



**Framework 8.5**

Configuration Options

Reference Manual

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**Document Version:** 85fr\_ref-co\_12-2019\_v8.5.112.00



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## Preface

Welcome to the *Framework 8.5 Configuration Options Reference Manual*. This document describes the configuration options for the Genesys Framework 8.5 components, which you must configure in the Configuration Layer. This document is designed to be used along with the *Framework 8.5 Deployment Guide*.

This document is valid only for the 8.5 release(s) of the Genesys Framework.

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

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This preface contains the following sections:

- [About Configuration Options, page 9](#)
- [Intended Audience, page 10](#)
- [Making Comments on This Document, page 10](#)
- [Contacting Genesys Customer Care, page 11](#)
- [Changes in This Document, page 11](#)

For information about related resources and about the conventions that are used in this document, see the supplementary material starting on [page 179](#).

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## About Configuration Options

Configuration options, enabled when a component starts up, define that component's configuration.

You set configuration option values in Genesys Administrator, either on the Options tab for the particular configuration object, or in configuration files for those applications that are configured via configuration files (such as Configuration Server and Local Control Agent). In some cases, some fields on the Configuration tab of the object are related to some objects so that entering a value in the field also sets the value in the related option.

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Note: The sections in this document entitled “Setting Configuration Options” describe setting option values on the Options tab, and not on the Configuration tab of the object.

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The options in the current document are divided by sections, as they are in a component configuration. Section names are set by default; changing them is not recommended.

If an option is not present in the component configuration, the default value applies. You must specify a value for every mandatory option that does not have a default value. You will find a list of mandatory options for a component at the beginning of the relevant chapter.

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## Intended Audience

This document is primarily intended for system administrators. It has been written with the assumption that you have a basic understanding of:

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

You should also be familiar with:

- Genesys Framework architecture and functions.
- Genesys Administrator interface and object-managing operations.

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## Changes in This Document

### Version 8.5.112.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 1: Changes in Configuration Options Reference Manual 8.5.112.00**

Component	Section	Options
Configuration Server	confserv	<a href="#">delay-reload-backup</a>
	history-log	<a href="#">audit-expiration</a> , <a href="#">audit-max-records</a>
	log	<a href="#">x-stat-print-interval</a> , <a href="#">x-stat-print-segment</a>
	system	<a href="#">consistent-port-selection</a>
Configuration Server Proxy	csproxy	<a href="#">delay-reload</a> , <a href="#">delay-reload-backup</a>
DB Server	dbserver	<a href="#">force_host</a>
SNMP Master Agent	agentx	<a href="#">force_host_network</a>

**Table 1: Changes in Configuration Options Reference Manual 8.5.112.00**

Component	Section	Options
Solution Control Server	general	<a href="#">app-switchover-timeout</a>
Tenant object	security-authentication-rules	<a href="#">object-deletion-rate</a> , <a href="#">object-deletion-rate-interval</a> , <a href="#">override-object-deletion-rate</a> , <a href="#">shortcut-remove-restriction-count</a> , <a href="#">override-shortcut-remove-restriction</a>

## Version 8.5.111.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 2: Changes in Configuration Options Reference Manual 8.5.111.00**

Component	Section	Options
Tenant object	security-authentication-rules	<a href="#">password-no-repeats</a> , <a href="#">account-lockout-mode</a>

## Version 8.5.110.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 3: Changes in Configuration Options Reference Manual 8.5.110.00**

Component	Section	Options
Configuration Server	Configuration Server	<a href="#">primary-master-response-timeout</a>
	system	<a href="#">deferred-requests-expiration</a> , <a href="#">proxy-load-max</a> , <a href="#">proxy-load-timeout</a> , <a href="#">serialize-write-transactions</a> , <a href="#">skip-annex-validation</a> , <a href="#">throttle-updates-interval</a>
	Configuration Database	<a href="#">mssql-multisubnet</a>
Local Control Agent	lca	<a href="#">AppRespondTimeout</a>
Solution Control Server	log	<a href="#">haflip-detect-timeout</a>

## Version 8.5.109.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 4: Changes in Configuration Options Reference Manual 8.5.109.00**

Component	Section	Options
Common	log-extended	<a href="#">log-reassign-&lt;eventID&gt;</a>
Configuration Server	Configuration Server	<a href="#">cfglib-conn-async-tmout</a> , <a href="#">cfglib-connect-tmout</a>
Configuration Server Proxy	csproxy	<a href="#">cfglib-connect-tmout</a>
Solution Control Server	general	<a href="#">cfglib-connect-tmout</a>
Host	addp	<a href="#">addp-trace</a>

## Version 8.5.108.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 5: Changes in Configuration Options Reference Manual 8.5.108.00**

Component	Section	Options
Configuration Server	system	<a href="#">token-tolerance</a> , <a href="#">token-ttl</a>
Configuration Server Proxy	system	<a href="#">token-tolerance</a> , <a href="#">token-ttl</a>

## Version 8.5.107.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 6: Changes in Configuration Options Reference Manual 8.5.107.00**

Component	Section	Options
Configuration Server	Configuration Server	<a href="#">langid</a>
	Configuration Database	<a href="#">dbserv-conn-async-timeout</a>
Solution Control Server	mailer	<a href="#">smtp_host</a>

## Version 8.5.106.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes option changes specific to this version of the document:

**Table 7: Changes in Configuration Options Reference Manual 8.5.106.00**

Component	Section	Options
Common	sml	<a href="#">heartbeat-period</a>
	log-filter	<a href="#">hide-tlib-sensitive-data</a>
	security	<a href="#">inactivity-timeout</a>
Configuration Server	confserv	<a href="#">cfglib-conn-async-tmout</a>
	system	<a href="#">token-authentication-mode</a> , <a href="#">token-preamble</a> , <a href="#">token-uuid</a>
Configuration Server Proxy	csproxy	<a href="#">management-port</a>
Solution Control Server	general	<a href="#">default-audit-username</a>
User	security-authentication-rules	<a href="#">last-locked-at</a>

## Version 8.5.105.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The TLS Configuration Options chapter is new to this document. It contains all options related to using Transport Layer Security (TLS) to configure secure connections between Genesys components. Most of these options were originally described in component-specific chapters of this document.

The following table summarizes option changes, including those options that were moved to the new TLS Configuration Options chapter, specific to this version of the document:

**Table 8: Changes in Configuration Options Reference Manual 8.5.105.00**

Component	Section	Options
TLS Options	security	<a href="#">certificate</a> , <a href="#">certificate-key</a> , <a href="#">cipher-list</a> , <a href="#">client-auth</a> , <a href="#">crl</a> , <a href="#">gda-tls</a> , <a href="#">lca-upgrade</a> , <a href="#">sec-protocol</a> , <a href="#">tls</a> , <a href="#">tls-mutual</a> , <a href="#">tls-target-name-check</a> , <a href="#">trusted-ca</a> , <a href="#">upgrade</a>

**Table 8: Changes in Configuration Options Reference Manual 8.5.105.00 (Cont.)**

Component	Section	Options
Common Configuration Options	security	<a href="#">cipher-list</a> , <a href="#">crl</a> , <a href="#">tls</a>
	Transport Parameters	<a href="#">cipher-list</a> , <a href="#">client-auth</a> , <a href="#">tls</a> , <a href="#">tls-target-name-check</a>
Configuration Server	Configuration Database	<a href="#">dbname</a> , <a href="#">dbserver</a> , <a href="#">username</a>
	Configuration Server	<a href="#">license</a>
	security	<a href="#">objbrief-api-permission-check</a>
	system	<a href="#">postgre-standard-conforming-strings</a>
	Application Parameters	<a href="#">tls</a>
Configuration Server Proxy	csproxy	<a href="#">allow-empty-password</a> , <a href="#">allow-external-empty-password</a> , <a href="#">proxy-cluster-name</a>
Local Control Agent	security	<a href="#">upgrade</a>
Genesys Deployment Agent	security	<a href="#">transport</a>
Solution Control Server	general	<a href="#">hostinfo-load-timeout</a>
	snmp	<a href="#">netsnmp-enable</a>
Host	security	<a href="#">cipher-list</a> , <a href="#">client-auth</a> , <a href="#">lca-upgrade</a> , <a href="#">upgrade</a>

## Version 8.5.104.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.



The following table summarizes the changes specific to this release of the document:

**Table 9: Changes in Configuration Options Reference Manual 8.5.104.00**

Component	Section	Options
Common	log	snapshot
	security	sec-protocol
	Transport Parameters	sec-protocol
Configuration Server	Configuration Server	allow-empty-password
		allow-external-empty-password
	Application Parameter	user
Configuration Server Proxy	Application Parameter	user
Host	security	sec-protocol
User object	security-authentication-rules	account-override-lockout

## Version 8.5.103.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes the changes specific to this release of the document:

**Table 10: Changes in Configuration Options Reference Manual 8.5.103.00**

Component	Section	Options
Configuration Server	Configuration Server	packet-size
Configuration Server Proxy	csproxy	packet-size
		proxy-cluster-name
LCA	general	wmiquery-timeout

## Version 8.5.102.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes the changes specific to this release of the document:

**Table 11: Changes in Configuration Options Reference Manual 8.5.102.00**

Component	Section	Options
Configuration Server	Configuration Server	<a href="#">allow-mixed-encoding</a>
	system	postgre-standard-conforming-strings

## Version 8.5.101.00

This document has been updated to support Management Framework release 8.5.1. Changes for each component are summarized in the “Changes from 8.1 to 8.5” sections at the end of each chapter.

The following table summarizes the changes specific to this release of the document:

**Table 12: Changes in Configuration Options Reference Manual 8.5.101.00**

Component	Section	Options
Common	security	<a href="#">cipher-list</a> , sec-protocol, tls-mutual
	Transport Parameters	<a href="#">cipher-list</a> , sec-protocol
Configuration Server	Configuration Server	<a href="#">decryption-key</a> , <a href="#">encryption</a>
	system	postgre-standard-conforming-strings
Message Server	messages	<a href="#">thread-mode</a> , <a href="#">thread-pool-size</a>
Solution Control Server	general	<a href="#">distributed_sync_timeout</a>
Host	security	<a href="#">cipher-list</a> , sec-protocol

## Version 8.5.001.00

This is the first release of the *Framework 8.5 Configuration Options Reference Manual*.

## 1

## TLS Configuration Options

This chapter describes configuration options that are used to configure Transport Layer Security (TLS) to enable data transport across secured connections and through secured ports. For more information about TLS and how to implement it, see “Protection of Data in Transport” in the [Genesys 8.5 Security Deployment Guide](#).

Unless otherwise noted, the options described in this chapter are common to all Framework server components. They may also be used by other Genesys server applications; refer to product-specific documentation to determine if these options apply to your product.

This chapter contains the following sections:

- [Setting TLS Configuration Options, page 19](#)
- [Supported Management Framework TLS Options Reference, page 20](#)
- [Changes from 8.1 to 8.5, page 25](#)

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**Warning!** Use information provided in this chapter as a reference for all TLS options supported by Management Framework. To configure TLS on connections between various Management Framework components using these options, consult the “[Protection of Data in Transit: Secure Connections \(TLS\)](#)” section in the *Genesys Security Deployment Guide* for particular step-by-step instructions that refer to the place and actual values for which each option should be set for a particular connection.

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## Setting TLS Configuration Options

Refer to [“Where to Set TLS Properties”](#) in the Security Guide for detailed information about where and how to set TLS-related configuration options.

Use Genesys Administrator 8.1.309 or later when following the procedures described in the Security Guide to set these options correctly and in the right order.

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## Supported Management Framework TLS Options Reference

This section contains a high-level description of TLS options supported by Management Framework. Use the provided links to get more information about how they are used and in what particular situations.

### **certificate**

Default Value: No default value

Valid Values: On Windows, the thumbprint of a valid TLS certificate; on UNIX, the path to a valid TLS certificate

Specifies the security certificate used to secure connections.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

### **certificate-key**

Default Value: No default value

Valid Values: Any valid path

Specifies the full path to the Private Key .pem file corresponding to the Public Key in the certificate; or, if the Private Key is stored with the certificate, the full path to the certificate .pem file.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**cipher-list**

Default Value: No default value

Valid Values: The list of ciphers

Specifies the defined list of ciphers. The cipher list must be in a valid format.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**client-auth**

Default Value: 1

Valid Values: 0, 1

Specifies whether authentication of the security certificate in the client TLS socket is to be disabled. When set to 1 (default), authentication is enabled.

When set to 0, the client socket does not authenticate the server when connected over TLS.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**crl**

Default Value: No default value

Valid Values: Valid path name

Specifies the path to, and the name of, the file that contains one or more certificates in PEM format, defining the Certificate Revocation List.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**gda-tls**

Default Value: false

Valid Values: false, true

Specifies whether all communication between Genesys Deployment Agent and its clients must be through a secured connection. Refer to the [“Securing Local Control Agent Connections”](#) section of the *Genesys Security Deployment Guide*.

**lca-upgrade**

Default Value: 0 (false)

Valid Values: 0 (false), 1 (true)

Specifies whether all communication between SCS and LCA must be done through a secured connection.

Refer to the [“Securing Local Control Agent Connections”](#) section of the *Genesys Security Deployment Guide*.

**sec-protocol**

Default Value: SSLv23

Valid Values: SSLv23, SSLv3, TLSv1, TLSv11, TLSv12

Specifies the protocol used by the component to set up secure connections. Exactly how this option behaves depends on the platform on which the application for which the option is configured is running.

When configured on the Windows platform, this option complements Windows operating system settings that enable and disable a particular secure protocol. If there is a conflict between Windows settings and this option, the operating system settings are used.

On UNIX and Linux platforms, this option controls how the Security Pack on UNIX selects the protocol to use, as shown in [Table 13](#).

**Table 13: Values for sec-protocol option**

Option Value	SSL Protocol Version			TLS Protocol Version		
	2 <sup>a</sup>	2.3	3	1	1.1	1.2
SSLv23 <sup>b</sup>	X	X	X	X	X	X
SSLv3			X			
TLSv1				X		
TLSv11					X	
TLSv12						X

- a. SSL 2 is supported only if SSL 2 ciphers are explicitly defined. In this case, SSL 2 clients can connect only to servers running in SSLv23 mode.
- b. SSL 2.3 is compatible with all other supported versions, and connects to a server running in the highest mode available from the client.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

### **tls**

Default Value: 0

Valid Values: 0, 1

Specifies whether secured connections are to be used. If set to 1, TLS certificates must be configured. If set to 0 (the default), certificates are not required, and TLS is not used to secure connections.

### **tls-mutual**

Default Value: 0

Valid Values: 0, 1

Specifies if mutual TLS is used for secure data transfer. If set to 1 on the server side of the connection, the client must also have a certificate configured. If set to 0 (the default), client certificates are not required, and either simple TLS or data encryption (if `client-auth=0`) is used.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**tls-target-name**

Default Value: No default value

Valid Values: Any string

Specifies the target host name to which the name in remote certificate will be checked against, regardless of whether IP address or FQDN is used for the connection.

**tls-target-name-check**

Default Value: no

Valid Values: no, host

Specifies if the Common Name in the subject field and/or the Subject Alternate Names of the server's certificate will be compared to the target host name (option value host). If they are not identical, the connection fails. If the option is set to no, a comparison is not made, and the connection is allowed.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**trusted-ca**

Default Value: No default value

Valid Values: Any valid path

Specifies the full path to the `ca_cert.pem` file.

Refer to the appropriate section of the *Genesys Security Deployment Guide*, as follows:

- For Core Framework connections—[“Securing Core Framework Connections”](#)
- For Local Control Agent and Genesys Deployment Agent connections—[“Securing Local Control Agent Connections”](#)
- For Centralized Log connections—[“Secure Network Logging Connections”](#)

**upgrade**

Default Value: 0 (false)

Valid Values: 0 (false), 1 (true); corresponding to the numerical equivalent of the `lca-upgrade` option

Note: Valid values for this option must have no spaces before or after the = delimiter character.

---



Specifies whether TLS will be used to secure the connection between LCA and SCS. If set to 0 (the default), regular (unsecured) connections will be used.

Refer to the [“Securing Local Control Agent Connections”](#) section of the *Genesys Security Deployment Guide*.

## Changes from 8.1 to 8.5

[Table 14](#) lists all changes to TLS configuration options between release 8.1 and the latest 8.5 release.

**Table 14: TLS Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
certificate	Valid certificate thumbprint or full path name	New	See description on <a href="#">page 20</a> . Not documented in previous release.
certificate-key	0, 1	New	See description on <a href="#">page 20</a> . Not documented in previous release.
cipher-list	List of ciphers	Modified	See description on <a href="#">page 21</a> . Documented incorrectly in previous release
client-auth	0, 1	Modified	See description on <a href="#">page 21</a> . Documented incorrectly in previous release.
crl	Valid file name	Modified	See description on <a href="#">page 21</a> . Enhanced description.
gda-tls	false, true	Moved	See description on <a href="#">page 22</a> .
lca-upgrade	false, true	Moved	See description on <a href="#">page 22</a> . Valid values documented incorrectly (false, true) in previous version.
sec-protocol	SSLv23, SSLv3, TLSv1, TLSv11	New	See description on <a href="#">page 22</a> .

**Table 14: TLS Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
tls	0, 1	New	See description on <a href="#">page 23</a> . Not documented in previous release
tls-mutual	0, 1	New	See description on <a href="#">page 23</a> .
tls-target-name	No default value	New	See description on <a href="#">page 24</a> .
tls-target-name-check	no, host	Modified	See description on <a href="#">page 24</a> . Enhanced description.
trusted-ca	No default value	New	See description on <a href="#">page 24</a> . Not documented in previous release.
upgrade	0, 1	Modified	See description on <a href="#">page 24</a> . Documented incorrectly in previous version.

# 2

## Common Configuration Options

Unless otherwise noted, the common configuration options that this chapter describes are common to all Framework server components. They may also be used by other Genesys server applications; refer to product-specific documentation to determine if these options apply to your product.

This chapter includes the following sections:

- [Setting Configuration Options, page 27](#)
- [Mandatory Options, page 28](#)
- [Common Log Options, page 28](#)
- [Common Security Options, page 44](#)
- [sml Section, page 50](#)
- [common Section, page 52](#)
- [Transport Parameter Options, page 53](#)
- [Changes from 8.1 to 8.5, page 55](#)

---

Note: Some server applications also support log options that are unique to them. For descriptions of a particular application's unique log options, refer to the chapter/document for that application.

---

---

## Setting Configuration Options

Unless specified otherwise, use Genesys Administrator to set common configuration options in the options of the Application object, using the following navigation path:

Application object > Options tab > Advanced View (Options)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

## Mandatory Options

You do not have to configure any common options to start Server applications.

## Common Log Options

This section contains all options relating to creating, viewing, and otherwise using the Centralized Log facility in Genesys software.

### log Section

This section must be called `log`.

---

**Warning!** For applications configured via a configuration file, changes to log options take effect after the application is restarted.

---

#### buffering

Default Value: `true`

Valid Values:

<code>true</code>	Enables buffering.
<code>false</code>	Disables buffering.

Changes Take Effect: Immediately

Turns on/off operating system file buffering. The option is applicable only to the `stderr` and `stdout` output (see [page 35](#)). Setting this option to `true` increases the output performance.

---

**Note:** When buffering is enabled, there might be a delay before log messages appear at the console.

---

#### check-point

Default Value: `1`

Valid Values: `0–24`

Changes Take Effect: Immediately

Specifies, in hours, how often the application generates a check point log event, to divide the log into sections of equal time. By default, the application generates this log event every hour. Setting the option to `0` prevents the generation of check-point events.

**enable-thread**Default Value: `false`Valid Values: `true`, `false`

Changes Take Effect: Immediately

Specifies whether to enable or disable the logging thread. If set to `true` (the logging thread is enabled), the logs are stored in an internal queue to be written to the specified output by a dedicated logging thread. This setting also enables the log throttling feature, which allows the `verbose` level to be dynamically reduced when a logging performance issue is detected. Refer to the *Framework 8.5 Management Layer User's Guide* for more information about the log throttling feature.

If this option is set to `false` (the logging thread is disabled), each log is written directly to the outputs by the thread that initiated the log request. This setting also disables the log throttling feature.

**expire**Default Value: `10`

Valid Values:

<code>false</code>	No expiration; all generated segments are stored.
<code>&lt;number&gt; file</code> or <code>&lt;number&gt;</code>	Sets the maximum number of log files to store. Specify a number from 1–1000.
<code>&lt;number&gt; day</code>	Sets the maximum number of days before log files are deleted. Specify a number from 1–100.

Changes Take Effect: Immediately

Determines whether log files expire. If they do, sets the measurement for determining when they expire, along with the maximum number of files (segments) or days before the files are removed. This option is ignored if log output is not configured to be sent to a log file.

---

Note: If an option's value is set incorrectly—out of the range of valid values—it will be automatically reset to `10`.

---

**keep-startup-file**Default Value: `false`

Valid Values:

<code>false</code>	No startup segment of the log is kept.
<code>true</code>	A startup segment of the log is kept. The size of the segment equals the value of the <code>segment</code> option.
<code>&lt;number&gt; KB</code>	Sets the maximum size, in kilobytes, for a startup segment of the log.
<code>&lt;number&gt; MB</code>	Sets the maximum size, in megabytes, for a startup segment of the log.

Changes Take Effect: After restart

Specifies whether a startup segment of the log, containing the initial configuration options, is to be kept. If it is, this option can be set to `true` or to a specific size. If set to `true`, the size of the initial segment will be equal to the size of the regular log segment defined by the `segment` option. The value of this option will be ignored if segmentation is turned off (that is, if the `segment` option is set to `false`).

## memory

Default Value: No default value

Valid Values: `<string>` (memory file name)

Changes Take Effect: Immediately

Specifies the name of the file to which the application regularly prints a snapshot of the memory output, if it is configured to do this (see “Log Output Options” on [page 35](#)). The new snapshot overwrites the previously written data. If the application terminates abnormally, this file will contain the latest log messages. Memory output is not recommended for processors with a CPU frequency lower than 600 MHz.

---

Note: If the file specified as the memory file is located on a network drive, the application does not create a snapshot file (with the extension `*.memory.log`). Logging output to a file at a network location is not recommended and could cause performance degradation.

---

## memory-storage-size

Default Value: 2 MB

Valid Values:

`<number> KB` or `<number>`    The size of the memory output, in kilobytes.  
The minimum value is 128 KB.

`<number> MB`    The size of the memory output, in megabytes.  
The maximum value is 64 MB.

Changes Take Effect: When memory output is created

Specifies the buffer size for log output to the memory, if configured. See also “Log Output Options” on [page 35](#).

## message-format

Default Value: `short`

Valid Values:

`short`    An application uses compressed headers when writing log records in its log file.

`full`    An application uses complete headers when writing log records in its log file.

Changes Take Effect: Immediately

Specifies the format of log record headers that an application uses when writing logs in the log file. Using compressed log record headers improves application performance and reduces the log file's size.

With the value set to short:

- A header of the log file or the log file segment contains information about the application (such as the application name, application type, host type, and time zone), whereas single log records within the file or segment omit this information.
- A log message priority is abbreviated to Std, Int, Trc, or Dbg, for Standard, Interaction, Trace, or Debug messages, respectively.
- The message ID does not contain the prefix GCTI or the application type ID.

A log record in the full format looks like this:

```
2002-05-07T18:11:38.196 Standard localhost cfg_dbserver GCTI-00-05060
Application started
```

A log record in the short format looks like this:

```
2002-05-07T18:15:33.952 Std 05060 Application started
```

---

Note: Whether the full or short format is used, time is printed in the format specified by the `time_format` option.

---

## messagefile

Default Value: As specified by a particular application

Valid Values: Any valid message file (`<filename>.lms`)

Changes Take Effect: Immediately, if an application cannot find its `*.lms` file at startup

Specifies the file name for application-specific log events. The name must be valid for the operating system on which the application is running. The option value can also contain the absolute path to the application-specific `*.lms` file. Otherwise, an application looks for the file in its working directory.

---

Warning! An application that does not find its `*.lms` file at startup cannot generate application-specific log events and send them to Message Server.

---

## no-memory-mapping

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: At restart

Specifies if memory-mapped files, including memory log output (with file extension `.memory.log`) and snapshot files (with file extension `.snapshot.log`) are disabled for file outputs.

**print-attributes**Default Value: `false`

Valid Values:

- `true` Attaches extended attributes, if any exist, to a log event sent to log output.
- `false` Does not attach extended attributes to a log event sent to log output.

Changes Take Effect: Immediately

Specifies whether the application attaches extended attributes, if any exist, to a log event that it sends to log output. Typically, log events of the Interaction log level and Audit-related log events contain extended attributes. Setting this option to `true` enables audit capabilities, but negatively affects performance. Genesys recommends enabling this option for Solution Control Server and Configuration Server when using audit tracking. For other applications, refer to *Genesys Combined Log Events Help* to find out whether an application generates Interaction-level and Audit-related log events; if it does, enable the option only when testing new interaction scenarios.

**segment**Default Value: `100 MB`

Valid Values:

- `false` No segmentation is allowed.
- `<number> KB` or `<number>` Sets the maximum segment size, in kilobytes. The minimum segment size is `100 KB`.
- `<number> MB` Sets the maximum segment size, in megabytes.
- `<number> hr` Sets the number of hours for the segment to stay open. The minimum number is 1 hour.

Changes Take Effect: Immediately

Specifies whether there is a segmentation limit for a log file. If there is, sets the mode of measurement, along with the maximum size. If the current log segment exceeds the size set by this option, the file is closed and a new one is created. This option is ignored if log output is not configured to be sent to a log file.

**snapshot**

Default Value: No value

Valid Values:

- No value or not specified (default) Snapshot is created in log output folder.
- `<path>/<folder>` Full or relative path and folder in which snapshot is created.

Changes Take Effect: Immediately

A snapshot file is created for each log output file to temporarily store logs that have not been flushed to the log file. This option specifies the folder, either a full path or a path relative to the application's working directory, in which the



application creates the memory-mapped snapshot file associated with the log file. If this option is not configured, or a value is not specified (the default), the file is created in the log output folder.

---

Note: Do not write the snapshot file to a network drive, because disconnection of the network drive might cause application failure. If the application detects that the output folder is a network drive, the snapshot file will be disabled. However, this detection may not be possible for Storage Area Network (SAN) devices because of operating system limitations.

---

## **spool**

Default Value: The application's working directory

Valid Values: Any valid folder, with the full path to it

Changes Take Effect: Immediately

Specifies the folder, including full path to it, in which an application creates temporary files related to network log output. If you change the option value while the application is running, the change does not affect the currently open network output.

## **throttle-period**

Default Value: 30

Valid Values: 0–3600

Changes Take Effect: Immediately

Specifies, in seconds, how long to keep the throttled [verbose](#) level. When this period of time has expired, the original log verbose level will be restored when the log queue size has decreased to less than 50% of the threshold.

---

Note: This option applies only if [enable-thread](#) is set to true.

