stat Server receives `EventEstablished`, `EventReleased`, or, for a consult call, `EventPartyChanged` for the same interaction, or until the `NotMonitored` action starts. If `EventEstablished`, `EventReleased`, or, for a consult call, `EventPartyChanged` is received, the termination of `CallRinging` produces the retrospective action `CallAnswered` ([page 82](#)), `CallAbandonedFromRinging` ([page 82](#)), or `CallRingingPartyChanged` ([page 85](#)).

`CallRinging` is always simultaneous with one of the following call-type actions:

- `CallRingingUnknown`
- `CallRingingOutbound`
- `CallRingingInternal`
- `CallRingingConsult`
- `CallRingingInbound`

The interaction type that Stat Server receives from T-Server with `EventRinging` determines which of the above five actions occurs simultaneously with `CallRinging`.

CallUnknown

This durable action starts when Stat Server receives `EventEstablished` from a DN with a value of `Unknown` for the interaction-type parameter. Its corresponding initial momentary action is `CallUnknownStarted` (see [page 89](#)).

`CallUnknown` ends with `EventReleased` for the same interaction, causing the `CallUnknownCompleted` retrospective action to occur.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

Retrospective, Interaction-Related Actions

The following are the retrospective, interaction-related actions that Stat Server generates to regular DNs:

- CallAbandonedFromDialing
- CallAbandonedFromHold
- CallAbandonedFromRinging
- CallAnswered
- CallConsultCompleted
- CallDialConferenced
- CallDialed
- CallDialTransferred
- CallForwarded
- CallInboundCompleted
- CallInternalCompleted
- CallOutboundCompleted
- CallPartyChanged
- CallRetrievedFromHold
- CallRingingPartyChanged
- CallUnknownCompleted
- StuckCallCleanedWhileRinging
- TransferredFromHold

Note that all actions specifically called out as *retrospective* are instantaneous actions.

CallAbandonedFromDialing

This retrospective action derives from the CallDialing durable action (see [page 77](#)) if CallDialing terminates because of EventReleased and if the interaction is not a consult call with an interaction state of Transferred or Conferenced.

CallAbandonedFromDialing is always simultaneous with one of the following call-type actions:

- CallAbandonedFromDialingUnknown
- CallAbandonedFromDialingInternal
- CallAbandonedFromDialingInbound
- CallAbandonedFromDialingOutbound
- CallAbandonedFromDialingConsult

The interaction type that Stat Server receives from T-Server with EventReleased determines which of the above five actions occurs simultaneously with CallAbandonedFromDialing.

CallAbandonedFromHold

This retrospective action derives from the CallOnHold durable action (see [page 79](#)) if CallOnHold terminates because of EventReleased with an interaction state other than Transferred.

`CallAbandonedFromHold` is always simultaneous with one of the following call-type actions:

- `CallAbandonedFromHoldUnknown`
- `CallAbandonedFromHoldInternal`
- `CallAbandonedFromHoldInbound`
- `CallAbandonedFromHoldOutbound`
- `CallAbandonedFromHoldConsult`

The interaction type that Stat Server receives from T-Server with `EventReleased` determines which of the above five actions occurs simultaneously with `CallAbandonedFromHold`.

CallAbandonedFromRinging

This retrospective action derives from the `CallRinging` durable action (see [page 79](#)) if `CallRinging` terminates because of `EventReleased` or `EventAbandoned` (specifically, without interaction state 22-Redirected or 23-Forwarded). The `AttributeReliability` attribute, a new attribute provided with 7.1 T-Servers, must accompany `EventAbandoned` and this attribute's value must equal `TReliabilityOk`.

`CallAbandonedFromRinging` is always simultaneous with one of the following call-type actions:

- `CallAbandonedFromRingingUnknown`
- `CallAbandonedFromRingingInternal`
- `CallAbandonedFromRingingInbound`
- `CallAbandonedFromRingingOutbound`
- `CallAbandonedFromRingingConsult`

The interaction type that Stat Server receives from T-Server with `EventReleased` or `EventAbandoned` determines which of the above five actions occurs simultaneously with `CallAbandonedFromRinging`.

This action may occur simultaneously with the `CallAbandonedFromRinging` retrospective mediation DN action, which is described on [page 99](#).

CallAnswered

This retrospective action derives from the `CallRinging` durable action (see [page 79](#)) if `CallRinging` terminates because of `EventEstablished`.

`CallAnswered` is always simultaneous with one of the following call-type actions:

- `CallAnsweredUnknown`
- `CallAnsweredOutbound`
- `CallAnsweredInternal`
- `CallAnsweredConsult`
- `CallAnsweredInbound`

This action may occur simultaneously with the `CallAnswered` retrospective, mediation DN action, which is described on [page 99](#).

CallConsultCompleted

This retrospective action derives from the `CallConsult` durable action (see [page 76](#)). `CallConsultCompleted` is generated when a consultation call completes.

Use `CallConsultCompleted` instead of `CallConsult` for filtering attached data at the end of actions.

CallDialConferenced

This retrospective action derives from the `CallDialing` durable action (see [page 77](#)) if `CallDialing` terminates because of `EventReleased` for a consult call with an interaction state of `Conferenced`. `CallDialConferenced` is interaction-type specific, so it can also be considered to derive from `CallDialingConsult`.

Note: Previously, in multiple-site scenarios in which a given queue, routing point, or virtual queue was on one site and the agent's DN was on another, you had to set the `use_orig_connID` configuration option. In the release 7.0 and forward, this is no longer necessary.

CallDialed

This retrospective action derives from the `CallDialing` durable action (see [page 77](#)) if `CallDialing` terminates because of `EventEstablished`.

`CallDialed` is always simultaneous with one of the following call-type actions:

- `CallDialedUnknown`
- `CallDialedOutbound`
- `CallDialedInternal`
- `CallDialedConsult`
- `CallDialedInbound`

The interaction type that Stat Server receives from T-Server with `EventDialing` determines which of the above five actions occurs simultaneously with `CallDialed`.

CallDialTransferred

This retrospective action derives from the `CallDialing` durable action (see [page 77](#)) if `CallDialing` terminates because of `EventReleased` for a consult call with an interaction state of `Transferred`. `CallDialTransferred` is interaction-type specific, so it can also be considered to derive from `CallDialingConsult`.

CallForwarded

This retrospective action derives from the `CallRinging` durable action (see [page 80](#)) if `CallRinging` terminates because of `EventReleased` with an interaction state of `Forwarded` or `Redirected` (when the forwarding functionality is enabled on a DN).

`CallForwarded` is always simultaneous with one of the following call-type actions:

- `CallForwardedUnknown`
- `CallForwardedOutbound`
- `CallForwardedInternal`
- `CallForwardedConsult`
- `CallForwardedInbound`

This action may occur simultaneously with the `CallForwarded` retrospective, mediation DN action, which is described on [page 100](#).

CallInboundCompleted

This retrospective action derives from the `CallInbound` durable action (see [page 77](#)). `CallInboundCompleted` is generated when an inbound interaction completes.

Use `CallInboundCompleted` instead of `CallInbound` for filtering attached data at the end of actions.

CallInternalCompleted

This retrospective action derives from the `CallInternal` durable action (see [page 78](#)). `CallInternalCompleted` is generated when an internal interaction completes.

Use `CallInternalCompleted` instead of `CallInternal` for filtering attached data at the end of actions.

CallOutboundCompleted

This retrospective action derives from the `CallOutbound` durable action (see [page 79](#)). `CallOutboundCompleted` is generated when an outbound interaction completes.

Use `CallOutboundCompleted` instead of `CallOutbound` for filtering attached data at the end of actions.

CallPartyChanged

This retrospective action derives from the `CallConsult`, `CallConsultOriginated`, or `CallConsultReceived` durable action (see [page 76](#)) if any of these actions terminate because of `EventPartyChanged`.

CallRetrievedFromHold

This retrospective action derives from the `CallOnHold` durable action (see [page 79](#)) if `CallOnHold` terminates because of `EventRetrieved`.

`CallRetrievedFromHold` is always simultaneous with one of the following call-type actions:

- `RetrievedFromHoldUnknown`
- `RetrievedFromHoldOutbound`
- `RetrievedFromHoldInternal`
- `RetrievedFromHoldConsult`
- `RetrievedFromHoldInbound`

The interaction type that Stat Server receives from T-Server with `EventEstablished` determines which of the above five actions occurs simultaneously with `CallRetrievedFromHold`.

CallRingingPartyChanged

This retrospective action derives from the `CallRinging` durable action (see [page 80](#)) if `CallRinging` terminates because of `EventPartyChanged` for a consult call. `CallRingingPartyChanged` is interaction-type-specific, and therefore it can also be considered to be derived from `CallRingingConsult`.

CallUnknownCompleted

This retrospective action derives from the `CallUnknown` durable action (see [page 80](#)). `CallUnknownCompleted` is generated when an unknown interaction completes.

Use `CallOutboundCompleted` instead of `CallUnknown` for filtering attached data at the end of actions.

StuckCallCleanedWhileRinging

This retrospective action derives from the `CallRinging` durable action (see [page 80](#)) if Stat Server receives `EventAbandoned` with an `AttributeReliability` attribute not equal to `TReliabilityOk` for the DN. This action's corresponding initial momentary action is `CallRingingStarted` (see [page 88](#)).

`StuckCallCleanedWhileRinging` is always simultaneous with one of the following call-type actions:

- `StuckCallCleanedWhileRingingUnknown`
- `StuckCallCleanedWhileRingingInternal`
- `StuckCallCleanedWhileRingingInbound`
- `StuckCallCleanedWhileRingingOutbound`
- `StuckCallCleanedWhileRingingConsult`

The interaction type that Stat Server receives from T-Server with `EventAbandoned` (with `AttributeReliability!=TReliabilityOk`) determines which of the above five actions occurs simultaneously with `StuckCallCleanedWhileRinging`.

TransferredFromHold

This retrospective action derives from the `CallOnHold` durable action (see [page 79](#)) if `CallOnHold` terminates because of `EventReleased` with an interaction state of `Transferred`.

`TransferredFromHold` is always simultaneous with one of the following call-type actions:

- `TransferredFromHoldUnknown`
- `TransferredFromHoldOutbound`
- `TransferredFromHoldInternal`
- `TransferredFromHoldConsult`
- `TransferredFromHoldInbound`

The interaction type that Stat Server receives from T-Server with `EventReleased` determines which of the above five actions occurs simultaneously with `TransferredFromHold`.

Momentary, Interaction-Related Actions

The following are the momentary, interaction-related actions that Stat Server generates to regular DNs:

- `CallConferenceJoined`
- `CallConferenceMade`
- `CallConferencePartyAdded`
- `CallConferencePartyDeleted`
- `CallConsultStarted`
- `CallDialingStarted`
- `CallHeld`
- `CallInboundStarted`
- `CallInternalStarted`
- `CallOutboundStarted`
- `CallRingingStarted`
- `CallTransferMade`
- `CallTransferPartyChanged`
- `CallTransferTaken`
- `CallUnknownStarted`

CallConferenceJoined

This momentary action occurs in a conference call at a DN that was added to the conference. `CallConferenceJoined` derives from `EventPartyChanged` with an interaction state of `Conferenced`.

CallConferenceMade

Once the transfer completes, this momentary action occurs at the DN that initiated the conference. `CallConferenceMade` derives from `EventPartyAdded`

with an interaction state of `Conferenced`, a `ThirdPartyDNRole` of `AddedBy`, and a `ThirdPartyDN` equal to `ThisDN`.

CallConferencePartyAdded

This momentary action occurs at all DNs participating in a conference call when a new DN joins the conference. `CallConferencePartyAdded` derives from `EventPartyAdded` with a `ThirdPartyDNRole` of `AddedBy` and a `ThirdPartyDN` different from `ThisDN`.

CallConferencePartyDeleted

This momentary action occurs in a conference call at all DNs left in the conference when a DN ends its participation in the conference. It derives from `EventPartyDeleted`.

CallConsultStarted

This momentary action occurs whenever the `CallConsult`, `CallConsultOriginated`, or `CallConsultReceived` durable action (see [page 76](#)) starts.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallDialingStarted

This momentary action occurs whenever the `CallDialing` durable action (see [page 77](#)) starts.

`CallDialingStarted` is always simultaneous with one of the following call-type actions:

- `CallDialingStartedUnknown`
- `CallDialingStartedOutbound`
- `CallDialingStartedInternal`
- `CallDialingStartedConsult`
- `CallDialingStartedInbound`

The interaction type that Stat Server receives from T-Server with `EventDialing` determines which of the above five actions occurs simultaneously with `CallDialingStarted`.

CallHeld

This momentary action occurs whenever the `CallOnHold` durable action (see [page 79](#)) starts.

`CallHeld` is always simultaneous with one of the following call-type actions:

- `CallHeldUnknown`
- `CallHeldOutbound`
- `CallHeldInternal`
- `CallHeldConsult`
- `CallHeldInbound`

The interaction type that Stat Server receives from T-Server with `EventHeld` determines which of the above five actions occurs simultaneously with `CallHeld`.

CallInboundStarted

This momentary action occurs whenever the `CallInbound` durable action (see [page 77](#)) starts.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallInternalStarted

This momentary action occurs whenever the `CallInternal` durable action (see [page 78](#)) starts.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallOutboundStarted

This momentary action occurs whenever the `CallOutbound` durable action (see [page 79](#)) starts.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

CallRingingStarted

This momentary action occurs whenever the `CallRinging` durable action (see [page 80](#)) starts.

`CallRingingStarted` is always simultaneous with one of the following call-type actions:

- `CallRingingStartedUnknown`
- `CallRingingStartedOutbound`
- `CallRingingStartedInternal`
- `CallRingingStartedConsult`
- `CallRingingStartedInbound`

The interaction type that Stat Server receives from T-Server with `EventRinging` determines which of the above five actions occurs simultaneously with `CallRingingStarted`.

CallTransferMade

This momentary action occurs at the DN from which a transfer was initiated (by `TInitiateTransfer`, `TSingleStepTransfer`, or `TMuteTransfer`, or by `TMergeCalls`) once the transfer is completed (`EventReleased` is received with an interaction state of `Transferred`).

CallTransferPartyChanged

Once the transfer completes, this momentary action occurs at the DN of the first party for a call transferred from a second party to a third. `CallTransferPartyChanged` derives from `EventPartyChanged` with an interaction state of `Transferred` and a `ConnID` equal to `PreviousConnID`.

CallTransferTaken

This momentary action occurs:

- At the DN to which a transfer was made, once the transfer completes. `CallTransferTaken` derives from one of the following:
 - `EventPartyChanged` with an interaction state of `Transferred` and a `ConnID` different from `PreviousConnID`
 - `EventRinging` with an interaction state of `Transferred`.
- At the RegDN, if `PartyChanged` has been received for this interaction on some mediation DN prior to distribution to a regular DN.

Note: Transfers performed by an IVR (DN type VT0) are no longer counted as `TransferTaken`. Stat Server now counts transfers that are initiated from an agent's DN and completed on a queue or routepoint as `TransferTaken` for the agent receiving this call. Previously, transfers initiated by an IVR were also counted as `TransferTaken`.

CallUnknownStarted

This momentary action occurs whenever the `CallUnknown` durable action (see [page 80](#)) starts.

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

Instantaneous, Non-Interaction-Related Actions

Stat Server generates the following the instantaneous, non-interaction-related actions to regular DN objects:

- AgentLogin
- AgentLogout
- UserEvent

The TEvents that trigger these actions carry attached data that you can use and reference when you define filtered and custom-formula statistics based on these actions. Stat Server inherits UserData and Reasons values from the triggering TEvent.

AgentLogin

This momentary action occurs when Stat Server detects agent login to a DN through either of the following:

- Stat Server receives EventAgentLogin on the DN.
- Stat Server receives EventRegistered or EventAddressInfo for the DN indicating agent login.

Stat Server generates this media-independent action when Stat Server detects login to the device—not to a particular media channel on the device.

AgentLogout

EventAgentLogout triggers this retrospective, instantaneous action. Furthermore, this action inherits its attributes (such as Reasons) from this TEvent, which can be useful, for example, for tallying the number of agent logout actions that occurred during a particular time frame because of a particular Reason (using Reason-based filtering [\[page 39\]](#) introduced in the 7.6 release).

The duration of this action coincides with the duration of the agent's login on the DN. Stat Server generates this media-independent action when Stat Server detects:

- EventAgentLogout on a device—not when the agent logs off of a particular media channel.
- EventLinkDisconnected on a regular logged-in DN.

UserEvent

The EventUserEvent TEvent triggers this momentary, instantaneous action.

Durable Group Actions Reflecting Origination DNs

You can list origination DNs on the Advanced tab of the Properties dialog box of an Agent Group or Place Group object in Configuration Manager. If you list queues and routing points from which calls are delivered to a given Group object as origination DNs for that group, you can use events occurring at such DNs in agent group and place group statistics. For this purpose, Stat Server reflects some mediation DN actions as a special set of agent and place group actions.

OrigDNCallWait is a durable group action reflecting origination DNs that Stat Server generates to agent and place groups.

OrigDNCallWait

This agent group and place group action starts and ends at the same time as a CallWait action (see [page 95](#)), which starts and ends at a mediation DN configured as an origination DN for the group. OrigDNCallWait relates to the same interaction as the corresponding CallWait action.

OrigDNCallWait is always simultaneous with one of the following call-type actions:

- OrigDNCallWaitUnknown
- OrigDNCallWaitOutbound
- OrigDNCallWaitInternal
- OrigDNCallWaitConsult
- OrigDNCallWaitInbound

The interaction type that Stat Server receives from T-Server with EventQueued or EventRouteRequest determines which of the above five actions occurs simultaneously with OrigDNCallWait.

Retrospective Group Actions Reflecting Origination DNs

The following are retrospective group actions reflecting origination DNs that Stat Server generates to agent and place groups:

- OrigDNCallAbandoned
- OrigDNCallDistributed

OrigDNCallAbandoned

This agent group and place group action occurs at the same time as a CallAbandoned action (see [page 96](#)), which occurs at a mediation DN configured as an origination DN for the group. OrigDNCallAbandoned relates to the same interaction as the corresponding CallAbandoned action.

`OrigDNCallAbandoned` is always simultaneous with one of the following call-type actions:

- `OrigDNCallAbandonedUnknown`
- `OrigDNCallAbandonedInternal`
- `OrigDNCallAbandonedInbound`
- `OrigDNCallAbandonedOutbound`
- `OrigDNCallAbandonedConsult`

The interaction type that Stat Server receives from T-Server with `EventAbandoned` determines which of the above five actions occurs simultaneously with `OrigDNCallAbandoned`.

OrigDNCallDistributed

This agent group and place group action occurs at the same time as a `CallDistributed` action (see [page 97](#)), which occurs at a mediation DN configured as an origination DN for the group. `OrigDNCallDistributed` relates to the same interaction as the corresponding `CallDistributed` action.

`OrigDNCallDistributed` is always simultaneous with one of the following call-type actions:

- `OrigDNCallDistributedUnknown`
- `OrigDNCallDistributedInternal`
- `OrigDNCallDistributedInbound`
- `OrigDNCallDistributedOutbound`
- `OrigDNCallDistributedConsult`

The interaction type that Stat Server receives from T-Server with `EventDiverted` or `EventRouteUsed` determines which of the above five actions occurs simultaneously with `OrigDNCallDistributed`.

Momentary Group Actions Reflecting Origination DNs

`OrigDNCallEntered` is a momentary group action reflecting origination DNs that Stat Server generates to agent and place groups.

OrigDNCallEntered

This agent group and place group action occurs at the same time as a `CallEntered` action (see [page 95](#)), which occurs at a mediation DN configured as an origination DN for the group. `OrigDNCallEntered` relates to the same interaction as the corresponding `CallEntered` action.

`OrigDNCallEntered` is always simultaneous with one of the following call-type actions:

- `OrigDNCallEnteredUnknown`
- `OrigDNCallEnteredInternal`
- `OrigDNCallEnteredInbound`
- `OrigDNCallEnteredOutbound`
- `OrigDNCallEnteredConsult`

The interaction type that Stat Server receives from T-Server with `EventQueued` or `EventRoute Request` determines which of the above five actions occurs simultaneously with `OrigDNCallEntered`.

