

# **GENESYS**

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Configuration Server

8.5.101.38

## 8.5.101.38

## Configuration Server Release Notes

**9 Configuration Server** is part of 9.x starting in 8.5.101.11.

Release Date	Release Type	Restrictions	AIX	Linux	Solaris	Windows
09/27/19	General		Χ	Χ	Χ	X

#### Contents

- 18.5.101.38
  - 1.1 Helpful Links
  - 1.2 What's New
  - 1.3 Resolved Issues
  - 1.4 Upgrade Notes
  - 1.5 Supported Languages

Configuration Server 2

#### What's New

This release contains the following new features and enhancements:

- Configuration Server now allows you to selectively delay the data reload performed by multiple Configuration Server proxies while attempting to reconnect to the master Configuration Server after a previously failed attempt. This feature helps to avoid concurrent data reloads by retaining some Configuration Server Proxies in operation (in read-only mode) while other proxies are reloading data, thereby preventing overload of the master Configuration Server. The new configuration options, delay-reload and delay-reload-backup, can be used to enable this feature and configure the reload delay period for the primary and backup master Configuration Server and proxies, respectively. For more information, see *Framework Deployment Guide*. (MFWK-21414)
- Configuration Server now collects statistics on its operation, such
  as the current operating mode, the total number of clients
  connected, request processing time, and the application name, and periodically prints it to a separate
  log file. The statistics are collected on the application, reactor (CfgLib only), and client levels. You can
  enable this feature by configuring the statistics printout interval using the new configuration option, xstat-print-interval. (MFWK-20979)
- When the Configuration Server instances have multiple listening ports, you can now configure both
  primary and backup instances of Configuration Server or Configuration Server Proxy to select ports
  consistently based on the listening port ID or the **HA Sync** attribute. You can enable this feature using
  the new configuration option, consistent-port-selection. (MFWK-20945)

#### Resolved Issues

This release contains the following resolved issue:

Configuration Server Proxy now properly reconnects to the master Configuration Server after multiple master Configuration Server switchovers. Previously, Configuration Server Proxy, which was initially connected to a non-default master port, failed to reconnect to the master Configuration Server after two consecutive switchovers and tried to connect to the former backup Configuration Server. (MFWK-21226)

Helpful Links

Releases Info

- List of 8.5.x Releases
- 8.5.x Known Issues

**Product Documentation** 

Management Framework

**Genesys Products** 

List of Release Notes

Configuration Server 3

## Upgrade Notes

No special procedure is required to upgrade to release 8.5.101.38.

### Supported Languages

See Release 8.5.x Translation Support.

Configuration Server 4