---

## **throttle-threshold**

Default Value: 5000

Valid Values: 0–10000

Changes Take Effect: Immediately

Specifies the size of the internal log queue at which the [verbose](#) level is to be reduced so as to lessen the load generated by logging. If this option is set to 0 (zero), throttling does not occur. For more information about log throttling, refer to the *Framework 8.5 Management Layer User's Guide*.

---

Note: This option applies only if [enable-thread](#) is set to true.

---

**time\_convert**Default Value: `local`

Valid Values:

- `local` The time of log record generation is expressed as a local time, based on the time zone and any seasonal adjustments. Time zone information of the application's host computer is used.
- `utc` The time of log record generation is expressed as Coordinated Universal Time (UTC).

Changes Take Effect: Immediately

Specifies the system in which an application calculates the log record time when generating a log file. The time is converted from the time in seconds since 00:00:00 UTC, January 1, 1970.

**time\_format**Default Value: `time`

Valid Values:

- `time` The time string is formatted according to the `HH:MM:SS.sss` (hours, minutes, seconds, and milliseconds) format.
- `locale` The time string is formatted according to the system's locale.
- `ISO8601` The date in the time string is formatted according to the ISO 8601 format. Fractional seconds are given in milliseconds.

Changes Take Effect: Immediately

Specifies how to represent, in a log file, the time when an application generates log records.

A log record's time field in the ISO 8601 format looks like this:

```
2001-07-24T04:58:10.123
```

**verbose**Default Value: `all`

Valid Values:

- `all` All log events (that is, log events of the Standard, Trace, Interaction, and Debug levels) are generated.
- `debug` The same as `all`.
- `trace` Log events of Trace level and higher (that is, log events of Standard, Interaction, and Trace levels) are generated, but log events of the Debug level are not generated.
- `interaction` Log events of Interaction level and higher (that is, log events of Standard and Interaction levels) are generated, but log events of Trace and Debug levels are not generated.
- `standard` Log events of Standard level are generated, but log events of Interaction, Trace, and Debug levels are not generated.
- `none` No log output is produced.

Changes Take Effect: Immediately

Specifies if log output is created, and if so, the minimum level of log events generated. Log event levels, starting with the highest priority level, are Standard, Interaction, Trace, and Debug. See also “Log Output Options” on [page 35](#).

---

Note: For definitions of the Standard, Interaction, Trace, and Debug log levels, refer to the *Framework Management Layer User’s Guide* or *Framework Genesys Administrator Help*.

---

## Log Output Options

To configure log outputs, set log level options ([all](#), [alarm](#), [standard](#), [interaction](#), [trace](#), and/or [debug](#)) to the desired types of log output (stdout, stderr, network, memory, and/or [filename], for log file output).

You can use:

- One log level option to specify different log outputs.
- One log output type for different log levels.
- Several log output types simultaneously, to log events of the same or different log levels.

You must separate the log output types by a comma when you are configuring more than one output for the same log level. See “Examples” on [page 39](#).

---

Warnings!

- If you direct log output to a file on the network drive, an application does not create a snapshot log file (with the extension \*.snapshot.log) in case it terminates abnormally.
- Directing log output to the console (by using the stdout or stderr settings) can affect application performance. Avoid using these log output settings in a production environment.

---



---

Note: The log output options are activated according to the setting of the [verbose](#) configuration option.

---

### **all**

Default Value: No default value

Valid Values (log output types):

stdout	Log events are sent to the Standard output (stdout).
stderr	Log events are sent to the Standard error output (stderr).
network	Log events are sent to Message Server, which can reside anywhere on the network. Message Server stores the log events in the Log Database.

Setting the `all` log level option to the `network` output enables an application to send log events of the Standard, Interaction, and Trace levels to Message Server. Debug-level log events are neither sent to Message Server nor stored in the Log Database.

<code>memory</code>	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
<code>[filename]</code>	Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends all log events. The log output types must be separated by a comma when more than one output is configured. For example:

```
all = stdout, logfile
```

---

Note: To ease the troubleshooting process, consider using unique names for log files that different applications generate.

---

## alarm

Default Value: No default value

Valid Values (log output types):

<code>stdout</code>	Log events are sent to the Standard output ( <code>stdout</code> ).
<code>stderr</code>	Log events are sent to the Standard error output ( <code>stderr</code> ).
<code>network</code>	Log events are sent to Message Server, which resides anywhere on the network, and Message Server stores the log events in the Log Database.
<code>memory</code>	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
<code>[filename]</code>	Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Alarm level. The log output types must be separated by a comma when more than one output is configured. For example:

```
alarm = stderr, network
```

## standard

Default Value: No default value

Valid Values (log output types):

<code>stdout</code>	Log events are sent to the Standard output ( <code>stdout</code> ).
<code>stderr</code>	Log events are sent to the Standard error output ( <code>stderr</code> ).
<code>network</code>	Log events are sent to Message Server, which can reside anywhere on the network. Message Server stores the log events in the Log Database.
<code>memory</code>	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.

[filename] Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Standard level. The log output types must be separated by a comma when more than one output is configured. For example:

```
standard = stderr, network
```

## interaction

Default Value: No default value

Valid Values (log output types):

stdout	Log events are sent to the Standard output (stdout).
stderr	Log events are sent to the Standard error output (stderr).
network	Log events are sent to Message Server, which can reside anywhere on the network. Message Server stores the log events in the Log Database.
memory	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
[filename]	Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Interaction level and higher (that is, log events of the Standard and Interaction levels). The log outputs must be separated by a comma when more than one output is configured. For example:

```
interaction = stderr, network
```

## trace

Default Value: No default value

Valid Values (log output types):

stdout	Log events are sent to the Standard output (stdout).
stderr	Log events are sent to the Standard error output (stderr).
network	Log events are sent to Message Server, which can reside anywhere on the network. Message Server stores the log events in the Log Database.
memory	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
[filename]	Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Trace level and higher (that is, log events of the Standard, Interaction, and Trace levels). The log outputs must be separated by a comma when more than one output is configured. For example:

```
trace = stderr, network
```

## debug

Default Value: No default value

Valid Values (log output types):

<code>stdout</code>	Log events are sent to the Standard output ( <code>stdout</code> ).
<code>stderr</code>	Log events are sent to the Standard error output ( <code>stderr</code> ).
<code>memory</code>	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
<code>[filename]</code>	Log events are stored in a file with the specified name. If a path is not specified, the file is created in the application's working directory.

Changes Take Effect: Immediately

Specifies the outputs to which an application sends the log events of the Debug level and higher (that is, log events of the Standard, Interaction, Trace, and Debug levels). The log output types must be separated by a comma when more than one output is configured—for example:

```
debug = stderr, /usr/local/genesys/logfile
```

---

Note: Debug-level log events are never sent to Message Server or stored in the Log Database.

---

## Log File Extensions

You can use the following file extensions to identify log files that an application creates for various types of output:

- `*.log`—Assigned to log files when you configure output to a log file. For example, if you set `standard = confservlog` for Configuration Server, it prints log messages into a text file called `confservlog.<time_stamp>.log`.
- `*.qsp`—Assigned to temporary (spool) files when you configure output to the network but the network is temporarily unavailable. For example, if you set `standard = network` for Configuration Server, it prints log messages into a file called `confserv.<time_stamp>.qsp` during the time the network is not available.
- `*.snapshot.log`—Assigned to files that contain the output snapshot when you configure output to a log file. The file contains the last log messages that an application generates before it terminates abnormally. For example, if you set `standard = confservlog` for Configuration Server, it prints the last log message into a file called `confserv.<time_stamp>.snapshot.log` in case of failure.

---

Note: Provide \*.snapshot.log files to Genesys Customer Care when reporting a problem.

---

- \*.memory.log—Assigned to log files that contain the memory output snapshot when you configure output to memory and redirect the most recent memory output to a file. For example, if you set standard = memory and memory = confserv for Configuration Server, it prints the latest memory output to a file called confserv.<time\_stamp>.memory.log.

## Examples

This section presents examples of a log section that you might configure for an application when that application is operating in production mode and in two lab modes, debugging and troubleshooting.

### Production Mode Log Section

```
[log]
verbose = standard
standard = network, logfile
```

With this configuration, an application only generates the log events of the Standard level and sends them to Message Server and to a file named logfile, which the application creates in its working directory. Genesys recommends that you use this or a similar configuration in a production environment.

---

Warning! Directing log output to the console (by using the stdout or stderr settings) can affect application performance. Avoid using these log output settings in a production environment.

---

### Lab Mode Log Section

```
[log]
verbose = all
all = stdout, /usr/local/genesys/logfile
trace = network
```

With this configuration, an application generates log events of the Standard, Interaction, Trace, and Debug levels, and sends them to the standard output and to a file named logfile, which the application creates in the /usr/local/genesys/ directory. In addition, the application sends log events of the Standard, Interaction, and Trace levels to Message Server. Use this configuration to test new interaction scenarios in a lab environment.

## Failure-Troubleshooting Log Section

```
[log]
verbose = all
standard = network
all = memory
memory = logfile
memory-storage-size = 32 MB
```

With this configuration, an application generates log events of the Standard level and sends them to Message Server. It also generates log events of the Standard, Interaction, Trace, and Debug levels, and sends them to the memory output. The most current log is stored to a file named `logfile`, which the application creates in its working directory. Increased memory storage allows an application to save more of the log information generated before a failure...

---

Note: If you are running an application on UNIX, and you do not specify any files in which to store the memory output snapshot, a core file that the application produces before terminating contains the most current application log. Provide the application's core file to Genesys Customer Care when reporting a problem.

---

## Debug Log Options

The options in this section enable you to generate Debug logs containing information about specific operations of an application.

### **x-conn-debug-all**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about open connection, socket select, timer creation and deletion, write, security-related, and DNS operations, and connection library function calls. This option is the same as enabling or disabling all of the previous `x-conn-debug-<op type>` options.

---

Warning! Use this option only when requested by Genesys Customer Care.

---



**x-conn-debug-api**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about connection library function calls.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-dns**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about DNS operations.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-open**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about “open connection” operations of the application.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-security**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about security-related operations, such as Transport Layer Security and security certificates.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-select**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about “socket select” operations of the application.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-timers**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about the timer creation and deletion operations of the application.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**x-conn-debug-write**

Default Value: 0

Valid Values:

- 0 Log records are not generated.
- 1 Log records are generated.

Changes Take Effect: After restart

Generates Debug log records about “write” operations of the application.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

**log-extended Section**

This section must be called log-extended.

**level-reassign-disable**

Default Value: false

Valid Values: true, false

Changes Take Effect: Immediately

When this option is set to true, the original (default) log level of all log events in the [log-extended] section are restored. This option is useful when you want to use the default levels, but not delete the customization statements.

**level-reassign-`<eventID>`**

Default Value: Default value of log event `<eventID>`

Valid Values:

<code>alarm</code>	The log level of log event <code>&lt;eventID&gt;</code> is set to Alarm.
<code>standard</code>	The log level of log event <code>&lt;eventID&gt;</code> is set to Standard.
<code>interaction</code>	The log level of log event <code>&lt;eventID&gt;</code> is set to Interaction.
<code>trace</code>	The log level of log event <code>&lt;eventID&gt;</code> is set to Trace.
<code>debug</code>	The log level of log event <code>&lt;eventID&gt;</code> is set to Debug.
<code>none</code>	Log event <code>&lt;eventID&gt;</code> is not recorded in a log.

Changes Take Effect: Immediately

Specifies a log level for log event `<eventID>` that is different than its default level, or disables log event `<eventID>` completely. If no value is specified, the log event retains its default level. This option is useful when you want to customize the log level for selected log events.

These options can be deactivated with option `level-reassign-disable` option.

---

**Warning!** Use caution when making these changes in a production environment.

Depending on the log configuration, changing the log level to a higher priority may cause the log event to be logged more often or to a greater number of outputs. This could affect system performance.

Likewise, changing the log level to a lower priority may cause the log event to be not logged at all, or to be not logged to specific outputs, thereby losing important information. The same applies to any alarms associated with that log event.

---

In addition to the preceding warning, take note of the following:

- Logs can be customized only by release 7.6 (or later) applications.
- When the log level of a log event is changed to any level except none, it is subject to the other settings in the [log] section at its new level. If set to none, it is not logged and is therefore not subject to any log configuration.
- Using this feature to change the log level of a log changes only its priority; it does not change how that log is treated by the system. For example, increasing the priority of a log to Alarm level does not mean that an alarm will be associated with it.
- Each application in a High Availability (HA) pair can define its own unique set of log customizations, but the two sets are not synchronized with each other. This can result in different log behavior depending on which application is currently in primary mode.
- This feature is not the same as a similar feature in Universal Routing Server (URS) release 7.2 (or later). In this Framework feature, the priority of log events are customized. In the URS feature, the priority of debug

messages only are customized. Refer to the *Universal Routing Reference Manual* for more information about the URS feature.

- You cannot customize any log event that is not in the unified log record format. Log events of the Alarm, Standard, Interaction, and Trace levels feature the same unified log record format.

### Example

This is an example of using customized log level settings, subject to the following log configuration:

```
[log]
verbose=interaction
all=stderr
interaction=log_file
standard=network
```

Before the log levels of the log are changed:

- Log event 1020, with default level standard, is output to stderr and log\_file, and sent to Message Server.
- Log event 2020, with default level standard, is output to stderr and log\_file, and sent to Message Server.
- Log event 3020, with default level trace, is not generated.
- Log event 4020, with default level debug, is not generated.

Extended log configuration section:

```
[log-extended]
level-reassign-1020=none
level-reassign-2020=interaction
level-reassign-3020=interaction
level-reassign-4020=standard
```

After the log levels are changed:

- Log event 1020 is disabled and not logged.
- Log event 2020 is output to stderr and log\_file.
- Log event 3020 is output to stderr and log\_file.
- Log event 4020 is output to stderr and log\_file, and sent to Message Server.

---

## Common Security Options

Common security options are used to implement some security features in Genesys software. These options are configured on supporting Application objects.

In addition to the options described in this section, also see:

- Chapter 1, “TLS Configuration Options,” on [page 19](#)

- “Transport Parameter Options” on [page 53](#).

For information about the security features that use these options, refer to the *Genesys Security Deployment Guide*.

## Filtering and/or Tagging Data in Logs

### log-filter Section

The `log-filter` section contains configuration options used to define the default treatment of filtering data in log output. It defines the treatment of all KV pairs in the User Data, Extensions, and Reasons attributes of the log, and also defines the behavior of selected call handling (such as T-Servers) and reporting applications when processing call related data.

This section must be called `log-filter`.

#### default-filter-type

Default Value: `copy`

Valid Values: One of the following:

<code>copy</code>	The keys and values of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log.
<code>hide</code>	The keys of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log; the values are replaced with asterisks.
<code>hide-first, &lt;n&gt;</code>	The keys of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log; the first <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
<code>hide-last, &lt;n&gt;</code>	The keys of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log; the last <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
<code>skip</code>	The KVList pairs in the User Data, Extensions, or Reasons attribute are not copied to the log.

`tag[(<tag-prefix>,  
<tag-postfix>)]` The KVList pairs in the User Data, Extensions, or Reasons attribute are tagged with the prefix specified by `<tag-prefix>` and the postfix specified by `<tag-postfix>`. If the two parameters are not specified, the default tags `<#` and `#>` are used as prefix and postfix, respectively.

To use the default tags, you can use any of the following values:

- `tag`
- `tag()`
- `tag(, )`

To define your own tags, replace the two parameters in the value with your tags. Your own tag can be any string up to 16 characters in length; any string longer than that will be truncated. If the string includes a blank space or any of the characters `,` (comma), `(`, or `)` as start and stop characters, they will not be counted as part of the length of the string.

`unhide-first, <n>` The keys of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log; all but the first `<n>` characters of the value are replaced with asterisks. If `<n>` exceeds the number of characters in the value, the value of the key appears, with no asterisks.

`unhide-last, <n>` The keys of the KVList pairs in the User Data, Extensions, or Reasons attribute are copied to the log; all but the last `<n>` characters of the value are replaced with asterisks. If `<n>` exceeds the number of characters in the key, the value of the key appears, with no asterisks.

Changes Take Effect: Immediately

Specifies the default way of presenting KVList information (including UserData, Extensions, and Reasons) in the log. This setting will be applied to all KVList pairs in the User Data, Extensions, or Reasons attribute except those that are explicitly defined in the `log-filter-data` section.

Refer to the “Hide Selected Data in Logs” chapter in the *Genesys Security Deployment Guide* for information about how to use this option.

## filtering

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: Immediately, if application is subscribed to notifications that this option has been changed.

Enables (`true`) or disables (`false`) log filtering at the Application level.

## hide-tlib-sensitive-data

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: After restart of Application

Specifies if an application using the TLibrary protocol must hide details of protocol messages from appearing in the log. Such information might include, for example, information about DTMF digits that are collected when handling customer calls. Refer to documentation for the specific application to confirm that this option is supported by the application, and to determine what data is hidden when the option is set to true.

This option does not affect the User Data, Extensions, and Reasons attributes of the log. Use the [default-filter-type](#) option to hide the values of these fields.

## log-filter-data Section

The `log-filter-data` section defines the treatment of specific KV pairs in the User Data, Extensions, and Reasons attributes of the log. It overrides the general settings in the `log-filter` section.

This section must be called `log-filter-data`.

### <key-name>

Default Value: No default value

Valid Values: One of the following:

<code>copy</code>	The key and value of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log.
<code>hide</code>	The key of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log; the value is replaced with a string of asterisks.
<code>hide-first, &lt;n&gt;</code>	The key of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log; the first <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
<code>hide-last, &lt;n&gt;</code>	The key of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log; the last <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
<code>skip</code>	The KVList pair in the User Data, Extensions, or Reasons attribute is not copied to the log.

- `tag[(<tag-prefix>, <tag-postfix>)]` The KVList pair in the User Data, Extensions, or Reasons attribute is tagged with the prefix specified by `<tag-prefix>` and the postfix specified by `<tag-postfix>`. If the two parameters are not specified, the default tags `<#` and `#>` are used as prefix and postfix, respectively.
- To use the default tags, you can use any of the following values:
- `tag`
  - `tag()`
  - `tag(,)`
- To define your own tags, replace the two parameters in the value with your tags. Your own tag can be any string up to 16 characters in length, and cannot include a blank space or any of the characters `,` (comma), `(`, or `)`. If the string is longer than 16 characters, it will be truncated.
- `unhide-first, <n>` The key of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log; all but the first `<n>` characters of the value are replaced with asterisks. If `<n>` exceeds the number of characters in the value, the value of the key appears, with no asterisks.
- `unhide-last, <n>` The key of the given KVList pair in the User Data, Extensions, or Reasons attribute is copied to the log; all but the last `<n>` characters of the value are replaced with asterisks. If `<n>` exceeds the number of characters in the value, the value of the key appears, with no asterisks.

Changes Take Effect: Immediately

Specifies the way of presenting the KVList pair defined by the key name in the log. This setting supersedes the default way of KVList presentation as defined in the `log-filter` section for the given KVList pair.

If no value is specified for this option, no additional processing of this data element is performed.

---

**Note:** For T-Server Application objects, if the T-Server common configuration option `log-trace-flags` is set to `-udata`, it will disable writing of user data to the log regardless of the settings of any options in the `log-filter-data` section. Refer to the documentation for your particular T-Server for information about the `log-trace-flags` option.

---

Refer to the chapter “Hide Selected Data in Logs” in the *Genesys Security Deployment Guide* for complete information about how to use this option.



## TLS and Other Security-related Options

### security Section

The `security` section contains configuration options used to specify security elements for your system. In addition to the options specified in this section, refer to “TLS Configuration Options” on [page 19](#) for information about TLS-specific configuration options in this section.

This section must be called `security`.


#### inactivity-timeout

Default Value: 0

Valid Values: Any non-negative integer

Changes Take Effect: Immediately

Specifies the amount of time (in minutes) that a user who is logged in to a GUI Application can be inactive before application screens are minimized and the user forced to be re-authenticated. The default value 0 (zero) means that the feature is disabled. For more information about this option, refer to the “Inactivity Timeout section of the Genesys Security Deployment Guide.

 **Tip:** This option is configured in the options of the GUI Application object.

## Secure User Authentication

### security-authentication-rules Section

The `security-authentication-rules` section contains configuration options that relate to user accounts and user passwords. Refer to the chapter “User Passwords” in the *Genesys Security Deployment Guide* for full information about how to use these options.

This section must be called `security-authentication-rules`.

#### no-change-password-at-first-login

Default Value: `false`

Valid Values: `false`, `true`

Changes Take Effect: At the next attempt to log in to this application

Specifies whether this application supports password change when a user first logs in. If set to `true`, this application can override of the policy of changing passwords at first login. If set to `false` (the default), this application supports password change at first login.

This option does not apply if the `force-password-reset` option is set to `true` at the Tenant level, enforcing the current policy of changing passwords at first login.

---

Note: This option is set in the options of the `Application` object.

---

## sml Section

This section must be called `sml`.

Options in this section are defined in the annex of the `Application` object, as follows:

- `Application object > Options tab > Advanced View (Annex)`

---

Warning! Use the `hangup-restart`, `heartbeat-period`, and `heartbeat-period-thread-class-<n>` options with great care, and only with those applications for which support of this functionality has been announced. Failure to use these options properly could result in unexpected behavior, from ignoring the options to an unexpected restart of the application.

---

### autostart

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: After restart of the application

Specifies if SCS can start this application automatically every time that SCS establishes a connection with LCA, and if LCA does not report this application as Started.

### hangup-restart

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

If set to `true` (the default), specifies that LCA is to restart the unresponsive application immediately without any user intervention.

If set to `false`, specifies that LCA is only to generate a notification that the application has stopped responding; the application is not automatically restarted.

---

Note: This option is set to `true` automatically in Solution Control Server; any other value is ignored.

---

**heartbeat-period**

Default Value: 0

Valid Values:

- 0 This method of detecting an unresponsive application is not used by this application.
- <min value>-604800 Length of timeout, in seconds, where min value is:
- 40 seconds for Configuration Server and Solution Control Server.
  - 10 seconds for applications that support hangup detection if you are using Solution Control Server 8.1.1 (or later).

Changes Take Effect: Immediately

Specifies the maximum amount of time, in seconds, in which heartbeat messages are expected from an application. If Local Control Agent (LCA) does not receive a heartbeat message from the application within this period, it assumes the application is not responding and carries out corrective action.

This option can also be used to specify the maximum heartbeat interval for threads registered with class zero (0). This thread class is reserved for use by the Management Layer only.

---

Note: Genesys does not recommend that you set the heartbeat period option for Configuration Server and Solution Control Server if you are using Solution Control Server 8.1.0.(or earlier).

---

If this option is not configured or is set to zero (0), heartbeat detection is not used by this application.

**heartbeat-period-thread-class-<n>**

Default Value: None

Valid Values:

- 0 Value specified by [heartbeat-period](#) in application is used.
- 3-604800 Length of timeout, in seconds; equivalent to 3 seconds–7 days.

Changes Take Effect: Immediately

Specifies the maximum amount of time, in seconds, in which heartbeat messages are expected from a thread of class <n> registered by an application. If a heartbeat message from the thread is not received within this period, the thread is assumed to be not responding, and therefore, the application is unable to provide service.

---

Note: Do not set this option to a value less than the [heartbeat-period](#) option.

---

If this option is not configured or is set to zero (0), but the application has registered one or more threads of class <n>, the value specified by the value of [heartbeat-period](#) for the application will also be applied to these threads.

Refer to application-specific documentation to determine what thread classes, if any, are used.

### **suspending-wait-timeout**

Default Value: 10

Valid Values: 5-600

Changes Take Effect: Immediately

Specifies a timeout (in seconds) after the Stop Graceful command is issued to an application during which the status of the application should change to `Suspending` if the application supports graceful shutdown. If the status of the application does not change to `Suspending` before the timeout expires, it is assumed that the application does not support graceful shutdown, and it is stopped ungracefully.

Use this option if you are unsure whether the Application supports graceful shutdown.

---

Note: Genesys recommends that you do not set this option for any Management Layer component (Configuration Server, Message Server, Solution Control Server, or SNMP Master Agent). These components by definition do not support graceful shutdown, so this option is not required.

---



---

## common Section

This section must be called `common`.

### **enable-async-dns**

Default Value: 0

Valid Values:

- 0 Disables asynchronous processing of DNS requests.
- 1 Enables asynchronous processing of DNS requests.

Changes Take Effect: Immediately

Enables the asynchronous processing of DNS requests such as, for example, host-name resolution.

---

Warnings! • Use this option only when requested by Genesys Customer Care.

- Use this option only with T-Servers.

---

### **enable-ipv6**

Default Value: 0

Valid Values:

- 0 Off (default), IPv6 support is disabled.

1 On, IPv6 support is enabled.

Changes Take Effect: Immediately

When set to 1, specifies that this application supports IPv6. It is set to 0 by default to ensure backward compatibility. Refer to component-specific documentation and the *Framework Deployment Guide* for more information about IPv6 and any specific considerations for deploying IPv6 in your situation.

### **rebind-delay**

Default Value: 10

Valid Values: 0–600

Changes Take Effect: After restart

Specifies the delay, in seconds, between socket-bind operations that are being executed by the server. Use this option if the server has not been able to successfully occupy a configured port.

---

Warning! Use this option only when requested by Genesys Customer Care.

---



---

## Transport Parameter Options

Set options in this section in the Transport Parameters of the connection's properties. Transport Parameter options are not associated with a configuration option section, and do not appear in the options or annex of an Application object.

### **transport Option**

In a configuration file, these options appear in the following format:

```
transport = <option name>=<value>;<option name>=<value>; ...
```

Collectively, the options make up the parameters of the transport option. When entering the options in Genesys Administrator, only the options are required; transport = is prefixed automatically to the list of option/value pairs.

---

Note: Valid values for these options must have no spaces before or after the delimiter characters “;” (semi-colon) and “=”.

---

## Configuring Client-Side Port Definition

The Transport Parameter options in this section are used to configure client-side port definition. Refer to the chapter “Client-Side Port Definition” in the *Genesys Security Deployment Guide* for information about how to use these options.

Set these options in the following navigation path in Genesys Administrator:

- Application object > Configuration tab > General section > Connections > <Connection> > Connection Info > Advanced tab > Transport Parameters

**port**

Default Value: No default value

Valid Values: A valid port number

Changes Take Effect: After client application restart

The port that the client application uses for its TCP/IP connection to the server.

**address**

Default Value: No default value

Valid Values: A valid IP address

Optional. Specifies the IP address or host name that a client uses for its TCP/IP connection to the server.

**backup-port**

Default Value: No default value

Valid Values: A valid port number

Changes Take Effect: After client application restart

In an HA pair, the port on the backup server that the client application will use for its TCP/IP connection to the server.

---

**Note:** If the client application servers are in an HA pair, the port and backup-port values will be propagated from the primary server to the backup. As a result, after switchover, these ports will be in use by another server, so the new primary client application will be unable to open and use them.

