

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

8.5.101.60

8.5.101.60

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	Мас	Solaris	Windows	
01/29/21	General	X	X		X	X	

Contents

- 18.5.101.60
 - 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 contains the following new features and enhancements:

- Configuration Server is enhanced to keep track of recent user login/authentication failures to generate a standard level log message when the number/rate of failures exceeds the specified threshold. The following events (further denoted as auth events) are tracked:
 - user logins with gui-type applications
 - user authentications, requested by applications
 - · user-owned password changes, which require an old password

You can enable this feature by using the failure-alarm-* options (failure-alarm-period, failure-alarm-count, failure-alarm-percent, and failure-alarm-percent-threshold). For information on these new options, refer to the Configuration Options Reference Manual.

(MFWK-22955)

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

Resolved Issues

This release contains the following resolved issues:

Configuration Server no longer shuts down when processing an incomplete request to get configuration object data that may be generated by a custom client application or Genesys Administrator when doing extended search for configuration objects. (MFWK-23418)

Upgrade Notes

No special procedure is required to upgrade to release 8.5.101.60.

Configuration Server 3