Mediation DN Actions

Mediation DN actions fall into the following categories:

- Durable, non–interaction-related actions ([page 93](#))
- Durable, interaction-related actions ([page 95](#))
- Momentary, interaction-related actions ([page 95](#))
- Momentary, non–interaction-related actions ([page 96](#))
- Retrospective, interaction-related actions ([page 96](#))
- Retrospective, interaction-related actions reflecting regular DNs ([page 98](#))
- Retrospective, non–interaction-related actions reflecting regular DNs ([page 98](#))
- Retrospective, interaction-related action distributed from another mediation DNs ([page 101](#))

The subsections below describe the one or more actions that comprise each category. Note that all actions specifically called out as *retrospective* are instantaneous actions.

Durable, Non–Interaction-Related Actions

The following are the durable, non–interaction-related actions that Stat Server generates to mediation DNs:

- | | |
|----------------------------|-----------------------------|
| • <code>AgentActive</code> | • <code>DNLogin</code> |
| • <code>AgentLogin</code> | • <code>DNReady</code> |
| • <code>AgentReady</code> | • <code>NotMonitored</code> |
| • <code>DNActive</code> | • <code>Monitored</code> |

AgentLogin

This durable action starts when agent logs on to a mediation DN through a regular DN that belongs to a place. This action ends when the agent logs out from the mediation DN.

AgentActive

This durable action starts on a mediation DN when the status of an agent, who is already logged into that mediation DN through a regular DN belonging to a place, changes from `NotReadyForNextCall`. This action ends when agent status

changes to `NotReadyForNextCall` on that mediation DN or when that agent logs out from the mediation DN.

AgentReady

This durable action starts on a mediation DN when the status of agent, who is already logged into that mediation DN through a regular DN belonging to a place, changes to `WaitForNextCall`. This action ends when agent status changes from `WaitForNextCall` on that mediation DN or when that agent logs out from the mediation DN. (See [page 117](#) for a definition of agent status).

DNLogin

This durable action starts on a mediation DN when a regular DN logs into the mediation DN. This action ends when that regular DN logs out from mediation DN.

DNActive

This durable action starts on a mediation DN when the status of regular DN, that is already logged in to that mediation DN changes from `NotReadyForNextCall`. This action ends when the regular DN's status changes to `NotReadyForNextCall` or when that regular DN logs out from the mediation DN.

DNReady

This durable action starts on a mediation DN when the status of regular DN, already logged into that mediation DN, becomes `WaitForNextCall`.

This action ends on mediation DN when the status of regular DN stops being `WaitForNextCall`, or when that regular DN logs out from the corresponding mediation DN. (see [page 114](#) for a definition of DN status).

NotMonitored

This durable action begins whenever Stat Server is not connected to the T-Server controlling the switch where the DN is located (Stat Server receives the `EventServerDisconnected` TEvent in this case) or whenever the link between the T-Server and the switch is down (`EventLinkDisconnected` is received from T-Server). `NotMonitored` ends when both connections are up. Its complementary action is `Monitored`. One and only one of these actions occurs for any DN at any moment. `NotMonitored` terminates every other DN action; no other action can start while `NotMonitored` is occurring.

Monitored

This durable action starts whenever `NotMonitored` terminates—that is, when Stat Server is connected to T-Server and the link between the T-Server and the switch is up.

Durable, Interaction-Related Actions

`CallWait` is a durable, interaction-related action that Stat Server generates to mediation DNs.

CallWait

This durable action starts, depending on the type of the DN, with either `EventQueued` or `EventRouteRequest`. Its corresponding initial momentary action is `CallEntered` (see [page 95](#)). `CallWait` ends with `EventDiverted`, `EventRouteUsed`, or `EventAbandoned`, or when the `NotMonitored` action starts (as upon T-Server disconnect).

`CallWait` is always simultaneous with one of the following call-type actions:

- `CallWaitUnknown`
- `CallWaitOutbound`
- `CallWaitInternal`
- `CallWaitConsult`
- `CallWaitInbound`

The interaction type that Stat Server receives from T-Server with `EventQueued` or `EventRouteRequest` determines which of the above five actions occurs simultaneously with `CallWait`.

Momentary, Interaction-Related Actions

The following are the momentary, interaction-related actions that Stat Server generates to mediation DNs:

- `CallEntered`
- `CallTreatmentStarted`
- `CallTreatmentNotStarted`

CallEntered

This momentary action occurs, depending on the type of the DN, when Stat Server receives either `EventQueued` or `EventRouteRequest` from T-Server.

`CallEntered` is always simultaneous with one of the following call-type actions:

- `CallEnteredUnknown`
- `CallEnteredOutbound`
- `CallEnteredInternal`
- `CallEnteredConsult`
- `CallEnteredInbound`

The interaction type that Stat Server receives from T-Server with `EventQueued` or `EventRouteRequest` determines which of the above five actions occurs simultaneously with `CallEntered`.

CallTreatmentStarted

This momentary action occurs when Stat Server receives `EventTreatmentApplied` from T-Server.

CallTreatmentNotStarted

This momentary action occurs when Stat Server receives `EventTreatmentNotApplied` from T-Server.

Momentary, Non-Interaction-Related Action

`UserEvent` is a momentary, non–interaction-related action that Stat Server generates to mediation DNs.

UserEvent

The `EventUserEvent TEvent` triggers the `UserEvent` action, which is not related to an interaction, but which, like interaction-related actions, carries data that accompanies the `TEvent`. This means you can use this action in defining filtered statistics and custom-formula statistics.

Retrospective, Interaction-Related Actions

The following are the retrospective, interaction-related actions that Stat Server generates to mediation DNs:

- `CallAbandoned`
- `CallCleared`
- `CallDistributed`
- `CallTreatmentCompleted`

CallAbandoned

This retrospective action derives from the `CallWait` durable action (see [page 95](#)) if `CallWait` terminates because of `EventAbandoned` with an `AttributeReliability` attribute equal to `TReliabilityOk`.

CallAbandoned is always simultaneous with one of the following call-type actions:

- CallAbandonedUnknown
- CallAbandonedOutbound
- CallAbandonedInternal
- CallAbandonedConsult
- CallAbandonedInbound

The interaction type that Stat Server receives from T-Server with EventQueued or EventRouteRequest determines which of the above five actions occurs simultaneously with CallAbandoned.

CallCleared

Stat Server generates this retrospective action only for a virtual queue. The action derives from the CallWait durable action (see [page 95](#)) if CallWait terminates because of EventDiverted with an interaction state of Redirected. With this event, the Universal Routing Server, by means of T-Server, indicates that an interaction has left this queue and is being delivered to an agent from another virtual queue.

CallCleared is always simultaneous with one of the following call-type actions:

- CallClearedUnknown
- CallClearedOutbound
- CallClearedInternal
- CallClearedConsult
- CallClearedInbound

CallDistributed

This retrospective action derives from the CallWait durable action (see [page 95](#)) if CallWait terminates because of EventRouteUsed or EventDiverted. For a virtual queue, EventDiverted must contain an interaction state other than Redirected.

CallDistributed is always simultaneous with one of the following call-type actions:

- CallDistributedUnknown
- CallDistributedOutbound
- CallDistributedInternal
- CallDistributedConsult
- CallDistributedInbound

The interaction type that Stat Server receives from T-Server with EventQueued or EventRouteRequest determines which of the above five actions occurs simultaneously with CallDistributed.

CallTreatmentCompleted

This retrospective action is not derived from a durable action. CallTreatmentCompleted occurs when Stat Server receives EventTreatmentCompleted from T-Server, and the duration of this action is the total duration of the treatment.

Retrospective, Interaction-Related Actions Reflecting Regular DNs

The following are the retrospective, interaction-related actions reflecting regular DNs that Stat Server generates to mediation DNs:

- ACWCompleted
- ACWMissed
- CallAbandonedFromRinging
- CallAnswered
- CallForwarded
- CallMissed
- CallReleased
- StuckCallCleaned
- StuckCallCleanedWhileRinging

With the exception of the `StuckCallCleaned` and `StuckCallCleanedWhileRinging` actions, these retrospective, interaction-related actions reflecting regular DNs work, without additional confirmation, only for ACD queues and T-Server applications that propagate the queue parameter in login messages. For T-Server applications that do not do this, you must explicitly configure the association between Agent objects and a Queue object in Configuration Manager, as follows:

1. Select an `AgentGroup` (or a `PlaceGroup`) and open its `Properties` dialog box.
2. Click the `Advanced` tab, and then click `Add` to add an `Origination DN` object.
3. In the `Browse` dialog box, double-click the switch to which the queue belongs.
4. Double-click the DN object that belongs to the switch, and then select the queue that you want to associate with this `AgentGroup`.
5. Click `OK`.
6. In the `AgentGroup Properties` dialog box, click `OK` to save the configured association.

Stat Server propagates actions, such as `CallAnswered` and `CallAbandonedFromRinging`, from an agent's DN to both external routing points and routing points (or ACD queues) at the first switch.

Note: If a call is routed to an ACD queue DN from a routing point, Stat Server no longer generates interaction-related actions reflecting regular DNs, such as `CallAnswered`, on this routing point as Stat Server did in release 7.2 and prior releases. Instead, such actions are generated on the ACD queue. Starting with release 7.5, Stat Server propagates interaction-related actions reflecting regular DNs on mediation DNs only to the last real and virtual mediation DN objects that the interaction passed through.

If, however, the call is queued in parallel to both an ACD queue DN and a routing point, and the `ThirdPartyDN` attribute of `EventRouteUsed`

shows that the call was answered on some regular DN, then Stat Server will propagate this action to both.

ACWCompleted

This retrospective action occurs at a mediation DN when the regular DN action `AfterCallWork` is over. Action duration is the same duration as the corresponding `AfterCallWork` action. If a switch permits agents to enter `AfterCallWork` mode while they are still involved in calls, Stat Server generates the `ACWCompleted` action upon completion of the interaction. This behavior was introduced in the 7.0 release. Stat Server postpones the `ACWCompleted` action until after termination of the interaction.

ACWMissed

This retrospective action occurs at a mediation DN when the regular DN action `AfterCallWork` (see [page 69](#)) is over. `ACWMissed` applies to calls that have been distributed from a source other than the queue, when an agent logs in and enters the queue. Action duration is the same duration as the corresponding action `AfterCallWork`.

CallAbandonedFromRinging

This retrospective action occurs at a mediation DN when `EventReleased` (with an interaction state other than `CallForwarded` or `CallRedirected`) is received after `EventRinging` from a DN to which an interaction was going to be distributed from the mediation DN. It receives as its duration the interval from the moment when the interaction entered the mediation DN (`EventQueued` or `EventRouteRequest`) to the moment when the interaction was abandoned (`EventReleased`).

CallAnswered

This retrospective action occurs at a mediation DN when `EventEstablished` is received after `EventRinging` from a DN to which an interaction was distributed from the mediation DN. `CallAnswered` receives as its duration the interval from the moment when the interaction enters the mediation DN (latest of the `EventQueued`, `EventRouteRequest` or `EventPartyChanged` events if it occurs while the call is waiting in queue or at the routepoint) to the moment when the agent takes the interaction (`EventEstablished` or `EventDiverted`, whichever is latest).

`CallAnswered` is always simultaneous with one of the following call-type actions

- `CallAnsweredUnknown`
- `CallAnsweredOutbound`
- `CallAnsweredInternal`
- `CallAnsweredConsult`
- `CallAnsweredInbound`

This action may occur simultaneously with the `CallAnswered` retrospective action, which is described on [page 82](#).

CallForwarded

This retrospective action occurs at a mediation DN when Stat Server receives `EventReleased` (with an interaction state of `CallForwarded` or `CallRedirected`) following `EventRinging` from a DN to which an interaction was going to be distributed from the mediation DN. Action duration is the interval from the moment when the interaction enters the mediation DN (`EventQueued` or `EventRouteRequest`) to the moment when the interaction is abandoned (`EventReleased`).

CallMissed

This retrospective action occurs at a mediation DN when `EventReleased` comes after `EventEstablished`. It applies to calls that have been distributed from a source other than the queue, when an agent enters the queue using his or her login. Action duration is the interval beginning with `EventEstablished` and ending with `EventReleased`.

CallReleased

This retrospective action occurs at a mediation DN when `EventReleased` comes after `EventEstablished` from a regular DN, for an interaction distributed from the mediation DN. Action duration is the interval from `EventEstablished` to `EventReleased`.

StuckCallCleaned

This retrospective action occurs at a mediation DN and derives from the `CallWait` durable action (see [page 95](#)) if Stat Server terminates the `CallWait` action because Stat Server receives the `EventAbandoned` TEvent from T-Server with an `AttributeReliability` attribute not equal to `TReliabilityOk`.

`StuckCallCleaned` is always simultaneous with one of the following call-type actions:

- `StuckCallCleanedUnknown`
- `StuckCallCleanedOutbound`
- `StuckCallCleanedInternal`
- `StuckCallCleanedConsult`
- `StuckCallCleanedInbound`

The interaction type that Stat Server receives from T-Server with `EventQueued` or `EventRouteRequest` determines which of the above five actions occurs simultaneously with `StuckCallCleaned`.

StuckCallCleanedWhileRinging

This retrospective action derives from the `CallRinging` durable action (see [page 80](#)) and occurs at a mediation DN when Stat Server receives `EventAbandoned` with an `AttributeReliability` attribute other than `TReliabilityOk` from a DN to which an interaction was distributed from the mediation DN. `StuckCallCleanedWhileRinging` receives as its duration the interval from the moment when the interaction enters the mediation DN (`EventQueued` or `EventRouteRequest`) to the moment when Stat Server receives the `EventAbandoned` TEvent (with `AttributeReliability!=TReliabilityOk`). This action's corresponding initial momentary action is `CallRingingStarted` (see [page 88](#)).

`StuckCallCleanedWhileRinging` is always simultaneous with one of the following call-type actions:

- `StuckCallCleanedWhileRingingUnknown`
- `StuckCallCleanedWhileRingingInternal`
- `StuckCallCleanedWhileRingingInbound`
- `StuckCallCleanedWhileRingingOutbound`
- `StuckCallCleanedWhileRingingConsult`

The interaction type that Stat Server receives from T-Server with `EventReleased` (with `AttributeReliability!=TReliabilityOk`) determines which of the above five actions occurs simultaneously with `CallRetrievedFromHold`.

Retrospective, Interaction-Related Action Distributed from Another Mediation DN

`CallDistributedToQueue` is a retrospective, interaction-related action distributed from another mediation DN that Stat Server generates to mediation DNs.

CallDistributedToQueue

Stat Server generates this retrospective action on a mediation DN (DN1) if an interaction is distributed from this DN after entering a second DN (DN2). The duration of this action is equal to the time from receipt of an `EventQueued` or `EventRouteRequest` TEvent on DN1 until the receipt of an `EventQueued` or `EventRouteRequest` on DN2. Stat Server does not generate this action if an interaction enters DN2 but has not yet been distributed from DN1. Stat Server also does not generate this action if an interaction is distributed from DN1 to a nonmediation DN, such as to an agent's DN. After Stat Server generates

`CallDistributedToQueue` for DN1, DN1 is cleared from the list of DNs from which the interaction can be distributed.

`CallDistributedToQueue` is always simultaneous with one of the following call-type actions:

- `CallDistributedToQueueInternal`
- `CallDistributedToQueueInbound`
- `CallDistributedToQueueOutbound`
- `CallDistributedToQueueConsult`
- `CallDistributedToQueueUnknown`

Media-Channel Actions

Media-channel actions originate from an Interaction Server that is configured in the Genesys Multimedia Solution (previously called Multi-Channel Routing). Media-channel actions are separated into the following two groups:

- Interaction-related actions, which reflects events arising from particular stages of interaction processing (identified by the `InteractionID`).
- Non–interaction-related actions, which are caused by events not stemming from any particular interaction.

Media-channel actions also can be categorized as durable or instantaneous.

Note that Stat Server retains the interaction ID of an interaction in memory, because this ID provides the criterion for distinguishing between actions.

Durable, Non-Interaction-Related Actions

The following are the durable, non–interaction-related actions that Stat Server generates:

- | | |
|--------------------------|-----------------------------|
| • <code>Active</code> | • <code>Blocked</code> |
| • <code>Available</code> | • <code>NotAvailable</code> |

Active

This durable action tracks how long a media channel has been active for a particular agent (or place).

Available

This durable action indicates that an agent (or place) is ready to receive interactions on a particular media channel. This action is similar to `WaitForNextCall` in the telephony model.

Blocked

This durable action indicates that an agent (or place) has put himself or herself into the `NotReady` state for a particular media, and/or that he or she has selected `DoNotDisturb`. This action is similar to the `NotReadyForNextCall` action.

NotAvailable

This durable action indicates that a particular media channel is not ready to receive interactions from a router, solely because of capacity constraints. The media channel is otherwise ready to receive interactions—that is, the agent is in the `Ready` state and has not selected `DoNotDisturb` (`DNDoff`) for this media channel.

Durable, Interaction-Related Actions

The following are the durable, interaction-related actions that Stat Server generates:

- `Delivering`
- `Handling`
- `HandlingInbound`
- `HandlingInternal`
- `HandlingOutbound`

Delivering

Stat Server generates this durable action, also called `InteractionDelivering`, for all interactions in the `Delivering` phase for a particular media on agent and/or place objects. `Delivering` follows `EventInvite`, and precedes receipt of `EventPartyChanged`, `EventRevoked`, and `EventRejected` for a particular interaction, agent, and media. This action is similar to `CallRinging` in the telephony model.

Handling

Stat Server generates this durable action, also called `InteractionHandling`, when an agent (or place) accepts an inbound, outbound, or internal interaction on a particular media. This action follows `EventAccepted` and has no equivalent in the telephony model. This action terminates when the agent leaves the interaction. This action can be considered a combination of all five call-type actions.

`Handling` is always simultaneous with one of the following call-type actions:

- `HandlingInbound`
- `HandlingInternal`
- `HandlingOutbound`

HandlingInbound

Stat Server generates this durable action, also called `InteractionHandlingInbound`, when an agent (or place) accepts an inbound interaction on a particular media. This action terminates when the agent leaves the interaction. `HandlingInbound` is similar to `CallInbound` in the telephony model.

HandlingInternal

Stat Server generates this durable action, also called `InteractionHandlingInternal`, when an agent (or place) accepts an internal interaction on a particular media. This action terminates when the agent leaves the interaction. `HandlingInternal` and is similar to `CallInternal` in the telephony model.

HandlingOutbound

Stat Server generates this durable action, also called `InteractionHandlingOutbound`, when an agent (or place) accepts an outbound interaction on a particular media. This action terminates when the agent leaves the interaction. `HandlingOutbound` and is similar to `CallOutbound` in the telephony model.

Momentary, Interaction-Related Actions

The following are the momentary, interaction-related actions that Stat Server generates:

- `BeingCoached`
- `BeingMonitored`
- `CoachingByIntrusionInitiated`
- `CoachingByRequestInitiated`
- `CoachingRequested`
- `ConferenceJoined`
- `ConferenceJoinedByIntrusion`
- `ConferenceMade`
- `DeliveringStarted`
- `HandlingInboundStarted`
- `HandlingInternalStarted`
- `HandlingOutbound`
- `HandlingOutboundStarted`
- `HandlingStarted`
- `MonitoringInitiated`
- `Pulled`
- `Started`
- `StartedInbound`
- `StartedInternal`
- `StartedOutbound`
- `TransferMade`
- `TransferTaken`

BeingCoached

Stat Server generates this momentary action when coaching begins on a chat interaction, whether by invitation or not.

BeingMonitored

Stat Server generates this momentary action when monitoring begins on a chat interaction.

CoachingByIntrusionInitiated

This momentary action indicates that a resource has begun coaching a chat interaction without the invitation of the agent who is conducting the chat session.

CoachingByRequestInitiated

This momentary action indicates that a resource has begun coaching a chat interaction at the request of the agent who is conducting the chat session.

CoachingRequested

This momentary action indicates that an agent requested coaching regardless of whether a coaching session was actually granted.