To prevent this, Genesys recommends that you do one of the following:

- Locate the backup pair on different hosts.
  - Manually change the port and backup-port settings for the backup server.
- 

## Configuring Mixed IPv4 and IPv6 Environments

For connections with servers that support both IPv4 and IPv6, use the `ip-version` transport parameter option to specify which version to use.

**ip-version**

Default Value: 4, 6

Valid Values: 4, 6 and 6, 4

Changes Take Effect: At restart

Specifies the order in which IPv4 (4) and IPv6 (6) are used for the connection with a server that has a mixed IPv4/IPv6 configuration. This parameter has no effect if the environment variable `GCTI_CONN_IPV6_ON` or the option `enable-ipv6` is set to 0.

[Table 15](#) summarizes how this parameter affects the connection for which it is configured.

**Table 15: IP Version Selected by ip-version Parameter/Option**

Connecting Server	ip-version=4,6	ip-version=6,4
Supports only IPv4	IPv4 is used	IPv4 is used
Supports only IPv4 and IPv6	IPv4 is used	IPv6 is used
Supports only IPv6	IPv6 is used	IPv6 is used

For more information about IPv6, refer to the “Solution Availability” and “IPv6” sections of the *Framework Deployment Guide*.

## Changes from 8.1 to 8.5

Table 16 on [page 55](#) lists all changes to common configuration options between release 8.1 and the latest 8.5 release.

**Table 16: Common Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>log Section</b>			
compatible-output-priority	true, false	Removed	
enable-thread	true, false	New	See description on <a href="#">page 29</a> .
expire	false, <number> [file   day]	Changed Default Value	See description on <a href="#">page 29</a> . Previous Default Value: false
message-format	short, full	Renamed	See description on <a href="#">page 30</a> . Previously named message_format
no-memory-mapping	true, false	New	See description on <a href="#">page 31</a> . Added in earlier release; not previously documented.
segment	false, <number> [KB   MB   hr]	Changed Default Value	See description on <a href="#">page 32</a> . Previous Default Value: false
snapshot	empty string; valid path/folder name; 0	New	See description on <a href="#">page 32</a> .

**Table 16: Common Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
throttle-period	0–3600	New	See description on <a href="#">page 33</a> .
throttle-threshold	0–10000	New	See description on <a href="#">page 33</a> .
<b>log-extended Section</b>			
log-reassign-<eventID>	Any valid log level, none	Modified	See description on <a href="#">page 43</a> . Corrected error in example
<b>log-filter Section</b>			
hide-tlib-sensitive-data	true, false	New	See description on <a href="#">page 46</a> .
<b>security Section</b>			
cipher-list	List of ciphers	Modified	Moved to TLS Configuration Options chapter.
inactivity-timeout	Any non-negative integer	New	See description on <a href="#">page 49</a> . Previously documented in Genesys Security Deployment Guide.
crl	Valid file name	Modified	Moved to TLS Configuration Options chapter.
tls	0, 1	Modified	Moved to TLS Configuration Options chapter.
<b>sml Section</b>			
autostart	true, false	New	See description on <a href="#">page 50</a> . Added in earlier release; not previously documented.
heartbeat-period	0, 10 or 40–604800	Corrected Default Value	See description on <a href="#">page 51</a> . Previous Default Value: None
<b>dbserver Section (removed)</b>			
dml-retry	0–32766	Moved	Moved to Configuration Server chapter. See <a href="#">page 91</a> . Documented incorrectly in previous release.



**Table 16: Common Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
<b>Transport Parameter Options</b>			
cipher-list	List of ciphers	Modified	Moved to TLS Configuration Options chapter.
client-auth	0, 1	Modified	Moved to TLS Configuration Options chapter.
ip-version	4, 6 and 6, 4	New	See description on <a href="#">page 54</a> . Added in release 8.1; not previously documented.
tls	0, 1	Modified	Moved to TLS Configuration Options chapter.
tls-target-name-check	no, host	Modified	Moved to TLS Configuration Options chapter.



# 3

## DB Server Configuration Options

This chapter describes configuration options and a configuration file for DB Server.

This chapter contains the following sections:

- [Setting Configuration Options, page 59](#)
- [Mandatory Options, page 60](#)
- [dbserver Section, page 60](#)
- [lca Section, page 66](#)
- [Multiple Ports Configuration, page 66](#)
- [Transport Parameter Options, page 67](#)
- [DB Server Configuration File, page 68](#)
- [Changes from 8.1 to 8.5, page 70](#)

---

Note: DB Server also supports the options described in Chapter 1 on [Page 27](#).

---

---

## Setting Configuration Options

Unless specified otherwise, set DB Server configuration options in the options of the DB Server Application object, using one of the following navigation paths:

- In Genesys Administrator—DB Server Application object > Options tab > Advanced View (Options)
- In Configuration Manager—DB Server Application object > Properties dialog box > Options tab

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

## Mandatory Options

[Tables 17](#) lists the DB Server options for which you must provide values; otherwise, DB Server will not start. The options are listed by section.

**Table 17: Mandatory Options**

Option Name	Default Value	Details
<b>DB Server Section</b>		
host	No default value	Not used when configuring a DB Server Application object in the Configuration Database. A value for this option must be specified when configuring DB Server via a configuration file. See the description on <a href="#">Page 63</a> .
port	No default value	Not used when configuring a DB Server Application object in the Configuration Database. A value for this option must be specified when configuring DB Server via a configuration file. See the description on <a href="#">Page 64</a> .
dbprocess_name	No default value	See the description on <a href="#">Page 62</a> .
[a DB client process name option]	No default value	The option name depends on the DBMS type: db2_name, informix_name, msql_name, oracle_name, postgre_name, or sybase_name. See the descriptions beginning on <a href="#">Page 62</a> .

## dbserver Section

This section must be called dbserver.

Starting with release 7.5, DB Server can communicate with its clients via multiple ports. One port must always be specified in the main DB Server section `dbserver`. To configure additional ports, use sections `dbserver-n` as described in “Multiple Ports Configuration” on [page 66](#).

### **client\_stop\_timeout**

Default Value: 30

Valid Values: 0 or any positive integer

Changes Take Effect: After restart

Specifies the interval, in seconds, that DB Server waits for a client to stop before DB Server terminates the DB client process.

### **connect\_break\_time**

Default Value: 1200

Valid Values: Any positive integer

Changes Take Effect: After restart

Specifies a timeout, in seconds, after which DB Server closes a connection to a DB client if DB Server could not send a request to the client. Do not set this option too small; if a value of 1 to 10 seconds is set, for example, network delay might prevent a request delivery. Genesys recommends that you set this option to a value equal to or greater than 60.

### **db-request-timeout**

Default Value: 0

Valid Values: 0–604800 (in seconds, equivalent to 0 seconds–7 days)

Changes Take Effect: After DB Server reconnects to the database; no restart is required.

Specifies the period of time, in seconds, that it should take one DBMS request to be completed. If a request to the DBMS takes longer than this period of time, the database client process stops executing, and DB Server interprets this as a DBMS failure.

DB Server uses this option for all started database client processes, unless overwritten by the value of the `db-request-timeout` option in the annex of a Database Access Point (DAP) object.

If this option is set to the default value of 0 (zero), no timeout is used.

---

Note: This option applies only to DB Servers that provide access to databases other than the Configuration Database. In other words, do not use this option for the Configuration DB Server.

---

**db2\_name**

Default Value: ./dbclient\_db2

Valid Values:

./dbclient_db2	Strongly recommended.
./dbclient_db2_32	Use this value only if it is clearly indicated that you use the 32-bit DB Server client.
./dbclient_db2	Strongly recommended.
./dbclient_db2_64	Use this value only if it is clearly indicated that you use the 64-bit DB Server client.

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the DB2 server. **This option is required for DB2 databases.** Also see [dbprocess\\_name](#).

**dbprocess\_name**

Default Value: No default value

Valid Values: Use one of the following, based on your DBMS.

./dbclient_db2	For DB2
./dbclient_informix	For Informix
./dbclient_msql	For Microsoft SQL
./dbclient_oracle	For Oracle
./dbclient_postgre	For PostgreSQL
./dbclient_sybase	For Sybase

Changes Take Effect: After restart

Specifies the type of DB client process, based on the DBMS being used. This option works with [dbprocesses\\_per\\_client](#) and the corresponding <DBMS>\_name option (that is, [db2\\_name](#), [informix\\_name](#), [msql\\_name](#), [oracle\\_name](#), [postgre\\_name](#), or [sybase\\_name](#)).

---

Note: Enable this option only for compatibility with previous releases of client applications (5.1, 6.0, or 6.1).

---

**dbprocess\_number**

Default Value: 255

Valid Values:

0	Does not impose restrictions to the number of running DB Client processes
1 and above	Sets maximum number of simultaneously running DB Client processes

Changes Take Effect: After restart

Sets the maximum limit for the number of simultaneously running DB Client processes.

### **dbprocesses\_per\_client**

Default Value: 1

Valid Values: Any positive integer from 1–255

Changes Take Effect: After restart

Specifies the number of database client processes that DB Server's main process creates for each client if a user client does not make an explicit request. This option prioritizes client access to the database. For example, if multiple processes per client are set, DB Server spawns another child process if needed. This effectively gives the client application more of the database's processing time. See documentation for a particular client application to verify whether that application supports the Multiple Processes mode. If unsure of the appropriate number, set this option to 1. Increasing the value up to 4 increases performance; more than 4 does not increase performance.

---

Note: Genesys recommends using the default value (1) for this option unless instructed otherwise by Technical Support or by the user's guide of the applicable Genesys solution. Changing the default value (1) of this option may cause data loss.

---

### **force\_host**

Default Value: 0

Valid Values: 1, 0, false, true, on, off, yes, no, y, n

Changes Take Effect: After restart

When set to 1, specifies that DB Server connects to the dbclient through a host network that is configured in the [host](#) parameter.

When set to 0 (the default), the connection is established through the local host.

### **host**

Default Value: No default value

Valid Values: Any valid name or IP address

Changes Take Effect: After restart

The name or IP address of the host computer on which DB Server is installed.

---

Note: This configuration option is not used when configuring a DB Server Application object in the Configuration Layer. A value for this option must be specified when configuring DB Server via a configuration file.

---

### **informix\_name**

Default Value: ./dbclient\_informix

Valid Values: ./dbclient\_informix

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the Informix server if present. **This option is required for Informix databases.** Also see [dbprocess\\_name](#).

### management-port

Default Value: 4051

Valid Values: Any valid TCP/IP port

Changes Take Effect: After restart

Specifies the TCP/IP port DB Server reserves for connections established by its SNMP (Simple Network Management Protocol) Option Management Client.

### msql\_name

Default Value: ./dbclient\_msql

Valid Values: ./dbclient\_msql

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the Microsoft SQL server. **This option is required for MSSQL databases.** Also see [dbprocess\\_name](#).

### oracle\_name

Default Value: ./dbclient\_oracle

Valid Values:

- ./dbclient\_oracle Strongly recommended.
- ./dbclient\_oracle\_32 Use this value only if it is clearly indicated that you use the 32-bit DB Server client.
- ./dbclient\_oracle\_64 Use this value only if it is clearly indicated that you use the 64-bit DB Server client.

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the Oracle server if present. **This option is required for Oracle databases.** Also see [dbprocess\\_name](#).

### port

Default Value: No default value

Valid Values: Any valid TCP/IP port from 2000–9999

Changes Take Effect: After restart

Specifies the port number DB Server uses to establish client connections.

---

Note: This configuration option is not used when configuring a DB Server Application object in the Configuration Layer. A value for this option must be specified when configuring DB Server via a configuration file.

---



**postgre\_name**

Default Value: `./dbclient_postgre`

Valid Values: `./dbclient_postgre`

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the PostgreSQL server.

**This option is required for PostgreSQL databases.** Also see [dbprocess\\_name](#).

**stored\_proc\_result\_table**

Default Value: No default value

Valid Values: Any valid table name

Changes Take Effect: After restart

Used by earlier versions of DB Server that did not directly retrieve output data from stored procedures. This option specifies the name of a table that you design, to which a stored procedure that you have created writes output data (the maximum allowed size of an output parameter from a stored procedure is 2000 B). DB Server then retrieves the data stored in the specified table and sends it to the user application. Using a result table can slow down DB Server, because each stored procedure call causes an additional select statement.

**sybase\_name**

Default Value: `./dbclient_sybase`

Valid Values: `./dbclient_sybase`

Changes Take Effect: After restart

Specifies the name of the DB Server client process for the Sybase server if present. **This option is required for Sybase databases.** Also see

[dbprocess\\_name](#).

**tran\_batch\_mode**

Default Value: `off`

Valid Values: `on`, `off`

Changes Take Effect: After restart

Valid only for Microsoft SQL and Sybase databases. If set to `on`, DB Server executes all transactions as SQL batches, which increases performance for insert and update statements.

---

Note: Genesys recommends using the default value (`off`) for this option unless instructed otherwise by Technical Support or by the user's guide of the applicable Genesys solution.

---

**verbose**

Default Value: 3

Valid Values:

- |   |   |
|---|---|
| 0 | DB Server writes no debug messages.                                       |
| 1 | DB Server writes errors and SQL statements.                               |
| 2 | DB Server writes information about all messages it has received and sent. |
| 3 | DB Server writes debug messages at the most detailed level.               |

Changes Take Effect: After restart

Sets the level of detail with which DB Server writes the debug messages. The option is configured in the `dbserver` section and is enabled only when the `verbose` option in the `log` section is set to either `all` or `debug`. DB Server writes the debug messages to a log output specified for the `all` and/or `debug` log output options.

---

Note: Although named the same, the `verbose` options in the `log` and `dbserver` sections are responsible for different types of log settings.

---



---

## Ica Section

This section must be called `lca`.

**lcaport**

Default Value: 0

Valid Values: Any valid port from 2000–9999

Changes Take Effect: After restart

Specifies the port of the Local Control Agent (LCA) application. When the option value is set to 0, DB Server does not establish a connection to LCA. Otherwise, DB Server establishes a connection to LCA and can be controlled by the Management Layer. Use this option only when configuring DB Server as an independent server (that is, for the DB Server that provides access to the Configuration Database).

---

## Multiple Ports Configuration

Starting with release 7.5, any DB Server configured via a configuration file (namely, one that is not a client of the Configuration Database such as the Configuration DB Server) can communicate with its clients via multiple ports. One listening port must always be specified in the main DB Server section

dbserver. To configure additional listening ports, a new section called dbserver-n has been introduced, where n is a nonzero consecutive number.

Each dbserver-n section contains the configuration options for a single additional port. The number of dbserver-n sections corresponds to the number of additional ports. The order in which these sections appear in the configuration file is non-essential. To configure a secure connection, specify the certificate settings in the transport option in the section for that port. See “Sample Configuration File” on [page 69](#). Refer to the “TLS Configuration” section in the *Genesys Security Deployment Guide* for detailed information about the transport option.

### port

Default Value: No default value

Valid Values: Any valid TCP/IP port from 2000–9999

Changes Take Effect: After restart

Specifies the port number DB Server uses to establish client connections.

---

## Transport Parameter Options

Set options in this section in the Transport Parameters of the port’s properties, using one of the following navigation paths:

- In Genesys Administrator—DB Server Application object > Configuration tab > General section > Connections > Connection Info > Advanced tab > Transport Parameters
- In Configuration Manager—DB Server Application object > Properties dialog box > Connections tab > Connection Properties dialog box > Advanced tab > Transport Protocol Parameters

Transport Parameter options are not associated with a configuration option section, and do not appear in the options or annex of a DB Server Application object.

### transport Option

In a configuration file (see the example on [page 54](#)), these options appear in the following format:

```
transport = <option name>=<value>; <option name>=<value>; ...
```

Collectively, the options make up the parameters of the transport option.

When entering the options in Genesys Administrator or Configuration Manager, only the options are required; transport = is prefixed automatically to the list of option/value pairs.

---

Note: Valid values for these options must have no spaces before or after the delimiter characters “;” (semi-colon) and “=”.

---

**tls**Default Value: `tls=0`

Valid Values:

<code>tls=0</code>	Regular (unsecured) connections will be used.
For Windows:	Secure connections will be used, where
<code>tls=1; certificate=&lt;value&gt;</code>	<code>certificate</code> = certificate value.
	Secure connections will be used, where:
For UNIX:	<code>certificate</code> —full path to the
<code>tls=1; certificate=&lt;path&gt;;</code>	<code>&lt;serial_#&gt;_&lt;host_name&gt;.cert.pem</code> file
<code>[certificate-key=&lt;path&gt;];</code>	<code>certificate-key</code> —full path to the
<code>trusted-ca=&lt;path&gt;</code>	<code>&lt;serial_#&gt;_&lt;host_name&gt;.priv_key.pem</code> file (unless the private key is stored together with a certificate)
	<code>trusted-ca</code> —full path to the <code>ca_cert.pem</code> file

You specify the `transport` option in any section of the DB Server configuration file that contains port configuration, and in the Configuration Database section of the Configuration Server configuration file. Refer to the chapter “Configuring Secure Configuration Server and DB Server Connections” in the *Genesys Security Deployment Guide* for information about how to use this option.

---

## DB Server Configuration File

Only the DB Server that provides access to the Configuration Database must be configured in a configuration file. This DB Server reads its configuration settings from the configuration file as opposed to reading them from the Configuration Database. DB Servers that provide access to other databases must be configured as Application configuration objects in the Configuration Layer.

---

**Warning!** Valid values for these options must have no spaces before or after the delimiter characters “;” (semi-colon) and “=”.

---

The configuration file can contain the DB Server, Log, and LCA sections.

The default name of the DB Server section is `dbserver`. This section contains configuration information about DB Server: DB Server settings and the type of the DBMS with which DB Server operates. The `dbserver` section allows you to configure one listening port. Starting from release 7.5, you can configure multiple listening ports for DB Server, where each additional port is configured in a separate `dbserver-n` section. See “Multiple Ports Configuration” on [page 66](#) for details.

The default name of the Log section is `log`. This section contains configuration information about the log.

The default name of the LCA section is `lca`. This section contains one option that enables the Management Layer to control the DB Server that provides access to the Configuration Database—that is, the DB Server that runs as an independent server.

## Sample Configuration File

The following is a sample configuration file for DB Server.

```
[dbserver]
host = localhost
port = 4040
management-port = 4581
dbprocesses_per_client = 1
dbprocess_name = ./dbclient_sybase
oracle_name = ./dbclient_oracle
informix_name = ./dbclient_informix
sybase_name = ./dbclient_sybase
db2_name = ./dbclient_db2
postgre_name = ./dbclient_postgre
connect_break_time = 1200
tran_batch_mode = off

[dbserver-1]
port = 4333
transport= tls=1; certificate=f894 a455 3a5e d41e 1dc3 6449 d7f5

[log]
verbose = standard
all = stderr

[lca]
lcaport = 4999
```

## Changes from 8.1 to 8.5

[Table 18](#) lists all changes to DB Server options between release 8.1 and the latest 8.5 release

**Table 18: DB Server Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>security-authentication-rules Section</b>			
force_host	1, 0, false, true, on, off, yes, no, y, n	New	See description on <a href="#">Page 63</a> .

# 4

## Database Access Point Configuration Options

This chapter describes configuration options for a Database Access Point.

This chapter contains the following sections:

- [Setting Configuration Options, page 71](#)
- [Mandatory Options, page 71](#)
- [default Section, page 71](#)
- [dbclient Section, page 72](#)
- [Changes from 8.1 to 8.5, page 72](#)

---

### Setting Configuration Options

Refer to the description of the particular option for information about where to set its value. Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

### Mandatory Options

You do not have to configure any options for a Database Access Point.

---

### default Section

This section must be called `default`.

#### **db-request-timeout**

Default Value: 0

Valid Values: 0–604800 (in seconds, equivalent to 0 seconds–7 days)

Changes Take Effect: After the application reconnects to the database; no restart is required.

Specifies the period of time, in seconds, that it should take one DBMS request to be completed. If a request to the DBMS takes longer than this period of time, the database client process stops executing, and the application interprets this as a DBMS failure.

**Setting this Option**

Set this option in Genesys Administrator at the following location:

Database Access Point Application object > Configuration tab > DB Info section > Query Timeout field

---

## dbclient Section

This section must be called `dbclient`.

### **utf8-ucs2**

Default Value: false

Valid Values: true, false

Changes Take Effect: At startup

This option applies only if you are working with an MS SQL Log Database that has been initialized as a multi-language database. MS SQL uses UCS-2 encoding instead of UTF-8. Setting this option to `true` forces the transcoding of UTF-8 to UCS-2 encoding before writing to the MS SQL database, and the transcoding of UCS-2 to UTF-8 encoding after reading from the database. Therefore, the MS SQL database is able to work with other components encoded using UTF-8.

**Setting this Option**

Set this option in Genesys Administrator, at the following location:

Database Access Point Application object > Configuration tab > UTF-8 for MSSQL field.

---

## Changes from 8.1 to 8.5

There are no changes to Database Access Point options between release 8.1 and the latest 8.5 release.



# 5

## Configuration Server Configuration Options

This chapter describes configuration options and a configuration file for Configuration Server, and includes the following sections:

- [Setting Configuration Options, page 73](#)
- [Startup Options in Configuration File, page 74](#)
- [Runtime Options in Configuration Database, page 93](#)
- [Application Parameter Options, page 105](#)
- [Sample Configuration Server Configuration File, page 105](#)
- [Changes from 8.1 to 8.5, page 106](#)

---

### Setting Configuration Options

You set Configuration Server configuration options in one of two ways:

- Using a configuration file for startup options
- Using Genesys Administrator

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in the configuration file or Genesys Administrator exactly as they are documented in this chapter.

---

### Using the Configuration File for Startup Options

Using a text editor, enter Configuration Server startup options directly in the configuration file. See “Startup Options in Configuration File” on [page 74](#) for descriptions of the startup options.

## Using Genesys Administrator for Runtime Options

In Genesys Administrator, set Configuration Server configuration options in the Advanced View (Options) view of the Options tab of the Configuration Server Application object.

See “Runtime Options in Configuration Database” on [page 93](#) for descriptions of the runtime options. Refer to *Framework Genesys Administrator Help* for additional information about the Options tab, and how to manage configuration options on it.

---

## Startup Options in Configuration File

These options are located in the Configuration Server configuration file. At first startup of the master Configuration Server, the configuration file is named `confserv.cfg` (on Windows) or `confserv.conf` (on UNIX) by default. This file can be renamed as required, but must be specified by the `-c` command-line option at startup. If there is a Configuration Server section in the configuration file other than `confserv`, you must use the `-c <section>` parameter in the command line to make sure that Configuration Server is using configuration settings from that section. The section name must also match the name of the Configuration Server object.

- 
- Note:
- If you have a configuration file and/or a Configuration Server section with a name other than the default, you must specify the parameters `-c <config file name>` and/or `-s <Configuration Server section name>` in the command line when starting this instance of Configuration Server. This is in addition to any other command-line options that you want to use, whenever you start Configuration Server or any command-line utility modes provided by Configuration Server.
  - Options in the Configuration Server and `dbserver` sections are always read from the configuration file and re-saved to the Configuration Database at each startup. Values from the database are ignored. Genesys Administrator restricts the editing of such options in runtime. Some options in these sections are exempt from this rule, such as the port option. See the option descriptions for details.
  - Options in the `log` section of the configuration file apply up to the point that Configuration Server is fully initialized. After initialization is complete, log options stored in the Configuration Database are applied. You can still use the `log` section in the configuration file to change options that are in effect during startup, but be aware that they will be overridden with those in the database.
-

## Mandatory Startup Options

[Table 19](#) lists the Configuration Server options for which you must provide values; otherwise, Configuration Server will not start. These options are provided during the installation of Configuration Server and then written to the configuration file.

**Table 19: Mandatory Options**

Option Name	Default Value	Details
<b>Configuration Server Section</b>		
port	No default value	Used only during the first start of Configuration Server with an initialized database. Upon subsequent restarts, Configuration Server reads the port information from its Application object in the Configuration Database and ignores the setting of the port option in the configuration file. See the description on <a href="#">page 87</a> .
server	No default value	See the description on <a href="#">page 88</a> .
<b>Configuration Database Section</b>		
host	No default value	Used only if <code>dbthread=false</code> , in which case they are mandatory. Refer to Framework 8.1 documentation for descriptions of these options.
port	No default value	
dbengine	No default value	See the description on <a href="#">page 90</a> .
dbname	No default value	You must specify a value for this option unless <code>dbengine=oracle</code> . See the description on <a href="#">page 90</a> .
dbserver	No default value	See the description on <a href="#">page 91</a> .
username	No default value	See the description on <a href="#">page 92</a> .
password	No default value	Set manually only if you are not using an encrypted password to access the Configuration Database. For more details, see the description on <a href="#">page 92</a> .

## Configuration Server Section

This section contains the configuration options of Configuration Server. The name of the section depends on the name of the Configuration Server Application object. On the first Configuration Server (named `confserv`), this section is named `confserv`. On other Configuration Servers being installed, this section has the same name as the Configuration Server object.

**allow-empty-password**Default Value: `true`Valid Values: `true`, `false`

Changes Take Effect: Immediately

Specifies whether Configuration Server allows an empty (blank) password in a client connection request. If the option is set to `false` and the password in a request is not specified, Configuration Server rejects the request and generates a corresponding error message.

---

**Note:** The Tenant option `password-min-length` (see [page 171](#)) overrides the value of `allow-empty-password` for all users in the Tenant in which the latter option is configured.

Genesys strongly recommends that you use `password-min-length` instead of `allow-empty-password`. The latter has been provided only for purposes of backward compatibility.

---

Refer to the “User Passwords” chapter of the *Genesys Security Deployment Guide* for more information about this option and how to use it.

**allow-external-empty-password**Default Value: `true`Valid Values: `true`, `false`

Changes Take Effect: Immediately

This option is used only if external authentication is being used.

Specifies whether Configuration Server allows an empty (blank) password in a client connection request when these requests are authenticated externally. When set to `true` (default), Configuration Server will permit an unspecified password in an externally authenticated request.

---

**Note:** There might be instances where an LDAP server, instead of rejecting a blank password, might (depending on the LDAP Server configuration) interpret this to mean that it should make an unauthenticated connection, giving the false impression that authentication has succeeded. To allow empty passwords in Configuration Server and still avoid this, set the `allow-empty-external-password` option to `false` so that configuration will enforce at least one character in a password sent to an external system.

---

If the option is set to `false` and the password in a request is not specified, Configuration Server rejects the request and generates a corresponding error message, regardless of the value of the two other options.

Refer to the “User Passwords” chapter of the *Genesys Security Deployment Guide* for more information about this option and how to use it.

**allow-mixed-encoding**Default Value: `false`Valid Values: `true`, `false`

Changes Take Effect: After restart

Specifies if Configuration Server checks if the encoding of user interface client applications at client registration matches the current encoding of Configuration Server. If set to `false` (the default), only those interface clients with the same encoding mode can connect to Configuration Server. If set to `true`, Configuration Server will not check, and the interface client can connect to Configuration Server regardless of its encoding mode.

