

GENESYS

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

8.5.101.17

8.5.101.17

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
11/10/17	General		Χ	X	Χ	X

Contents

- 18.5.101.17
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

Configuration Server 2

What's New

This release includes only resolved issues.

Helpful Links

Releases Info

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

Resolved Issues

This release contains the following resolved issues:

When the backup master Configuration Server reconnects to the primary server after being frequently disconnected (because of expiry of the ADDP timeout) while loading history records, the backup server now loads and synchronizes the history data and opens the management port. Previously in this scenario, the backup Configuration Server did not load the history records, so they were not re-synchronized. (MFWK-19066, MFWK-18941)

Product Documentation

Management Framework

Genesys Products

List of Release Notes

Virtual Agent Group (VAG) members are now updated after a switchover between primary and backup Configuration Server. Previously in this scenario, VAG members were not updated and the contents of the group remained static. This problem first occurred in Configuration Server 8.5.101.13. (MFWK-19052)

The primary master Configuration Server no longer terminates when synchronizing data with the backup master Configuration Server shortly after the connection between them is restored. Previously in this scenario, the primary master Configuration Server tried to access memory beyond the allocated buffer space, causing the server to terminate unexpectedly. (MFWK-18955)

When using RADIUS external authentication, Configuration Server no longer terminates unexpectedly when the attributes of the user's Reply Message or the State attribute string contain more than 128 characters. Now, any additional characters (past the 128th character) are truncated by Configuration Server. (MFWK-18654)

Configuration Server now generates 21-22172 Master Configuration Server is fully synchronized in backup mode when it has properly synchronized the History Log with its HA peer server. Previously, this log event was not generated when LCA performed the switchover on a concurrent start. (MFWK-17669)

Configuration Server 3

Upgrade Notes

No special procedure is required to upgrade to release 8.5.101.17.

Configuration Server 4