ConferenceJoined

This momentary action, also called `InteractionConferenceJoined`, indicates that an agent has accepted and joined a conference. This action is similar to `CallConferenceJoined` in the telephony model.

ConferenceJoinedByIntrusion

Stat Server generates this momentary action when a resource joins a conference without the invitation from the agent who is conducting the conference.

ConferenceMade

This momentary action, also called `InteractionConferenceMade`, indicates that an agent has initiated a conference. This action is similar to `CallConferenceMade` in the telephony model.

DeliveringStarted

This momentary action, also called `InteractionDeliveringStarted`, marks the onset of interaction delivery (`Delivering`) for any interaction type, and it occurs when an agent is invited to an interaction. This action is similar to `RingStarted` in the telephony model.

HandlingInboundStarted

Stat Server generates this momentary action, also called `InteractionHandlingInboundStarted`, when an agent accepts an inbound interaction. `HandlingInboundStarted` is similar to `CallInboundStarted` in the telephony model.

HandlingInternalStarted

Stat Server generates this momentary action, also called `InteractionHandlingInternalStarted`, when an agent accepts an internal interaction. `HandlingInternalStarted` is similar to `CallInternalStarted` in the telephony model.

HandlingOutboundStarted

Also called `InteractionHandlingOutboundStarted`, Stat Server generates this momentary action when an agent accepts an outbound interaction. `HandlingOutboundStarted` is similar to `CallOutboundStarted` in the telephony model.

HandlingStarted

This momentary action, also called `InteractionHandlingStarted`, marks the onset of interaction handling (`Handling`) for any interaction type, and it occurs when an agent accepts an inbound, outbound, or internal interaction. This action has no equivalent in the telephony model.

`HandlingStarted` is always simultaneous with one of the following call-type actions:

- `HandlingInboundStarted`
- `HandlingInternalStarted`
- `HandlingOutboundStarted`

MonitoringInitiated

Stat Server generates this momentary action when an agent monitors an interaction.

Pulled

Stat Server generates this momentary action, also called `InteractionPulled`, every time it detects that an interaction has been pulled from the interaction queue and directed to be delivered to a resource.

Started

This momentary action, also called `InteractionStarted`, indicates that an agent has initiated an interaction (of any type). This action has no equivalent in the telephony model.

Started is always simultaneous with one of the following call-type actions:

- `StartedInbound`
- `StartedInternal`
- `StartedOutbound`

StartedInbound

This momentary action, also called `InteractionStartedInbound`, indicates that an agent has initiated an inbound interaction. This action has no equivalent in the telephony model.

StartedInternal

This momentary action, also called `InteractionStartedInternal`, indicates that an agent has initiated an internal interaction. This action has no equivalent in the telephony model.

StartedOutbound

This momentary action, also called `InteractionStartedOutbound`, indicates that an agent has initiated an outbound interaction. This action has no equivalent in the telephony model.

TransferMade

This momentary action, also called `InteractionTransferMade`, indicates that an agent has transferred the interaction to another agent directly; that is, the transfer does not occur through a mediation DN. This action is similar to `CallTransferMade` in the telephony model.

TransferMade is always simultaneous with one of the following call-type actions:

- `TransferMadeInbound`
- `TransferMadeInternal`
- `TransferMadeOutbound`

TransferTaken

This momentary action, also called `InteractionTransferTaken`, indicates that an agent has received the transferred interaction. This action is similar to `CallTransferTaken` in the telephony model.

Retrospective, Interaction-Related Actions

The following are the retrospective, interaction-related actions that Stat Server generates:

- `Accepted`
- `Rejected`
- `Revoked`
- `Stopped`
- `StoppedInbound`
- `StoppedInternal`
- `StoppedOutbound`

Accepted

This retrospective action, also called `InteractionAccepted`, indicates that an agent (or place) has accepted a delivered interaction. This action terminates the `Delivering` action, and it is similar to `CallAnswered` in the telephony model.

Rejected

This retrospective action, also called `InteractionRejected`, indicates that an agent has rejected the delivered interaction. This action terminates `Delivering` actions.

Revoked

This retrospective action, also called `InteractionRevoked`, indicates that the system has revoked the interaction at the agent's desktop. This action has no equivalent in the telephony model.

Stopped

This retrospective action, also called `InteractionStopped`, indicates that an agent has terminated an interaction (of any type). This action has no equivalent in the telephony model.

`Stopped` is always simultaneous with one of the following call-type actions:

- `StoppedInbound`
- `StoppedInternal`
- `StoppedOutbound`

StoppedInbound

This retrospective action, also called `InteractionStoppedInbound`, indicates that an agent has terminated an inbound interaction. This action has no equivalent in the telephony model.

StoppedInternal

This retrospective action, also called `InteractionStoppedInternal`, indicates that an agent has terminated an internal interaction. This action has no equivalent in the telephony model.

StoppedOutbound

This retrospective action, also called `InteractionStoppedOutbound`, indicates that an agent has terminated an outbound interaction. This action has no equivalent in the telephony model.

Media-Channel Action Attributes

[Table 20](#) lists all the possible action attributes that can be included with media-channel actions. These attributes deliver specific information that enables Stat Server to identify the objects that are related to each action, as well as additional information such as Reason codes.

Table 20: Media-Channel Action Attributes

Parameter Name	Description
InteractionID	The unique identifier assigned to the interaction by the Universal Contact Server (UCS) database or by another application that created the interaction.
MediaTypeID	The type of media used in the interaction.
EventTime	The time at which the event occurred, expressed as a UTC (Universal Time Coordinated) value.
PlaceID	The unique identifier of the place with which the agent who issued the request that resulted in this event is associated. This parameter is mandatory if the change of condition reported by this event was caused by a request from the agent.
TenantID	The unique identifier of the tenant associated with this event.

Table 20: Media-Channel Action Attributes (Continued)

Parameter Name	Description
AgentID	The unique identifier of the agent who issued the request that resulted in this event. This parameter is mandatory if the change of condition reported by this event was caused by a request from the agent.
RouterID	The unique identifier of the router that issued the request that resulted in this event; or the unique identifier of the router to which this interaction is submitted (in the case of an EventRouting event). This parameter is mandatory if the change of condition reported by this event was caused by a request from the router.
StrategyID	The unique identifier of a strategy, the execution of which caused the router to issue the request that resulted in this event; or the unique identifier of a strategy to which this interaction is submitted (in the case of an EventRouting event). This attribute is mandatory if the change of condition reported by this event was caused by a request from the router.
MediaServerID	The Media Server that issued the request that resulted in this event.
Queue	The queue in which the interaction should be placed.
ParentInteractionID	The identifier stored in the UCS database for the parent interaction of the current interaction. This attribute is mandatory if the interaction is a child interaction.
Reason	The reason for the condition reported by this event.
UserData	The user-entered data attached to the interaction.
AddedProperties	The list of added properties.
ChangedProperties	The list of changed properties.
DeletedProperties	The list of deleted properties.
WorkbinTypeID	The type of workbin in which the interaction should be placed.
WorkbinAgentID	The Agent ID of the workbin in which the interaction should be placed. This attribute is mandatory if a workbin is defined for an agent.

Table 20: Media-Channel Action Attributes (Continued)

Parameter Name	Description
WorkbinGroupID	The Agent Group ID of the workbin in which the interaction should be placed. This attribute is mandatory if a workbin is defined for a group of agents.
ViewID	The view that the agent used to pull the interaction.
TargetAgentID	The agent who pulled this interaction.
TargetPlaceID	The Place to which this interaction was pulled.



Chapter

4 Object Statuses

This chapter describes object statuses with respect to Stat Server and how they are classified, defined, and determined.

Information in this chapter is divided among the following topics:

- [What Is a Status?, page 113](#)
- [Regular DN Status, page 114](#)
- [Place and Agent Status, page 117](#)
- [Group Status, page 120](#)
- [Status Priority Tables, page 121](#)
- [Media-Channel Status Priorities, page 122](#)
- [Multimedia DN Status Priorities, page 123](#)

What Is a Status?

The state of an object can be described within the Stat Server model by a set of nonoverlapping statuses. A *status* is the highest-priority action out of all ongoing durable actions at the object, according to Status Priority tables or other rules. Stat Server ascribes only one status to an object at any particular time.

Note that:

- Only qualified Genesys personnel should change the options that define Status Priority tables (`DefaultDNSPT`, `DefaultAgentSPT`, and `DefaultRPSPT`).
- The `DefaultGroupSPT` option no longer affects the operation of Stat Server.
- The following DN statuses can co-exist with one of their respective interaction-type statuses: `CallDialing`, `CallRinging`, `AfterCallWork`, and `CallOnHold`.

Regular DN Status

The following subsections describe the statuses that are applicable to directory numbers:

- NotMonitored
- Monitored
- LoggedIn
- OnHook
- AfterCallWork
- CallConsult
- CallDialing
- CallInbound
- CallInternal
- CallOutbound
- CallOnHold
- CallRinging
- CallUnknown
- NotReadyForNextCall
- OffHook
- WaitForNextCall
- LoggedOut

NotMonitored

This status coincides with the NotMonitored action, as well as when Stat Server cannot not receive data from one or more T-Servers for a particular DN. This status also appears if you disable a particular DN within Configuration Manager.

Monitored

This status coincides with the Monitored action and appears only after initial connection to T-Server. This action disappears when Stat Server receives the EventRegistered TEvent from T-Server.

LoggedIn

This special status appears when Stat Server detects synchronization problems between T-Server and the PBX. This status's appearance indicates that T-Server was able to reconstruct agent login on a particular DN, but that T-Server was unable to obtain DN status from the PBX. Stat Server does not derive this status from actions, although the LoggedIn action does coincide with LoggedIn status. Only a few T-Server types generate this status.

To resolve these synchronization problems, you must manually clear this status by logging out of the DN for which this status appears, and then logging back in. Failure to do so causes Stat Server to calculate unreliable statistics. This status usually appears immediately following link disconnection of T-Server from the PBX.

When working with T-Server or SIP Server for some types of switches, Stat Server reports the LoggedIn status for an agent, a DN, or a place given the following conditions:

1. T-Server or SIP Server starts or restores its connection with the switch while an agent handles an interaction.
2. In response to a T-Server (or SIP Server) status query, the switch returns the Ready status for the agent and the NOT_IDLE status for the agent's DN; however, the switch does not provide any interaction identifiers.
3. When Stat Server registers for this DN, Stat Server receives Event Registered with the agent status Ready and with the DN status NOT_IDLE, but without interaction information.

Given these sequence of events, Stat Server then starts the LoggedIn status for this agent, DN, and/or place, which lasts until T-Server or SIP Server reports one of the following events for this DN:

- | | |
|----------------------|-------------------------|
| • EventAgentNotReady | • EventOffHook |
| • EventAgentReady | • EventAgentLogin |
| • EventDialing | • EventAgentLogout |
| • EventDNDOn | • EventLinkConnected |
| • EventDNDOff | • EventLinkDisconnected |
| • EventOnHook | • EventRinging |

Note: See also “DN Actions at Newly Registered DNs” on [page 64](#).

New to Release 7.5 of Stat Server is its added ability to detect the login status of switches named in virtual agent group (VAG) scripts. Previously, with regard to VAG scripts, Stat Server detected the login status only of queues.

OnHook

This status appears on a DN under the following circumstances:

- The receiver is put back on the hook after having been previously off the hook.
- There is no activity on the DN.

This status explicitly precedes WaitForNextCall status in the DefaultDNSPT configuration option.

AfterCallWork

This status appears when the agent sets a particular DN to a special post-interaction-processing mode, and no already-established telephony interactions are currently occurring on the DN.

CallConsult

This status appears when at least one telephony interaction of `consult` interaction type is currently established on a particular DN, and no other already-established telephony interactions of `Internal`, `Outbound`, or `Inbound` interaction type are currently occurring on the DN.

CallDialing

This status appears when a particular DN (phone receiver) is off-hook, the DN is in `Ready` state, dialing is in progress, and no other telephony activity is taking place on the DN.

CallInbound

This status appears when at least one telephony interaction of `Inbound` interaction type is currently occurring on the DN.

CallInternal

This status appears when at least one telephony interaction of `Internal` interaction type and no other already-established telephony interactions of `Outbound` or `Inbound` type are currently occurring on the DN.

CallOutbound

This status appears when at least one telephony interaction of `Outbound` interaction type and no other already-established telephony interactions of `Inbound` interaction type are currently occurring on the DN.

CallOnHold

This status appears when a telephony interaction—of any origin—is on hold at a particular DN, and no other already established telephony interactions, which are not on hold, are currently occurring on the DN.

Stat Server removes from consideration the underlying DN action of an established telephony interaction while the interaction is on hold, thereby allowing:

- The `CallOnHold` status to prevail against other occurring DN actions (except `CallConsult`) when Stat Server determines DN status *on the same DN*.

- `CallInbound`, `CallOutbound`, `CallInternal`, or `CallUnknown` statuses to prevail when Stat Server determines overall agent or place status, which includes the status consideration of other DNs associated with the agent or place.

CallRinging

This status appears when the PBX alerts a particular DN of an incoming interaction, the DN is in Ready state, and no other already-established telephony interactions are currently in progress on the DN.

CallUnknown

This status appears when at least one telephony interaction of unknown origin is established, and no other already established telephony interactions of known origin are currently occurring on the DN.

NotReadyForNextCall

This status appears when the agent sets a particular DN to a NotReady state (for example, the agent presses the Not Ready button), no other already established telephony interactions are currently in progress for the DN, and the agent has not placed the DN in AfterCallWork mode.

OffHook

This status appears when the agent sets a particular DN to Ready state, and the only activity on the DN is that the phone receiver is off the hook.

WaitForNextCall

This status appears when no activity is currently in progress on a particular DN, and the agent has placed the DN in Ready state—for example, the agent presses the Ready button.

LoggedOut

Though `LoggedOut` is a valid value in the `DefaultDNSPT` option, this status never appears on a DN.

Place and Agent Status

Place status is the status of a DN linked to the place with the highest priority according to the Agent Status Priority Table, specified as the `DefaultAgentSPT`

configuration option found in the `statserver` section. Place status is computed from the actions occurring on all DNs and/or media-channels belonging to that place using the following algorithm:

1. A place, which has no devices or media channels, has `Monitored` status.
2. The voice-only status of place is computed from the statuses of voice devices (for example, voice DNs or voice-enabled multimedia DNs) belonging to that place, according to the algorithm described in the section below.
 - The status of a voice DN is computed according to the DN status priority table (see [page 121](#)).
 - The status of voice-enabled multimedia DN is computed based on media-independent actions and voice actions only, according to the DN status priority table (see [page 121](#)).
3. The other-than-voice status, or nonvoice status, of a place is computed from the statuses occurring on media channels and logged-in media-enabled multimedia DNs:
 - The status of a media-channel is computed according to the status priority table for multimedia (see [page 123](#)).
 - The status of media-enabled multimedia DN is computed based on media-independent actions and non-voice actions only, according to the DN status priority table (see [page 121](#)).
4. For a place that has neither media channels nor media-enabled multimedia DNs but does have voice devices, place status is equivalent to voice-only status.
5. For a place that has no voice devices but does have media channels and/or nonvoice-enabled multimedia DNs, place status is equivalent to nonvoice status.
6. For a place that has both voice devices and media channels and/or non-voice-enabled multimedia DNs, place status is computed as follows. The first satisfied condition defines place status:
 - a. If voice status is higher than `NotReadyForNextCall`, then place status is equivalent to voice status.
 - b. If nonvoice status is higher than voice status, then place status is equivalent to nonvoice status.
 - c. If the place has media channels, voice devices, and no login to a voice device occurs at the place, then place status is equivalent to nonvoice status.
 - d. Place status is equivalent to voice status.

If agent is logged into a place, agent status inherits the place's status; otherwise, agent status is `LoggedOut`.

**Agent Status
Priority Table**

The standard Agent Status Priority Table is the same as the standard Regular DN Status Priority Table on [page 121](#), with one more status, `LoggedOut`, that is supported for agents. The `LoggedOut` status has the highest priority out of all agent statuses.

The required value format for the `DefaultAgentSPT` option is the same as that for `DefaultDNSPT`.

For an agent who is logged in at a place (see [page 62](#)), the agent status coincides with the place status of the place where the agent is logged in.

Note: Reconfigure a `Place` object only when no agent is logged in to the corresponding place. Dynamic reconfiguration of a `Place` object with a logged-in agent might affect Stat Server reports on the place status.

When several DNs of any DN type are associated with the same `Place` object, Stat Server uses the following algorithm to determine the voice-only place status:

1. If an agent is currently logged in at the extension or position, and if the status of the `Extension` or `Position` has a higher priority than `NotReadyForNextCall`, Stat Server uses only statuses of DNs of the `Position` or `Extension` type in calculating place status.

Note: For the status of an `Extension` DN to affect the status of a place, an agent must be logged in at a position if there is a position DN that belongs to the same switch.

Stat Server treats a position DN accompanied with one or more extensions that belong to the same switch as a single multi-line phone. In other words, Stat Server models a place with a single position and one or more extensions as a multi-line phone.

To prevent Stat Server, in the calculation of the place status, from using the status of an extension that does not have an agent currently logged in, set the `position-extension-linked` configuration option to `no`.

2. If an agent is currently logged in at the extension or position, and if the status of the `Extension` or `Position` has a lower or the same priority as `NotReadyForNextCall`, Stat Server uses statuses of type `Extension` and `Position`, and the statuses of all other types of DNs at which agents are currently logged in, in calculating place status.
3. If an agent is currently logged in at a DN of a type other than `Extension` or `Position`, Stat Server uses only statuses of DNs at which agents are currently logged in, in calculating place status.
4. If no agents are currently logged in at the DNs associated with a `Place` object, Stat Server uses statuses of all DNs in calculating place status. When the resulting status is `WaitForNextCall`, and if the place does not

contain DNs of the `Voice Treatment Port` type, Stat Server substitutes the place status to `NotReadyForNextCall`.

5. If the agent, place, or DN is disabled, Stat Server sets the status of the disabled object to `Monitored`, regardless of the value of the `ignore-disabled-objects-in-group-statistics` configuration option.

Note: On the Meridian 1 switch, Stat Server might incorrectly report the status of a `Place` object when that place contains two physical phones and an agent is assigned two login IDs. In this case, when the agent logs in to one of the two phones, the agent status might be reported as `NotReady`. The status will be incorrect until the agent logs in to the DNs of the `Position` type on both phones and the `WaitForNextCall` action starts for both DNs.

For nonvoice-only interactions occurring at a place, Stat Server assigns the highest priority status among all media channels that are registered at the place.

Group Status

`Place Group` and `Agent Group` objects can hold one of these statuses:

- `Monitored`
- `NotMonitored`
- `WaitForNextCall`
- `NotReadyForNextCall`

In addition, `Agent Group` objects can also hold a `LoggedOut` status.

Stat Server determines the status of place groups according to these rules:

1. If every place in the group has `NotMonitored` status, the group has `NotMonitored` status.
2. If at least one place in the group has `Monitored` status, and every place in the group has either `Monitored` or `NotMonitored` status, the group has `Monitored` status.
3. If at least one place in the group has `WaitForNextCall` status, the group has `WaitForNextCall` status.
4. In all other cases, the group has `NotReadyForNextCall` status.
5. An empty place or agent group has `Monitored` status.

Stat Server determines the status of agent groups according to the preceding rules 1–4 applied to all the places where an agent is logged in (see [page 23](#)).

You cannot affect place group status or agent group status by modifying the status priority tables, which are described in the following section.

Status Priority Tables

Regular DN Status Priority Table

The standard Regular DN Status Priority Table, specified by the `DefaultDNSPT` configuration option, defines the priority level and lists actions (separated by commas) in order of increasing priority, as follows:

```
NotMonitored,
Monitored,
LoggedIn,
OnHook
WaitForNextCall,
OffHook,
CallDialing,
CallRinging,
NotReadyForNextCall,
AfterCallWork,
CallOnHold,
CallUnknown,
CallConsult,
CallInternal,
CallOutbound,
CallInbound,
LoggedOut
```

Two additional statuses, `ASM_Engaged` and `ASM_Outbound`, may appear if you have activated the active switching matrix (ASM). `ASM_Engaged` appears if an agent is waiting for a customer. `ASM_Outbound` call is similar to `CallOutbound` with the call being initiated within the ASM.