---

**Warning!** Be very careful if you are setting this option to `true`. If a client sends any string data that is encoded differently than the encoding used by Configuration Server, the behavior of Configuration Server will be undefined.

---

**cfglib-connect-tmout**Default Value: `20`Valid Values: Any integer from `0` to `65536` seconds

Changes Take Effect: After restart

Sets a timeout (in seconds) for this instance of Configuration Server to expect a TCP success or failure response from the remote Configuration Server to which it is connecting. If the connection has not been made when the timeout expires, all pending connection requests are cancelled.

When set to `0` (zero), this timeout is disabled.

The value of this parameter overrides that of the `-cfglib-connect-tmout` command-line parameter.

**client-connect-timeout**Default Value: `40`Valid Values: Any positive integer from `1` to `65536`

Changes Take Effect: After restart

Specifies the client connection timeout. The client should be authenticated before this timeout expires.

**client-response-timeout**Default Value: `600`Valid Values: Positive integer up to `86400` (24 hours)

Changes Take Effect: Immediately

Limits the time, in seconds, during which Configuration Server retains prepared unsent data in its memory. If this timeout expires and the data is still unsent, Configuration Server disconnects the client and discards all the data related to it.

**dbthread**

Default Value: true

Valid Values: true, false

true                Uses internal database thread. This is the preferred method.

false              Uses separate DB Server, as in releases prior to 8.5.

Changes Take Effect: After restart

Specifies how Configuration Server accesses the Configuration Database.

If set to `true`, Configuration Server attempts to launch a database client process locally using the options specified in the Configuration Database section, but not the host and port options. This is the preferred method of accessing a database.

If set to `false`, Configuration Server attempts to use a remote DB Server, as specified in the Configuration Database section, including the host and port options. This was the only way to access a database in releases prior to 8.5. Genesys recommends that you use this method only with older Genesys applications.

**decryption-key**

Default Value: No default value

Valid Values: Valid path to decryption file

Changes Take Effect: After restart

Specifies the path to an external `.pem` file containing the RSA key used for decrypting the password to the Configuration Database. The presence of this option, plus `encryption` set to `true`, indicates that the password was encoded using an asymmetric algorithm, with an encryption key from an external file.

Configuration Server creates or updates the value of this option if the `-keys` parameter is specified in the command-line at startup.

---

**Warning!** This option is set automatically by Configuration Server. Do not change the value of this option manually, except in the following circumstance.

If you want to switch back to using an unencrypted Configuration password, set the value of this option to empty (no value) and set the `encryption` option to `false`, then manually enter the unencrypted password into the Configuration Server configuration file. **Note:** You must have Write access to the Configuration Server configuration file to do this.

If you then want to revert back to using symmetric encryption, set the value of this option to empty (no value), and restart Configuration Server from the command line using the `-p <name of Configuration Database section> <password>` parameter.

---

**delay-reload-backup**

Default Value: 0

Valid Values: 0 or any positive integer

Changes Take Effect: For the next reconnect to the master

Specifies the reload delay period (in seconds) for the backup Configuration Server Proxies or the master Configuration Server running in the backup mode. You can specify a higher delay period for the backup Configuration Server proxies to ease the load on the master Configuration Server after network outages when multiple clients need to reload data at the same time.

The configured reload delay period applies to the master Configuration Server when it needs to reload data while running in the backup mode or after being switched to backup mode upon a switchover.

This option does not delay initial data load after Configuration Server restart and it does not delay the attempt to restore the previous session to the master Configuration Server. This option takes effect only if an attempt to restore the previous session with the master Configuration Server fails.

**Tip:** Specify different delay reload settings for different proxies to establish the order in which proxies initiate reload. You can use this option in conjunction with the “[proxy-load-max](#)” option to further delay data reloading process for the proxies.

**disable-vag-calculation**

Default Value: false

Valid Values: true, false

Changes Take Effect: After restart

Specifies whether Configuration Server calculates Virtual Agent Groups for existing and newly-created objects for the application in which it is configured.

To manage the calculation of Virtual Agent Groups by primary and backup Configuration Servers before and after switchovers, add this option to both the primary and backup Configuration Servers, in the sections with the same name as the corresponding Application objects. If this option is set to true, Configuration Server does not calculate Virtual Agent Groups for existing and newly-created objects.

---

Note: You must set this option to the same value for both the primary and backup Configuration Servers. Then stop and restart both Configuration Servers. You must do this each time you change this option to retain the contents of the Virtual Agent Group.

---

**enable-pre-812-security**

Default Value: false

Valid Values: false, true

Changes Take Effect: Immediately

If set to `true`, this option restores pre-8.1.2 security behavior as follows:

- Enables a user, who does not have Change permission on a folder, to move objects from that folder to another location.
- Enables a user, who does not have Change Permissions permission on an object, to change the object's permissions implicitly by moving the object with inherited permissions between folders with different permission.

If set to `false` (the default), both actions are disabled.

---

**Note:** To take effect, this option must be set to `true` in both the `confserv` section of the primary master Configuration Server, and in the corresponding main section of the backup master Configuration Server.

---



---

**Warning!** Use this option only in exceptional cases, and only as a temporary measure.

---

## encoding

Default Value: `UTF-8`

Valid Values: `UTF-8`, `UTF-16`, `ASCII`, `ISO-8859-1`, `ISO-8859-2`, `ISO-8859-3`, `ISO-8859-4`, `ISO-8859-5`, `ISO-8859-6`, `ISO-8859-7`, `ISO-8859-8`, `ISO-8859-9`, `ebcdic-cp-us`, `ibm1140`, `gb2312`, `Big5`, `koi8-r`, `Shift_JIS`, `euc-kr`

Changes Take Effect: After restart

Sets the UCS (Universal Character Set) transformation format (such as `UTF-8`, `UTF-16`, `Shift_JIS`, and so on) that Configuration Server uses when exporting configuration data into an XML (Extensible Markup Language) file. The Configuration Import Wizard (CIW) must initiate the export operation. If the operating system settings do not support the specified value, Configuration Server uses the default value.

Specify the `UTF-8` encoding format unless you are using wide-character codesets (such as Chinese, Japanese, Korean).

---

**Note:** In single-language format on UNIX platforms, the value of this option must match the value defined by the `LANG` environment variable (or derived from the values of the `LC_ALL` and `LC_CTYPE` environment variables as specified in the vendor documentation). On the Solaris platform, you might be required to set the environment variable `GCTI_TRANSLLOCALCP` to the value that represents the current local system encoding name (returned by the `iconv -l` command). You must set this Genesys-specific variable only if, in your environment, the value returned by the command does not match the codepage name specified in system locale settings (`LANG`, `LC_ALL`, or `LC_CTYPE`) on Solaris.

---

## encryption

Default Value: `false`



Valid Values: true, false

Changes Take Effect: After restart

When set to true, the values of the password options in all Configuration Database sections are interpreted as being encrypted. Configuration Server decrypts the value when reading its configuration file at startup, accesses the Configuration Database using the decrypted value, and prints an encrypted string of characters as the password value into the log.

This option is set to true automatically by Configuration Server when the -p parameter is specified in the startup command line.

---

**Warning!** This option is set automatically by Configuration Server. Do not change the value of this option manually, except in the following circumstance.

If you want to switch back to using an unencrypted Configuration password, set the value of this option to false and set the `decryption-key` option to empty (no value), then manually enter the unencrypted password into the Configuration Server configuration file. **Note:** You must have Write access to the Configuration Server configuration file to do this.

---

### **fix\_cs\_version\_7x**

Default Value: true

Valid Values: true, false

Changes Take Effect: After restart

Use this option when using a master Configuration Server running release 8.0.3 (or later) with a Configuration Server Proxy running release 8.1.1 (or earlier). Setting this option to true enables the master Configuration Server to treat Configuration Server Proxy as running an equivalent schema. This prevents Configuration Server Proxy from using an incorrect schema and reading configuration data incorrectly.

---

**Warning!** If you are trying to run a Configuration Server Proxy release 8.1.1 (or earlier) with a Master Configuration Server 8.x, make sure that this option is set to true before setting up the connection between the two servers. Otherwise, the configuration schema of Configuration Server Proxy will be incorrect, and you will have to reinstall Configuration Server Proxy.

However, note that Genesys strongly recommends that Configuration Server and Configuration Server proxy be running the same version of software. The only exception is during migration, in which case the servers can run different version but only until migration is complete.

---

### **force-md5**

Default Value: false

Valid Values: `false`, `true`

Changes Take Effect: After next login

Specifies whether Configuration Server uses the MD5 hashing algorithm to hash user passwords. MD5 was the default algorithm prior to Management Framework 8.1.2, when it was replaced by the SHA256 algorithm. If set to `false` (the default), all new and changed passwords will be hashed using SHA256. If set to `true`, all new and existing passwords will be hashed using MD5.

Use this option if you are running Configuration Server Proxy 8.1.0 (or earlier) that supports MD5, and a master Configuration Server 8.1.1 (or later) that supports SHA256. In this case, the two servers can be running together long enough to encounter password requests. Because they use two different hashing algorithms, the master Configuration Server will be unable to process the requests. You must force Configuration Server to use MD5 by setting the `force-md5` option to `true` in the `confserv` section of the master Configuration Server.

---

Note: Genesys does not recommend that you run a newer version of Configuration Server with an earlier version of Configuration Server Proxy. However, this situation is allowed for a short time during migration.

---

For more information about the security of user passwords using this hashing algorithm, refer to the “User Passwords” chapter in the *Genesys Security Deployment Guide*.

## **langid**

Default Value: No default value

Valid Values: Valid integer from list of LCID to language mappings; see [Table 20](#)

Changes Take Effect: After restart

This option is mandatory for Configuration Server operating in single-language mode with Configuration Database in 8.5 format, and specifies the language used by Configuration Server. This option is ignored by Configuration Server in multi-language mode, or when working with Configuration Database in 8.1 format.

Set this option in the configuration file of Configuration Server. If Configuration Server Proxies are configured, set this option in only the master Configuration Server; the proxy servers determine the language used in a single-language environment automatically, based on the response they receive from the master Configuration Server to which they are connected.

When Configuration Server and the Configuration Database are installed using the default (English) initialization scripts, this option must be set to 1033 (English, ENU) in the configuration file. If any Configuration Server Language Packs are applied to the single-language Configuration Database,

the value of this option value be changed to match the value of one of the Language Packs, as given in the [Table 20](#).

**Table 20: Values of langid for Configuration Server**

Language	Value of languid
English (ENU)	1033
Chinese (Simplified) (CHS)	2052
French (France) (FRA)	1036
German (DEU)	1031
Korean (KOR)	1042
Japanese (JPN)	1041
Portuguese (Brazil) (PTB)	1046
Spanish (Mexico) (ESM)	2058

For more information about installing and using Language Packs for the Configuration Database, refer to the “Configuration Database” section of the *Framework Deployment Guide*.

### **last-login**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: After restart

Specifies whether the Last Logged In Display feature is to be used. If set to `true`, the feature is used for this Configuration Server. Last Logged In information is sent to its clients, and is stored and displayed by Genesys graphical user interfaces that support this feature.

If set to `false` (the default), this feature is not used for this Configuration Server.

For more information about the Last Logged In Display feature and this option, see the “Last Logged In Display” chapter in the *Genesys Security Deployment Guide*.

### **last-login-synchronization**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: After restart

Specifies whether Last Logged In information is synchronized between this Configuration Server or Configuration Server Proxy and others in the environment. If set to `true`, this Configuration Server or Configuration Server

Proxy sends notifications about changes in Last Logged In information to others in the configuration.

If set to `false` (the default), Last Logged In information is not synchronized between this Configuration Server or Configuration Server Proxy and others in the configuration.

This option is ignored if the `last-login` option is set to `false`.

For more information about the Last Logged In Display feature and this option, see the “Last Logged In Display” chapter in the *Genesys Security Deployment Guide*.

## locale

Default Value: No default value

Valid Values: Any valid locale name or abbreviation

Changes Take Effect: After restart

Specifies the locale setting that Configuration Server uses for date/time/currency format (where applicable). It also affects encoding that is selected by Configuration Server in single-language mode when transforming configuration object information from internal representation for export to an XML file. If you do not specify the option, Configuration Server uses the default operating system setting.

Genesys recommends that you rely on operating system settings for locale selection, instead of this Genesys option. If you do have to set it up here, select values for this option from the official Microsoft locale list. For example, for English, specify `english` or `eng`; for Japanese, specify `japan` or `jpn`; and so on. For UNIX, consult the vendor documentation for your operating system.

The specified locale value must be supported by your operating system, and must match the value that is defined by the `LANG` environment variable (or derived from the values of the `LC_ALL` and `LC_CTYPE` environment variables, as specified in the vendor documentation). When this option is set, its value must also be aligned with the `encoding` option; that is, the locale in use must activate the same encoding as specified by that option.

---

Note: On the Solaris platform, you might be required to set the environment variable `GCTI_TRANSLLOCALCP` to the value that represents the current local system encoding name (returned by the `iconv -li` command). You must set this Genesys-specific variable only if, in your environment, the value returned by the command does not match the codepage name specified in system locale settings (`LANG`, `LC_ALL`, or `LC_CTYPE`) on Solaris.

---

## management-port

Default Value: No default value

Valid Values: Any valid TCP/IP port

Changes Take Effect: After restart

Specifies the TCP/IP port that management software uses to monitor and control the operation of Configuration Server. If not specified, management agents cannot monitor and control the operation of Configuration Server. You cannot set this option to the value specified for the `port` option.

### **max-client-output-queue-size**

Default Value: 1024

Valid Values:

0 No limit

Any positive integer Threshold value (in KB)

Changes Take Effect: Immediately

Specifies the threshold on the amount of memory (in KB), used by prepared unsent data for a single client, at which Configuration Server defers processing requests from that client.

When the amount of unsent data drops below that threshold, Configuration Server restarts processing incoming requests from the client in the order that they were originally received.

### **max-output-queue-size**

Default Value: 0

Valid Values:

0 No limit

Any positive integer Threshold value (in MB)

Changes Take Effect: Immediately

Specifies the threshold on the total amount of memory (in MB), used by prepared unsent data, at which Configuration Server defers processing of all incoming requests. While processing of the incoming requests is deferred, Configuration Server continues to receive and store incoming requests for further processing.

When the amount of unsent data drops below that threshold, Configuration Server restarts processing incoming requests.

---

Note: Use this option with extreme care. Reaching the threshold specified by this option effectively halts Configuration Server until the size of outgoing buffers drops below the specified value. This option is intended to be a last resort defense against unexpected termination due to memory starvation.

---

### **multi-languages**

Default Value: false

Valid Values: false, true

Changes Take Effect: At first start of Configuration Server; subsequent changes not permitted

Specifies if Configuration Server supports UTF-8 encoding internally.

---

**Warning!** You can only set this option to `true` if you are using a multi-language version of the Configuration Database initialization scripts.

---

### **objects-cache**

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: After restart

Specifies if Configuration Server uses internal caching. When set to `true`, Configuration Server caches objects requested by client applications. This is the default behavior of Configuration Server in previous releases. When this option is set to `false`, the objects are not cached, reducing the amount of memory used by Configuration Server.

---

**Note:** Disabling the cache may increase the load on Configuration Server during client application registration. Use this option with care.

---

### **packet-size**

Default Value: `1024000`

Valid Values: `1–2147483648`

Changes Take Effect: After restart

Specifies, in bytes, the target maximum size of the packet in a single message.

---

**Warning!** Do not change this option unless instructed by Customer Care.

---

### **password-change**

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: After restart

Specifies whether Configuration Server allows users to change his or her own password, if the user does not have Change permission for his or her own object. If set to `false`, the user can change his or her own password only if he or she has Change permissions on his or her own object. If this option is set to `true` (default), Configuration Server allows the user to change the password regardless of the Change permission.

---

**Note:** This option does not apply if the System Administrator has configured the Force Password at Next Login feature.

---

For more information about this option and how to use it in your password system, refer to the “User Passwords” chapter in the *Genesys Security Deployment Guide*.

**peer-switchover-tmout**

Default Value: 30

Valid Values: 10—600

Changes Take Effect: After restart

Specifies the time interval (in seconds) that a Configuration Server, when switching to primary, waits for the other Configuration Server in the HA pair to close its side of the connection between the two servers. The servers cannot switch over if one server has the connection open. If the specified time expires before the connection is closed, the switchover request is ignored and the server mode does not change.

**port**

Default Value: No default value

Valid Values: Any valid TCP/IP port

Changes Take Effect: After restart

Specifies the TCP/IP port that Configuration Server clients use to connect to this server.

---

Note: The `port` option is used only during the first start of Configuration Server with an initialized database. Upon subsequent restarts, Configuration Server reads the port information from its `Application` object in the Configuration Database and ignores the setting of the `port` option in the configuration file.

---

**primary-master-response-timeout**

Default Value: 600

Valid Values: Any positive integer

Changes Take Effect: Immediately

Specifies the time interval, in seconds, the backup Configuration Server and Configuration Server Proxy waits for a response from the primary master Configuration Server while loading data from it. If this timeout expires, connection to the primary master Configuration Server is closed and then reconnection and data loading processes are reattempted from scratch.

For master Configuration Server, set this option in the main section of Configuration Server primary and backup to enable this functionality during startup. For the proxies, this option must be specified in the command line.

---

Note: The time measured to determine the timeout condition includes the time needed to completely receive a response for each request. Some responses may contain a significant portion of the entire configuration database. Setting this option too small for large databases can cause false timeouts and results in consistent failure to load data.

---

**primary-startup-tmout**

Default Value: 30

Valid Values: 1—MAXINT

Changes Take Effect: After restart

Specifies the time interval (in seconds) that the backup Configuration Server waits for the primary Configuration Server to finish starting up and run as primary before continuing its own startup.

When two Configuration Servers in an HA pair start at the same time and detect each other's presence before either has completed its initialization, this option effectively determines which server starts as primary and which starts as backup. In this case, the server configured as primary continues its startup and initialization to completion to run as the primary Configuration Server. The server configured as backup, delays its initialization and waits for the primary server to start up and open its ports. After the time specified by this option, the backup Configuration Server attempts to connect to the now-running primary Configuration Server, and if successful, continues its start-up as backup.

---

Notes:

- Genesys strongly recommends that, to avoid concurrency during startup, you start one Configuration Server at a time.
- Do not use this option unless instructed to do so by Genesys Customer Care.

---

**server**

Default Value: No default value

Valid Values: Any character string

Changes Take Effect: After restart

Specifies the name of the Configuration Database section in the configuration file; see “Configuration Database Section” on [page 90](#). You must specify a value for this option.

**upgrade-mode**

Default Value: 0

Valid Values: 0, 1

Changes Take Effect: After restart

Used during migration to specify if peer Configuration Servers are able to start up side-by-side without contacting each other. If set to 1, this independent side-by-side startup is permitted. If set to 0 (zero, the default), the startup of one Configuration Server is communicated to the other. For more information about the requirement for migration with minimum downtime, refer to the [Management Framework Migration Guide](#).



## Configuring ADDP Between Primary and Backup Configuration Servers

Use the options in this section to configure Advanced Disconnect Detection Protocol (ADDP) between primary and backup Configuration Servers. Configure the options in the following sections:

- In the primary Configuration Server, set them in the `confserv` section.
- In the backup Configuration Server, set them in the section that has the same name as the backup Configuration Server Application name.

---

**Note:** If one or both Configuration Servers have not been started up for the first time, set the options in the configuration file of the appropriate servers.

---

### **protocol**

Default Value: No default value

Valid Values: `addp`

Changes Take Effect: After restart

Specifies if ADDP is to be used between the primary and backup Configuration Servers. If set to `addp`, the ADDP protocol is implemented as defined by the configuration options `addp-timeout`, `addp-remote-timeout`, and `addp-trace` in the same configuration server section (`confserv`, or its equivalent in the backup Configuration Server) of the configuration file. If this option is set to any other value, or if it is not specified at all, ADDP is not used and the ADDP-related configuration options in this section are ignored.

### **addp-remote-timeout**

Default Value: `0`

Valid Values: `0–3600`

Changes Take Effect: After restart

Specifies the time interval, in seconds, that Configuration Server in backup mode instructs the other Configuration Server in the redundant pair to use when polling to check the connection between the two servers. If set to zero (`0`), Configuration Server in backup mode does not send any such instruction. This option applies only if the value of the `protocol` option is `addp`.

---

**Note:** Because any Configuration Server can be in primary or backup mode, regardless of how it is configured, you must set this option to the same value in both the primary and backup Configuration Servers.

---

### **addp-timeout**

Default Value: `0`

Valid Values: `0–3600`

Changes Take Effect: After restart

Specifies the time interval, in seconds, that Configuration Server in backup mode waits before polling the other Configuration Server in the redundant pair. If set to zero (0), Configuration Server in backup mode does not poll the other Configuration Server in the redundant pair. This option applies only if the value of the `protocol` option is `addp`.

---

**Note:** Because any Configuration Server can be in primary or backup mode, regardless of how it is configured, you must set this option to the same value in both the primary and backup Configuration Servers.

---

### **addp-trace**

Default Value: off

Valid Values:

`false`, `no`, `off` Turns ADDP off.

`true`, `yes`, `on`, `local` ADDP trace occurs on the side of the Configuration Server in backup mode.

`remote` ADDP trace occurs on the side of the Configuration Server in primary mode.

`both`, `full` ADDP trace occurs at both the primary and backup Configuration Servers.

Changes Take Effect: After restart

Determines whether ADDP messages are written to the primary and backup Configuration Servers log files. This option applies only if the value of the `protocol` option is `addp`.

## **Configuration Database Section**

The Configuration Database section name is specified by the value of the `server` option on [page 88](#). This section contains information about the Configuration Database. The options in this section can only be edited in the Configuration Server configuration file, not via an `Application` object's options.

### **dbengine**

Default Value: No default value

Valid Values: `oracle`, `mssql`, `db2`, `postgre`

Changes Take Effect: After restart

Specifies the type of DBMS that handles the Configuration Database. You must specify a value for this option.

### **dbname**

Default Value: No default value

Valid Values: Any valid database or DSN name

Changes Take Effect: After restart

Specifies the name of the Configuration Database to be accessed as specified in the DBMS that handles this database. You must specify a value for this option unless `dbengine=oracle`. For DB2, Microsoft SQL, and PostgreSQL, this value is the name of the database where the client will connect. For Windows Authentication using a Data Source Name (DSN) with an MS SQL database, set this option to the name of the DSN. Refer to the “[Windows Authentication with MS SQL Server](#)” section of the *Framework Deployment Guide*.

### **dbserv-conn-async-timeout**

Default Value: 20

Valid Values: 0–65535

Changes Take Effect: After restart

Specifies, in seconds, the time interval in which Configuration Server, when connecting to DB Server, waits for a response from DB Server if a TCP response has not been received because of a network issue. If this option is set to 0 (zero), this timeout is disabled.

### **dbserver**

Default Value: No default value

Valid Values: Any valid DBMS name or dsn

Changes Take Effect: After restart

Specifies the name or alias identifying the DBMS that handles the Configuration Database, as follows:

- For Oracle, the value is the name of the Listener service.
- For Microsoft SQL, set this value to the SQL server name (usually the same as the host name of the computer on which the Microsoft SQL Server runs).
- For DB2, set this value to the name or alias-name of the database specified in the db2 client configuration.
- For PostgreSQL, set this value to the SQL server name (usually the same as the host name of the computer where PostgreSQL runs).

Set this option to `dsn` to trigger Configuration Server, in direct database access mode, to connect to the database using a Data Source Name (DSN) configured in the Windows operating system. The DSN name must be specified by the [dbname](#) option in this case. Refer to the “[Windows Authentication with MS SQL Server](#)” section of the *Framework Deployment Guide*.

### **dml-retry**

Default Value: 1

Valid Values: Integer values in the range of 0 to 32766

Changes Take Effect: After restart of Configuration Server

Specifies the number of retries for issuing a DML statement or transaction to DB Server after receiving TAF range error from Oracle DBMS. When the

number of retries has been attempted with no success, Configuration Server considers the database operation to have failed and reports the error to the database client. A value of zero (0) specifies that no retry is to be attempted, in which the error is reported to the client immediately, without any retries.

---

Note: The node failover procedure can be time- and resource-consuming, so take care to set this option to a reasonable value to avoid overloading DB Server.

---

### **mssql-multisubnet**

Default Value: No

Valid Values: Yes, No

Changes Take Effect: After restart

Enables multi-subnet failover using MS SQL 2016 and later for disaster recovery and business continuity scenarios involving the Configuration Database. When set to Yes, subnet failover is supported; when set to No, subnet failover is not supported.

For more information about this feature, refer to the *Framework Database Connectivity Reference Guide*.

### **password**

Default Value: No default value

Valid Values: Any character string

Changes Take Effect: After restart

Specifies the password established in the SQL server to access the Configuration Database. You must specify a value for this option if you are not encrypting the password. If you are encrypting the password, Configuration Server sets this option to the encrypted password in its configuration file.

---

Note: The password option is visible only in the configuration file. It is not visible in Genesys Administrator.

---

### **response-timeout**

Default Value: 600

Valid Values: Any positive integer

Changes Take Effect: After restart

Specifies the time interval, in seconds, Configuration Server waits for a response from the DBMS. If this timeout expires, Configuration Server generates log event 21-24402. Refer to *Framework Combined Log Events Help* for a full description of this log event.

### **username**

Default Value: No default value

Valid Values: trusted or any valid username

Changes Take Effect: After restart

Specifies the user name established in the SQL server to access the Configuration Database.

If the Configuration Database is not an MS SQL database, or you are not using Windows authentication to access the Configuration Database, set this option to the name of a user account authorized to access the database.

If you are using Windows Authentication with a Data Name Source (DSN) to access an MS SQL Configuration Database, either do not set this value at all, or set it to a dummy value.

If you are using Windows Authentication with a Trusted User to access an MS SQL Configuration Database, set this option to `trusted`. The actual user account is based on the Configuration Server account for which the trusted user was configured. Refer to the [“Windows Authentication with MS SQL Server”](#) section of the *Framework Deployment Guide*.

---

## Runtime Options in Configuration Database

The options in this section are set in the `Options` of the Configuration Server `Application` object using Genesys Administrator.

### Configuration Server section

#### **force-offline**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

When set to `true`, immediately stops database connections if the DBMS is not responding or database clients have stopped responding. When set back to `false` (the default), the connections are restored.

Use this option to restart database connections if the DBMS is not responding or database clients have stopped responding. This option takes effect only if `dbthread=true`. You can change this option only when editing the properties of the Configuration Server instance that is currently running in Primary mode.

### system Section

This section must be called `system`.

**consistent-port-selection**Default Value: `false`Valid Values: `true`, `false`

Changes Take Effect: At the next reconnect. For master Configuration Server, this option must be configured from the configuration files and it must be restarted for the changes to take effect. For proxies, this option can be configured at runtime and it must be specified in the application configuration objects.

