



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Configuration Server

8.5.102.06

12/20/2025

# 8.5.102.06

## Configuration Server Release Notes

Release Date	Release Type	Restrictions	AIX	Linux	Mac	Solaris	Windows
09/27/23	General			X			X

## Contents

- [1 8.5.102.06](#)
  - [1.1 Helpful Links](#)
  - [1.2 What's New](#)
  - [1.3 Resolved Issues](#)
  - [1.4 Upgrade Notes](#)

## What's New

This release includes only resolved issues.

## Resolved Issues

This release contains the following resolved issues:

---

The Advanced Disconnection Detection Protocol (ADDP) configuration now works properly for proxy-to-proxy connections when enabling a new option **configurable-master-server** in scenarios where the default primary Configuration Server (name=confserv) is not used. (MFWK-24456)

---

A new option, **client-record-sync-timeout**, allows you to specify a time delay in seconds which provides a window of time to sync client records to Backup Configuration Server whenever there is a switchover or a shutdown in Configuration Server (Primary) or Configuration Server Proxy (Primary). Previously, the complete client records were not synced which caused connection restoration to fail. (MFWK-24516)

---

The primary Configuration Server now loads only those number of proxies configured in the **proxy-load-max** option in Read-Only mode that's similar to the full operational mode. Previously, the primary Configuration Server loaded all proxies in read-only mode. (MFWK-24622)

---

## Upgrade Notes

No special procedure is required to upgrade to release 8.5.102.06.

## Helpful Links

### Releases Info

- [List of 8.5.x Releases](#)
- [8.5.x Known Issues](#)

### Product Documentation

[Configuration Server](#)

[Genesys Products](#)

[List of Release Notes](#)