It is possible to change the appearance of statuses by rearranging their order in the status priority tables, but this action changes the definition of many of the statuses, and Genesys does not recommend this action. Contact Genesys Technical Support for further information.

Stat Server uses the Regular DN Status Priority Table if the `DefaultDNSPT` option is not specified or if the option's value consists of an ellipsis (three consecutive dots).

The `DefaultDNSPT` option must consist of a string consisting of these actions (in any order, separated by commas) or a subset of these actions (with a single occurrence of an ellipsis in the comma-separated list). In the latter case, all missing actions in the list have greater priority than actions preceding the ellipsis, and lesser priority than actions following the ellipsis. The missing actions are prioritized as specified in the standard Regular DN Status Priority Table.

Mediation DN Status Priority Table

The standard Mediation DN Status Priority Table defines the priority level and lists actions (separated by commas) in order of increasing priority, as follows:

```
NotMonitored,
Monitored
```

Stat Server uses this table for mediation DN status if the `DefaultRPSPT` option is not specified or if its value consists of an ellipsis.

The `DefaultRPSPT` option must be a string consisting of actions (in any order, separated by commas) or of a subset of actions (with a single occurrence of an ellipsis in the comma-separated list). In the latter case, all missing actions have greater priority than actions preceding the ellipsis in the list, and lesser priority than actions following the ellipsis. The missing actions prioritize as specified in the standard Mediation DN Status Priority Table.

Note: Call-type actions that are not listed in the Regular DN Status Priority Table or Mediation DN Status Priority Table are not used to determine status. The regular DN actions `LoggedIn` and `LoggedOut` do not affect DN status either.

DN status inherits the attached data from the highest-priority action. You can use filters on the attached data, but you cannot apply custom formulas to it.

Keep in mind that:

- Because more than one action of the same kind can occur on a DN at one time, when such an action determines status, the attached data of the status cannot be predicted. Therefore, use filters cautiously with attached data for statuses.
- The duration of a status, in general, differs from the duration of underlying actions. A status begins when an action becomes the highest-priority current action. A status ends when another action becomes the new highest-priority current action. Therefore, for the duration of the same status, several similar actions may have succeeded one another.

Media-Channel Status Priorities

For DN types that enable the handling of media-channel interactions from Interaction Server (from the Genesys Multimedia Solution), Stat Server observes the following ranking, from lowest to highest:

```
Active
Available
NotAvailable
Blocked
InteractionDelivering
InteractionHandlingUnknown
InteractionHandlingInternal
InteractionHandlingOutbound
InteractionHandlingInbound
```

This ranking is inherent to Stat Server and cannot be reconfigured otherwise.

Multimedia DN Status Priorities

For multimedia DNs, such as those that are controlled by a SIP Server, Stat Server observes the following algorithm for determining status:

- *Voice-only status* is computed on the basis of media-independent actions and voice-related actions.
- *Nonvoice status* is computed on the basis of media-independent actions and nonvoice-related actions.
- The final status is computed as a composition of voice-only status and nonvoice status. If the two are equal, Stat Server assigns the corresponding voice action as the DN's status action.

This algorithm is inherent to Stat Server and cannot be changed or reconfigured otherwise.



Chapter

5

Statistical Categories

This chapter introduces statistical categories and explains how statistics in each category are calculated.

Information in this chapter is divided among the following topics:

- [Categories and Masks, page 125](#)
- [Historical Categories, page 131](#)
- [Current Categories, page 136](#)
- [Historical Custom-Value Categories, page 138](#)
- [Current Custom-Value Categories, page 139](#)
- [Compound Categories, page 140](#)
- [Current-State Categories, page 144](#)
- [Java Category, page 150](#)

Categories and Masks

A *statistical category* is a general definition that determines how to calculate a statistic on the basis of one or two lists of actions (masks) supplied as separate elements of a statistical type.

Subject of Calculation

The aggregated values discussed here are calculated on the basis of a subject specified in the definition of a statistical type, which can be either a DN action or the status of an object. Because statuses are merely highest-priority actions, the computations are the same for any subject, except for the `Total Number`, `Total Time`, `Max Time`, `Min Time`, and `TotalAdjustedTime` aggregated values (see the next section). *Aggregated custom values* cannot be computed on the basis of status.

Aggregated Values

The actions listed in a mask are used to maintain *aggregated values*. Every kind of aggregated value is available as a category. Other categories calculate statistics by using an additional computation that is based on aggregated values.

Historical Aggregated Values

Historical aggregated values are based on statuses and actions during a specified interval (configured as a time profile).

The eight kinds of historical aggregated values are:

- **TotalNumber**—for subject DN action, the total number of actions listed in the mask that ended (for durable actions) or occurred (for instantaneous actions) during the interval from which the statistic is calculated. For subject DN status (and, respectively, agent status and place status), this is the total number of statuses listed in the mask that either started or are in progress during the interval from which the statistic is calculated.

- **TotalTime**—the sum of all durations of durable and retrospective actions or of statuses listed in the mask that:

- Ended (for durable actions)
- Occurred (for retrospective actions)
- Either started or are in progress (for statuses)

during the interval from which the statistic is calculated. Momentary actions listed in the mask are ignored, because they do not have a duration. If a statistic is requested for statuses, Stat Server uses the status duration within the statistical interval for calculation; otherwise, Stat Server uses the entire action duration.

- **MaxTime**—the maximum duration among all durations of durable and retrospective actions or of statuses listed in the mask that:

- Ended (for durable actions)
- Occurred (for retrospective actions)
- Either started or are in progress (for statuses)

during the interval from which the statistic is calculated. Momentary actions listed in the mask are ignored, because they do not have a duration. If a statistic is requested for statuses, Stat Server uses the status duration within the statistical interval for calculation; otherwise, Stat Server uses the entire action duration.

- **MaxNumber**—the maximum number of durable actions or statuses that occur simultaneously during an interval.

- **MinTime**—the minimum duration among all durations of durable and retrospective actions or of statuses listed in the mask that:

- Ended (for durable actions)

- Occurred (for retrospective actions)
- Either started or are in progress (for statuses)

during the interval from which the statistic is calculated. Momentary actions listed in the mask are ignored, because they do not have a duration. If a statistic is requested for statuses, Stat Server uses the status duration within the statistical interval for calculation; otherwise, Stat Server uses the entire action duration.

- **MinNumber**—The minimum number of durable actions or statuses that occur simultaneously during an interval.
- **TotalAdjustedTime**—If a statistic is requested with the DN action specified, **TotalAdjustedTime** is the sum of all durations of durable and retrospective actions listed in the mask that:
 - Either ended or are in progress (for durable actions)
 - Occurred (for retrospective actions)

during the interval from which the statistic is calculated. Momentary actions listed in the mask are ignored, because they do not have a duration. Only the duration time that is within the interval is used in this calculation.

For status-based statistics, **TotalAdjustedTime** is the sum of all durations of durable and retrospective actions listed in the mask that ended or occurred (for retrospective actions) during the interval from which the statistic is calculated.

Stat Server uses the overall status duration in this calculation. A statistic of this category must be requested with the reset-based notification; that is, a statistic is reset to 0 when a new interval starts.

Note: The **TotalAdjustedTime** category differs from **TotalTime** only if reset-based notification is used for the statistic. For all other notification modes, **TotalAdjustedTime** values are the same as **TotalTime** values.

- **TotalAdjustedNumber**—Sums the total number of occurrences of actions or statuses listed in the main mask that are ended during the interval from which the statistic is calculated.

Note: The **TotalAdjustedNumber** category differs from **TotalNumber** only if reset-based notification is used for the statistic. For all other notification modes, **TotalAdjustedNumber** values are the same as **TotalNumber**.

For historical statistical categories using time ranges (namely, **TotalNumberInTimeRange**, **TotalNumberInTimeRangePercentage**, and **ServiceFactor1**), two additional, restricted aggregated values, **TotalNumberInTimeRange** and **TotalTimeInTimeRange**, are maintained. **TotalNumberInTimeRange** represents the total number of all durable and retrospective actions, or of statuses listed in the

mask that ended (for durable actions or for statuses) or occurred (for retrospective actions) during the interval from which the statistic is calculated, and whose duration is within the specified time range. `TotalTimeInTimeRange` represents the total duration of all durable and retrospective actions, or of statuses listed in the mask that ended (for durable actions or for statuses) or occurred (for retrospective actions) during the interval from which the statistic is calculated, and whose duration is within the specified time range. Unlike other historical aggregated values, these values depend not only on the mask and the interval from which the statistic is computed, but also on the time range.

Current Aggregated Values

Current aggregated values are based only on statuses and durable actions that occur at the current moment; instantaneous actions that are listed in the mask are ignored. These values do not depend on computation intervals.

The six current aggregated values are:

- `CurrentNumber`—The total number of durable actions or of statuses that are listed in the mask that currently go on.
- `CurrentTime`—The sum of all durations of durable actions or of statuses listed in the mask that currently endure. The durations are interpreted as the time from the beginning of a durable action or a status until the present moment. Stat Server resets `CurrentTime` when different actions or statuses begin, even if they are part of the mask.
- `CurrentContinuousTime`—The duration of time, during which object status belonged to the `MainMask`, or zero, if the current object status does not belong to the `MainMask`. Stat Server increments `CurrentContinuousTime` as soon as object status becomes one listed in the `MainMask`. Stat Server continues to increment `CurrentContinuousTime` if object status changes but still belongs to `MainMask`. As soon as object status changes and is no longer part of the `MainMask`, `CurrentContinuousTime` statistics reset to zero.
- `CurrentMaxTime`—The maximum duration among all durations of durable actions or of statuses that are listed in the mask that currently endure. The durations are interpreted as the time from the beginning of a durable action or a status until the present moment.
- `CurrentMinTime`—The minimum duration among all durations of durable actions or of statuses that are listed in the mask that currently go on. The durations are interpreted as the time from the beginning of a durable action or a status until the present moment.
- `CurrentAverageTime`—The average of all durations of durable actions or of statuses that are listed in the mask that currently go on. The durations are interpreted as the time from the beginning of a durable action or a status until the present moment.

Averages of current values are based on an average number or duration of durable actions going on at the current moment; instantaneous actions listed in the mask are ignored.

The two kinds of averages of current values are:

- `AverageOfCurrentNumber`
- `AverageOfCurrentTime`

For current statistical categories using time ranges (namely, `CurrentNumberInTimeRange` and `CurrentNumberInTimeRangePercentage`), Stat Server maintains an additional, restricted aggregated value—`CurrentNumberInTimeRange`.

`CurrentNumberInTimeRange` is the total number of all durable actions or statuses listed in the mask that currently go on and whose duration is within the specified time range. Unlike other current aggregated values, this value depends not only on the mask, but also on the time range (see [page 43](#)).

Aggregated Custom Values

Aggregated custom values are used for computing custom-value statistical categories. They parallel aggregated time values; however, they do not aggregate duration values. Values are obtained from evaluating custom formulas on the `UserData` structure of the interaction to which an action is related, or on the data attached to the `EventUserEvent TEvent` for the `UserEvent` action. The syntax of custom formulas is described in “Custom-Value Statistical Types” on [page 49](#).

The evaluation of custom formulas, which is conducted according to different rules for different classes of actions, is described in detail in [Chapter 7](#). Aggregated custom values depend not only on the mask and, for historical values, the interval from which the statistic is calculated, but also on the specified custom formula.

Historical Aggregated Custom Values

Accordingly, there are three kinds of *historical aggregated custom values*:

- `TotalCustomValue`—The sum of the custom formula values evaluated over each interaction-related or `UserEvent` action listed in the mask that ended (for durable actions) or occurred (for instantaneous actions) during the interval from which the statistic is calculated.
- `MaxCustomValue`—The greatest of the custom-formula values evaluated over each interaction-related or `UserEvent` action listed in the mask that ended (for durable actions) or occurred (for instantaneous actions) during the interval from which the statistic is calculated.
- `MinCustomValue`—The smallest of the custom-formula values evaluated over each interaction-related or `UserEvent` action listed in the mask that ended (for durable actions) or occurred (for instantaneous actions) during the interval from which the statistic is calculated.

Current Aggregated Custom Values

There are also three *current aggregated custom values*:

- `CurrentCustomValue`—The sum of the custom formula values evaluated over each interaction-related, durable action listed in the mask that currently goes on.
- `CurrentMaxCustomValue`—The greatest of the custom formula values evaluated over each interaction-related, durable action listed in the mask that currently goes on.
- `CurrentMinCustomValue`—The smallest of the custom formula values evaluated over each interaction-related, durable action listed in the mask that currently goes on.

Filtered, Aggregated Values

When a filter is set for a statistical type, only those actions for which the evaluated filter expression is true are considered when calculating the aggregated values.

The filter expression is evaluated over the `UserData` structure belonging to the action or status. For instantaneous actions or durable actions that have ended, the `UserData` structure is the same as the last `UserData` structure received from T-Server with one of the following T-Library events:

- The event that caused the action's occurrence or start
- The event that caused the action to end
- Event `EventAttachedDataChanged` received for the DN while the action was in progress (for durable actions only)

A DN status (see [page 114](#)) inherits the `UserData` structure of the action that causes the status. Because more than one action of the same kind can occur simultaneously for the same DN, the definition of the `UserData` belonging to a status cannot be predetermined. Caution is advised when filtered, aggregated values are computed with a subject of DN status.

Similarly, an agent or place status (see [page 117](#)) inherits the `UserData` structure of the DN status that causes it. The `LoggedOut` agent status has no attached `UserData`. This definition is even less predetermined than the previous one; computing filtered, aggregated values with a subject of agent or place status is strongly discouraged.

Group status (see [page 120](#)) carries no `UserData` structure; if a filtered, aggregated value is requested at this subject level, the filter is ignored.

The `CurrentState` category does not take filters into account. Although you can use the `EstimWaitTime` statistical category with filters, its values lose any intuitive meaning.

Historical Categories

This section describes how Stat Server calculates statistics for the following historical statistical categories:

- `AverageNumberPerRelativeHour`
- `AverageOfCurrentNumber`
- `AverageOfCurrentTime`
- `AverageTime`
- `ElapsedTimePercentage`
- `MaxNumber`
- `MaxTime`
- `MinNumber`
- `MinTime`
- `RelativeNumberPercentage`
- `RelativeTimePercentage`
- `TotalAdjustedNumber`
- `TotalAdjustedTime`
- `TotalNumber`
- `TotalNumberInTimeRange`
- `TotalNumberInTimeRangePercentage`
- `TotalNumberPerSecond`
- `TotalTime`
- `TotalTimeInTimeRange`

AverageNumberPerRelativeHour

This statistical category returns the number of events of a particular type that occurred during an average hour. Here is the formula:

$$\text{Value} = \frac{\sum \text{TotalNumber}(\text{MainMask})}{\sum \text{TotalTime}(\text{RelMask})} \times 3600$$

A relative mask specification is mandatory for this category. The subject applies to both `MainMask` and `RelMask`. Filters, however, can only be applied to the `MainMask`.

Here is an example of a stat-type definition using the `AverageNumberPerRelativeHour` statistical category:

```
[Average_Calls_Per_Hour]
MainMask =
CallInternal, CallInbound, CallOutbound, CallConsult, CallUnknown
RelMask = *, ~LoggedOut, ~NotMonitored
Subject = AgentStatus
Category = AverageNumberPerRelativeHour
Objects = GroupAgents, GroupPlaces, Agent, Place B
```

A statistic based on this stat-type definition collectively averages all types of calls that agents receive over the time they are both monitored (`~NotMonitored`) and not logged out (`~LoggedOut`)—or, in other words, logged in.

AverageOfCurrentNumber

The value represents the average of current-number measurements over a specified time interval. Unlike the behavior in releases prior to 7.0, Stat Server take current-number measurements every 2 seconds; for example, Stat Server

now only notes the time whenever the current number changes—for example, when one inbound interaction enters or exits the contact center.

Also, different from prior releases is Stat Server’s use of the first-observed current number in its average calculation. Prior to release 7.0, the first value was not used in the formula. The new formula:

$$\frac{\sum (N_i \times (t_i - t_{i-1}))}{t - t_0}$$

considers this value. When the denominator is 0, Stat Server returns 0.

Figure 13 illustrates how an `AverageOfCurrentNumber` statistic might be depicted in a graph. In this figure, N denotes the number of interactions currently underway. When a new current interaction, $N+1$, enters the contact center, Stat Server timestamps it, represented by the corresponding time value along the x-axis. The variable i serves as a change index in the number of interactions entering or leaving the contact center. Point (N_i, t_i) , then, denotes the number of interactions currently underway at a specific time during the i th change in the number of current observations.

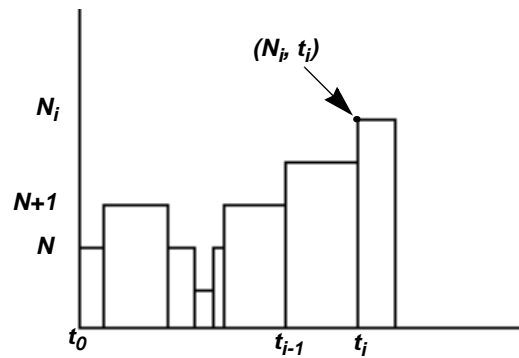


Figure 13: `AverageOfCurrentNumber` Statistic in Graphic Form

AverageOfCurrentTime

The value is equal to the average of current-time measurements and is calculated similarly to how `AverageOfCurrentNumber` (see previous subsection) is measured. Unlike the behavior in releases prior to 7.0, Stat Server now uses the first-observed current time in its average calculation.

AverageTime

$$\text{Value} = \frac{\text{TotalTime}(\text{ActiveMask}, \text{Interval})}{\text{TotalNumber}(\text{RelativeMask}, \text{Interval})}$$

When the denominator is 0, the returned value is 0.

This category results when the values for the main and relative masks are the same. A relative mask is required for this category. The value is the quotient of the `TotalTime` aggregated value (see [page 126](#)) for the main mask and the `TotalNumber` aggregated value (see [page 126](#)) for the relative mask.

ElapsedTimePercentage

$$\text{Value} = 100 \times \frac{\text{TotalTime}(\text{MainMask}, \text{Interval})}{\text{IntervalDuration}}$$

This category returns, as a percentage, the quotient of the `TotalTime` aggregated value (see [page 126](#)) and the entire duration of the interval from which the statistic is calculated. Note that this percentage can exceed 100 if some of the actions in the main mask occur simultaneously on the object for which a statistic for this category is calculated. It can also exceed 100 when actions that start before the beginning of the interval from which the statistic is calculated end during that interval.

MaxNumber

$$\text{Value} = \text{MaxNumber}(\text{MainMask}, \text{Interval})$$

This category returns the `MaxNumber` aggregated value (see [page 126](#)).

MaxTime

$$\text{Value} = \text{MaxTime}(\text{MainMask}, \text{Interval})$$

This category returns the `MaxTime` aggregated value (see [page 126](#)).

MinNumber

$$\text{Value} = \text{MinNumber}(\text{MainMask}, \text{Interval})$$

This category returns the `MinNumber` aggregated value (see [page 127](#)).

MinTime

$$\text{Value} = \text{MinTime}(\text{MainMask}, \text{Interval})$$

This category returns the `MinTime` aggregated value (see [page 126](#)).

RelativeNumberPercentage

$$\text{Value} = 100 \times \frac{\text{TotalNumber}(\text{MainMask}, \text{Interval})}{\text{TotalNumber}(\text{RelativeMask})}$$

When the denominator is 0, the returned value is 0.

A relative mask is required for this category. It returns, as a percentage, the quotient of the `TotalNumber` aggregated value (see [page 126](#)) for the main mask and the quotient of the `TotalNumber` aggregated value for the relative mask. Note that if the main mask contains actions absent from the relative mask, the percentage can exceed 100.

In addition, you can specify a time range for a statistic of this category. When specified, Stat Server applies the time range to the actions/statuses that define the main mask for this statistic. So, in this case, the numerator for this category is calculated as:

`TotalNumberInTimeRange(MainMask, Interval)`

Refer to [page 127](#) for additional information about historical statistical categories using time ranges.