When set to `true`, this option implements the following behavior in selecting ports for connections of Configuration Server Proxies to the master Configuration Server, including the connections of backup instances of both master and proxy to their primary peers:

- When a Configuration Server Proxy loses connection to the primary master Configuration Server, to reconnect to the primary backup instance, the proxy will consistently use the port with the same port ID that was used for its initial connection to the primary (specified in the command line). If the port with the same ID is not configured, the default port will be used. If a port with the ID default is not configured, any available port will be used.
- The backup instances of Configuration Servers, both master and proxy, will consistently use the ports marked as **HA Sync** to connect to their primary peers. If **HA Sync** port is not available, the default port will be used. If a port with the ID default is not configured, any available port will be used.

This option applies to the configurations where Configuration Server instances have multiple listening ports. If set to `false` (the default), this feature is disabled.

**deferred-requests-expiration**Default Value: `3600` secondsValid Values: `0`, `1–2147483647`

Changes Take Effect: Immediately

For transaction serialization mode (see [“serialize-write-transactions”](#) option), enables expiration of regular clients' deferred requests and specifies the time interval (in seconds) for which deferred requests are kept for further processing. A value of `0` means that that request never expires. If a deferred request cannot be processed within this time interval, processing of the request is cancelled and error response is sent to the client.

This value does not apply to the requests from Configuration Server proxies deferred upon data reload and internally generated requests.

---

Note:

- Genesys recommends that you not change the default value unless instructed to do so by your Genesys representative.
- The [“serialize-write-transactions”](#) option must be set to `true` for this option to apply.

---

**force-reconnect-reload**Default Value: `false`Valid Values: `true`, `false`

Changes Take Effect: After next reconnection to database

When this option is set to `true`, Configuration Server checks the table `cfg_refresh` when switching from backup to primary mode, or when reconnecting to the database. If the field `notify_id` is different, Configuration Server disconnects all clients, closes all ports, reloads the configuration data, and then opens the ports again. This verification is done to ensure consistency of configuration information between the database and its image in Configuration Server.

**prevent-mediatype-attr-removal**Default Value: `true`Valid Values: `true`, `false`

Changes Take Effect: Immediately

Specifies whether to remove MediaType business attributes and some values that may directly impact legacy solutions that depend on fixed DBIDs for these predefined objects in the Environment tenant.

**proxy-load-max**Default Value: `0` (zero)Valid Values: `0`, 1–2147483647

Changes Take Effect: Immediately

Enables limiting the number of proxy servers concurrently loading and reloading data and specifies the maximum number of Configuration Server Proxies allowed to (re)load data in parallel. A value of `0` (zero, the default) indicates there is no limit on the number of Configuration Server Proxies. If more than the specified number of proxy servers attempt to reload their data concurrently, only requests from the maximum number of servers are processed; requests from the rest of the servers are deferred until other servers have finished loading their data. This enables the excess Configuration Server Proxies (those with deferred requests) to continue serving their clients with unchanged (original) data, and to prevent too many proxy servers from simultaneously disabling their services to reload data and overloading master Configuration Server.

---

Note: The “[serialize-write-transactions](#)” option must be set to `true` for this option to apply.

---

**proxy-load-timeout**Default Value: `600` secondsValid Values: `0`, 1–2147483647

Changes Take Effect: Immediately

For transaction serialization mode (see “[serialize-write-transactions](#)” option), specifies the time limit during which transactional requests are deferred to avoid interference with a data load by a single Configuration Server Proxy. If set to 0 (zero), there is no limit.

If a proxy server fails to complete its data load within the specified time interval since it was authorized, it is allowed to continue loading. However, transaction deferral mode is exited and deferred transactions are processed. If the “[proxy-load-max](#)” option is specified, expiration of this interval allows the next proxy server waiting in the queue to start loading its data.

---

Note:

- The “[serialize-write-transactions](#)” option must be set to true for this option to apply.
- Ensure that this interval is sufficient for the proxies to complete data load, based on the size of the database and the bandwidth of the communication channel between the master Configuration Server and Configuration Server Proxies. Premature termination of the transaction deferral mode allows data change transactions to be processed while the proxy is still loading data. This can cause data inconsistencies in the proxy's data once it completes loading.

---

## **serialize-write-transactions**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

Enables (`true`) or disables (`false`, default) the following functionality:

- Transaction serialization
- Transactions deferral at proxy/backup startup/data (re)load
- Limiting of the number of proxies concurrently loading/reloading data (requires additional option “[proxy-load-max](#)”)
- Throttling of data updates (requires additional option “[throttle-updates-interval](#)”)

Transaction serialization is the mode of Configuration Server operation that prevents data change transactions from overlapping and potentially causing a loss of data integrity. It involves the deferral of data change requests so that each request can be processed completely, without impacting, or being impacted by other requests.

Transaction serialization mode also defers processing of data change requests for the time when Configuration Server Proxies or backup instance of master Configuration Server are in progress of loading/reloading data from the master primary Configuration Server. At that time, Configuration Server Proxies cannot always correctly process notifications on the data change. These notifications cannot always be correctly applied to partially loaded and not yet fully reconciled dataset. They could be missed or incorrectly applied, resulting



in outdated or corrupt data in the proxy's memory. Deferring data changes for the time of data reload prevents this from happening.

---

Note: The “[serialize-write-transactions](#)” option must be set to true for this option to apply.

---

For detailed description of this functionality, refer to “Transaction Serialization” section in *Framework Deployment Guide*.

**See also:** deferred-requests-expiration, proxy-load-timeout

### **skip-annex-validation**

Default Value: 0 (zero)

Valid Values: 0 (zero), 1, 16

Changes Take Effect: Immediately

Specifies if Configuration Server validates the Annex of an object, checking for an empty or duplicate object section. By default, Configuration Server performs a full validation and rejects modifications that can potentially affect data integrity or cannot be displayed properly by Genesys Administrator.

Valid values are:

- 0 (zero, the default)—Full validation is performed, and changes are rejected if an empty section and/or a duplicate section are found.
- 1—Partial validation is performed, and changes are rejected if a duplicate section is found.
- 16—Disables validation completely

Set this option to 16 only when requested by -Customer Care.

### **skip-environment-enum-transfer**

Default Value: false

Valid Values: true, false

Changes Take Effect: Immediately

Specifies whether business attributes are created automatically when creating a new tenant. By default, all business attributes that are available in the Environment tenant are duplicated (except their options) in the new tenant.

### **throttle-updates-interval**

Default Value: 0 (zero)

Valid Values: 0, 1–2147483647

Changes Take Effect: Immediately

Enables transaction throttling and specifies, in milliseconds, the time interval used to throttle data update (transactional) requests. If a data update request is received before this time interval expires, the request is deferred until the interval expires. Any non-transactional requests received from the same client

are also deferred and processed in FIFO (first-in, first-out) order after the deferred request is processed. A value of 0 (zero) disables this option.

---

Notes:

- The “[serialize-write-transactions](#)” option must be set to true for this option to apply.
- When configuring this option, keep in mind that if actual load consistently exceeds the rate specified by this option for a significant time, deferred unprocessed requests will accumulate in the input queue and will be eventually cancelled as defined by the value of the “[deferred-requests-expiration](#)” option. To avoid this happening, consider adjusting the “[throttle-updates-interval](#)” option accordingly, to account for the expected actual load.

---

### token-authentication-mode

Default Value: `disable`

Valid Values:

<code>enable</code>	Token level authentication supported on all ports.
<code>disable</code>	Token level authentication disabled on all ports (the default).
<code>gui-port-only</code>	Token level authentication supported on GUI-only port, where <code>user=1</code> .

Changes Take Effect: At next connection request

Enables or disables token-based authentication of connections to Configuration Server on particular listening ports by setting this option. In essence, this option restricts this functionality at port level.

For more information about token-based authentication of connections to Configuration Server, refer to “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

### token-preamble

Default Value: `{PXZ}`

Valid Values: Any string of three random characters, enclosed in { } (parentheses), for a total of five characters. For example: `{###}` If the value is more than 5 characters long, including the parentheses, the default value is used.

Changes Take Effect: At next connection request

Specifies the preamble tag that is attached to the start of a password token by a client wanting to establish a connection to Configuration Server.

For more information about token-based authentication of connections to Configuration Server, refer to “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

### token-tolerance

Default Value: `60`

Valid Values: `1–2147483647`

Changes Take Effect: Immediately

If GAX and Configuration Server clocks are not synchronized, this option specifies a tolerance time interval (in seconds) before the token start time and after the token end-time. If this option is not set or set to 0 (zero), the default value is used.

**Example:** In the following scenario:

- GAX generates a token valid from 12:00:00 to 12:20:00
- The token-tolerance option is set to 60 (the default).

Configuration Server considers the token to be valid from 11:59:00 to 12:21:00.

For more information about token-based authentication of connections to Configuration Server, refer to “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

### **token-ttl**

Default Value: 1440

Valid Values: 1–2147483647

Changes Take Effect: Immediately

Specifies how long (in minutes) the token is considered valid by Configuration Server.

If this option is set to a positive non-zero integer, the token is valid for the time interval specified by this option, starting from the start time specified by GAX. Note that this option applies only to the duration time of the token; the expiration time of the token cannot be changed

- Example:**
- GAX generates a token valid from 12:00 to 1:00.
  - If token-ttl is set to 60 minutes. Configuration Server considers the token valid from 12:00 to 1:00.
  - If token-ttl is set to 65 minutes, Configuration Server considers the token valid from 11:55 to 1:00.
  - If token-tolerance is set to 300 seconds and token-ttl is set to 65 minutes, Configuration Server considers the token valid from 11:50 to 1:05.
  - If token-ttl is not set, or set to 0 (zero), Configuration Server uses the value of the token\_life\_in\_minutes option set in the [general] section of the GAX application. If token\_life\_in\_minutes is not set or set to 0 (zero) in the GAX application, the default value of this option (token-ttl) is used.

---

**Note:** Genesys recommends that you always use the default value for this option. If necessary, you can set a required value using the token\_life\_in\_minutes option in the GAX application.

The value of this option must always be greater than token\_life\_in\_minutes

---

For more information about token-based authentication of connections to Configuration Server, refer to “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

### **token-uuid**

Default Value: Empty string

Valid Values: A string of 32 hexadecimal characters arranged in 5 groups separated by hyphens

Changes Take Effect: At next connection request

Specifies the UUID used to generate the symmetrical key using the secret algorithm. If this option is not configured or is an empty string, Configuration Server uses a value generated internally by the primary master Configuration Server for the particular Configuration Database.

The value must consist of 32 hexadecimal characters in groups separated by hyphens; like is:

```
<8 hex digits>-<4 hex digits>-<4 hex digits>-<4 hex digits>-<8 hex digits>
```

For example:

```
C7123227-9709-4E64-88F3-74BA83ACE826
```

For more information about token-based authentication of connections to Configuration Server, refer to the “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

## **log Section**

Configuration Server supports the common log options described in “log Section” on [page 28](#).

---

Note: Any options set in this section of the configuration file are read only at initial startup. After that, Configuration Server reads values from its Application object. Likewise, you can change the value of any log option in runtime using Genesys Administrator.

---

### **Debug Log Options**

The options in this section enable you to generate Debug logs containing information about specific operations of an application.

#### **x-dblib-debug**

Default Value: 0

Valid Values:

- |     |   |
|-----|---|
| 0   | Log records are not generated.  |
| 1–5 | Log records are generated. The higher the value, the more log records are generated |

Changes Take Effect: Immediately

Generates Debug log records about DB Client operations of the application.

- 
- Notes:
- This option takes effect only if the following two conditions are met:
    - The verbose option is set to debug or all.
    - The dbthread option is set to true.
  - Use this option only when requested by Genesys Customer Care.
- 

### **x-dblib-sql**

Default Value: 0

Valid Values:

- |     |                                |
|-----|--------------------------------|
| 0   | Log records are not generated. |
| 1–5 | Log records are generated.     |

Changes Take Effect: After restart

Generates Debug log records with additional output from the thread used for access to the Configuration Database.

- 
- Notes:
- This option takes effect only if the following two conditions are met:
    - The verbose option is set to debug or all.
    - The dbthread option is set to true.
  - Use this option only when requested by Genesys Customer Care.
- 

### **x-stat-print-interval**

Default Value: 0

Valid Values: 0 or any positive integer

Changes Take Effect: For the next scheduled printout

Specifies the interval (in seconds) between each logging printout of the statistics.

When the statistics printout interval is set, all statistics log entries are written in a separate log file with the suffix **\_stat** in the file name and this file is placed in the same directory as the regular log file. The default value 0 (zero) means that the feature is disabled.

- 
- Notes:
- The statistics log file is created and updated only if the following two conditions are met:
    - The verbose option is set to debug or all.
    - File logging is configured for the regular logs.
-

**x-stat-print-segment**

Default Value: Same as the value set in the [segment](#) option

Valid Values:

<code>false</code>	No segmentation is allowed.
<code>&lt;number&gt; KB</code> or <code>&lt;number&gt;</code>	Sets the maximum segment size, in kilobytes. The minimum segment size is 100 KB.
<code>&lt;number&gt; MB</code>	Sets the maximum segment size, in megabytes.
<code>&lt;number&gt; hr</code>	Sets the number of hours for the segment to stay open. The minimum number is 1 hour.

Changes Take Effect: Immediately

Specifies whether there is a segmentation limit for the statistics log file. If there is, sets the mode of measurement, along with the maximum size. If the current statistics log segment exceeds the size set by this option, the file is closed and a new one is created. This option is ignored if log output is not configured to be sent to a statistics log file.

If this option is not configured, the default value of this option will be same as the value set in the [segment](#) option.

**security Section**

This section contains configuration options that relate to security features. This section must be called `security`, and is configured in the options of the Configuration Server Application object.

**no-default-access**

Default Value: `0`

Valid Values: One of the following:

<code>0</code>	No default access privileges
<code>1</code>	Default access privileges

Changes Take Effect: Immediately

Specifies whether new users created under this application have default privileges assigned to them. If this option is not present, the default value is assumed.

With redundant Configuration Servers, this option must be configured identically on both the primary and backup servers.

Refer to the chapter “No Default Access for New Users” in the *Genesys Security Deployment Guide* for complete information about this option.

**objbrief-api-permission-check**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

When set to `true`, the results returned by brief API calls are based on the permissions of the client account that submitted the request.

## history-log Section

This section controls the History Log functionality during runtime. Refer to the *Framework Deployment Guide* for more information about the History Log.

This section must be called `history-log`. This section is not created automatically; you must create it manually.

---

Note: If the Configuration Server configuration file contains legacy options `history-log-xxx` specified in its `confserv` section, they will be converted and copied into the this `history-log` section when Configuration Server first starts up. After that, they will be ignored in favor of the new options in this section.

---

### active

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

Turns the history log on and off. The value of this option can only be changed at runtime via the Configuration Server `Application` object properties. When Configuration Server is started, it automatically turns on the history log regardless of the previous setting of this option, and sets this option to `true`.

### audit-expiration

Default Value: `365`

Valid Values: Any positive integer

Changes Take Effect: Immediately

Specifies the number of days of records to retain in the database. For example, if the value is set to `30`, the records of the last 30 days will be kept in the database and older records will be deleted. The maximum value for this option is `365`. Configuration Server cleans up the history records based on this option every 30 minutes.

---

Note: The value of this option must always be greater than [expiration](#).

---

### audit-max-records

Default Value: `50000`

Valid Values: Any positive integer

Changes Take Effect: Immediately

Specifies the maximum number of records that can be stored in the database. When the maximum number of records is reached, Master Configuration

Server will delete the older records while adding new records. Genesys recommends not to set the value above 100000 for performance reasons. Configuration Server cleans up the history records based on this option every 30 minutes.

---

Note: The value of this option must always be greater than `max-records`.

---

### **client-expiration**

Default Value: 1

Valid Values: 1–30

Changes Take Effect: Immediately

Specifies the maximum number of days the records of client sessions will be kept in the history log database before they are deleted. Also determines the time interval at which Configuration Server will check for expiration of records of both configuration updates and client sessions.

### **expiration**

Default Value: 30

Valid Values: 1–30

Changes Take Effect: Immediately

Specifies the maximum number of days the records of configuration updates will be kept in the history log database before they are deleted.

### **write-former-value**

Default Value: true

Valid Values: true, false

Changes Take Effect: Immediately

Specifies if old history values are stored for purposes of the configuration audit trail. If set to false, audit trail feature will be disabled.

---

Notes:

- Genesys recommends that you temporarily switch off this option if you are doing batch updates, such as tenant removal or switch removal, and are concerned about performance.
- Make sure you always back up your database before doing large updates.

---

### **max-records**

Default Value: 1000

Valid Values: 1–1000

Changes Take Effect: Immediately

Specifies the maximum number of records Configuration Server will send to a client in response to a history log data request.



---

# Application Parameter Options

Set options in this section in the Application Parameters of a port's properties, using the following navigation path:

Configuration Server Application object > Configuration tab > Server Info section > Listening Ports > Port Info

Application Parameter options are not associated with a configuration option section, and do not appear in the options or annex of a Configuration Server Application object.

## backlog

Default Value: 5

Valid Values: Any positive integer greater than 4

Changes Take Effect: Immediately

Specifies the maximum number of outstanding connection requests from clients. When the maximum is reached, Configuration Server does not accept a new request until an outstanding request is processed.

---

Warning! This option is for advanced use only, and is logged only in Debug level logs. Use this option only when requested by Genesys Customer Care.

---

## user

Default Value: No default value

Valid Values: 1 or not set

Changes Take Effect: Immediately

When set to 1, the port refuses all connection requests from applications that do not require user-level authentication. When not set, or set to any other value, the option is ignored.

---

# Sample Configuration Server Configuration File

The following is a sample configuration file for Configuration Server:

```
[confserv]
port = 2020
management-port = 2021
server = dbserver
objects-cache = true
encryption = false
encoding = utf-8
```

```

[log]
verbose = standard
all = stderr

[dbserver]
dbengine = mssql
dbserver = db-config
dbname = config
username = user1
password = user1pass
transport = tls=1;certificate=9a ab db c4 02 29 3a 73 35 90 b0 65 2f

```

## Changes from 8.1 to 8.5

[Table 21](#) lists all changes to Configuration Server options between release 8.1 and the latest 8.5 release.

Note: For information about Configuration Server configuration options that relate to external authentication in Configuration Server, refer to the *Framework External Authentication Reference Manual*.

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>Configuration Server Section</b>			
allow-empty-password	true, false	Modified	See description on <a href="#">page 76</a> . Corrected Changes Take Effect.
allow-external-empty-password	true, false	Modified	See description on <a href="#">page 76</a> . Corrected Changes Take Effect.
allow-mixed-encoding	true, false	Modified Changes Take Effect	See description on <a href="#">page 77</a> .
cfglib-conn-async-tmout	Integer between 0 and 65536	Removed	Replaced by cfglib-connect-tmout.
cfglib-connect-tmout	Integer between 0 and 65536	New	See description on <a href="#">page 77</a> . Replaces cfglib-conn-async-tmout.

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
client-connect-timeout	true, false	New	See description on <a href="#">page 77</a> . Not previously documented.
client-response-timeout	Positive integer up to 86400	Modified Valid Values and Changes Take Effect	See description on <a href="#">page 77</a> . Previous Valid Values: Any positive integer Previous Changes Take Effect: After restart
dbthread	true, false	New	See description on <a href="#">page 78</a> .
decryption-key	Valid path name	New	See description on <a href="#">page 78</a> .
delay-reload-backup	0 or any positive integer	New	See description on <a href="#">page 79</a> .
encryption	true, false	Modified	See description on <a href="#">page 80</a> . Now set automatically by Configuration Server.
force-offline	true, false	New	See description on <a href="#">page 93</a> .
force-reconnect-reload	true, false	Moved	See description on <a href="#">page 95</a> . Moved to system section; documented incorrectly in previous release.
langid	Valid integer from list of LCID to language mappings	New	See description on <a href="#">page 82</a> .
last-login	true, false	Modified Changes Take Effect	See description on <a href="#">page 83</a> .
last-login-synchronization	true, false	Modified Changes Take Effect	See description on <a href="#">page 83</a> .
license	Binary value	Removed	
max-client-output-queue-size	1024	New	See description on <a href="#">page 85</a> .

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
max-output-queue-size	0	New	See description on <a href="#">page 85</a> .
packet-size	1–2147483648	Modified	See description on <a href="#">page 86</a> . Default value documented incorrectly in previous release. Added warning to description.
peer-switchover-tmout	10–600	New	See description on <a href="#">page 87</a> .
primary-master-response-timeout	Any positive integer	New	See description on <a href="#">page 87</a> .
primary-startup-tmout	1–MAXINT	New	See description on <a href="#">page 88</a> .
upgrade-mode	0, 1	New	See description on <a href="#">page 88</a> .
<b>Configuration Database Section</b>			
addp	on, off	Removed	
addp-timeout	1–3600	Removed	
addp-trace	on, off	Removed	
dbengine	oracle, mssql, db2, postgre	Modified valid values	Removed sybase and informix. See description on <a href="#">page 90</a> .
dbname	Any valid server or DSNS name	Modified	Added new Valid Value. See description on <a href="#">page 90</a> .
dbserv-conn-async-timeout	0–65535	New	See description on <a href="#">page 91</a> .
dbserver	Any valid database name, dsn	Modified	Added new Valid Value. See description on <a href="#">page 91</a> .
dml-retry	0–32766	Moved	See description on <a href="#">page 91</a> . Moved from Common Configuration Options chapter; documented incorrectly in previous release.
history-log-guid	Binary value	Removed	
history-log-minid	Binary value	Removed	

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
history-log-version	Binary value	Removed	
host	Any valid host name	Removed	Used only if dbthread=false, in which case they are working with an older environment; refer to Framework 8.1 documentation for descriptions.
mssql-multisubnet	Yes, No	New	See description on <a href="#">page 92</a> .
port	Any valid TCP/IP port.	Removed	Used only if dbthread=false, in which case they are working with an older environment; refer to Framework 8.1 documentation for descriptions.
reconnect-timeout	0 or any positive integer	Removed	
server	No default value	Removed	
username	Valid username, trusted	Modified	Added new Valid Value. See description on <a href="#">page 92</a> .
<b>hca Section (removed)</b>			
schema	none, snapshot, journal	Removed	
<b>log Section</b>			
x-dblib-debug	0–5	New	See description on <a href="#">page 100</a> . Use this option only when requested by Genesys Customer Care.
x-dblib-sql	0–5	New	See description on <a href="#">page 101</a> . Use this option only when requested by Genesys Customer Care.
x-stat-print-interval	0 or any positive integer	New	See description on <a href="#">page 101</a> .

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
x-stat-print-segment	Same as the value set in the <a href="#">segment</a> option	New	See description on <a href="#">page 102</a> .
<b>soap Section (removed)</b>			
client-lifespan	1–65535	Removed	
debug	true, false	Removed	
port	0 or any valid TCP/IP port	Removed	
<b>security section</b>			
objbrief-api-permission-check	true, false	New	See description on <a href="#">page 102</a> . Added in release 8.1.3; not documented in that release.
<b>system Section (new)</b>			
consistent-port-selection	true, false	New	See description on <a href="#">page 94</a> .
deferred-requests-expiration	0 to 2147483647	New	See description on <a href="#">page 94</a> .
force-reconnect-reload	true, false	Moved	See description on <a href="#">page 95</a> . Moved from Configuration Server section; documented incorrectly in previous release.
prevent-mediatype-attr-removal	true, false	New	See description on <a href="#">page 95</a> .
proxy-load-max	0 to 2147483647	New	See description on <a href="#">page 95</a> .
proxy-load-timeout	0 to 2147483647	New	See description on <a href="#">page 95</a> .
serialize-write-transactions	true, false	New	See description on <a href="#">page 96</a> .
skip-environment-enum-transfer	true, false	New	See description on <a href="#">page 97</a> .
skip-annex-validation	0, 1, 16	New	See description on <a href="#">page 97</a> .
throttle-updates-interval	0 to 2147483647	New	See description on <a href="#">page 97</a> .
token-authentication-mode	enable, disable, gui-port-only	New	See description on <a href="#">page 98</a> .

**Table 21: Configuration Server Configuration Option Changes from 8.1 to 8.5 (Continued)**

Option Name	Option Values	Type of Change	Details
token-preamble	Any 3 characters enclosed in {}	New	See description on <a href="#">page 98</a> .
token-tolerance	1–2147483647	New	See description on <a href="#">page 98</a> .
token-ttl	1–2147483647	New	See description on <a href="#">page 98</a> .
token-uuid	A string of 32 hex characters in five hyphen-separated groups	New	See description on <a href="#">page 100</a> .
<b>history-log Section</b>			
write-former-value	true, false	New	See description on <a href="#">page 104</a> .
audit-expiration	Any positive integer	New	See description on <a href="#">Page 103</a> .
audit-max-records	Any positive integer	New	See description on <a href="#">Page 103</a> .
<b>Application Parameters</b>			
tls	0, 1	Modified	Moved to TLS Configuration Options chapter
user	1 or not set	New	See description on <a href="#">page 105</a> .





## 6

## Configuration Server Proxy Configuration Options

This chapter describes configuration options for Configuration Server operating in Proxy mode (referred to as *Configuration Server Proxy*) and includes the following sections:

- [Setting Configuration Options, page 113](#)
- [Mandatory Options, page 114](#)
- [license Section, page 114](#)
- [csproxy Section, page 114](#)
- [system Section, page 121](#)
- [history-log Section, page 122](#)
- [Application Parameter Options, page 122](#)
- [Changes from 8.1 to 8.5, page 123](#)

Configuration Server Proxy also supports the common options described in Chapter 2 on [page 27](#).

---

## Setting Configuration Options

Unless specified otherwise, set Configuration Server Proxy configuration options in the options of the Configuration Server Proxy Application object, using the following navigation path:

- Configuration Server Proxy Application object > Options tab > Advanced View (Options)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

# Mandatory Options

[Table 22](#) lists the Configuration Server Proxy options for which you must provide values; otherwise, Configuration Server Proxy will not start. The options are listed by section.

**Table 22: Mandatory Options**

Option Name	Default Value	Details
<b>License Section</b>		
license-file	No default value	This is the unified Genesys licensing option. See the description in <i>the Genesys Licensing Guide</i> .

Note: For information about starting and configuring Configuration Server Proxy, refer to the *Framework Deployment Guide*.

## license Section

You must configure the `license` section for Configuration Server when running it in Proxy mode to support geographically distributed configuration environments.

This section must be called `license`.

The only configuration option in the License section is called `license-file`, and this is the Genesys unified licensing option. Refer to the *Genesys Licensing Guide* for the option description and values.

## csproxy Section

This section must be called `csproxy`.

### **allow-empty-password**

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

Specifies whether Configuration Server Proxy allows an empty (blank) password in a client connection request. If the option is set to `false` and the password in a request is not specified, Configuration Server Proxy rejects the request and generates a corresponding error message.

---

Note: The Tenant option `password-min-length` (see [page 171](#)) overrides the value of `allow-empty-password` for all users in the Tenant in which the latter option is configured.

Genesys strongly recommends that you use `password-min-length` instead of `allow-empty-password`. The latter has been provided only for purposes of backward compatibility.

---

Refer to the “User Passwords” chapter of the *Genesys Security Deployment Guide* for more information about this option and how to use it.

### **allow-external-empty-password**

Default Value: `true`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

This option is used only if external authentication is being used.

Specifies whether Configuration Server Proxy allows an empty (blank) password in a client connection request when these requests are authenticated externally. When set to `true` (default), Configuration Server Proxy will permit an unspecified password in an externally authenticated request.

If the option is set to `false` and the password in a request is not specified, Configuration Server Proxy rejects the request and generates a corresponding error message, regardless of the value of the two other options.

Refer to the “User Passwords” chapter of the *Genesys Security Deployment Guide* for more information about this option and how to use it.

### **allow-mixed-encoding**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: When the next client connects

Specifies if Configuration Server Proxy checks if the encoding of user interface client applications at client registration matches the current encoding of Configuration Server Proxy. If set to `false` (the default), only those interface clients with the same encoding mode can connect to Configuration Server Proxy. If set to `true`, Configuration Server Proxy will not check, and the interface client can connect to Configuration Server Proxy regardless of its encoding mode.

---

**Warning!** Be very careful if you are setting this option to `true`. If a client sends any string data that is encoded differently than the encoding used by Configuration Server Proxy, Configuration Server Proxy will terminate immediately.

---

**cfglib-connect-tmout**

Default Value: 20

Valid Values: Any integer from 0 to 65536 seconds

Changes Take Effect: After restart

Sets a timeout (in seconds) for this instance of Configuration Server Proxy to expect a TCP success or failure response from the remote Configuration Server to which it is connecting. If the connection has not been made when the timeout expires, all pending connection requests are cancelled.

When set to 0 (zero), this timeout is disabled.

The value of this parameter overrides that of the `-cfglib-connect-tmout` command-line parameter.

**client-response-timeout**

Default Value: 600

Valid Values: Positive integer up to 86400 (24 hours)

Changes Take Effect: Immediately

Limits the time, in seconds, during which Configuration Server Proxy retains prepared unsent data in its memory. If this timeout expires and the data is still unsent, Configuration Server Proxy disconnects the client and discards all the data related to it.

**delay-reload**

Default Value: 0

Valid Values: 0 or any positive integer

Changes Take Effect: For the next reconnect to the master

Specifies the time interval, in seconds, that Configuration Server Proxy waits to reload data from the master Configuration Server after the initial connection failed. When multiple proxies are connected to the master Configuration Server, this feature enables you to prioritize proxy reloads and decrease the time each proxy remains out of service while reloading the data.

This option does not delay initial data load after Configuration Server restart and it does not delay the attempt to restore the previous session to the master Configuration Server. This option takes effect only if an attempt to restore the previous session with the master Configuration Server fails.

**Tip:** Specify short but different delay reload settings for different proxies to establish the order in which proxies initiate reload. You can use this option in conjunction with the `“proxy-load-max”` option to further delay data reloading process for the proxies.

**delay-reload-backup**

Default Value: 0

Valid Values: 0 or any positive integer

Changes Take Effect: For the next reconnect to the master

Specifies the time interval, in seconds, that the backup Configuration Server Proxies or the backup master server must wait to reload data from the master Configuration Server after the initial connection failed. You can specify a higher delay period for the backup Configuration Server proxies to ease the load on the master Configuration Server after network outages when multiple clients need to reload data at the same time.

The configured reload delay period applies to the master Configuration Server when it needs to reload data while running in the backup mode or after being switched to backup mode upon a switchover.

This option does not delay initial data load after Configuration Server restart and it does not delay the attempt to restore the previous session to the master Configuration Server. This option takes effect only if an attempt to restore the previous session with the master Configuration Server fails.

**Tip:** Specify different delay reload settings for different proxies to establish the order in which proxies initiate reload. You can use this option in conjunction with the “[proxy-load-max](#)” option to further delay data reloading process for the proxies.

## encoding

Default Value: UTF-8

Valid Values: UTF-8, UTF-16, ASCII, ISO-8859-1, ISO-8859-2, ISO-8859-3, ISO-8859-4, ISO-8859-5, ISO-8859-6, ISO-8859-7, ISO-8859-8, ISO-8859-9, ebcdic-cp-us, ibm1140, gb2312, Big5, koi8-r, Shift\_JIS, euc-kr

Changes Take Effect: After restart

Sets the UCS (Universal Character Set) transformation format (such as UTF-8, UTF-16, Shift\_JIS, and so on) that Configuration Server Proxy uses when exporting configuration data into an XML (Extensible Markup Language) file. The Configuration Import Wizard (CIW) must initiate the export operation. If the operating system settings do not support the specified value, Configuration Server Proxy uses the default value.

Specify the UTF-8 encoding format unless you are using wide-character codesets (such as Chinese, Japanese, Korean).

## last-login

Default Value: false

Valid Values: true, false

Changes Take Effect: Immediately

Specifies whether the Last Logged In Display feature is to be used. If set to true, the feature is used for this Configuration Server Proxy. Last Logged In information is sent to clients of the Application, and is stored and displayed by Genesys graphical user interfaces that support this feature.

If set to false (the default), this feature is not used for this Configuration Server Proxy.

For more information about the Last Logged In Display feature and this option, see the “Last Logged In Display” topic in the *Genesys Security Deployment Guide*.

### **last-login-synchronization**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: Immediately

Specifies whether Last Logged In information is synchronized between this Configuration Server Proxy and others in the environment. If set to `true`, this Configuration Server Proxy sends notifications about changes in Last Logged In information to others in the configuration.

If set to `false` (the default), Last Logged In information is not synchronized between this Configuration Server Proxy and others in the configuration.

This option is ignored if the `last-login` option is set to `false`.

For more information about the Last Logged In Display feature and this option, see the “Last Logged In Display” chapter in the *Genesys Security Deployment Guide*.

### **locale**

Default Value: No default value

Valid Values: Any valid locale name or abbreviation

Changes Take Effect: Immediately

On Windows operating systems, specifies the locale setting that Configuration Server Proxy uses when transforming configuration object information from internal representation for export to an XML file.

Select values for this option from the official Microsoft locale list. For example, for English, specify `english` or `eng`; for Japanese, specify `japan` or `jpn`; and so on.

The specified locale value must be supported by your operating system, and must match the value that is defined by the `LANG` environment variable (or derived from the values of the `LC_ALL` and `LC_CTYPE` environment variables, as specified in the vendor documentation).

### **management-port**

Default Value: No default value

Valid Values: Any valid TCP/IP port

Changes Take Effect: After restart

Specifies the TCP/IP port that management software uses to monitor and control the operation of Configuration Server Proxy. If not specified, management agents cannot monitor and control the operation of Configuration Server Proxy. You cannot set this option to the value specified for the `port` option.

**max-client-output-queue-size**

Default Value: 1024

Valid Values:

0                      No limit

Any positive integer    Threshold value (in KB)

Changes Take Effect: Immediately

Specifies the threshold on the amount of memory (in KB), used by prepared unsent data for a single client, at which Configuration Server Proxy defers processing requests from that client.

When the amount of unsent data drops below that threshold, Configuration Server Proxy restarts processing incoming requests from the client in the order that they were originally received.

**max-output-queue-size**

Default Value: 0

Valid Values:

0                      No limit

Any positive integer    Threshold value (in MB)

Changes Take Effect: Immediately

Specifies the threshold on the total amount of memory (in MB), used by prepared unsent data, at which Configuration Server Proxy defers processing of all incoming requests. While processing of the incoming requests is deferred, Configuration Server Proxy continues to receive and store incoming requests for further processing.

When the amount of unsent data drops below that threshold, Configuration Server Proxy restarts processing incoming requests.

---

Note: Use this option with extreme care. Reaching the threshold specified by this option effectively halts Configuration Server Proxy until the size of outgoing buffers drops below the specified value. This option is intended to be a last resort defense against unexpected termination due to memory starvation.

---

**objects-cache**

Default Value: true

Valid Values: true, false

Changes Take Effect: After restart

Specifies if Configuration Server Proxy uses internal caching. When set to true, Configuration Server Proxy caches objects requested by client applications. This is the default behavior of Configuration Server Proxy in

previous releases. When this option is set to `false`, the objects are not cached, reducing the amount of memory used by Configuration Server Proxy.

---

Note: Disabling the cache may increase the load on Configuration Server Proxy during client application registration. Use this option with care.

---

### **packet-size**

Default Value: 1024000

Valid Values: 1–2147483648

Changes Take Effect: Immediately

Specifies, in bytes, the target maximum size of the packet in a single message.

---

Warning! Do not change this option unless instructed by Customer Care.

---

### **proxy-cluster-name**

Default Value: No default value

Valid Values: Name of Configuration Server objects

Changes Take Effect: When next client connects

Specifies the name of a Configuration Server object that represents a load balancer network interface to Configuration Server Proxy clients.

The object represented by this name must exist in the Configuration Database, be of type Configuration Server, have a port configured to match the listening port of the load balancer, and be associated with a host with the address of the load balancer network interface to which clients must connect.

The object must not be associated with any real Genesys Configuration Server process in the system. All clients that are configured to use load-balanced Configuration Server Proxies must be configured to use this application object instead of actual Configuration Server Proxies when configuring their ADDP and other connections parameters.

This option takes effect only in a load-based Configuration Server Proxies configuration.

### **proxy-writable**

Default Value: `false`

Valid Values:

<code>true</code>	Configuration Server Proxy accepts requests from clients for updates to user-defined data, and forwards these requests to the Master Configuration Server.
<code>false</code>	Configuration Server Proxy does not accept requests from clients for updates to user-defined data. Clients must send the requests to the Master Configuration Server directly.

Changes Take Effect: Immediately

Specifies whether Configuration Server Proxy accepts requests from client applications for updates to user-defined data, such as hot keys, shortcuts, and



recently dialed numbers. If accepted, Configuration Server Proxy then forwards the requests to the Master Configuration Server, where the updates are stored.

---

Note: This mode is intended to be used with Genesys agent-facing applications only. You should still connect your administrative GUIs, and any other applications that write extensively to the configuration, to the Master Configuration Server directly.

---

## system Section

This section must be called `system`.

For more information about token-based authentication of connections to Configuration Server, refer to “Secure Communication with Configuration Server” in the *Genesys Administrator Extension Deployment Guide*.

### token-tolerance

Default Value: 60

Valid Values: 1–2147483647

Changes Take Effect: Immediately

If GAX and Configuration Server Proxy clocks are not synchronized, this option specifies a tolerance time interval (in seconds) before the token start time and after the token expiry time, as defined by GAX. If this option is not set or set to 0 (zero), the default value is used.

**Example:** GAX generates a token valid from 12:00:00 to 12:20:00.

- If `token-tolerance` is set to 60 (the default), Configuration Server Proxy considers the token to be valid from 11:59:00 to 12:21:00.

### token-ttl

Default Value: 1440

Valid Values: 1–2147483647

Changes Take Effect: Immediately

Specifies how long (in minutes) the token is considered valid by Configuration Server Proxy.

If this option is set to a positive non-zero integer, the token is valid for the time interval specified by this option, but still ending at the expiration time specified by GAX (the expiration time of the token cannot be changed).

**Example:** GAX generates a token valid from 12:00 to 1:00.

- If `token-ttl` is set to 60 minutes, Configuration Server Proxy considers the token valid from 12:00 to 1:00.
- If `token-ttl` is set to 65 minutes, Configuration Server Proxy considers the token valid from 11:55 to 1:00.

- If token-tolerance is set to 300 seconds and token-ttl is set to 65 minutes, Configuration Server Proxy considers the token valid from 11:50 to 1:05. If token-ttl is not set, or set to 0 (zero), Configuration Server Proxy uses the value of the token\_life\_in\_minutes option set in the [general] section of the GAX application. If token\_life\_in\_minutes is not set or set to 0 (zero) in the GAX application, the default value of this option (token-ttl) is used.

---

Note: Genesys recommends that you always use the default value for this option. If necessary, you can set a required value using the token\_life\_in\_minutes option in the GAX application.

The value of this option must always be greater than token\_life\_in\_minutes.

---

## history-log Section

This section must be called history-log.

### client-expiration

Default Value: 1

Valid Values: 1–30

Changes Take Effect: Immediately

Specifies the time interval, in days, at which Configuration Server Proxy will check for expiration of records of both configuration updates and client sessions.

## Application Parameter Options

Set the options in this section in the Application Parameters of the port's properties, using the following navigation path in Genesys Administrator:

- Configuration Server Proxy Application object > Configuration tab > Server Info section > Listening Ports > Port Info

Application Parameter options are not associated with a configuration option section, and do not appear in the options or annex of a Configuration Server Proxy Application object.

### backlog

Default Value: 5

Valid Values: Any positive integer greater than 4

Changes Take Effect: Immediately

Specifies the maximum number of outstanding connection requests from clients. When the maximum is reached, Configuration Server Proxy does not accept a new request until an outstanding request is processed.

This option is optional; if it is not configured, the default value is used.

---

Warning! This option is for advanced use only, and is logged only in Debug level logs. Use this option only when requested by Genesys Customer Care.

---

### **user**

Default Value: No default value

Valid Values: 1 or not set

Changes Take Effect: Immediately

When set to 1, the port refuses all connection requests from applications that do not require user-level authentication. When not set, or set to any other value, the option is ignored.

---

## Changes from 8.1 to 8.5

Table 23 on [page 123](#) lists all changes to Configuration Server Proxy options between release 8.1 and the latest 8.5 release.

---

Note: For information about Configuration Server Proxy configuration options that relate to external authentication in Configuration Server, refer to the *Framework External Authentication Reference Manual*.

---

**Table 23: Configuration Server Proxy Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>csproxy Section</b>			
allow-empty-password	true, false	New	See description on <a href="#">page 114</a> . Added in 8.0, not documented in previous release.
allow-external-empty-password	true, false	New	See description on <a href="#">page 114</a> . Added in 8.0, not documented in previous release.

**Table 23: Configuration Server Proxy Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
allow-mixed-encoding	true, false	Modified Changes Take Effect	See description on <a href="#">page 115</a> .
cfgrlib-connect-tmout	0–65536	New	See description on <a href="#">page 116</a> .
client-response-timeout	Positive integer up to 86400	Modified Valid Values and Changes Take Effect	See description on <a href="#">page 116</a> . Previous Valid Values: Any positive integer Previous Changes Take Effect: After restart
delay-reload	0 or any positive integer	New	See description on <a href="#">page 116</a> .
delay-reload-backup	0 or any positive integer	New	See description on <a href="#">page 116</a> .
management-port	Any valid TCP/IP port	New	See description on <a href="#">page 118</a> .
max-client-output-queue-size	1024	New	See description on <a href="#">page 119</a> .
max-output-queue-size	0	New	See description on <a href="#">page 119</a> .
packet-size	1–2147483648	Modified	See description on <a href="#">page 120</a> . Default value documented incorrectly in previous release. Added warning to description.
proxy-cluster-name	No default value	New	See description on <a href="#">page 120</a> .
<b>system Section</b>			
token-tolerance	1–2147483647	New	See description on <a href="#">page 121</a> .
token-ttl	1–2147483647	New	See description on <a href="#">page 121</a> .
<b>history-log Section</b>			
active	true, false	Removed	
all	:memory:, valid path and name	Removed	

**Table 23: Configuration Server Proxy Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
expiration	1–30	Removed	
failsafe-store-processing	true, false	Removed	
max-records	1–1000	Removed	
<b>soap Section (removed)</b>			
client_lifespan	Any positive integer	Removed	
debug	yes, no	Removed	
port	Any valid TCP/IP port	Removed	
<b>Application Parameters</b>			
user	1 or not set	New	See description on <a href="#">page 123</a> .



# 7

## Local Control Agent Configuration Options

This chapter describes the configuration options for Local Control Agent (LCA) and includes the following sections:

- [Setting Configuration Options, page 127](#)
- [Mandatory Options, page 127](#)
- [general Section, page 128](#)
- [lca Section, page 128](#)
- [log Section, page 129](#)
- [security Section, page 129](#)
- [LCA Configuration File, page 129](#)
- [Configuring ADDP Between LCA and Solution Control Server, page 130](#)
- [Changes from 8.1 to 8.5, page 130](#)

---

### Setting Configuration Options

You change default LCA configuration options in the configuration file `lca.cfg`. See “LCA Configuration File” on [page 129](#) for more information.

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in the configuration file exactly as they are documented in this chapter.

---

---

### Mandatory Options

You do not have to configure any options to start LCA.

---

## general Section

This section must be called `general`.

### **lookup\_clienthost**

Default Value: `false`

Valid Values: `false`, `true`, `on`, `off`, `yes`, `no`

Changes Take Effect: After restart

Specifies whether to look up the host name of the connected client. If set to `false`, the default, LCA does not look up the host name and uses the IP address of the connected client in audit logs. If set to `true`, LCA looks up the host name and uses it in audit logs.

### **wmiquery-timeout**

Default Value: No default value (infinite time interval)

Valid Values: `-1`, `0`, or any positive integer

Changes Take Effect: After restart

Specifies, in milliseconds, the length of time for which LCA will wait for a response to its WMI query for performance results. If not set, or set to `-1` or `0`, there is no timeout; LCA will wait for an infinity. Otherwise, it will wait for the specified time, and then return to processing requests from Solution Control Server.

This option applies only on the Windows platform.

---

## Ica Section

This section must be called `ica`.

### **AppRespondTimeout**

Default Value: `20`

Valid Values: `1` to `60` seconds

Changes Take Effect: After restart

Specifies the time interval (in seconds) in which LCA expects a response to its switchover request to an application. If the application does not acknowledge the switchover request and make the mode change within this time, LCA puts the application in Unknown state.

---

Note: This feature is not valid if heartbeat is configured.

---



---

## log Section

This section must be called `log`.

The options you can configure in this section are the unified common log options described in Chapter 2 on [page 27](#).

---

## security Section

This section contains information required for LCA to support TLS on connections with its clients. Refer to the “TLS Configuration” section in the *Genesys Security Deployment Guide* for complete information about configuring TLS. For information about the options in this section, refer to Chapter 1, “TLS Configuration Options,” on [page 19](#).

---

## LCA Configuration File

Starting with release 7.0, LCA supports common log options which allows you to precisely configure log output for LCA. Because you do not configure an `Application` object for LCA, if you need to change the default log option settings, modify the configuration file called `lca.cfg` and specify new values for appropriate options. The file is located in the same directory as the LCA executable file.

---

**Note:** You can give a custom name to the configuration file and specify it at startup using the `-c` command-line parameter. For example, `lca.exe -c lca_custom.cfg`, where `lca_custom.cfg` is the name of the configuration file.

---

The LCA configuration file must have the following format:

```
[log]
<log option name>=<log option value>
<log option name>=<log option value>
```

For more information on the LCA configuration file and for related instructions, see the *Framework Deployment Guide*.

## Sample Configuration File

Here is a sample configuration file for LCA:

```
[log]
verbose = standard
standard = stdout, logfile
```

# Configuring ADDP Between LCA and Solution Control Server

Advanced Disconnection Detection Protocol (ADDP) is enabled automatically between LCA and Solution Control Server. To customize its settings, configure the `addp-timeout` and `addp-remote-timeout` options in the Host object, as described in Chapter 12 on [page 159](#).

## Changes from 8.1 to 8.5

[Table 24](#) lists all changes to LCA options between release 8.1 and the latest 8.5 release.

**Table 24: LCA Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>general Section</b>			
<code>wmiquery-timeout</code>	-1, 0, positive integer	New	See description on <a href="#">page 128</a> .
<b>lca Section</b>			
<code>AppRespondTimeout</code>	1 to 60	New	See description on <a href="#">page 128</a> .

# 8

## Genesys Deployment Agent Configuration Options

This chapter describes the configuration options for the Genesys Deployment Agent and includes the following sections:

- [Setting Configuration Options, page 131](#)
- [Mandatory Options, page 132](#)
- [log Section, page 132](#)
- [web Section, page 132](#)
- [security Section, page 132](#)
- [Genesys Deployment Agent Configuration File, page 132](#)
- [Changes from 8.1 to 8.5, page 133](#)

---

Note: Support is discontinued for Genesys Deployment Agent (GDA) from Local Control Agent 8.5.100.31 and later versions.

---

---

## Setting Configuration Options

You can change default Genesys Deployment Agent configuration options in the configuration file `gda.cfg`. See “Genesys Deployment Agent Configuration File” on [page 132](#) for more information.

---

Warning! Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in the configuration file exactly as they are documented in this chapter.

---

---

## Mandatory Options

You do not have to configure any options to start Genesys Deployment Agent.

---

## log Section

This section must be called `log`.

The options you can configure in this section are the unified common log options described in Chapter 2 on [page 27](#).

---

## web Section

This section must be called `web`.

### **rootdir**

Default: Path to LCA and Genesys Deployment Agent installation folder

Valid Values: Path to any valid folder

Change Takes Effect: After restart of Genesys Deployment Agent

Specifies the path to the folder that is used to store files uploaded during the Installation Package (IP) deployment.

---

## security Section

This section contains the configuration options that are required to configure secure data exchange using TLS. For information about the options in this section, see Chapter 1, “TLS Configuration Options,” on [page 19](#).

---

## Genesys Deployment Agent Configuration File

Genesys Deployment Agent supports common log options which allows you to precisely configure log output for it. Because you do not configure an `Application` object for Genesys Deployment Agent, if you need to change the default log option settings, create a configuration file called `gda.cfg` (or rename and modify the `gda.cfg.sample` file that is located in the installation folder) and specify new values for appropriate options. The file must be located in the same directory as the Genesys Deployment Agent executable file.

---

**Note:** You can also specify a custom name for the configuration file using the `-c` command-line parameter. For example, `gda.exe -c gda_custom.cfg`, where `gda_custom.cfg` is the user-defined configuration file.

---

The Genesys Deployment Agent configuration file must have the following format:

```
[log]
<log option name>=<log option value>
<log option name>=<log option value>
```

```
[web]
rootdir=<path>
```

## Sample Configuration File

The following is a sample configuration file for Genesys Deployment Agent:

```
[log]
verbose = standard
standard = stdout, gdalog

[web]
rootdir=./gdaroot
```

---

## Changes from 8.1 to 8.5

[Table 25](#) lists all changes to Genesys Deployment Agents options between release 8.1 and the latest 8.5 release.

**Table 25: Genesys Deployment Agent Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>security Section</b>			
transport	Transport Parameter	Moved	Clarified description and usage. Moved to “TLS Configuration Options” on <a href="#">page 19</a> .



## 9

## Message Server Configuration Options

This chapter describes the configuration options for Message Server and includes the following sections:

- [Setting Configuration Options, page 135](#)
- [Mandatory Options, page 135](#)
- [MessageServer Section, page 136](#)
- [messages Section, page 136](#)
- [db-filter Section, page 138](#)
- [log Section, page 139](#)
- [Changes from 8.1 to 8.5, page 139](#)

---

### Setting Configuration Options

Unless specified otherwise, set Message Server configuration options in the options of the Message Server Application object, using the following navigation path:

- Message Server Application object > Options tab > Advanced View (Options)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

---

### Mandatory Options

You do not have to configure any options to start Message Server.

# MessageServer Section

This section must be called MessageServer .

## signature

Default Value: log

Valid Values:

log	This Message Server is used for logging to the Centralized Log Database.
general	This Message Server is used for strategy monitoring from Interaction Routing Designer.
scs_distributed	This Message Server is used for communication between distributed Solution Control Servers.

Changes Take Effect: After restart

Specifies the role of this Message Server. Solution Control Server uses this option to determine what this Message Server does and what messages it handles.

If this option is not configured, this Message Server is used for logging.

# messages Section

This section must be called messages .

## db\_binding

Default Value: false

Valid Values: true, false

Changes Take Effect: After restart

Specifies whether Message Server uses DB Server's binding functionality when storing messages in the database.

## db\_storage

Default Value: false

Valid Values: true, false

Changes Take Effect: After restart

Specifies whether log messages are stored in a database.

Note: For the value true to take effect, you must include an appropriate Database Access Point in the Connections of the Message Server Application object.



**dbthread**

Default Value: `true`

Valid Values: `true`, `false`

`true` Uses internal database thread. This is the preferred method.

`false` Uses separate DB Server, as in releases prior to 8.5.

Changes Take Effect: After restart

Specifies how Message Server accesses the Log Database. If set to `true`, Message Server server attempts to launch a database client process locally that will access the Log Database using the Log DAP. This is the preferred method of accessing a database starting in 8.5.

If set to `false`, Message Server attempts to use a remote DB Server, as in previous releases. Genesys recommends that you use this method only with older Genesys applications.

**log-queue-exp-time**

Default Value: `0`

Valid Values: `0—604800` (7 days)

Changes Take Effect: Immediately

Specifies for how long (in seconds) the previously received log messages will be stored in the log queue during a connection failure between Message Server and DB Server. When the timeout expires, Message Server will delete all expired messages from the queue. The default value of `0` means no expiration time.

**log-queue-response**

Default Value: `0`

Valid Values: `0—65535`

Changes Take Effect: Immediately

Specifies the maximum number of log messages that Message Server may send to DB Server from its queue in a single request when the connection between them is restored after a failure. The next portion of log messages will be sent upon confirmation response from DB Server with respect to the previous request. The default value of `0` means an unlimited number of log messages can be sent to DB Server in a single request. Setting this option to a very small value may negatively affect system performance.

**log-queue-size**

Default Value: `0`

Valid Values: `0—4294967295`

Changes Take Effect: After restart

Specifies the maximum number of log messages to be stored in a log queue during a connection failure between Message Server and DB Server. When the maximum is reached, arrival of each new log message will cause removal of the oldest message from the queue until connection to DB Server is restored.

The default value of 0 means an unlimited number of log messages can be stored in the log queue.

---

## db-filter Section

The DB Filter section controls delivery of specified log events from specified applications and application types. See “Sample Configuration” on [page 139](#).

This section must be called `db-filter`.

### **block-messages**

Default Value: No default value

Valid Values: Comma-separated list of identifiers of any valid log events

Changes Take Effect: Immediately

Specifies the log events reported by any application that will not be recorded in the Central Log Database.

### **block-messages-by-<type>**

Default Value: No default value

Valid Values: Identifiers of any applications, separated by commas

Changes Take Effect: Immediately

Specifies the log events reported by applications of the specified type that will not be recorded in the Central Log Database, where <type> is the numeric value of the application type.

---

Note: For information about application types, refer to the “Database Format” section of the “Log Format” chapter in the *Framework Management Layer User’s Guide*.