RelativeTimePercentage

$$\text{Value} = 100 \times \frac{\text{TotalTime}(\text{MainMask}, \text{Interval})}{\text{TotalTime}(\text{RelativeMask}, \text{Interval})}$$

When the denominator is 0, the returned value is 0.

A relative mask is required for this category. It returns, as a percentage, the quotient of the `TotalTime` aggregated value (see [page 126](#)) for the main mask and the quotient of the `TotalTime` aggregated value for the relative mask. Note that if the main mask contains actions absent from the relative mask, the percentage can exceed 100.

TotalNumber

`Value = TotalNumber(MainMask, Interval)`

This category returns the `TotalNumber` aggregated value (see [page 126](#)).

TotalAdjustedNumber

This category returns the `TotalAdjustedNumber` aggregated value (see [page 127](#)).

TotalAdjustedTime

This category returns the `TotalAdjustedTime` aggregated value (see [page 127](#)).

TotalNumberInTimeRange

$\text{Value} = \text{TotalNumberInTimeRange}(\text{MainMask}, \text{Interval}, \text{TimeRange})$

A time range is required for this category. It returns the restricted `TotalNumberInTimeRange` aggregated value (see [page 127](#)).

TotalNumberInTimeRangePercentage

$$\text{Value} = 100 \times \frac{\text{TotalNumberInTimeRange}(\text{MainMask}, \text{Interval}, \text{TimeRange})}{\text{TotalNumber}(\text{MainMask}, \text{Interval})}$$

When the denominator is 0, the returned value is 0.

A time range is required for this category. It returns, as a percentage, the ratio of the restricted `TotalNumberInTimeRange` aggregated value (see [page 127](#)) and the `TotalNumber` aggregated value (see [page 126](#))—that is, the percentage of times the actions in the main mask had a duration within the specified time range over the total number of times actions from the main mask occurred or ended during the specified interval.

TotalNumberPerSecond

$$\text{Value} = \frac{\text{TotalNumber}(\text{MainMask}, \text{Interval})}{\text{IntervalDuration}}$$

This category returns the ratio of the `TotalNumber` aggregated value (see [page 126](#)) to the entire duration of the interval divided by the statistic.

TotalTime

$\text{Value} = \text{TotalTime}(\text{MainMask}, \text{Interval})$

This category returns the `TotalTime` aggregated value (see [page 126](#)).

TotalTimeInTimeRange

Stat Server introduces this category in the 7.0.1 release.

$\text{Value} = \text{TotalTimeInTimeRange}(\text{MainMask}, \text{Interval}, \text{TimeRange})$

A time range is required for this category. It returns the restricted `TotalTimeInTimeRange` aggregated value (see [page 127](#)).

Current Categories

This section describes how Stat Server calculates statistics of the following current categories:

- `CurrentAverageTime`
- `CurrentContinuousTime`
- `CurrentMaxTime`
- `CurrentMinTime`
- `CurrentNumber`
- `CurrentNumberInTimeRange`
- `CurrentNumberInTimeRangePercentage`
- `CurrentRelativeNumberPercentage`
- `CurrentRelativeTimePercentage`
- `CurrentTime`

CurrentAverageTime

$$\text{Value} = \frac{\text{CurrentTime}(\text{MainMask})}{\text{CurrentNumber}(\text{RelativeMask})}$$

When the denominator is 0, the returned value is 0.

This category results when the main mask and the relative mask coincide. A relative mask is required for this category. It returns, as a percentage, the quotient of the `CurrentTime` aggregated value (see [page 128](#)) for the main mask and the `CurrentNumber` aggregated value (see [page 128](#)) for the relative mask. Note that if the main mask contains actions absent from the relative mask, this percentage can exceed 100.

CurrentContinuousTime

`Value = CurrentContinuousTime (MainMask)`

This category returns the `CurrentContinuousTime` aggregated value (see [page 128](#)). Similar to `CurrentTime`, the `CurrentContinuousTime` statistical category is declared as current within the Genesys call model, even though this category has an accumulated component.

CurrentMaxTime

`Value = CurrentMaxTime (MainMask)`

This category returns the `CurrentMaxTime` aggregated value (see [page 128](#)).

CurrentMinTime

`Value = CurrentMinTime (MainMask)`

This category returns the `CurrentMinTime` aggregated value (see [page 128](#)).

CurrentNumber

Value = CurrentNumber(MainMask)

This category returns the CurrentNumber aggregated value (see [page 128](#)).

CurrentNumberInTimeRange

Value = CurrentNumberInTimeRange(MainMask, TimeRange)

A time range is required for this category. It calculates the restricted CurrentNumberInTimeRange aggregated value (see [page 137](#)).

CurrentNumberInTimeRangePercentage

$$\text{Value} = \frac{\text{CurrentNumberInTimeRange}(\text{MainMask}, \text{TimeRange})}{\text{CurrentNumber}(\text{MainMask})}$$

When the denominator is 0, the returned value is 0.

A time range is required for this category. It returns, as a percentage, the ratio of the restricted CurrentNumberInTimeRange aggregated value (see [page 137](#)) and a percentage of the CurrentNumber aggregated value (see [page 128](#))—that is, the percentage of times the actions in the main mask had a duration within the specified time range, divided by the total number of times actions from the main mask occurred or ended during the specified interval.

CurrentRelativeNumberPercentage

$$\text{Value} = 100 \times \frac{\text{CurrentNumber}(\text{MainMask})}{\text{CurrentNumber}(\text{RelativeMask})}$$

A relative mask is required for this category. It returns, as a percentage, the quotient of the CurrentNumber aggregated value (see [page 128](#)) for the main mask and the CurrentNumber aggregated value for the relative mask. Note that if the main mask includes actions that do not also appear in the relative mask, this percentage can exceed 100.

CurrentRelativeTimePercentage

$$\text{Value} = 100 \times \frac{\text{CurrentTime}(\text{MainMask})}{\text{CurrentTime}(\text{RelativeMask})}$$

When the denominator is 0, the returned value is 0.

A relative mask is required for this category. It returns, as a percentage, the quotient of the CurrentTime aggregated value (see [page 128](#)) for the main mask and the CurrentTime aggregated value for the relative mask. Note that if the main mask contains actions absent from the relative mask, this percentage can exceed 100.

CurrentTime

`Value = CurrentTime(MainMask)`

This category returns the `CurrentTime` aggregated value (see [page 128](#)).

Historical Custom-Value Categories

This section describes how Stat Server calculates statistics of the following historical custom-value categories:

- `AverageCustomValue`
- `MaxCustomValue`
- `MinCustomValue`
- `TotalCustomValue`

AverageCustomValue

$$\text{Value} = \frac{\text{TotalCustomValue}(\text{MainMask}, \text{Interval}, \text{CustomFormula})}{\text{TotalNumber}(\text{MainMask}, \text{Interval})}$$

When the denominator is 0, the returned value is 0 (the numerator is always 0 in this case).

This category returns the average value of the custom formula evaluated over all actions listed in the main mask and occurring or ending during the specified interval.

MaxCustomValue

`Value = MaxCustomValue(MainMask, Interval, CustomFormula)`

This category returns the `MaxCustomValue` aggregated value (see [page 129](#)).

MinCustomValue

`Value = MinCustomValue(MainMask, Interval, CustomFormula)`

This category returns the `MinCustomValue` aggregated value (see [page 129](#)).

TotalCustomValue

`Value = TotalCustomValue(MainMask, Interval, CustomFormula)`

This category returns the `TotalCustomValue` aggregated value (see [page 129](#)).

Current Custom-Value Categories

This section describes how Stat Server calculates statistics of the following current custom-value statistical categories:

- `CurrentAverageCustomValue`
- `CurrentCustomValue`
- `CurrentMaxCustomValue`
- `CurrentMinCustomValue`

CurrentAverageCustomValue

$$\text{Value} = \frac{\text{CurrentCustomValue}(\text{MainMask}, \text{CustomFormula})}{\text{CurrentNumber}(\text{MainMask})}$$

When the denominator is 0, the returned value is 0 (the numerator is always 0 in this case).

This category returns the average value of the custom formula of all ongoing actions listed in the main mask.

CurrentCustomValue

`Value = CurrentCustomValue(MainMask, CustomFormula)`

This category returns the `CurrentCustomValue` aggregated value (see [page 130](#)).

CurrentMaxCustomValue

`Value = CurrentMaxCustomValue(MainMask, CustomFormula)`

This category returns the `CurrentMaxCustomValue` aggregated value (see [page 130](#)).

CurrentMinCustomValue

`Value = CurrentMinCustomValue(MainMask, CustomFormula)`

This category returns the `CurrentMinCustomValue` aggregated value (see [page 130](#)).

Compound Categories

The following are compound statistical categories:

- `EstimWaitTime`
- `LoadBalance`
- `ServiceFactor1`

All compound statistical categories are historical and, thus, calculated over specified time intervals. Configured stat types for compound statistical categories must contain `Subject=DNAction` and a nonempty main mask. For example:

`EstimWaitTime` or `LoadBalance`

`Subject=DNAction`

`Main Mask=CallWait`

`ServiceFactor1`

`Subject=DNAction`

`Main Mask=CallAnswered`

Compound statistical categories do not account for masks but, instead, are based on fixed sets of actions that are hard-coded and that are mentioned here for each category.

Note: The `EstimWaitTime` and `LoadBalance` statistical categories are based on formulas that are valid only for single-media mediation DNs—that is, mediation DNs that satisfy the following conditions:

- All interactions that are queued to such mediation DNs are homogenous, having the same *M* media-type.
- All interactions they are distributed from such mediation DNs are diverted only to agents who handle only *M* media-type interactions.

If they are requested for other than single-media mediation DNs, statistics that are based on these statistical categories may generate erroneous results.

`EstimWaitTime`

This category, which is also called `ExpectedWaitTime`, provides an estimate for the waiting time of the last call that has entered a queue. This estimate takes into account the possibility of distributing calls from different queues to the same agents. Genesys recommends that you use the `Sliding` time profile (see [page 30](#)) when you request statistics of this category.

Note: Universal Routing Server uses the name `StatExpectedWaitTime` to refer to this statistical category. Also, when you request this statistic from Universal Routing Designer or CCPulse+, use the name `ExpectedWaitTime`.

The value of a statistic that belong to this category is calculated as follows:

$$\text{Value} = \text{AHT} \frac{\text{CIQU}}{\text{AA} \times \text{EP}}$$

where:

- a. AHT stands for *average handling time*—that is, the time that is spent, on average in processing a call that comes from the queue and after-call work that follow such a call:

$$\text{AHT} = \frac{\text{TotalTime}(\text{Mask1}, \text{Interval})}{\text{TotalNumber}(\text{Mask2}, \text{Interval})}$$

where

- Mask1 is given by the `CallReleased`, `ACWCompleted`, `ACWMissed`, and `CallMissed` actions.
- Mask2 is given by the `CallReleased` and `CallMissed` actions.
- Interval is given by a supplied time profile.

If no calls from the queue have been processed yet, AHT is considered to be 90 seconds.

- b. CIQU stands for *calls in queue unassigned*—that is, the number of calls that currently are waiting in the queue that cannot be distributed to agents immediately. This value is calculated, based both on the number of calls in queue:

$$\text{CIQ} = \text{CurrentNumber}(\text{CallWait})$$

and on the number of agents ready (AR)—that is, the number of agents that currently are logged in and have the `WaitForNextCall` status.

The calculations are based on the following algorithm:

- CIQU equals zero (0) if the number of agents ready is greater than or equal to the number of calls in queue—that is, if all calls from this queue can be distributed to agents immediately.
- CIQU equals the number of calls in queue (CIQ) if no agents are currently ready (AR = 0).
- CIQU equals the difference between the number of calls in queue and the number of agents ready (CIQ–AR) if some agents are currently ready.

- c. AA stands for *agents active*:

$$\text{AA} = \text{CurrentNumber}(\text{AgentActive})$$

Being active means that an agent is being logged in and is not in `NotReadyForNextCall` status.

If `AA=0`, it is replaced by `0.0001`.

- d. EP stands for *effective portion*—that is, the total time spent, by all agents who process calls from the queue, on calls from the queue and after-call work following such calls divided by the total time spent by these agents on calls from all originations and after-call work following these calls:

$$EP = \frac{\text{TotalTime}(\text{Mask1}, \text{Interval})}{\text{TotalTime}(\text{Mask2}, \text{Interval})}$$

where:

`Mask1` is given by the `CallReleased` and `ACWCompleted` actions.

`Mask2` is given by the `CallReleased`, `CallMissed`, `ACWCompleted`, and `ACWMissed` actions.

`Interval` is given by a supplied time profile.

If no calls coming from the queue have been processed yet, EP is considered to be 1.

The reported value is rounded to the nearest integer and should be interpreted as a number of seconds.

Note: Statistics belonging to the `EstimWaitTime` category always return a value of 10,000 seconds (that is 2 hours, 46 minutes, and 40 seconds) for queues where no agent is currently logged in.

This statistic works only for ACD queues and only for T-Servers that propagate the queue parameter in login messages. For T-Servers that do not do this, you must configure an association between agents and a queue in Configuration Manager as follows:

1. Select an `AgentGroup` (or a `PlaceGroup`) and open its `Properties` dialog box.
2. Click the `Advanced` tab, and then click `Add` to add an `Origination DN` object.
3. In the `Browse` window, double-click the switch to which the queue belongs.
4. Double-click the `DN` object that belongs to the switch, and then select the queue that you want to associate with this `AgentGroup`.
5. Click `OK`.
6. In the `AgentGroup Properties` dialog box, click `OK` to save the configured association.

LoadBalance

This statistical category is intended for balancing loads between ACD queues. Its implementation does not require the explicit specification of an `AgentGroup`.

The computational procedure uses aggregated values based on queue actions reflecting regular DNs (see [page 98](#)).

The value of a statistic belonging to this category is calculated as follows:

- 10,000,000,000, if ALI = 0
- (CIQ – AR) / ALI, if AR > CIQ
- AHT * [(CIQ–AR+1) / ALI], if AR <= CIQ

where:

- a. CIQ stands for *calls in queue*:

CIQ = CurrentNumber(CallWait)

- b. AR stands for agents ready—that is, the number of agents that are currently logged in and have the WaitForNextCall status:

AR = CurrentNumber(AgentReady)

- c. ALI stands for *agents logged in*:

ALI = CurrentNumber(AgentLogin)

- d. AHT stands for *average handling time*:

$$\text{AHT} = \frac{\text{TotalTime}(\text{Mask1}, \text{Interval})}{\text{TotalNumber}(\text{Mask2}, \text{Interval})}$$

where:

- Mask1 is given by the CallReleased, ACWCompleted, ACWMissed, and CallMissed actions.
- Mask2 is given by the CallReleased and CallMissed actions.
- Interval is given by a supplied time profile.

ServiceFactor1

This statistical category is the only one that requires two time ranges. Their names in a stat-type definition must be the same as Stat Server option names for these time ranges.

For example, configure two options, TimeRange and TimeRange1, in the TimeRanges section of the Stat Server configuration before requesting statistics of the ServiceFactor1 category. Then, request this statistic in CCPulse+ and specify TimeRange and TimeRange1 as the time ranges. If you select Default or Not Applied as a value for either time range in CCPulse+, Stat Server uses the time range of 0–20 seconds.

$$\text{Value} = 100 \times \frac{\text{nAnsw}(\text{TimeRange})}{\text{nAnsw} + \text{nAband} \angle \text{nAband}(\text{TimeRange1})}$$

where:

- `nAnsw(TimeRange)` is the restricted `TotalNumberInTimeRange` aggregated value (see [page 127](#)) for the `CallAnswered` mediation DN action (see [page 82](#)).
- `nAnsw+nAband` is the `TotalNumber` aggregated value (see [page 126](#)) for the list of mediation DN actions `CallAnswered`, `CallAbandoned`, and `CallAbandonedFromRinging`.
- `nAband(TimeRange1)` is the restricted `TotalNumberInTimeRange` aggregated value (see [page 127](#)) for the mediation DN actions `CallAbandoned` and `CallAbandonedFromRinging`.

If `TimeRange1` is from 0 to t_1 and `TimeRange` is from 0 to t , where t_1 is small enough, so that calls abandoned within t_1 seconds may be considered “stray” calls, and t is an upper limit, in seconds, for the interval within which calls are considered as answered without excessive delay, then, `ServiceFactor1` gives the percentage ratio of the calls answered without excessive delay over all calls that have been delivered or abandoned from the queue, less the number of “stray” calls.

Current-State Categories

Current state statistical categories do not return numeric values, but rather return a structure containing current action and status information for agents, places, and groups against all Genesys-defined media types. There are three current state statistical categories:

- `CurrentState`
- `CurrentStateReasons`
- `CurrentTargetState`

Note: The structure of current-state categories might be of more interest to developers than to other types of end users. For this reason, partial structure definitions are provided to help illustrate functionality.

CurrentState

The format of the returned structure for the `CurrentState` statistical category depends on the object and subject of the statistic and can be represented as a tree. The case shown in [Figure 14](#) applies to an agent group as object and DN action as subject (the most complete case).

The root of the tree always corresponds to the stated object of the statistic, all nodes correspond to underlying objects in the DN Action Propagation Hierarchy (see [page 62](#)), and the terminal nodes are always at the level of the stated subject of the statistic.

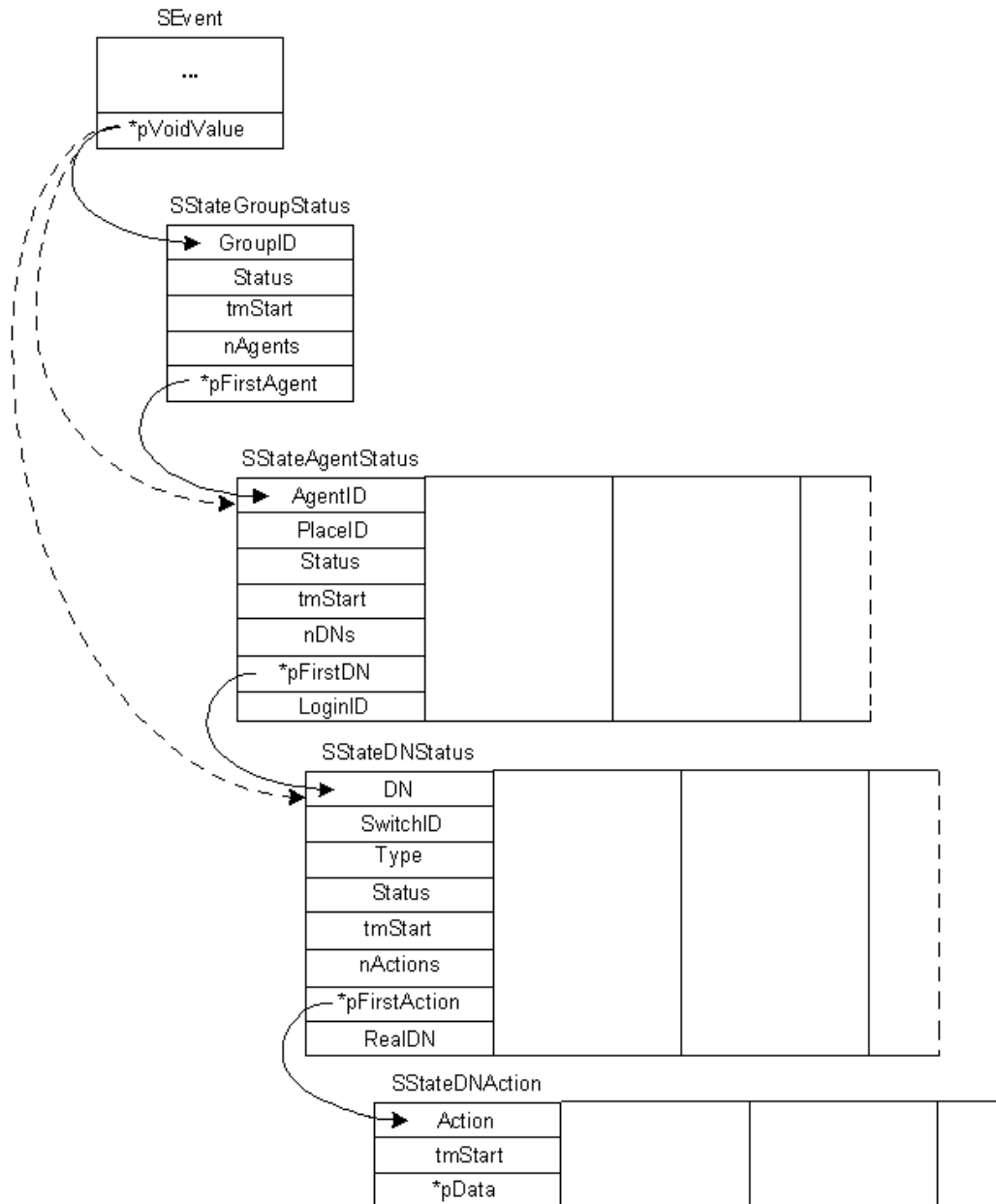


Figure 14: CurrentState Structure for an Agent Group

The `pVoidValue` parameter of the `SEvent` structure contains a pointer to either an `SStateGroupStatus` structure (for agent or place groups as objects) or `SStateAgentStatus` structure (for agents or places as objects). The subject request parameter determines the depth of this tree. In the case of a subject DN action, the tree is expanded up to DN actions (`SStateDNAction`); in the case of a subject DN status, the tree is expanded to DN statuses (`SStateDNStatus`); and so on. `SStateAgentStatus`, `SStateDNStatus`, and `SStateDNAction` structure parameters are similarly organized. The `Status` parameter contains the current object's status; `tmStart` contains the time of switching to this status; `nAgents` (`nDNs` or `nActions`) contains the number of underlying array elements; and

pFirstAgent (pFirstDN, pFirstAction) contains either a pointer to the first element of the array, or NULL in case the array is empty or the tree was cut down to this point.

The pData parameter of the SStateDNAction structure can contain either NULL or a valid pointer to an action-specific data structure. For interaction-related actions, pData points to the SDataCall structure, which contains the ConnID and, possibly, the DNIS, ANI, and UserData.

Stat Server retains the last PlaceID in current state when the association between agent and place is broken, such as when an agent logs out.

CurrentStateReasons

Starting with release 6.5, Stat Server provides the CurrentStateReasons category to support the reasons that agents place themselves in certain agent states. This statistical category applies only to stat types that have Agent and/or GroupAgents objects.

In addition to providing current-state information for agents and places, this statistical category also can store reasons for non–interaction-related statuses in TKVList format, if the underlying T-Server supports reasons. For some agent statuses (Ready, NotReady, AfterCallWork) in which DNs have the same such status, Stat Server collects reasons from the Reason field of the corresponding TEvent and/or the Extension field of the TEvent's ReasonCode key.

Figure 15 illustrates the structures that support this statistical category.

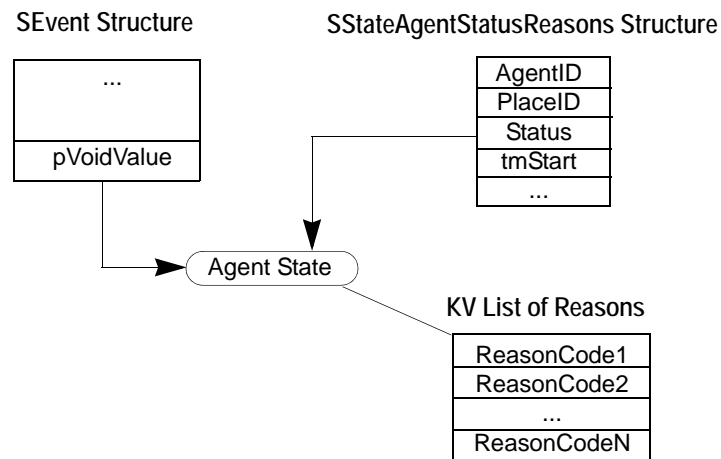


Figure 15: The SStateAgentStatusReasons Structure

Note: Not all T-Servers support reasons. Please refer to the appropriate T-Server manual for more details.

CurrentTargetState

The `CurrentTargetState` statistical category returns one of two structures that include multimedia-capacity information about agent, place, agent group, and place group states:

- `SCurrentTargetStateDelta`
- `SCurrentTargetStateSnapshot`

Stat Server returns the `SCurrentTargetStateSnapshot` structure as its initial response when a client requests a statistic using the `CurrentTargetState` category. Its two fields: `pTargetState` and `nTargets` hold an array of structures each defining the current state of a single target and the number of structures in the array. The term *target* refers to a type of routing object and can be any of the following:

- | | | |
|---------------------|---------------|-----------------|
| • ACDQueue | • Place | • Routing Point |
| • Agent | • Place Group | • Skill |
| • Agent Group | • Queue Group | • Variable |
| • Destination Label | | |

Stat Server sends subsequent notifications using the `SCurrentTargetStateDelta` structure, which contains three fields: `pReqs`, `nReqs`, `pTargetState`. `pReqs` is an array of affected statistical requests that are all based on the `SRequestInfo` structure. Three TEvents determine when the values in these arrays change:

- `SEventCurrentTargetState_TargetAdded`
- `SEventCurrentTargetState_TargetRemoved`
- `SEventCurrentTargetState_TargetUpdated`

The first two apply to agent and place group objects, when members are added to or removed from their groups. When Stat Server receives the `SEventCurrentTargetState_TargetUpdated` TEvent, Stat Server updates the array to note that the target's state has changed.

Figure 16 illustrates SCurrentTargetStateSnapshot and its supporting structures.

SCurrentTargetStateSnapshot Structure

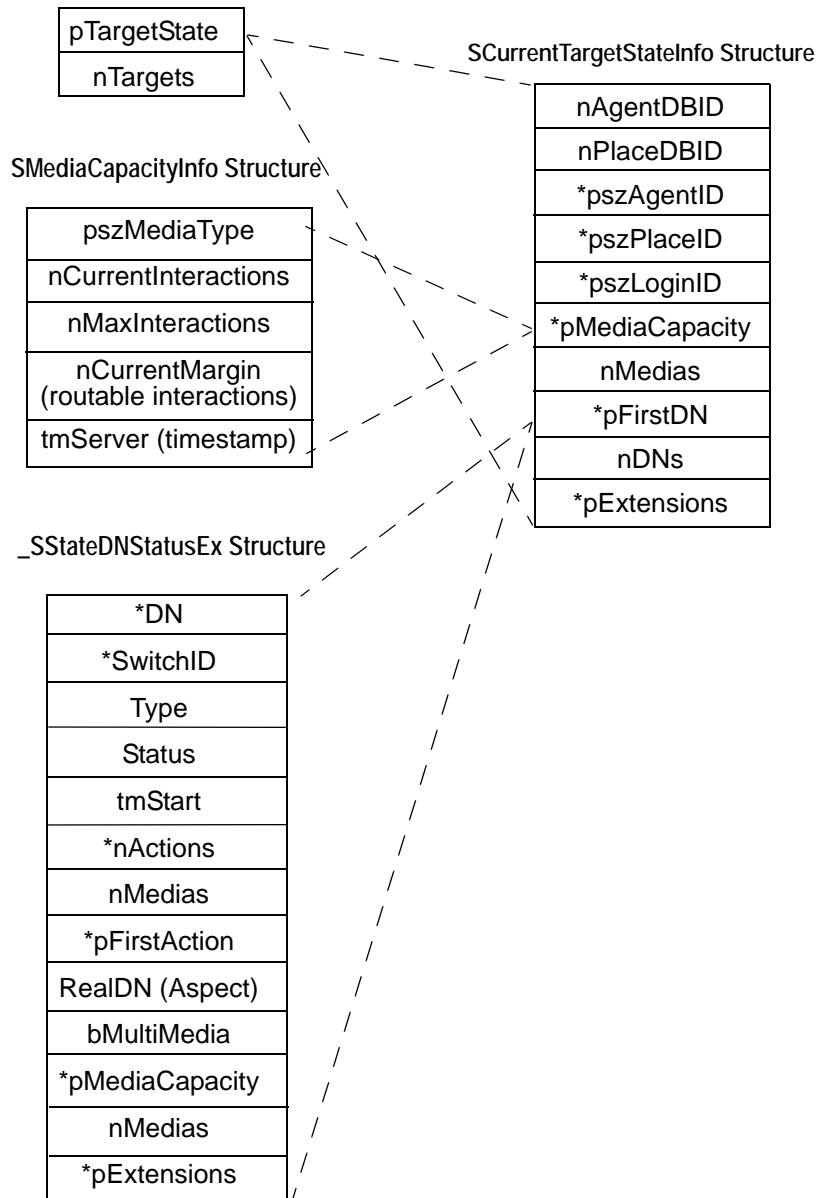


Figure 16: The SCurrentTargetStateSnapshot and Supporting Structures

The method of propagation of agent/place/group state information using this statistical category is somewhat different from that used by the CurrentState category. Instead of sending notifications on a statistic-by-statistic basis, Stat Server first determines all of the statistics affected by the change in agent/place/group state and then sends one notification for all of them. In this manner, client decisions—routing strategies, for example—can equally distribute interactions among available resources

Figure 17 illustrates SCurrentTargetStateDelta and its supporting structures.

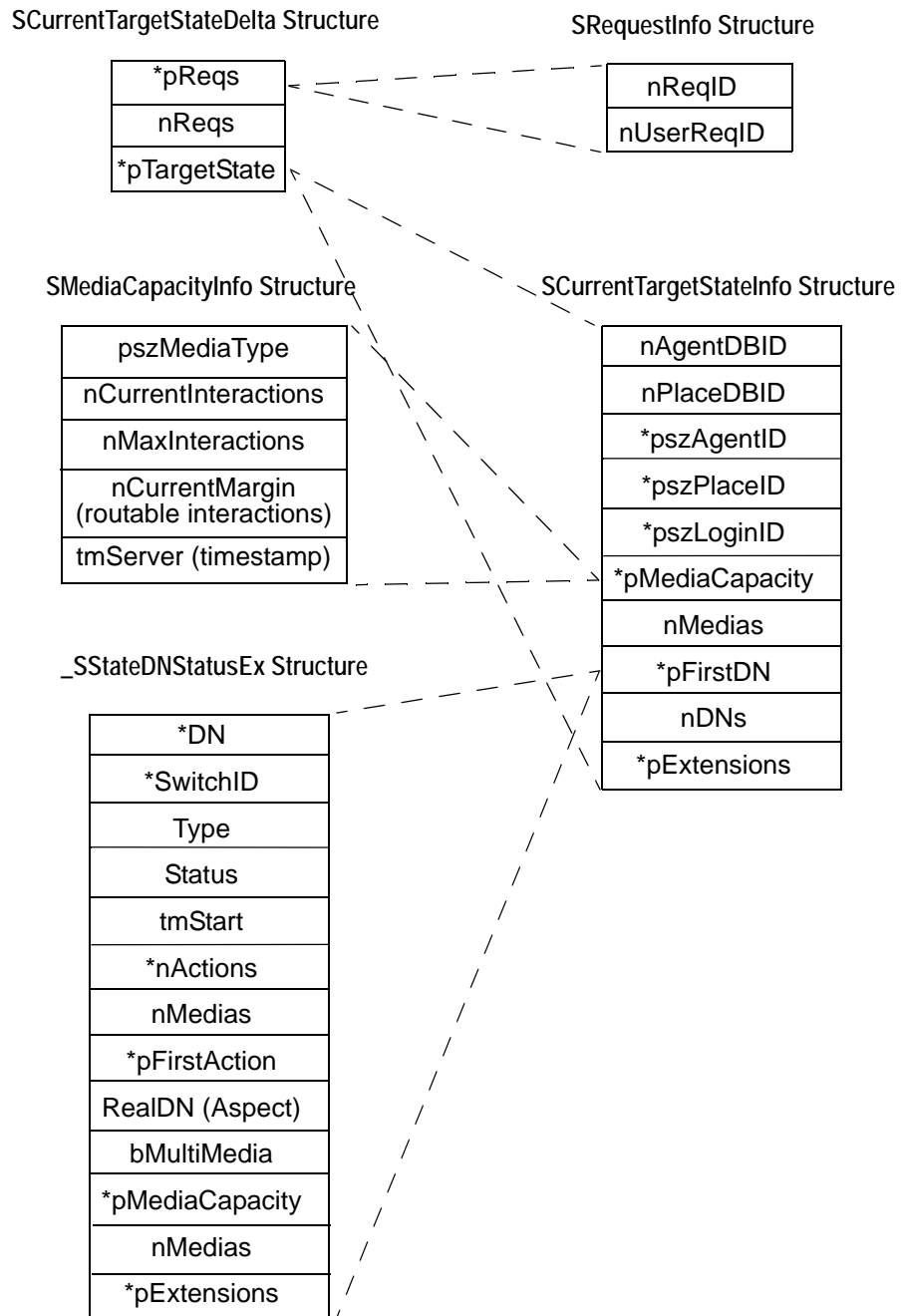


Figure 17: The SCurrentTargetStateDelta and Supporting Structures

Java Category

The `JavaCategory` statistical category must be specified in a stat type's definition to use statistical definitions residing in a Stat Server Java Extensions (SSJE). When loaded, each SSJE passes its own statistical definitions to Stat Server availing them to Stat Server clients. These stat types can be real-time or historical and, unlike regular stat types, are dynamic in nature. This means that they are enabled only if the corresponding SSJE is loaded.

Chapter 6 of the *Reporting Technical Reference Guide for the Genesys 7.2 Release* describes stat types provided in the 7.x releases of the OCC, Multimedia, and VCB SSJEs.



Chapter

6

Campaign Statistics

This chapter introduces statistics that can be calculated for an outbound campaign. Information in this chapter is divided among the following topics:

- [Campaign Objects, page 151](#)
- [Campaign Server and Stat Server, page 152](#)
- [Campaign Statistical Types, page 153](#)
- [Campaign-Related Statistical Category, page 155](#)

Campaign Objects

Campaign statistics are calculated exclusively for the Outbound Contact Solution to reflect campaign performance. Consult the Outbound Contact Solution 7.6 documentation for information about campaigns. Stat Server provides statistics on groups of agents or groups of places participating in one or more campaigns concurrently, and on one or more calling lists used to run a campaign.

Stat Server bases statistics for a campaign on the following campaign objects:

- Campaign
- CampaignGroup
- CallingList
- CampaignCallingList

Stat Server's Campaign and CallingList objects correspond to Configuration Layer's Campaign and CallingList objects. Accordingly, these objects must have the same names as Configuration Layer's campaign objects. Campaign Group and CampaignCallingList objects are only configured within, and meaningful to, Stat Server. A specific CampaignGroup object is based on an Agent Group object assigned to a specific campaign, and a specific CampaignCallingList object is based on a CallingList object assigned to a specific campaign.

CampaignGroup and CampaignCallingList objects must be named campaign@groupname and campaign@callingList, respectively, where groupname (callingList) is the name of a specific AgentGroup (CallingList) assigned to the campaign, and can be viewed in CCPulse+ under these names.

Figure 18 shows the hierarchy of the Stat Server campaign objects (see the Stat Server Telephony Objects schema in Figure 2 on page 22, for lower levels of the hierarchy).

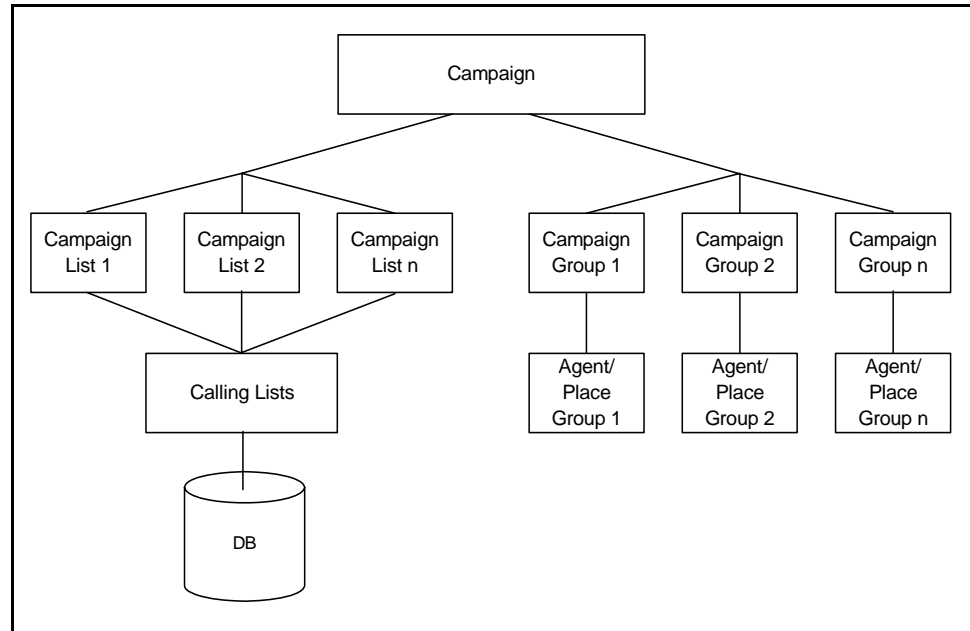


Figure 18: Hierarchy of Stat Server Campaign Objects

Campaign objects and campaign actions are further described in this chapter.

Campaign Server and Stat Server

Stat Server calculates campaign-related statistics based on the events received from Outbound Contact Server (OCS). Unlike T-Server, Stat Server does not connect directly to OCS to receive these statistics. Instead, OCS sends them in a specific event format to a mediator called a Communication DN, where Stat Server then reads them. During configuration of Outbound Contact Solution, the Communication DN is used exclusively for this purpose. Stat Server needs no additional configuration information to receive campaign-related statistics.

Campaign Statistical Types

Stat Server provides two types of campaign-related statistics: telephony and campaign. The Subject, as defined in a stat type, differentiates the two types.

- *Telephony statistics* are calculated for Campaign and CampaignGroup objects. They are based on events that are received from T-Server and that concern telephony objects in a contact center. The subjects of these statistics, therefore, are objects other than Campaign objects.
- *Campaign statistics* are based on events received from Campaign Server, and their subjects are Campaign objects. These types of statistics can be divided into two groups:
 - *General conditions statistics* reflect conditions of the whole campaign and are calculated for Campaign and CampaignGroup objects.
 - *Operational actions statistics* reflect details of the campaign's progress for all campaign-related objects.

Note: Stat Server ignores filters that are applied to statistics having a Campaign subject.

Campaign General Conditions

Campaign Actions

Campaign actions are characterized by these durable actions:

- StatusActivated
- StatusRunning
- StatusDeactivated

StatusActivated occurs when at least one CampaignGroup has StatusActivated, but none has StatusRunning. StatusRunning occurs when at least one CampaignGroup has StatusRunning. StatusDeactivated occurs when all campaign groups have StatusDeactivated.

CampaignGroup Statuses and Actions

In a specific campaign, a CampaignGroup has three statuses: StatusActivated, StatusRunning, and StatusDeactivated.

- StatusActivated starts when either a campaign is being loaded on a group or the dialing process stops. StatusActivated ends when either the dialing process starts or a campaign is being unloaded.
- StatusRunning starts when the dialing process starts, and ends when either the dialing process stops or a campaign is being unloaded.

- `StatusDeactivated` starts when a campaign is being unloaded, and ends when a campaign is being loaded on a group.

Changing these statuses from one to another causes a durable action (`StatusActivated`, `StatusRunning`, or `StatusDeactivated`) to occur.

The `StatusRunning` durable action can be accompanied by `WaitingRecords`, `WaitingPorts`, `WaitingAgents`, and `SystemError` durable actions.