---

### **block-messages-from-<DBID>**

Default Value: No default value

Valid Values: Identifiers of any valid log events separated by commas

Changes Take Effect: Immediately

Specifies the log events reported by the specified application that will not be recorded in the Central Log Database, where <DBID> is the numeric value of the application.

**Tip:** The application DBID can be retrieved by using the `-getallappstatus` parameter of the `mlcmd` command-line utility. Refer to the *Framework 8.5 Management Layer User’s Guide* for the correct syntax of this command, and how to use it.

## Sample Configuration

The following is a sample configuration of the `db-filter` section for Message Server:

```
[db-filter]
block-messages = 4001,4002,4003
block-messages-from-201 = 1001,1002,1003
block-messages-by-9 = 5003,5004,5005
```

---

## log Section

In addition to the option in this section, Message Server supports the common options described in Chapter 2 on [page 27](#).

The following option enables you to generate Debug logs containing information about specific operations of an application.

### **x-dblib-debug**

Default Value: 0

Valid Values:

- |     |   |
|-----|---|
| 0   | Log records are not generated.  |
| 1–5 | Log records are generated. The higher the value, the more log records are generated |

Changes Take Effect: Immediately

Generates Debug log records about DB Client operations of the application.

---

Notes: • This option takes effect only if the following two conditions are met:

- The `verbose` option is set to `debug` or `all`.
  - The `dbthread` option is set to `true`.
  - Use this option only when requested by Genesys Customer Care.
- 

---

## Changes from 8.1 to 8.5

Table 26 on [page 140](#) lists all changes to Message Server options between release 8.1 and the latest 8.5 release.

**Table 26: Configuration Server Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>messages Section</b>			
dbthread	true, false	New	See description on <a href="#">page 137</a> .
thread-mode	ST	Removed	Incorrectly added in 8.0; option never functional.
thread-pool-size	Any positive integer	Removed	Incorrectly added in 8.0; option never functional.
<b>log Section</b>			
x-dblib-debug	0-5	New	See description on <a href="#">page 139</a> .

## 10

## Solution Control Server Configuration Options

This chapter describes configuration options for Solution Control Server (SCS) and includes the following sections:

- [Setting Configuration Options, page 141](#)
- [Mandatory Options, page 142](#)
- [License Section, page 142](#)
- [general Section, page 142](#)
- [mailer Section, page 146](#)
- [log Section, page 147](#)
- [Transport Parameter Options, page 149](#)
- [Configuring ADDP Between SCS and LCA, page 149](#)
- [Changes from 8.1 to 8.5, page 150](#)

Solution Control Server also supports:

- The common options described in Chapter 2 on [page 27](#).
- The autostart configuration option that you configure in other server applications and that Solution Control Server processes. Refer to the *Framework Management Layer User's Guide* for more information.

---

## Setting Configuration Options

Unless specified otherwise, set Solution Control Server configuration options in the options of the Solution Control Server Application object, using the following navigation path:

- Solution Control Server Application object > Options tab > Advanced View (Options)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

## Mandatory Options

You do not have to configure any options to start Solution Control Server.

## License Section

You must configure the `License` section for Solution Control Server when you use the following functionality:

- Redundant configurations—either warm standby or hot standby—for any Genesys server that the Management Layer controls.
- SCS support for geographically distributed configuration environments.
- Simple Network Management Protocol (SNMP) interface.

This section must be called `license`.

The only configuration option in the `License` section is called `license-file`, and this is the Genesys unified licensing option. Refer to the *Genesys Licensing Guide* for the option description and values.

## general Section

This section contains information about the SCS operational mode and relevant settings.

This section must be called `general`.

### **alive\_timeout**

Default Value: 30

Valid Values: Any value from 15–300

Changes Take Effect: After restart

When SCS operates in Distributed mode (`distributed_mode` is set to on), specifies the time interval, in seconds, that this SCS waits for a response from other instances of SCS. When using a Message Server to allow the Solution Control Servers in the Distributed SCS network to communicate with each other, this option must be considered when setting the Advanced Disconnect Detection Protocol (ADDP) timeout values.

Refer to the “Distributed Solution Control Servers” section in the *Framework Deployment Guide* for details about Distributed Solution Control Servers.

**app-switchover-timeout**

Default Value: 60

Valid Values: 0 or any positive integer

Changes Take Effect: Immediately

Specifies the time interval, in seconds, that Solution Control Server waits for the switchover of an HA application to complete. When the timeout expires, Solution Control Server logs that the switchover operation has failed and allows the next switchover operation. When set to 0, the timer is disabled and Solution Control Server does not allow the subsequent switchover of a HA application in case of a switchover failure.

**cfglib-connect-tmout**

Default Value: 20

Valid Values: Any integer from 0 to 65536 seconds

Changes Take Effect: After restart

Sets a timeout (in seconds) for SCS to expect a TCP success or failure response from the Configuration Server to which it is connecting. If the connection has not been made when the timeout expires, all pending connection requests are cancelled.

When set to 0 (zero), this timeout is disabled.

The value of this parameter overrides that of the `-cfglib-connect-tmout` command-line parameter.

**default-audit-username**

Default Value: GAX\_backend

Valid Values: Name of any configured Application

Changes Take Effect: After restart

Specifies the default login username for GAX in SCS audit logs when connecting to an Application of type CFGSCI with a username of NULL. This option is required in this case because there is no provided username when connecting to SCS.

**disable-switchover**

Default Value: false

Valid Values: true, false

Changes Take Effect: Immediately

Specifies if all switchover activity is to be disabled. Set this option to true to avoid false switchovers during dynamic migration. When dynamic migration is complete, set this option to false (the default) to restore normal behavior, enabling all switchover activity.

**disconnect-switchover-timeout**

Default Value: 0

Valid Values: 0 or any positive integer

**Changes Take Effect: Immediately**

Specifies the time interval, in seconds, that SCS waits for an LCA connection to be restored before switching operations over to the backup server of an application installed on the host running LCA. When the timeout expires, SCS determines whether the switchover condition still exists:

- If the LCA remains disconnected (because, for example, the LCA host is down) and the status of the application installed on the LCA host remains Unknown, SCS switches the backup server configured for the application to Primary mode.
- If the LCA connection is restored (because, for example, a temporary network problem no longer exists) and the status of the application installed on the LCA host becomes Started, SCS does not perform a switchover to the application's backup server.

Use this option when the network linking SCS and a monitored host is slow (such as a WAN).

**distributed\_mode**

Default Value: `off`

Valid Values: `on`, `off`

Changes Take Effect: After restart

Specifies whether SCS operates in Distributed mode, to support a distributed management environment. When set to `on`, SCS verifies the existence of the appropriate license at startup and, if the license is found and valid, starts operating in Distributed mode.

**distributed\_rights**

Default Value: `default`

Valid Values:

<code>default</code>	SCS controls the objects associated with it in the Configuration Database.
<code>main</code>	SCS controls all objects that are not associated with any SCS in the Configuration Database.

Changes Take Effect: After restart

When SCS operates in Distributed mode (`distributed_mode` is set to `on`), specifies what objects SCS controls. Use this option when you run SCS in a distributed management environment and you want to grant this SCS instance control permissions over all configuration objects (such as, Hosts, Applications, and Solutions) that you have not configured other SCS instances to control.

**distributed\_sync\_timeout**

Default Value: `0`

Valid Values: `0` or any positive integer

Changes Take Effect: Immediately



Specifies a time interval, in seconds, after which a distributed Solution Control Server sends to other Solution Control Servers a request for the status of objects controlled by them, while also sending the statuses of objects that it controls. This enables all Solution Control Servers in the configuration to synchronize object statuses and report them accordingly. If this option is set to zero (0, the default) or is not defined, synchronization attempts are not sent in a timely manner.

Set this option in each Solution Control Server.

---

Notes:

- Genesys recommends that, if you want to enable this synchronization, you set this option to a value of no less than 60 seconds to reduce network traffic.
- With this option enabled, Solution Control Server processes a higher number of messages, and may disconnect from Local Control Agent if the Advanced Disconnect Detection Protocol (ADDP) timeout is too small. Before using this option, ensure that the ADDP timeout between Solution Control Server and Local Control Agent is large enough.

---

### **hostinfo-load-timeout**

Default Value: 10

Valid Values: 10–120

Changes Take Effect: After restart

Specifies the time interval (in seconds) for which Solution Control Server waits to upload host information from any host it controls and with which the Local Control Agent on that host has a secure connection with Solution Control Server. If the timer expires before the host information is uploaded, Solution Control Server disconnects from the Local Control Agent on that host's machine.

### **ha\_service\_unavail\_primary**

Default Value: true

Valid Values: false, true, on off, yes, no

Changes Take Effect: Immediately

Specifies if an application in the HA pair is promoted to primary mode when it is in a Service Unavailable state. If set to true (the default), the application is promoted to primary. If set to false, the application is not promoted. This setting prevents a race condition of HA scripts, which occurs when both SIP Servers are started almost at the same time and go into primary mode for a brief period of time.

### **lookup\_clienthost**

Default Value: false

Valid Values: true, false, on, off, yes, no

Changes Take Effect: After restart

Specifies whether to look up the host name of the connected client. If set to `false` (default), SCS does not look up the host name and uses the IP address of the connected client in audit logs. If set to `true`, SCS looks up the host name and uses that in audit logs.

### **max-req-per-loop**

Default Value: 20

Valid Values: 0—32767

Changes Take Effect: After restart

Specifies the maximum number of requests that SCS will process without pausing to scan its connection with LCA and respond appropriately, therefore preventing the connection from closing because of ADDP timing out. When it is set to 0 (zero, disabled), the SCS processes all LCA requests in the queue without pausing. Set this to a non-zero value if SCS manages a large set of hosts and applications, and ADDP is used between SCS and LCA.

---

Warning! Use this option only when requested by Genesys Customer Care.

---

### **service-unavailable-timeout**

Default Value: 0

Valid Values: Any value from 0–5

Changes Take Effect: Immediately

Specifies the amount of time, in seconds, that SCS waits before applying the criteria for switchover if the primary and backup T-Servers report `Service Unavailable` simultaneously.

---

## mailer Section

This section contains information about SMTP-related settings for SCS.

This section must be called `mailer`.

### **smtp\_from**

Default Value: No default value

Valid Values: E-mail address

Changes Take Effect: Immediately

Specifies the value of the From field in the e-mail message that SCS sends as an alarm reaction of the E-Mail type.

### **smtp\_host**

Default Value: No default value

Valid Values: Host name

Changes Take Effect: After restart

Specifies the host name of the SMTP server to which SCS sends alarm reactions of the E-Mail type.

### **smtp\_port**

Default Value: 25

Valid Values: Port number

Changes Take Effect: After restart

Specifies the port number of the SMTP server to which SCS sends alarm reactions of the E-Mail type.

---

## snmp Section

This section controls how SCS handles network monitoring using SNMP. This section must be called `snmp`.

### **netsnmp-enable**

Default Value: `false`

Valid Values: `true`, `false`

Changes Take Effect: After restart

When set to `true`, Net-SNMP is enabled in this SNMP Master Agent object. If this option is not set, or set to `false` (the default), SCS and LCA will treat this object as a Genesys SNMP Master Agent.

See the following documents for more information about Net-SNMP:

- Framework Deployment Guide to deploy Net-SNMP in your system
- Framework Management Layer User's Guide to use Net-SNMP in your system.
- Management Framework Migration Guide to migrate to Net-SNMP.

---

## log Section

This section controls SCS logging. This section must be called `log`.

---

**Note:** Solution Control Server supports the log options described in this section in addition to those described in Chapter 2, “Common Configuration Options,” on [page 27](#). Note, however, that SCS always uses full log message format, regardless of the `message_format` option setting.

---

### **alarm**

Default Value: No default value

**Valid Values (log output types):**

<code>stdout</code>	Alarms are sent to the Standard output (stdout).
<code>stderr</code>	Alarms are sent to the Standard error output (stderr).
<code>network</code>	Alarms are sent to Message Server, which resides anywhere on the network, and Message Server stores the log events in the Log Database.
<code>memory</code>	Log events are sent to the memory output on the local disk. This is the safest output in terms of the application performance.
<code>[filename]</code>	Alarms are stored to a file with the specified name.
<code>syslog</code>	Alarms are sent to the operating-system log.

**Changes Take Effect: Immediately**

Specifies to which outputs SCS sends those alarms it generates as a result of appropriate Standard log events. When you configure more than one output type, separate them by a comma. This option is the same as the [alarm](#) option in Chapter 2 on [page 27](#), with the additional value `syslog` that is specific to SCS.

---

**Note:** For SCS to generate alarms, you must set the [verbose](#) option to a value other than none.

---

**Example**

To output alarms generated as a result of appropriate Standard log events into the log of the operating system and to a network Message Server, specify `alarm` as the SCS configuration option and `syslog, network` as the option value.

**eventloghost**

Default Value: No default value

Valid Values: Host name

Changes Take Effect: Immediately

Specifies the host name of the computer whose operating-system log should store Genesys alarm messages. The option works with the [alarm](#) output level and applies only to computers running Windows NT. If you do not configure this option or do not set its value, alarms are sent to the operating-system log of the computer on which SCS runs.

**haflip-detect-timeout**

Default Value: 10

Valid Values: -1, 10–2147483647

Changes Take Effect: Immediately

Specifies the time interval, in seconds, for which Solution Control Server detects the flipping of the monitoring applications from Primary–Backup–Primary or Backup–Primary–Backup mode and prints the standard 10327 log message.

When set to -1, this timeout is disabled.

---

## Transport Parameter Options

Set options in this section in the Transport Parameters of the properties of the port used for the connection to Message Server, using the following navigation path in Genesys Administrator:

- Solution Control Server Application object > Configuration tab > General section > Connections > Connection to Log Message Server > Connections Info > Advanced tab > Transport Parameters

**transport Option** Collectively, the options make up the parameters of the transport option. When entering the options in Genesys Administrator, only the options are required; transport = is prefixed automatically to the list of option/value pairs.

---

Note: Valid values for these options must have no spaces before or after the delimiter characters “;” (semi-colon) and “=”.

---

### alarms-port

Default Value: 0 (zero)

Valid Values: A valid port number

Changes Take Effect: After restart of Solution Control Server.

Specifies the port number of a client-side port that will be used for the subscription connection from Solution Control Server to the primary Log Message Server.

### backup-alarms-port

Default Value: 0 (zero)

Valid Values: A valid port number

Changes Take Effect: After restart of Solution Control Server.

Specifies the port number of a client-side port that will be used for the subscription connection from Solution Control Server to the backup Log Message Server.

---

## Configuring ADDP Between SCS and LCA

Advanced Disconnection Detection Protocol (ADDP) is enabled automatically between Solution Control Server and Local Control Agent. To customize its settings, configure addp-timeout and addp-remote-timeout options in the Host object, as described in Chapter 12 on [page 159](#).

# Changes from 8.1 to 8.5

[Table 27](#) lists all changes to Solution Control Server options between release 8.1 and the latest 8.5 release.

**Table 27: Solution Control Server Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>general Section</b>			
cfglib-connect-tmout	0-65536	New	See description on <a href="#">page 143</a> .
default-audit-username	GAX_backend or name of any configured Application	New	See description on <a href="#">page 143</a> .
disable-switchover	true, false	New	See description on <a href="#">page 143</a> .
distributed_sync_timeout	0 or any positive integer	New	See description on <a href="#">page 144</a> .
hostinfo-load-timeout	10-120	New	See description on <a href="#">page 145</a> .
max_switchover_time	0 or any positive integer	Removed	
app-switchover-timeout	0 or any positive integer	New	See description on <a href="#">page 143</a> .
<b>mailer Section</b>			
smtp_host	Valid host name	Modified	See description on <a href="#">page 146</a> . No longer uses MAPI.
<b>snmp Section (new)</b>			
netsnmp-enable	true, false	New	See description on <a href="#">page 147</a> .
<b>log Section</b>			
haflip-detect-timeout	1-2147483647	New	See description on <a href="#">page 148</a> .

## 11

## SNMP Master Agent Configuration Options

This chapter describes the configuration options for Genesys Simple Network Management Protocol (SNMP) Master Agent and includes the following sections:

- [Setting Configuration Options, page 151](#)
- [Mandatory Options, page 152](#)
- [agentx Section, page 152](#)
- [snmp Section, page 153](#)
- [snmp-v3-auth Section, page 156](#)
- [snmp-v3-priv Section, page 157](#)
- [Changes from 8.1 to 8.5, page 157](#)

Genesys SNMP Master Agent also supports the options described in Chapter 2 on [page 27](#).

---

## Setting Configuration Options

Unless specified otherwise, set Genesys SNMP Master Agent options in the options of the Genesys SNMP Master Agent Application object, using the following navigation path:

- Genesys SNMP Master Agent Application object > Options tab > Advanced View (Options)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

---

# Mandatory Options

You do not have to configure any options to start Genesys SNMP Master Agent.

---

## agentx Section

Options in this section define the connection between Genesys SNMP Master Agent and Solution Control Server (SCS).

This section must be called `agentx`.

---

**Note:** If you use a third-party SNMP master agent to communicate between your Genesys installation and a third-party Network Management System (NMS), you have to configure the `agentx` section and appropriate options when you create an `Application` object of the SNMP Agent type. Although your third-party SNMP master agent does not retrieve or use this configuration, SCS checks these settings for its connection to the SNMP master agent. Also make sure that the option values match the actual configuration settings in your third-party SNMP master agent application.

---

### **force\_host\_network**

Default Value: 0

Valid Values: 1, 0

Changes Take Effect: After restart

When set to 1, specifies that Solution Control Server connects to the Genesys SNMP Master Agent through a host network that is configured in the **host** section.

When set to 0 (the default), the connection is established through the local host.

### **mode**

Default Value: TCP

Valid Values: TCP

Changes Take Effect: After restart

Specifies the connectivity mode for the AgentX-protocol connection between Genesys SNMP Master Agent and SCS. If you do not configure the option, don't set its value, or set it to TCP, Genesys SNMP Master Agent uses a TCP/IP socket for the connection. The `tcp_port` configuration option defines the actual port number in this case.



---

Note: For Genesys SNMP Master Agent (or a third-party SNMP master agent) running on a Windows operating system, TCP is always taken as the actual value for the mode configuration option.

---

### **tcp\_port**

Default Value: 705

Valid Values: Any valid port number

Changes Take Effect: After restart

Specifies the port number Genesys SNMP Master Agent opens for connection in TCP mode. When you do not configure the option, don't set its value, or set it an invalid (non-integer or zero) value, Genesys SNMP Master Agent opens the default port (705) for the TCP/IP connection.

---

## snmp Section

Options in this section define SNMP-related parameters, as for SNMPv1/v2 and for SNMPv3. Because of the differences in security implementation for different versions of SNMP, some options control access to Genesys MIB (management information base) objects via SNMPv1/v2 requests and others control access to Genesys MIB objects via SNMPv3 requests.

This section must be called `snmp`.

Use the following options to configure SNMPv1/v2 access:

- `read_community`
- `write_community`

These configuration options do not control access to MIB objects via SNMPv3 requests.

Use the following options to configure SNMPv3 access:

- `v3_username`
- `v3auth_password`
- `v3priv_password`
- `v3auth_protocol`
- `v3priv_protocol`
- `password` (in section `snmp-v3-auth`)
- `password` (in section `snmp-v3-priv`)

These configuration options do not control access to MIB objects via SNMPv1/v2 requests.

---

Note: If you do not configure the `snmp` section or any of its options, Genesys SNMP Master Agent provides access in SNMPv3 mode, with the default settings as described in this section. Access in SNMPv1/SNMPv2 mode is denied.

---

**read\_community**

Default Value: No default value

Valid Values: Any valid community name

Changes Take Effect: After restart

Specifies the SNMP community name that Genesys SNMP Master Agent uses to authenticate SNMPv1/v2c GET and GET NEXT requests. That is, Read permissions for all Genesys MIB objects are granted to the specified community. If you do not configure the option or don't set its value, this [write\\_community](#) option controls SNMPv1/v2 Read access.

**trap\_target**

Default Value: No default value

Valid Values: A list of any number of SNMP trap targets, separated by commas, in the following format:

<host name>/<port number>:<community name>

Changes Take Effect: After restart

Specifies where Genesys SNMP Master Agent sends trap notifications. You can specify a host IP address instead of a host name. If you do not specify a community name, Genesys SNMP Master Agent sends trap notifications to the public community.

For example:

host1/162:public\_t1, 127.0.0.1/163:public\_t2

**v3\_username**

Default Value: default

Valid Values:

default

<string>            User name

Changes Take Effect: After restart

Specifies the user name used for issuing SNMPv3 requests. Genesys SNMP Master Agent does not accept SNMPv3 requests other users may send. A user with the specified user name receives:

- Read permissions for all Genesys MIB objects.
- Write permissions for all Genesys MIB objects except for the objects in the VACM and USM MIB files. Genesys SNMP Master Agent excludes VACM and USM MIB objects from the group of writable objects to prevent remote NMS users from changing security attributes.

The user should send SNMPv3 requests for the default (empty) context.

**v3auth\_password**

Default Value: No default value

Valid Values: Any valid password

Changes Take Effect: After restart

Specifies the SNMPv3 user password used for authentication.

---

**Warning!** The password specified by this option is visible in Genesys Administrator, and is not encrypted in the Configuration Database.

To hide the password in the interface and encrypt it in the database, use the [password](#) option in the `snmp-v3-auth` section instead of this option.

*Do not* use both of these options in the same SNMP Master Agent.

---

### **v3auth\_protocol**

Default Value: none

Valid Values:

MD5	HMAC-MD5-96 authentication protocol
SHA	HMAC-SHA5-96 authentication protocol
none	No authentication

Changes Take Effect: After restart

Specifies the authentication protocol, if any, to authenticate messages sent or received on behalf of this user. If you do not configure the option, do not set its value, or set it to an invalid value, Genesys SNMP Master Agent uses no authentication.

### **v3priv\_password**

Default Value: No default value

Valid Values: Any valid password

Changes Take Effect: After restart

Specifies the SNMPv3 user password used for privacy of data.

---

**Warning!** The password specified by this option is visible in Genesys Administrator, and is not encrypted in the Configuration Database.

To hide the password in the interface and encrypt it in the database, use the [password](#) option in the `snmp-v3-priv` section instead of this option.

*Do not* use both of these options in the same SNMP Master Agent.

---

### **v3priv\_protocol**

Default Value: none

Valid Values:

none	No encryption
DES	CBC-DES privacy protocol

Changes Take Effect: After restart

Specifies whether encryption is used for SNMPv3 messages sent or received on behalf of this user and, if so, using which privacy protocol. This option applies only if the [v3auth\\_protocol](#) option is set to a valid value other than

none. If you do not configure the `v3priv_protocol` option, do not set its value, or set it to an invalid value, Genesys SNMP Master Agent uses no encryption.

### **write\_community**

Default Value: No default value

Valid Values: Any valid community name

Changes Take Effect: After restart

Specifies the SNMP community name that Genesys SNMP Master Agent uses to authenticate SNMPv1/v2c SET, GET, and GET NEXT requests. That is, the specified community receives:

- Read permissions for all Genesys MIB objects.
- Write permissions for all Genesys MIB objects except for the objects in the VACM and USM MIB files. Genesys SNMP Master Agent excludes VACM and USM MIB objects from the group of writable objects to prevent remote NMS users from changing security attributes.

If you do not configure the option or set its value, no SNMPv1/v2 Write access is allowed.

---

## snmp-v3-auth Section

This section contains options used to mask and encrypt the SNMPv3 user password used for authentication. Refer to the *Genesys Security Deployment Guide* for information about this feature.

This section must be called `snmp-v3-auth`.

### **password**

Default Value: No default value

Valid Value: A valid password

Changes Take Effect: After restart

The user password for authentication in the SNMPv3 system. This option causes the SNMPv3 password to be masked in Genesys Administrator to prevent others from seeing what is being typed. This option also causes Configuration Server to encrypt the password when storing it in the Configuration Database.

---

**Warning!** Do not use this option and the `v3auth_password` option in the same SNMP Master Agent.

---

---

# snmp-v3-priv Section

This section contains options used to mask and encrypt the SNMPv3 user password used for privacy of data. Refer to the *Genesys Security Deployment Guide* for complete information about this feature.

This section must be called `snmp-v3-priv`.

**password**

Default Value: No default value

Valid Value: A valid password

Changes Take Effect: After restart

The user password for data privacy in the SNMPv3 system. This option causes the SNMPv3 password to be masked in Genesys Administrator to prevent others from seeing what is being typed. This option also causes Configuration Server to encrypt the password when storing it in the Configuration Database.

Warning! Do not use this option and the `v3priv_password` option in the same SNMP Master Agent.

---

---

## Changes from 8.1 to 8.5

[Table 28](#) lists all changes to SNMP Master Agent options between release 8.1 and the latest 8.5 release.

**Table 28: SNMP Master Agent Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
agentx Section			
force_host_network	1, 0	New	See description on <a href="#">page 152</a> .



# 12 Host Configuration Options

This chapter describes configuration options for a Host object, and contains the following sections:

- [Setting Configuration Options, page 159](#)
- [Mandatory Options, page 159](#)
- [addp Section, page 160](#)
- [ntp-service-control Section, page 161](#)
- [rdm Section, page 161](#)
- [security Section, page 162](#)
- [Changes from 8.1 to 8.5, page 162](#)

---

## Setting Configuration Options

Unless specified otherwise, set Host configuration options in the annex of the Host object, using the following navigation path:

- Host object > Options tab > Advanced View (Annex)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

---

## Mandatory Options

You do not have to configure any options for a Host.

---

## addp Section

This section contains the parameters necessary to configure Advanced Disconnect Detection Protocol (ADDP) between Local Control Agent (LCA) and Solution Control Server.

This section must be called `addp`.

### **addp-timeout**

Default: 9

Valid Values: 0 or any positive integer

Changes Take Effect: When connection is reestablished

Specifies the ADDP timeout in seconds used by Solution Control Server. If Solution Control Server does not receive messages from LCA within this interval, Solution Control Server sends a polling message. Solution Control Server interprets the lack of response from LCA within the same time period as a loss of connection.

If this value is set to 0, ADDP is not used by Solution Control Server.

---

Note: If there is particular risk of network delays, Genesys recommends setting ADDP timeouts to values equal to or greater than 10 seconds, instead of relying on default values to avoid false detection of disconnection.

---

### **addp-remote-timeout**

Default: 0

Valid Values: 0 or any positive integer

Changes Take Effect: When connection is reestablished.

Specifies the ADDP timeout in seconds used by LCA. After the connection between Solution Control Server and LCA is established, this value is passed to LCA. If LCA does not receive messages from Solution Control Server within this interval, LCA sends a polling message. LCA interprets the lack of response from Solution Control Server within the same time period as a loss of connection.

If this value is set to 0 (default), ADDP is not used by LCA.

### **addp-trace**

Default Value: off

Valid Values:

<code>false, no, off</code>	Turns ADDP off.
<code>true, yes, on, local</code>	ADDP trace occurs on the side of SCS.
<code>remote</code>	ADDP trace occurs on the side of LCA.
<code>both, full</code>	ADDP trace occurs at both SCS and LCA.



Changes Take Effect: After restart

Determines whether ADDP messages are written to the primary and backup SCS log files. This option applies only if the value of the protocol option is addp.

---

## ntp-service-control Section

This section contains configuration options to control NTP services.

This section must be called `ntp-service-control`.

### signature

Default Value:

Windows	W32Time
Red Hat Linux	/usr/sbin/ntpd
AIX	/usr/sbin/xntpd
Solaris	/usr/lib/inet/xntpd

Valid Values:

Windows	Valid service name
Other platforms:	Command line for executing NTP daemon process.

Changes Take Effect: Immediately

Enables the configuration of an NTP service or daemon signature.

---

## rdm Section

This section contains the option necessary to configure remote deployment using Genesys Administrator.

This section must be called `rdm`.

### port

Default: 5000

Valid Values: A valid port number

Changes Take Effect: Immediately

Specifies the port used by the Genesys Deployment Agent to remotely deploy applications on this host.

---

**Note:** The value of this option must be the same as the port number entered on the command line when starting Genesys Deployment Agent. Refer to the *Framework Deployment Guide* for information about starting Genesys Deployment Agent. Refer to the *Genesys Administrator Extension Help* file for information about remote deployment using Genesys Administrator.

---

## security Section

This section contains the configuration options related to security.

In addition to the options described below, this section also contains options required to configure secure data exchange using TLS. Refer to Chapter 1, “TLS Configuration Options,” on [page 19](#) for information about these options.

This section must be called `security`.

### ip-version

Default Value: 4, 6

Valid Values: 4, 6 and 6, 4

Changes Take Effect: At restart

Specifies the order in which IPv4 (4) and IPv6 (6) are used on the connection between SCS and LCA. This option is set in the Annex of the Host object.

Refer to Table 15 on [page 55](#) to see how this option affects the connection for which it is configured.

For more information about IPv6, refer to the “Solution Availability” and “IPv6” sections of the *Framework Deployment Guide*.

## Changes from 8.1 to 8.5

[Table 29](#) lists all changes to Host options between release 8.1 and the latest 8.5 release.

**Table 29: Host Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>security Section</b>			
cipher-list	List of ciphers	Modified	Moved to TLS Configuration Options chapter.
client-auth	0, 1	Modified	Moved to TLS Configuration Options chapter.
ip-version	4, 6 and 6, 4	New	See description on <a href="#">page 162</a> . Added in release 8.1; not previously documented.
lca-upgrade	0, 1	Modified	Moved to TLS Configuration Options chapter.

**Table 29: Host Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
upgrade	0, valid certificate information	Modified	Moved to TLS Configuration Options chapter.
<b>addp Section</b>			
addp-trace	false, true, no, yes, off, on, remote, both, full	Added	See description on <a href="#">page 160</a> . Not previously documented.



# 13

## Tenant and User Configuration Options

This chapter describes configuration options for a Tenant object and related options for a User object. The options set at the User level either override Tenant-level options, or contain information about actions taken as a result of Tenant-level options or their overrides.

This chapter contains the following sections:

- [Setting Configuration Options, page 165](#)
- [Mandatory Options, page 166](#)
- [Passwords in Configurations with Multiple Tenants, page 166](#)
- [security-authentication-rules Section, page 167](#)
- [Changes from 8.1 to 8.5, page 178](#)

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**Note:** The User configuration options described in this chapter are not a complete set of options available, nor are they considered mandatory for a User. Refer to the documentation for the Genesys applications you are installing for additional User-level options that may be required.

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## Setting Configuration Options

Unless specified otherwise, set Tenant configuration options in the annex of the Tenant object, using the following navigation path:

- Tenant object > Options tab > Advanced View (Annex)

The options in this section applies to all objects owned by the Tenant in which the options are set, unless the options are overridden in a child Tenant or at the User level.

Unless specified otherwise, set User configuration options in the annex of the User object, using the following navigation path:

- User object > Options tab > Advanced View (Annex)

---

**Warning!** Configuration section names, configuration option names, and predefined option values are case-sensitive. Type them in Genesys Administrator exactly as they are documented in this chapter.

---

## Mandatory Options

You do not have to configure any options described in this chapter for a Tenant or User.

## Passwords in Configurations with Multiple Tenants

In configurations with multiple Tenants, the inheritance rule applies for many of the password-related features listed in this chapter. If a feature is not configured for a particular tenant, rules for ancestor tenants are used, up to the ENVIRONMENT tenant (assuming there is no termination of inheritance otherwise). If no rule is set in the ancestor tree, no limits exist.

If a particular tenant requires different settings from its ancestors, you can configure it in two ways:

- Configure only those settings to be changed. Use this method only if you want to change a few specific settings; otherwise use inherited value for the other settings. This will override the inherited values for those settings and leave the values of other settings unchanged, including those inherited from ancestor tenants. Where applicable, child tenants of this tenant will inherit the new values of the changed settings.
- Reset all options to their default values, and then customize the values as required for this tenant. Use this method only if you want to reset or change multiple settings for this tenant and its descendents. To set all options in the security-authentication-rules section to their default settings, set the [tenant-override-section](#) option (see [page 175](#)) to true. This option breaks the inheritance chain, effectively making this tenant a new inheritance node for all child tenants, and is easier than changing each option manually. Then, for this tenant and its child tenants, you can set appropriate values for any individual option for which you do not want the default value to apply.

---

## security-authentication-rules Section

This section contains configuration options for defining custom properties of user passwords, and setting up and using passwords. The options in this section are configured at either the tenant level ([page 167](#)) or the user level ([page 175](#)). Refer to the “User Passwords” chapter in the *Genesys Security Deployment Guide* for complete information about these options.

This section must be called `security-authentication-rules`.

### Tenant-level Options

The options in this section are configured in the `security-authentication-rules` section in the annex of the Tenant object, as follows:

- Tenant object > Options tab > Advanced View (Annex)

#### **account-expiration**

Default Value: 0

Valid Values: 0 to 365

Takes Effect: Rule validation occurs the next time an account belonging to this Tenant tries to log in or authenticate, or when a User object belonging to this Tenant is retrieved or changed

Specifies the maximum number of days for which an account can remain idle. After this time interval, the account will be considered expired and the user will not be able to log in until the account has been reactivated by the system administrator. Configuration Server checks for expired accounts when an account belonging to this Tenant tries to log in or authenticate, or when a User object belonging to this Tenant is retrieved or changed.

---

Note: Account expiration functionality does not work correctly if the Last Login feature is not configured. That is, the master Configuration Server and all Configuration Server Proxies must have the `last-login` ([pages 83 and 117](#)) and `last-login-synchronization` ([pages 83 and 118](#)) options both set to true. Calculations for the expiration of a particular account starts after the first login is recorded as a part of the Last Login feature; if the last login is not available, account expiration does not apply.

---

If set to 0 (the default), there is no expiration of idle accounts for any user.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

- 
- Notes:
- This option does not apply to the Default account, which does not expire.
  - This option does not apply to accounts that are externally authenticated, if an external authentication Domain was configured.
  - This option can be overridden for individual users using the [override-account-expiration](#) option (see [page 176](#)).
- 

### **account-lockout-attempts-period**

Default Value: 0

Valid Values: 0 · 20

Takes Effect: At the next occurrence of an unsuccessful login attempt

Specifies the length of time (in minutes) since the last unsuccessful login attempt in which another unsuccessful attempt will be counted toward the lockout threshold specified by [account-lockout-threshold](#). If another unsuccessful attempt is recorded before this time interval expires, the time of this latest attempt becomes the basis from which this time period is calculated. In effect, this period is a sliding window.

If no additional unsuccessful attempts occur within this time period, the number of unsuccessful attempts is cleared, and previous attempts are not counted towards the lockout threshold.

This time period applies to all user accounts belonging to this Tenant, unless overridden at the User level by the [account-override-lockout](#) option.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

### **account-lockout-duration**

Default Value: 30

Valid Values: 0 · 1440

Takes Effect: Next time an account is locked out

Specifies the length of time (in minutes) that the lockout lasts after the lockout condition has been met.

Accounts already locked when this option is changed are released after the time specified by this option elapses, regardless of how long they were locked out originally.

This lockout duration applies to all user accounts belonging to this Tenant unless overridden at the User level by the [account-override-lockout](#) option.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.



**account-lockout-mode**

Default Value: 0

Valid Values: 0, 1

Takes Effect: Next time an account is locked out

Specifies whether an account will remain locked (after a user repeatedly enters incorrect authentication credentials) until the administrator unlocks it manually.

- If set to 1, the [account-lockout-duration](#) option is ignored and the account remains locked until an administrator unlocks it.
- If set to 0 (the default), the account remains locked out for the time period configured using the [account-lockout-duration](#) option.

The administrator can unlock an account using any of the following methods:

- Changing the password for the user.
- Enabling force password reset for the user.
- Setting the [account-override-lockout](#) option to true at User-level, which overrides the account lockout for that user.

**account-lockout-threshold**

Default Value: 0

Valid Values: 0 to 8

Takes Effect: At next attempt to log in

Specifies the number of consecutive unsuccessful login attempts that a user account can make before being locked out. When set to the 0 (the default), no lockout will occur. This threshold applies to all user accounts belonging to this Tenant unless overridden at the User level by the [account-override-lockout](#) option.

**force-password-reset**

Default Value: false

Valid Values: false, true

Takes Effect: Immediately

Specifies whether all applications must prompt all of their users to change their passwords at first login. If set to true, all users for whom password reset is enabled (Reset password is checked on the user Configuration tab) will be unable to login unless they reset their password the next time that they log in. Any exceptions to the policy of changing passwords at first login (down-level applications or applications for which the no-change-password-at-first-login option is set to true) will not be permitted. The user will not be able to log in until he or she uses the correct application or the administrator clears the Reset password checkbox on the corresponding User object's Configuration tab.

For example, you might want to use this option to ensure that there are no exceptions to the policy of changing passwords at first login.

**max-account-sessions**

Default Value: 0

Valid Values: 0 to 128

Takes Effect: At next attempt to connect to Configuration Server.

Specifies the number of simultaneous connections that each account can have with a single instance of Configuration Server. If an account tries to exceed the number of connections, login is denied.

In configurations with multiple Tenants, if this option is missing from the Tenant in which the account is logging in, the value set in the Parent up to the inheritance node for this Tenant applies. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

If this option is set to 0 (the default), there are no limits.

This option can be overridden for individual users by setting this option, with the same valid values, in the annex of the particular User object.

---

Note: Sessions restored and authenticated through existing sessions are not included in the count of sessions for this option.

---

**object-deletion-rate**

Default Value: 0

Valid Values: Any positive integer

Takes Effect: Immediately

Specifies the maximum number of objects that a user can delete within the interval configured in the “[object-deletion-rate-interval](#)” option.

When a user tries to delete beyond the configured limit, then Configuration Server rejects the request and generates a corresponding error message.

When set to 0 (zero), this feature is disabled.

**object-deletion-rate-interval**

Default Value: 1440 minutes

Valid Values: Any positive integer

Takes Effect: Immediately

Specifies the maximum amount of time (in minutes) in which a user can delete the number of objects configured in the “[object-deletion-rate](#)” option. Once the specified time expires, this option is reset to 0 and the user can continue to delete the objects until the next timeout.

When set to 0 (zero), this feature is disabled.

**password-expiration**

Default Value: 0

Valid Values: 0 to 365

Takes Effect: Immediately

Specifies the number of days from when the user password was created and after which the password is considered expired and cannot be used. If set to 0 (the default), the password will not expire.

This option does not apply to empty passwords, nor to the password for the default account that never expires.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

### **password-expiration-notify**

Default Value: 0

Valid Values: 0 to 364

Takes Effect: Immediately

Specifies the number of days before a user password expires that a notice will be displayed to the user warning that his or her password will expire. To take effect, the specified value must be less than the number of days left before the password expires. If set to 0 (the default), no notification is sent.

This option applies only if the password-expiration option (see [page 170](#)) is configured at the Tenant level.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

### **password-min-length**

Default Value: No default value

Valid Values: 0 to 64

Takes Effect: Immediately

Optional. Specifies the minimum length (in characters) of a password used by all users in the Tenant in which the option is defined. If this option is present, it overrides the allow-empty-password option in Configuration Server (see [page 76](#)) or Configuration Server Proxy (see [page 114](#)).

If this option is set to 0, an empty password is permitted (regardless of the value of allow-empty-password). If this option is set to a value greater than the maximum allowed value (64), the maximum value is used.

- 
- Notes:
- This option applies only to passwords used with internal authentication. It does not apply if you are using external authentication. However, if you are using external authentication, do not set this option to a value greater than the length set by the external authentication.
  - This option applies only to passwords set after this option has been configured. Existing valid passwords that do not meet the minimum length requirement are not rejected during login; however, when the user tries to change one of these passwords, the new password will be subject to this option.
  - Genesys recommends you use this option instead of the `allow-empty-password` option, which is provided only for purposes of backward compatibility.
- 

### **password-no-repeats**

Default: 0

Valid Values: 0 to 30

Changes Take Effect: At the next password creation or change

Specifies the number of password changes that must occur (that is, the number of old passwords) before a prior password can be reused. If set to 0 (the default), no history of used passwords is kept, and a password can be re-used as desired.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

### **password-req-alpha**

Default: false

Valid Values: false, true

Changes Take Effect: At the next password creation or change

Specifies whether a password must contain at least one US-ASCII alphabetic character (a-z, A-Z). If set to true, and a password being created or changed does not contain one or more alphabetic characters, Configuration Server will not save the changes.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

- 
- Notes:
- This option applies only to passwords used with internal authentication. It does not apply if you are using external authentication.
  - This option applies only to passwords set after this option has been configured. Existing valid passwords that do not meet the alphabetic requirement are not rejected during login; however, when the user tries to change one of these passwords, the new password will be subject to this option.
- 

### **password-req-mixed-case**

Default: `false`

Valid Values: `false`, `true`

Changes Take Effect: At the next password creation or change

Specifies whether a password must contain at least one uppercase character (A-Z) and one lowercase character (a-z) from the US-ASCII character set. If set to `true`, and a password being created or changed does not contain one or more uppercase characters and one or more lowercase characters, Configuration Server will not save the changes.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

- 
- Notes:
- This option applies only if `password-req-alpha=true`; see [page 172](#).
  - This option applies only to passwords used with internal authentication. It does not apply if you are using external authentication.
  - This option applies only to passwords set after this option has been configured. Existing valid passwords that do not meet the mixed-case requirement are not rejected during login; however, when the user tries to change one of these passwords, the new password will be subject to this option.
- 

### **password-req-number**

Default: `false`

Valid Values: `false`, `true`

Changes Take Effect: At the next password creation or change

Specifies whether a password must contain at least one numeric character (0-9). If set to `true`, and a password being created or changed does not contain one or more numeric characters, Configuration Server will not save the changes.

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

- 
- Notes:
- This option applies only to passwords used with internal authentication. It does not apply if you are using external authentication.
  - This option applies only to passwords set after this option has been configured. Existing valid passwords that do not meet the numeric requirement are not rejected during login; however, when the user tries to change one of these passwords, the new password will be subject to this option.
- 

### **password-req-punctuation**

Default: `false`

Valid Values: `false`, `true`

Changes Take Effect: At the next password creation or change

Specifies whether a password must contain at least one punctuation character from the US-ASCII character set. If set to `true`, and a password being created or changed does not contain one or more punctuation characters, Configuration Server will not save the changes.

The following punctuation characters are permitted:

- `! " # $ % & ' ( ) * + , - . /`
- `: ; < = > ?`
- `[ \ ] ^ _ ``
- `{ | } ~`

In configurations with multiple Tenants, this value applies to all child Tenants unless it is overridden in a child Tenant. See “Passwords in Configurations with Multiple Tenants” on [page 166](#) for more information.

- 
- Notes:
- This option applies only to passwords used with internal authentication. It does not apply if you are using external authentication.
  - This option applies only to passwords that are set after this option has been configured. Existing valid passwords that do not meet the punctuation requirement are not rejected during login; however, when the user tries to change one of these passwords, the new password will be subject to this option.
- 

### **shortcut-remove-restriction-count**

Default: `0`

Valid Values: Any positive integer

Changes Take Effect: Immediately

Specifies the maximum number of shortcut objects that a user can delete per change object request. When a user tries to delete beyond the configured limit, then Configuration Server rejects the request and generates a corresponding error message. When set to `0` (zero), this feature is disabled.

**tenant-override-section**Default: `false`Valid Values: `false`, `true`

Changes Take Effect: Immediately

Applies only in a configuration with multiple Tenants; specifies how Configuration Server interprets or applies values for options in the configuration option section `security-authentication-rules`, as follows:

- If this Tenant has values configured for one or more of these options, those values are applied. Values for the other options are assigned as described in the following two bullets, depending on the value of this option (`tenant-override-section`).
- If this Tenant has no values configured for any of these options, and this option (`tenant-override-section`) is either absent or set to `false`, values defined at the nearest ancestor Tenant are applied.
- If this Tenant has no values configured for any of these options, and this option (`tenant-override-section`) is set to `true`, default values are applied to all options. Values assigned in ancestor Tenants are ignored for this Tenant.

In effect, this option allows customization of these options for this Tenant and its child Tenants, if required, and applies to all options in the `security-authentication-rules` section in the same object.

## User-level Options

These options are configured at the User-level. They either override settings made at the Tenant level, or contain information about actions taken as a result of settings at the Tenant level or their overrides at the User level. Options in this section are configured in the `security-authentication-rules` section in the annex of the User object, as follows:

- User object > Options tab > Advanced View (Annex)

---

Note: The User configuration options described in this section are not a complete set of options available for a User. Refer to the documentation for Genesys applications that you are installing for additional User-level options that might be required.

---

**account-override-lockout**Default Value: `false`Valid Values: `false`, `true`

Takes Effect: At the next attempt to log in to any instance of Configuration Server

Specifies whether this user account can be locked out. If set to `true`, this user can override the lockout rules set at its Tenant level. A `true` value can also be used to unlock, or clear, a locked account if set before the

`account-lockout-duration` option (see [page 168](#)) is set at the Tenant level. If set to `false` (the default), the lockout will expire as configured at the Tenant level.

### **last-expired-at**

Specifies when the user account expired, for example:

Sat Oct 13 12:42:52 2012

This option is set automatically by Configuration Server or Configuration Server Proxy and appears in the annex of the User object. The value is read-only, and is for reference purposes only.

### **last-locked-at**

Specifies when the user account was locked by the instance of Configuration Server to which the client application, used to review Person object options, is currently connected. For example:

09/12/09 10:445 PM @confserv

This option is set automatically by Configuration Server or Configuration Server Proxy and appears in the annex of the User object. The value is read-only, and is for reference purposes only.

### **override-account-expiration**

Default Value: 0

Valid Values:

- |   |   |
|---|---|
| 0 | Default. No override; the expiration value set at the Tenant level applies. Each time that this account tries to log in or authenticate, or an attempt is made to read or change the User object, the idle time calculation restarts.   |
| 1 | No check for account expiration is made when the user tries to log in or authenticate, or when the User object is retrieved; the value of the Tenant-level option <code>account-expiration</code> is ignored. If this account is marked as expired ( <a href="#">last-expired-at</a> is set to a valid date/time stamp), it is reactivated. |
| 2 | Check for idle time does not occur at next login attempt. After user has logged in successfully, idle time calculation restarts and the value of this option is reset to 0 (the default).   |

Takes Effect: At the next time the user tries to log in or authenticate, or an attempt is made to read or change the User object.

Specifies if account expiration, as defined by the Tenant-level option `account-expiration` (see [page 167](#)), applies to a particular user account.

- 
- Notes:
- This option does not apply to the Default account, which does not expire.
  - This option does not apply to accounts that are externally authenticated.
-



**override-object-deletion-rate**

Default Value: `false`

Valid Values: `false`, `true`

Takes Effect: Immediately

Specifies whether to restrict a user account from deleting the configuration objects. By default, this feature is enabled. If set to `true`, restriction to delete the configuration options is disabled.

If the password of the Person object is changed, this option is reset to the default value (`false`).

**override-password-expiration**

Default Value: `false`

Valid Values: `false`, `true`

Takes Effect: At the next attempt to log in or authenticate the user

Specifies whether a password of the user for which this option is configured can override the expiration policy specified at the Tenant level by the `password-expiration` option. If set to `true`, the user password for this user will not expire. If set to `false` (default), the user password will expire as configured at the Tenant level.

This option applies only if `password-expiration` is configured at the Tenant level.

**override-shortcut-remove-restriction**

Default Value: `false`

Valid Values: `false`, `true`

Takes Effect: Immediately

Specifies whether to restrict a user account from deleting the shortcuts from the object group. By default, this feature is enabled. If set to `true`, restriction to delete the group object shortcuts is disabled.

## Changes from 8.1 to 8.5

[Table 30](#) lists all changes to Tenant and User options between release 8.1 and the latest 8.5 release

Note: For information about Tenant configuration options that relate to external authentication, refer to the *Framework External Authentication Reference Manual*.

**Table 30: Tenant and User Configuration Option Changes from 8.1 to 8.5**

Option Name	Option Values	Type of Change	Details
<b>security-authentication-rules Section</b>			
account-override-lockout	false, true	Modified	User-level option. See description on <a href="#">page 175</a> . Corrected description of when set to false.
last-locked-at	Not applicable - Value is set automatically	Modified	User-level option. See description on <a href="#">page 176</a> . Corrected description.
password-no-repeats	0 to 30	Modified	See description on <a href="#">page 172</a> . The maximum supported value is changed from 10 to 30.
account-lockout-mode	0, 1	New	See description on <a href="#">page 169</a> .
object-deletion-rate	Any positive integer	New	See description on <a href="#">page 170</a> .
object-deletion-rate-interval	Any positive integer	New	See description on <a href="#">page 170</a> .
override-object-deletion-rate	false, true	New	See description on <a href="#">page 177</a> .
shortcut-remove-restriction-count	Any positive integer	New	See description on <a href="#">page 174</a> .
override-shortcut-remove-restriction	false, true	New	See description on <a href="#">page 177</a> .



## Supplements

# Related Documentation Resources

The following resources provide additional information that is relevant to this software. Consult these additional resources as necessary.

## Genesys Framework

- The [Framework 8.5 Deployment Guide](#), which will help you configure, install, start, and stop Framework components.
- [Framework 8.1 Genesys Administrator Help](#), which will help you use Genesys Administrator.
- Release Notes and Product Advisories for this product, which are available on the [Genesys Documentation](#) website.

## Genesys

- [Genesys 8.5 Security Deployment Guide](#), which describes configuration options specific to Genesys security features, and how to use them.
- [Genesys Glossary](#), which provides a comprehensive list of the Genesys and computer-telephony integration (CTI) terminology and acronyms used in this document.
- [Genesys Migration Guide](#) and [Management Framework Migration Guide](#), which provide documented migration strategies for Genesys product releases. Contact Genesys Customer Care for more information.

Information about supported hardware and third-party software is available on the Genesys Customer Care website in the following documents:

- [Genesys Supported Operating Environment Reference Guide](#)
- [Genesys Supported Media Interfaces Reference Manual](#)

Consult the following additional resources as necessary:

- [\*Genesys Interoperability Guide\*](#), which provides information on the compatibility of Genesys products with various Configuration Layer Environments; Interoperability of Reporting Templates and Solutions; and Gplus Adapters Interoperability.
- [\*Genesys Licensing Guide\*](#), which introduces you to the concepts, terminology, and procedures that are relevant to the Genesys licensing system.

For additional system-wide planning tools and information, see the release-specific listings of System Level Documents on the [Genesys Documentation](#) website.

Genesys product documentation is available on the:

- Genesys Customer Care website at <https://genesys.com/customer-care>.
- Genesys Documentation wiki at <https://docs.genesys.com/>.
- Genesys Documentation Library DVD, which you can order by e-mail from Genesys Order Management at [orderman@genesys.com](mailto:orderman@genesys.com).

# 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:

81fr\_ref-co\_04-2012\_v8.1.100.01

You will need this number when you are talking with Genesys Customer Care about this product.

## Screen Captures Used in This Document

Screen captures from the product graphical user interface (GUI), as used in this document, may sometimes contain minor spelling, capitalization, or grammatical errors. The text accompanying and explaining the screen captures corrects such errors *except* when such a correction would prevent you from installing, configuring, or successfully using the product. For example, if the name of an option contains a usage error, the name would be presented exactly as it appears in the product GUI; the error would not be corrected in any accompanying text.

## Type Styles

Table 31 on [page 182](#) describes and illustrates the type conventions that are used in this document.

**Table 31: Type Styles**

Type Style	Used For	Examples
Italic	<ul style="list-style-type: none"> <li>Document titles</li> <li>Emphasis</li> <li>Definitions of (or first references to) unfamiliar terms</li> <li>Mathematical variables</li> </ul> <p>Also used to indicate placeholder text within code samples or commands, in the special case where angle brackets are a required part of the syntax (see the note about angle brackets on <a href="#">page 182</a>).</p>	<p>Please consult the <i>Genesys Migration Guide</i> for more information.</p> <p>Do <i>not</i> use this value for this option.</p> <p>A <i>customary and usual</i> practice is one that is widely accepted and used within a particular industry or profession.</p> <p>The formula, <math>x + 1 = 7</math> where <math>x</math> stands for...</p>
Monospace font (Looks like teletype or typewriter text)	<p>All programming identifiers and GUI elements. This convention includes:</p> <ul style="list-style-type: none"> <li>The <i>names</i> of directories, files, folders, configuration objects, paths, scripts, dialog boxes, options, fields, text and list boxes, operational modes, all buttons (including radio buttons), check boxes, commands, tabs, CTI events, and error messages.</li> <li>The values of options.</li> <li>Logical arguments and command syntax.</li> <li>Code samples.</li> </ul> <p>Also used for any text that users must manually enter during a configuration or installation procedure, or on a command line.</p>	<p>Select the Show variables on screen check box.</p> <p>In the Operand text box, enter your formula.</p> <p>Click OK to exit the Properties dialog box.</p> <p>T-Server distributes the error messages in EventError events.</p> <p>If you select true for the inbound-bsns-calls option, all established inbound calls on a local agent are considered business calls.</p> <p>Enter exit on the command line.</p>
Square brackets ([ ])	<p>A particular parameter or value that is optional within a logical argument, a command, or some programming syntax. That is, the presence of the parameter or value is not required to resolve the argument, command, or block of code. The user decides whether to include this optional information.</p>	<p>smcp_server -host [/flags]</p>
Angle brackets (< >)	<p>A placeholder for a value that the user must specify. This might be a DN or a port number specific to your enterprise.</p> <p><b>Note:</b> In some cases, angle brackets are required characters in code syntax (for example, in XML schemas). In these cases, italic text is used for placeholder values.</p>	<p>smcp_server -host &lt;confighost&gt;</p>

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