In parallel with the `StatusRunning` action, one of these dial modes can occur:

- `ModeNoDial`
- `ModePreview`
- `ModePredict`
- `ModeProgressAndSeize`
- `ModeProgress`
- `ModePredictAndSeize`

Campaign Operational Actions

Campaign operational actions are calculated for all campaign objects:

- `LeadProcessed` starts when a number of records from calling lists (counting records from the same chain as one) are processed to the point where no further actions are to be taken.
- `CallbackScheduled`.
- `CallbackCompleted`.
- `CallbackMissed`.
- `AgentError`.
- `DialAnswer` starts when dialing has been answered.
- `DialMade` starts when dialing is completed—whether successful (`DialAnswer`) or not. When dialing is unsuccessful for any reason, `StatServer` starts one of the following actions:
 - `DialAbandoned`
 - `DialAgentCallbackError`
 - `DialAllTrunksBusy`
 - `DialAnswMachine`
 - `DialBusy`
 - `DialCallDropError`
 - `DialCancel`
 - `DialDoNotCall`
 - `DialDropped`
 - `DialDroppedNoAnswer`
 - `DialError`
 - `DialFaxDetected`
 - `DialGeneralError`
 - `DialGroupCallbackError`
 - `DialNoAnswer`
 - `DialNoDialTone`
 - `DialNoEstablished`
 - `DialNoFreePortError`
 - `DialNoPortAvailable`
 - `DialNoProgress`
 - `DialNoRingBack`
 - `DialNUTone`
 - `DialPagerDetected`
 - `DialSilence`
 - `DialSITDetected`
 - `DialSITInvalidNum`
 - `DialSITNoCircuit`
 - `DialSITOperIntercept`
 - `DialSITReorder`
 - `DialSITUnknown`
 - `DialSITVacant`
 - `DialStale`
 - `DialSwitchError`
 - `DialSystemError`
 - `DialTransferError`
 - `DialUnknown`
 - `DialWrongParty`
 - `RecordsNotProcessed`

Note: Neither the `CampaignCallingList` nor the `CampaignGroup` object types apply to the `RecordsNotProcessed` action.

A *Lead* is a set of records from the calling lists related to a specific customer in the Configuration Manager. Stat Server starts a lead action when a number of records from calling lists are processed to the point where no further actions will be taken for the particular lead. Lead actions are calculated as the number of leads processed for every call result. Below is a listing of some lead actions:

- LeadGeneralError
- LeadSystemError
- LeadBusy
- LeadNoAnswer
- LeadSITDetected
- LeadAnswMachine
- LeadFaxDetected
- LeadAnswer
- LeadAbandoned
- LeadDropped
- LeadUnknown
- LeadSilence
- LeadNoTone
- LeadNoDialTone
- LeadPagerDetected
- LeadWrongParty
- LeadError
- LeadSwitchError
- LeadTransferError
- LeadState
- LeadAgentCallbackError
- LeadGroupCallbackError

Campaign-Related Statistical Category

In addition to the statistical categories described in [Chapter 5](#), Stat Server supports a statistical category calculated exclusively for the Outbound Contact Solution to reflect an estimated finish time for a particular campaign.

The `EstimTimeToComplete` statistical category (and the statistic with the same name) is based on campaign data propagated from Campaign Manager and is calculated as follows:

1. Stat Server calculates the speed of changes in ready records (that is, records not processed by Campaign Manager). Stat Server measures the difference between two campaign events, which contain a different number of ready records for the same campaign and time between them. From this data, Stat Server calculates the number of records per second (actually, the processing speed).
2. Stat Server divides the number of ready records by the processing speed to yield the number of seconds until this number will become zero (0) (which means that the campaign ends or the calling list has been processed).

`EstimTimeToComplete` is applicable only for `Campaign` and `CallingList` object types.



Chapter

7

Custom Formulas

This chapter defines custom formulas and explains how custom-value statistics are calculated. Information in this chapter is divided between the following topics:

- [Purpose, page 157](#)
- [Evaluation, page 157](#)

Purpose

You use *custom formulas* to compute user-specific quantities (usually business-related) based on attached data communicated by TEvents.

In a *custom-value statistic*, the values obtained by evaluating custom formulas on individual actions are aggregated much as action durations in time-related values are aggregated.

Before using custom-value statistics, Genesys strongly recommends that you read the following description of the evaluation procedure.

Evaluation

The basic custom-value functions are evaluated on the *relevant key-value list* of an action. For different types of actions, the relevant key-value list is computed differently. Therefore, make sure you thoroughly understand the computation procedure before creating custom-value statistical types.

String values in the relevant key-value list are converted to numbers in the ordinary way if they are in this format:

- Integer: a sequence of digits possibly preceded by the symbol + or –
- Fixed-point decimal: an integer followed by a dot (.), possibly followed by a sequence of digits
- Floating-point decimal: an integer or fixed-point decimal followed by the letter e or E, possibly followed by a sign, followed by one or two digits

A string that is not in any of these formats is converted to 0.

Evaluation on Momentary Actions

For a momentary action, the relevant key-value list equals the `UserData` list, which is received with the `TEvent` that caused the action. The same rule holds for the mediation DN action `CallTreatmentCompleted`, which is not derived from a durable action, but is formally classified as a retrospective action (see [page 97](#)).

Evaluation on Durable Actions

For a durable action, Stat Server can keep two key-value lists: one relevant to data that is attached at a specific DN during a given interaction (called a *local key-value list*) and the other one relevant to data that is attached at all DNs during the interaction (called a *global key-value list*).

The global key-value list equals the `UserData` list that Stat Server received with the T-Event that triggered the action.

The computation procedure for a local key-value list for a durable action:

1. Separates the specific attached data belonging to the DN in which the action occurs from all the data that is attached to the interaction.
2. Attaches the data while the action occurs.

Calculating a Local Key-Value List

Stat Server calculates a local key-value list from the global key-value list. The local key-value list is recalculated whenever:

- The action starts.
- The `EventAttachedDataChanged` TEvent is received while the action goes on (might be repeated any number of times).
- The action ends.

This section describes how the relevant key-value list is updated during an inductive procedure.

These terms are used:

- A *key-value list* is a finite sequence of ordered pairs of character strings—the first element of a pair is called a *key*, and the second element a *value*.
- A *marked key-value list* is a finite sequence of ordered triples, whose first two elements are strings (*key* and *value*), and whose third element is a *flag* with either a *native* or a *foreign* value.

This notation is used:

- Steps are indexed from 1 to N.
- $List_k$ is the `UserData` key-value list received at Step k.

- Δ_k is the k -th step value of a marked key-value list defined inductively (referred to as the marked prototype of the relevant key-value list)

These operations are used:

- **List Subtraction.** Let `ListA` and `ListB` be key-value lists. Then `ListA \ List B` is defined as the key-value list obtained from `ListA` by removing from it:
 - The first k occurrences of any key-value pair that occurs k times in `ListB` and more than k times in `ListA`.
 - All occurrences of any key-value pair that occurs in `ListA` fewer times than in `ListB`.
- **Marking a List.** Let `ListA` be a key-value list. Then, `Native(ListA)` is the marked key-value list obtained from `ListA` by appending `native` to every pair in the list. `Foreign(ListA)` is the marked key-value list obtained from `ListA` by appending `foreign` to every pair in the list.
- **Marked List Union.** Let `ListA` and `ListB` be marked key-value lists. Then `ListA/ListB` is the marked key-value list obtained by concatenating `ListA` and the list obtained from `ListB` by removing from it:
 - The first k occurrences of elements with the same key-value pair occurring k times in `ListA` and more than k times in `ListB`, regardless of the flags.
 - All occurrences of elements with the same key-value pair occurring in `ListB` fewer times than in `ListA`.

Here is the inductive definition of the marked prototype Δ_k :

1. $\Delta_1 = \emptyset$; that is, the marked prototype contains no elements at Step 1.
2. If Step k is caused by `EventAttachedDataChanged` with `ThisDN` equal to `ThirdPartyDN` or at the final step of the action,

$$\Delta_k = \Delta_{k-1} / \text{Native}(\text{List}_k \setminus \text{List}_{k-1})$$
3. If Step k is caused by `EventAttachedDataChanged` with `ThisDN` different from `ThirdPartyDN`,

$$\Delta_k = \Delta_{k-1} / \text{Foreign}(\text{List}_k \setminus \text{List}_{k-1})$$

When a custom formula is evaluated on a durable action for use in a current aggregated value, the relevant key-value list is obtained from Δ_k for the last completed step by removing all pairs flagged by `foreign`, and removing the flag from the remaining pairs.

When a custom formula is evaluated on a durable action for use in a historical aggregated value, the relevant key-value list is obtained from Δ_k for the final step of the action by removing all pairs flagged by `foreign`, and removing the flag from the remaining pairs.

Note: This mechanism is best suited for processing attached data if, once a key-value pair is attached, it never gets removed.

Special Note

For group actions reflecting an origination DN, custom-formula evaluation is identical to the evaluation of the custom formula for the corresponding mediation DN action.

Evaluation on Retrospective Actions

As a rule, the value of a custom formula for a retrospective action is the same as the final value of the custom formula for the durable action from which the retrospective action is derived.

Note these exceptions:

- Custom formulas are evaluated for the mediation DN action `CallTreatmentCompleted` in the same way as for instantaneous actions, because this retrospective action is not derived from a durable action.
- The retrospective mediation DN actions `CallAnswered`, `CallAbandonedFromRinging`, `CallReleased`, `CallMissed`, `ACWCompleted`, and `ACWMissed` receive the same value as when evaluated on the corresponding regular DN actions.



Chapter

8

Virtual Agent Groups

This chapter introduces the concepts of *virtual agent groups* and explains how to configure them:

- [Virtual Agent Groups, page 161](#)
- [Configuring Virtual Agent Groups, page 163](#)

Virtual Agent Groups

Stat Server can provide statistics for a virtual group of agents. A group of agents is considered to be *virtual* if agents do not permanently belong to the group. Instead, Stat Server assigns an agent to the group when an agent meets the criteria specified by the virtual group's definition. Stat Server adds agents to, or removes them from, the group if agent parameters that affect eligibility change or if the specified criteria are modified.

Because the agents are in the group “virtually,” they do not appear in the Group Properties dialog box in the Configuration Manager. However, you can view the members of the virtual group using CCPulse+, and Stat Server provides the same statistics for this group as for a regular group.

Use logical expressions to define criteria for a virtual agent group. You can use a parameter defined for an agent in a function in the virtual group definition. As a function with a specific return value, a parameter can be compared with an integer constant or another function. The result of an elementary comparison can be used in a complex logical expression (&, |, ~).

Stat Server currently supports virtual group functionality with three types of agent parameters:

- A skill configured for an agent
- An ACD queue to which an agent is logged in
- A switch into which an agent is logged in

You can simultaneously specify these types of parameters in an expression for a single virtual group.

Note: If you remove the virtual agent group expression from the group's *Properties* dialog box, the group immediately becomes a regular agent group. Stat Server starts treating the group as a regular agent group and takes into account all *Person* configuration objects associated with this group in Configuration Manager.

Agent Skill Functions

Configure a *Skill* object for an agent on the *Agent Info* tab of the *Person Properties* dialog box in Configuration Manager. You can use the *Skill* level as a value of the *Skill* function in the Virtual Group definition. For example, *Skill* can be "Spanish" with *Level* 8; this returns an integer value of 8 for a Spanish skill function.

Note: When you fail to define a skill level for an agent, the *Skill* expression returns the *Unknown* value.

When Stat Server reads configuration data from Configuration Server, it identifies the agents with the skills and levels of skills that satisfy the expression specified in the *Virtual Agent Group Properties* dialog box. Stat Server treats these agents, if they belong to the same *Tenant* object, as belonging to the virtual group. Stat Server updates the *Group* object, whenever you modify the agent skill or the logical expression.

ACD Queue Functions

Stat Server receives a notification from T-Server that an agent has logged in and identifies to which ACD Queue the agent logged in to. The ACD Queue number could be used as a value of the *LoggedIn* function in the Virtual Group definition. For example, an agent can log into an ACD Queue whose number is 5253; this returns a *true* value for this agent if ACD Queue number 5253 is defined in the *LoggedIn* function for a Virtual Queue.

Keep in mind that:

- Because DN numbers are not unique in a configuration with multiple switches, the ACD queue number must be accompanied by the switch name to make an expression unique.
- When an ACD queue number is unknown for an agent, the *LoggedIn* expression returns a *false* value.

When Stat Server receives an agent login notification, it determines whether the agent satisfies the *LoggedIn* expression specified in the *Virtual Agent Group Properties* dialog box. Stat Server treats the agents that logged in to the specified queue at the specified switch as belonging to the virtual group. Stat Server updates the *Group* object as soon as the agent logs out or the logical expression is modified.

Switch Functions

If an agent belonging to a virtual agent group has logged in to a particular switch, Stat Server returns a true value to clients that request the agent's LoggedIn status on that switch. Agent login to a particular queue on that switch is unnecessary.

Configuring Virtual Agent Groups

From Configuration Manager:

1. Under Resources in the main window, select Agent Groups.
2. Select File > New Agent Group.
3. On the General tab of the Agent Group Properties dialog box, specify the name of the group.
4. On the Annex tab, create a section named virtual.
5. Within the section, create a new option named script.

An option value must contain the logical expression that defines one or more of the following:

- Skills and skill levels valid for this group, in the format:

```
Skill("SkillName")=SkillLevel
```

where SkillName is the actual name for a Skill configuration object; SkillLevel is an integer; and one of these operators defines the relationship between SkillName and SkillLevel: =, !=, >=, <=, >, <.

- Skills valid for this group, in the format:

```
SkillExists("SkillName")
```

where SkillName is the actual name for a Skill configuration object.

- ACD queue numbers and switches valid for this group, in the format:

```
LoggedIn("QueueNumber@SwitchName")
```

where QueueNumber is the directory number of an ACD queue and SwitchName is the name of the Switch configuration object to which this ACD queue belongs. No operators are required within this expression.

- Switch names, in the format:

```
LoggedIn("SwitchName")
```

where SwitchName is the name of a Switch configuration object.

Syntax elements, such as quotation marks and parentheses, are vital for criteria validity.

Stat Server first tries to validate the LoggedIn parameter against the name of switch objects in Configuration Server. If the switch name is in the *queue@switch* format (for example, *A@B*), Stat Server will not be able to report logged in status for queue A on switch B under the following conditions:

- Switch object B exists in the configuration.
- Switch object A@B exists in the configuration.
- Queue object A exists in the configuration, and it is defined on switch B.

To avoid this scenario, Genesys recommends that you not use the “@” symbol in the name of your switches.

Note: You can define any number of logical expressions of either type as a value for the same option, as long as these expressions are correctly joined by logical operators & (logical AND), | (logical OR), ~ (logical NOT), and (...) parentheses for changing logical operators' priorities.

Warning! Do not manually add agents to a virtual agent group.

Examples

If the virtual agent group is meant for agents whose Spanish skill is higher than 5 and whose French skill is higher than 8, the value of the Skill option is:

```
Skill("Spanish") > 5 & Skill("French") > 8
```

If the group is meant for agents logged in ACD queue 5253 at the switch named DEFINITY, the option value is:

```
LoggedIn("5253@DEFINITY")
```

If the group is meant for agents logged in at the switch named DEFINITY, the option value is:

```
LoggedIn("DEFINITY")
```

If the group is meant for agents whose Spanish skill is higher than 5 and who are logged in ACD queue 5253 at the switch named DEFINITY, the option value looks like this:

```
Skill("Spanish") > 5 & LoggedIn("5253@DEFINITY")
```

Backward Compatibility

Stat Server release 7.x is backward compatible with releases 6.1 and 6.5; in particular, you can achieve the same results with regard to Virtual Agent Group functionality.

In release 5.1, however, a virtual group defined by the expression `Skill("SkillName") < 5` includes both agents with the level of the skill "SkillName" less than 5 and agents without this skill. In releases 6.x and 7.x, the same virtual group includes only agents with the level of the skill "SkillName" less than 5. To configure a virtual agent group equivalent to that in release 5.1, define the following expression in release 7.x:

```
~SkillExists("SkillName") | Skill("SkillName") < 5
```



Appendix

Statistical Types

Statistical types used for Genesys solutions are created during the deployment of Genesys Reporting. For the current list and description of these types, refer to the *Reporting Technical Reference Guide for the Genesys 7.2 Release*.

In addition, a number of statistical types are preconfigured in the Stat Server application template and can be found on the `Options` tab of a Stat Server's `Application Properties` dialog box.

Statistical types can be divided into many groups—for example:

- Status-based statistics.
- Interaction-related statistics.

Status-based statistics reflect changes in object statuses and, as a rule, contain the word *status* in their names. Interaction-related statistics reflect the telephony information applied to specific objects, and characterize the interaction flow passing through the objects. Additional statistics, such as `ExpectedWaitTime`, reflect characteristics other than status changes or telephony object information.

Note that statistical types are configured in the following format:

`[NameOfStatType]`

`Objects =` One or more objects separated by commas

`Category =` One and only one statistical category

`Subject =` One and only one subject

`MainMask =` * and/or one or more actions separated by commas
and optionally preceded by ~ (for NOT)
[not applicable if `Category=JavaCategory`]

`RelMask =` [optional, applicable if a `MainMask` is specified]
* and/or one or more actions separated by commas
and optionally preceded by ~ (for NOT)
[not applicable if `Category=JavaCategory`]

`JavaSubCategory =` relative path (with respect to the value of `java-extensions-dir` Stat Server configuration option) to the `.jar` file of the loaded Stat Server Java Extension (SSJE) and name of the statistical type within that Extension in the format `<relative path>:<statistical type name>`.

`AggregationType =` [optional]
One and only one aggregation type, applicable only if a SSJE is loaded.
Currently used only by Data Sourcer clients.

`MediaType =` media type

`Description =` [optional] free-form text

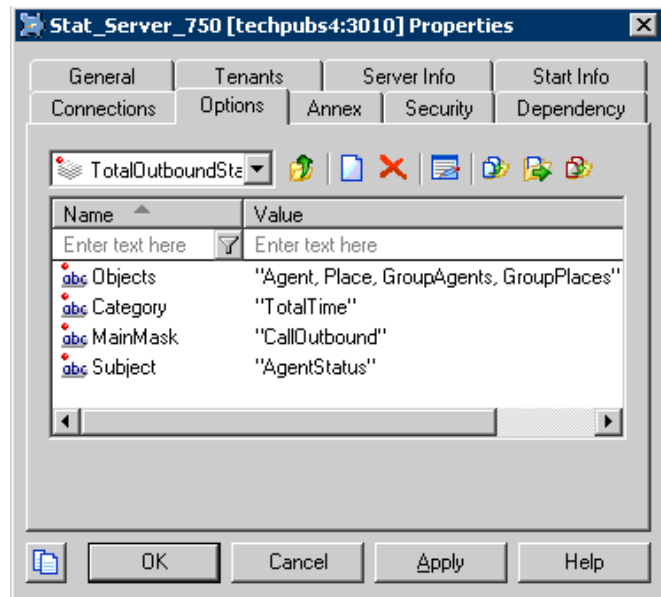
Formula = *<expression>*, mandatory for CustomValue family statistical categories.
<business attribute name> = *<business attribute value>*

Examples

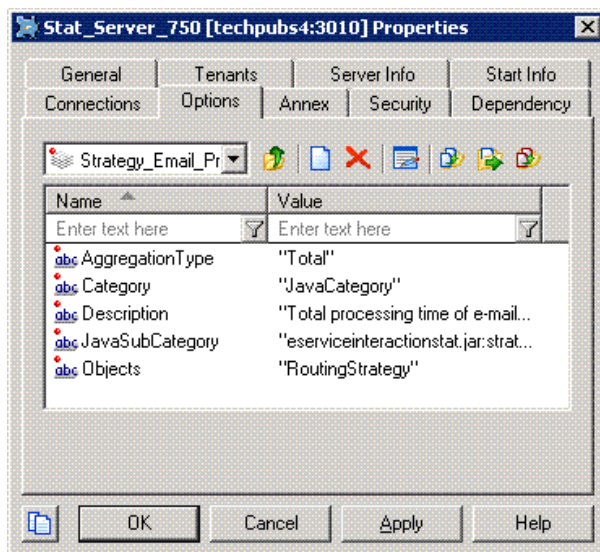
The following examples illustrate the configuration of two sample stat types as they appear in Configuration Manager. TotalOutboundStatusTime measures the total duration that agents, places, group of agents, or groups of places are in a CallInbound state, where agents are participating in inbound interactions.

Full Definition

[TotalOutboundStatusTime]
 Objects = Agent, Place, GroupAgents,
 GroupPlaces
 Category = TotalTime
 MainMask = CallOutbound
 Subject = AgentStatus



Strategy_Email_ProcessingTime measures the total processing time of e-mail interactions in a simple routing strategy. (Stat Server uses the RoutingStrategy object type to monitor Script objects in Configuration Server having Simple Routing type.)



Full Definition

[Strategy_Email_ProcessingTime]
 AggregationType=Total
 Category=JavaCategory
 JavaSubCategory=
 eserviceinteractionstat.jar:
 strategy-total processing time
 MediaType=email
 Objects=RoutingStrategy



Index

Symbols

!= (not equal)	40
& (logical and)	40, 161, 164
* (wildcard character)	41
... (ellipsis)	121
< (less than)	40
<= (less than or equal to)	40
= (equal)	37
> (greater than)	40
>= (greater than or equal to)	40
(logical or)	40, 161, 164
~ (logical not)	40, 46, 161, 164

A

Accepted action	108
actions	104, 105, 107
Accepted	108
Active	102
AfterCallWork	69
AgentActive	93
AgentLogin	90, 93
AgentLogout	90
AgentReady	94
ASM_Engaged	74
ASM_Outbound	75
Available	102
Blocked	103
CallAbandoned	96
CallAbandonedFromDialing	81
CallAbandonedFromHold	81
CallAbandonedFromRinging	82, 99
CallAnswered	82, 99
CallCleared	97
CallConferenceJoined	86
CallConferenceMade	86
CallConferenceOriginated	75
CallConferencePartyAdded	87
CallConferencePartyDeleted	87
CallConsult	76

CallConsultCompleted	83
CallConsultOriginated	76
CallConsultReceived	76
CallConsultStarted	87
CallDialConferenced	83
CallDialed	83
CallDialing	77
CallDialingStarted	87
CallDialTransferred	83
CallDistributed	97
CallDistributedToQueue	101
CallEntered	95
CallForwarded	84, 100
CallHeld	87
CallInbound	77
CallInboundCompleted	84
CallInboundStarted	88
CallInternal	78
CallInternalCompleted	84
CallInternalOriginated	78
CallInternalReceived	78
CallMissed	100
CallObserved	78
CallOnHold	79
CallOutbound	79
CallOutboundCompleted	84
CallOutboundStarted	88
CallPartyChanged	84
CallReleased	100
CallRetrievedFromHold	85
CallRinging	80
CallRingingPartyChanged	85
CallRingingStarted	88
CallTransferMade	89
CallTransferPartyChanged	89
CallTransferTaken	89
CallTreatmentCompleted	97
CallTreatmentNotStarted	96
CallTreatmentStarted	96
CallUnknown	80
CallUnknownCompleted	85

CallUnknownStarted	89
CallWait	95
CoachingByIntrusionInitiated	105
CoachingByRequestInitiated	105
CoachingRequested	105
ConferenceJoined	105
ConferenceJoinedByIntrusion	105
ConferenceMade	105
Delivering	103
DeliveringStarted	105
DNActive	94
DNLogin	94
DNReady	94
durable	55
Handling	103
HandlingInbound	104
HandlingInboundStarted	106
HandlingInternal	104
HandlingInternalStarted	106
HandlingOutbound	104
HandlingOutboundStarted	106
HandlingStarted	106
instantaneous	55
InteractionAccepted	108
InteractionConferenceJoined	105
InteractionConferenceMade	105
InteractionDelivering	103
InteractionDeliveringStarted	105
InteractionHandlingInbound	104
InteractionHandlingInboundStarted	106
InteractionHandlingInternal	104
InteractionHandlingInternalStarted	106
InteractionHandlingOutbound	104
InteractionHandlingOutboundStarted	106
InteractionHandlingStarted	106
InteractionPulled	106
InteractionRejected	108
interaction-related	102
InteractionStarted	107
InteractionStartedInbound	107
InteractionStartedInternal	107
InteractionStartedOutbound	107
InteractionStopped	108
InteractionStoppedInbound	109
InteractionStoppedOutbound	109
InteractionTransferMade	107
InteractionTransferTaken	108
LoggedIn	66
LoggedOut	66
mediation DN	58
momentary	56
Monitored	66, 95
MonitoringInitiated	106
non-call-related	56
non-interaction-related	102
NotAvailable	103
NotMonitored	66, 94
NotReadyForNextCall	68
OffHook	67
OnHook	66
OrigDNCallAbandoned	91
OrigDNCallDistributed	92
OrigDNCallEntered	92
OrigDNCallWait	91
Pulled	106
Rejected	108
retrospective	55, 56
Revoked	108
StartedInbound	107
StartedOutbound	107
StatusActivated	153
StatusDeactivated	154
StatusRunning	153
Stopped	108
StoppedInbound	109
StoppedInternal	109
StoppedOutbound	109
StuckCallCleaned	100
StuckCallCleanedWhileRinging	85, 101
summary of	58
terminal retrospective	57
TransferMade	107
TransferredFromHold	86
UserEvent	90, 96
WaitForNextCall	67
Active action	102
AddedProperties action attribute	110
AfterCallWork action	69
AfterCallWork status	115
Agent ID	21
Agent object type	21, 23
Agent Status Priority Table	117
AgentActive action	93
AgentID action attribute	110
AgentLogin action	90, 93
AgentLogout action	90
AgentReady action	94
AggregationType configuration option	48
ampersand character (&)	40, 161, 164
ANI call property	38
architecture	19
ASM_Engaged action	74
ASM_Outbound action	75
association with Places	23
attached data	41
audience	
defining	7
automatic groups	23
Available action	102
AverageCustomValue statistical category	138
AverageNumberPerRelativeHour	
statistical category	131

AverageofCurrentNumber	
statistical category	131
AverageofCurrentTime statistical category	132
AverageTime statistical category	133

B

BeingCoached	104
BeingCoached action	104
BeingMonitored	105
BeingMonitored action	105
Blocked action	103
<business attribute> configuration option	46

C

call properties	
ANI	38
CustomerID	38
DNIS	38
ExtensionReasonCode	39, 40
MediaType	38
Reasons	39
ThisQueue	38
Treatment	38
UserData	38, 39
CallAbandoned action	96
CallAbandonedFromDialing action	81
CallAbandonedFromHold action	81
CallAbandonedFromRinging action	82, 99
CallAnswered action	82, 99
CallCleared action	97
CallConferenceJoined action	86
CallConferenceMade action	86
CallConferenceOriginated action	75
CallConferencePartyAdded action	87
CallConferencePartyDeleted action	87
CallConsult action	76
CallConsult status	116
CallConsultCompleted action	83
CallConsultOriginated action	76
CallConsultReceived action	76
CallConsultStarted action	87
CallDialConferenced action	83
CallDialed action	83
CallDialing action	77
CallDialing status	116
CallDialingStarted action	87
CallDialTransferred action	83
CallDistributed action	97
CallDistributedToQueue action	101
CallEntered action	95
CallForwarded action	84, 100
CallHeld action	87
CallInbound action	77

CallInbound status	116
CallInboundCompleted action	84
CallInboundStarted action	88
CallingList object	151
CallInternal action	78
CallInternal status	116
CallInternalCompleted action	84
CallInternalOriginated action	78
CallInternalReceived action	78
CallMissed action	100
CallObserved action	78
CallOnHold action	79
CallOnHold status	116
CallOutbound action	79
CallOutboundCompleted action	84
CallOutboundStarted action	88
CallPartyChanged action	84
CallReleased action	100
CallRetrievedFromHold action	85
CallRinging action	80
CallRinging status	117
CallRingingPartyChanged action	85
CallRingingStarted action	88
CallTransferMade action	89
CallTransferPartyChanged action	89
CallTransferTaken action	89
CallTreatmentCompleted action	97
CallTreatmentNotStarted action	96
CallTreatmentStarted action	96
CallUnknown action	80
CallUnknown status	117
CallUnknownCompleted action	85
CallUnknownStarted action	89
CallWait action	95
Campaign object	151
campaign objects	151
CallingList	151
Campaign	151
CampaignCallingList	151
CampaignGroup	151
campaign stat types	153
CampaignCallingList object	151
CampaignGroup object	151
campaign-related statistics	151
Category configuration option	45, 48
ChangedProperties action attribute	110
ChangesBased notification mode	34
chapter summaries	
defining	8
CoachingByIntrusionInitiated action	105
CoachingByRequestInitiated action	105
CoachingRequested action	105
commenting on this document	11
ConferenceJoined action	105
ConferenceJoinedByIntrusion action	105
ConferenceMade action	105
configuration options	

Stat Server. 29–52

CurrentAverageCustomValue
 statistical category 139

CurrentAverageTime statistical category 128, 136

CurrentContinuousTime statistical category . 136

CurrentCustomValue statistical category 130, 139

CurrentMaxCustomValue
 statistical category 130, 139

CurrentMaxTime statistical category . . 128, 136

CurrentMinCustomValue
 statistical category 130, 139

CurrentMinTime statistical category . . 128, 136

CurrentNumber statistical category . . 128, 137

CurrentNumberInTimeRange
 statistical category 43, 129, 137

CurrentNumberInTimeRangePercentage
 statistical category 43, 129, 137

CurrentRelativeNumberPercentage
 statistical category 137

CurrentRelativeTimePercentage
 statistical category 137

CurrentState 145

CurrentState statistical category 144

CurrentState structure 145

CurrentStateReasons statistical category . 146

CurrentTargetState statistical category . . 147

CurrentTime statistical category 128, 138

custom formulas 50

 operators 51

custom value statistic types 49

CustomerID call property. 38

D

debug-level log option 27

DefaultAgentSPT configuration option . . . 117

DefaultDNSPT configuration option 121

DefaultRPSPT configuration option 122

DeletedProperties action attribute 110

Delivering action 103

DeliveringStarted action 105

Description configuration option 48

Distinguish by ConnID 47

DNActive action 94

DNIS call property 38

DNLogin action. 94

DNReady action 94

document

 conventions 8

 errors, commenting on 11

 version number 8

durable actions. 55

E

ElapsedTimePercentage statistical category 133

ellipsis character 121

equal sign (=) 37, 40

EstimWaitTime statistical category 140

EventTime action attribute 109

ExtensionReasonCode call property. . . . 39, 40

extensions

 Java. 15

F

filters section

 configuration options 35–43

Formula configuration option 47

functions

 GetAver 42, 52

 GetGlobalAver 52

 GetGlobalMax. 52

 GetGlobalMin 52

 GetGlobalNumber. 52

 GetGlobalSum 52

 GetMax 42, 51

 GetMin 42, 52

 GetNumber 51

 GetString 42

 GetSum 42, 52

 PairExist 37

 PairExists 37, 42

 TKVListPairExist 37

 TKVListPairExists 37

G

GetAver function 42, 52

GetGlobalAver function 52

GetGlobalMax function 52

GetGlobalMin function 52

GetGlobalNumber function 52

GetGlobalSum function 52

GetMax function 42, 51

GetMin function 42, 52

GetNumber function 42, 51

GetString function 42

GetSum function 42, 52

GroupAgents object type 21

GroupID 21

GroupPlaces object type. 21

GroupQueues object type 21

Growing interval type 31

H

Handling action 103

HandlingInbound action	104
HandlingInboundStarted action	106
HandlingInternal action	104
HandlingInternalStarted action	106
HandlingOutbound action	104
HandlingOutboundStarted action	106
HandlingStarted action	106

I

insensitivity	34
instantaneous actions	55
InteractionAccepted action	108
InteractionConferenceJoined action	105
InteractionConferenceMade action	105
InteractionDelivering action	103
InteractionDeliveringStarted action	105
InteractionHandlingInbound action	104
InteractionHandlingInboundStarted action	106
InteractionHandlingInternal action	104
InteractionHandlingInternalStarted action	106
InteractionHandlingOutbound action	104
InteractionHandlingOutboundStarted action	106
InteractionHandlingStarted action	106
InteractionID action attribute	109
InteractionPulled action	106
InteractionRejected action	108
InteractionStarted action	107
InteractionStartedInbound action	107
InteractionStartedInternal action	107
InteractionStartedOutbound action	107
InteractionStopped action	108
InteractionStoppedInbound action	109
InteractionStoppedOutbound action	109
InteractionTransferMade action	107
InteractionTransferTaken action	108
interval types	
Growing	31
Selection	32
SinceLogin	33
Sliding	30
intervals	
TimeProfiles section	29

J

JavaCategory	48
JavaCategory statistical category	150
JavaSubCategory configuration option	48

K

key-value pairs	38
-----------------	----

L

LoadBalance statistical category	142
LoggedIn action	66
LoggedIn status	114
LoggedOut action	66
LoggedOut status	117

M

MainMask configuration option	46
masks	
MainMask option	46
RelMask option	46
MaxCustomValue statistical category	129, 138
MaxNumber statistical category	126, 133
MaxTime statistical category	126, 133
MediaServerID action attribute	110
Mediation DN Status Priority Table	122
MediaType call property	38
MediaTypeID action attribute	109
MinCustomValue statistical category	129, 138
MinNumber statistical category	127, 133
MinTime statistical category	126, 133
momentary actions	56
Monitored action	66, 95
Monitored status	114
MonitoringInitiated action	106

N

NotAvailable action	103
notification modes	34
ChangesBased	34
ResetBased	34
TimeBased	34
NotMonitored action	66, 94
NotMonitored status	114
NotReadyForNextCall action	68
NotReadyForNextCall status	117

O

object types	
Agent	21, 23
CallingList	151
Campaign	151
CampaignCallingList	151
CampaignGroup	151
description	20
GroupAgents	21
GroupPlaces	21
GroupQueues	21
Place	21
association with Agents	23

Queue 21
 Regular DN 21
 RoutePoint 21
 StagingArea 21
 Strategy 21
 Switch 22
 Tenant 22
 Objects configuration option 45, 49
 OffHook action 67
 OffHook status 117
 OnHook action 66
 OnHook status 115
 operators 51
 OrigDNCallAbandoned action 91
 OrigDNCallDistributed action 92
 OrigDNCallEntered action 92
 OrigDNCallWait action 91

P

PairExist function 37
 PairExists function 37, 42
 ParentInteractionID action attribute 110
 persistent statistics 20
 Place object type 21
 association with Agents 23
 PlaceID 21
 PlaceID action attribute 109
 Pulled action 106

Q

Queue action attribute 110
 Queue object type 21

R

Reason action attribute 110
 Reasons call property 39
 Regular DN object type 21
 Regular DN Status Priority Table 121
 Rejected action 108
 RelativeNumberPercentage
 statistical category 43, 134
 RelativeTimePercentage statistical category . 134
 RelMask configuration option 46
 ResetBased notification mode 34
 retrospective actions 55, 56
 Revoked action 108
 RoutePoint object type 21
 RouterID action attribute 110

S

SCurrentTargetStateDelta structure 149
 SCurrentTargetStateSnapshot structure . 147, 148
 SDataCall structure 146
 Selection interval 32
 ServiceFactor1 statistical category . 43, 127, 143
 SEvent 145
 SEvent structure 145
 SinceLogin interval 33
 Sliding interval type 30
 SMediaCapacityInfo structure 148
 SRequestInfo structure 147
 SSJE 15
 SStateAgentStatus structure 145
 SStateAgentStatusReasons structure 146
 SStateDNAction structure 146
 SStateGroupStatus structure 145
 StagingArea object type 21
 Started 107
 Started action 107
 StartedInbound action 107
 StartedInternal 107
 StartedInternal action 107
 StartedOutbound action 107
 Stat Server
 architecture 19
 configuration options 29–52
 filters section 35–43
 java extensions 15
 performance 26
 statistical type sections 44–52
 TimeProfiles section 29–33
 TimeRanges section 43–44
 statistic types 44–52
 custom value 49
 statistical categories
 AverageCustomValue 138
 AverageNumberPerRelativeHour 131
 AverageofCurrentNumber 131
 AverageofCurrentTime 132
 AverageTime 133
 CurrentAverageCustomValue 139
 CurrentAverageTime 128, 136
 CurrentContinuousTime 136
 CurrentCustomValue 130, 139
 CurrentMaxCustomValue 130, 139
 CurrentMaxTime 128, 136
 CurrentMinCustomValue 130, 139
 CurrentMinTime 128, 136
 CurrentNumber 128, 137
 CurrentNumberInTimeRange 129, 137
 CurrentNumberInTimeRange
 Percentage 129, 137
 CurrentRelativeNumberPercentage 137
 CurrentRelativeTimePercentage 137

CurrentState	144
CurrentStateReasons	146
CurrentTargetState	147
CurrentTime	128
CurrentTime Percentage	138
definition	125
ElapsedTimePercentage	133
EstimWaitTime	140
JavaCategory	150
LoadBalance	142
MaxCustomValue	129, 138
MaxNumber	126, 133
MaxTime	126, 133
MinCustomValue	129, 138
MinNumber	127, 133
MinTime	126, 133
RelativeNumberPercentage	134
RelativeTimePercentage	134
ServiceFactor1	127, 143
TotalAdjustedNumber	127, 134
TotalAdjustedTime	127, 134
TotalCustomValue	129, 138
TotalNumber	126, 134
TotalNumberInTimeRange	127, 135
TotalNumberInTimeRangePercentage	127, 135
TotalNumberPerSecond	135
TotalTime	126, 135
TotalTimeInTimeRange	135
statistical type sections	
configuration options	44–52
statistics	
invalid	63
persistent statistics	20
valid	64
StatType section	44–52
AggregationType option	48
<business attribute> option	46
Category option	45, 48
Description option	48
Formula option	47
JavaSubCategory option	48
MainMask option	46
Objects option	45, 49
RelMask option	46
Subject option	45
status	
AfterCallWork	115
CallConsult	116
CallDialing	116
CallInbound	116
CallInternal	116
CallOnHold	116
CallRinging	117
CallUnknown	117
LoggedIn	114
LoggedOut	117
Monitored	114
NotMonitored	114
NotReadyForNextCall	117
OffHook	117
OnHook	115
WaitForNextCall	117
status priority tables	
for agent or place status	117
for mediation DN status	122
for regular DN status	121
StatusActivated action	153
StatusDeactivated action	154
StatusRunning action	153
Stopped action	108
StoppedInbound action	109
StoppedInternal action	109
StoppedOutbound action	109
Strategy object type	21
StrategyID action attribute	110
structures	145
SCurrentTargetStateDelta	149
SCurrentTargetStateSnapshot	147, 148
SDataCall	146
SMediaCapacityInfo	148
SRequestInfo	147
SStateAgentStatusReasons	146
SStateDNAction	146
SStateGroupStatus	145
stuck calls	15
StuckCallCleaned action	100
StuckCallCleanedWhileRinging action	85, 101
Subject configuration option	45
Switch object type	22

T	
TargetAgentID action attribute	111
TargetPlaceID action attribute	111
Tenant object type	22
Tenant objects	23
TenantID action attribute	109
ThisQueue call property	38
tilde character (~)	40, 46, 161, 164
time ranges	
example	44
TimeBased notification mode	34
TimeProfiles section	
configuration options	29–33
TimeRanges section	
configuration options	43–44
TKVList	41
TKVListPairExist function	37
TKVListPairExists function	37
TotalAdjustedNumber	
statistical category	127, 134
TotalAdjustedTime statistical category	127, 134

TotalCustomValue statistical category . 129, 138
 TotalNumber statistical category 126, 134
 TotalNumberInTimeRange
 statistical category 43, 127, 135
 TotalNumberInTimeRangePercentage
 statistical category 43, 127, 135
 TotalNumberPerSecond statistical category . 135
 TotalTime statistical category 126, 135
 TotalTimeInTimeRange
 statistical category 43, 135
 TransferMade action 107
 TransferredFromHold action 86
 transfers
 network-attended 16
 two-step 58
 Treatment call property 38
 two-step transfers 58
 typographical styles 9

U

Userdata action attribute 110
 UserData call property 38, 39, 41
 UserEvent action 90, 96

V

version numbering
 document 8
 vertical bar (|) 40, 161, 164
 ViewID action attribute 111
 Virtual Agent Group 161

W

WaitForNextCall action 67
 WaitForNextCall status 117
 wildcard character (*)
 in filters 41
 WorkbinAgentID action attribute 110
 WorkbinGroupID action attribute 111
 WorkbinTypeID action attribute 110