

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.

Voice Platform Resource Manager

9.0.054.53

Contents

- 1 9.0.054.53
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

9.0.054.53

Voice Platform Resource Manager Release Notes

9.x

Release Date	Release Type	Restrictions	AIX	Linux	Mac	Solaris	Windows	
12/16/21	General			X			X	

What's New

This release contains the following new features and enhancements:

- Resource Manager (RM) now supports Certificate Revocation Lists (CRL) in SIPS connections (TLS). In addition to the existing sip.transport parameters, a new option, crlenabled=true, is introduced in RM to support CRL.
 - crlenabled=true is mandatory for CRL validation. Enabling
 this parameter only validates the CRL on the client
 connection (for Server Certificate). To validate the CRL on the
 server connection (for Client Certificate), the verifypeer
 option should be enabled along with this parameter.
 - crlpaths=[CRL cert filenames (in PEM format) with absolute file path]. This option is mandatory for CRL validation. To specify more than one CRL file, use a semi-colon as a separator.

• 9.0.x Known Issues

Helpful Links

Releases Info

Product Documentation

List of 9.0.x Releases

Genesys Voice Platform

Genesys Products

List of Release Notes

Important

The changing of CRL files does not happen dynamically. This needs a component restart to read the new content.

Example:

[proxy]sip.transport.2 = transport2 tls:any:5061 cert=\$InstallationRoot\$/config/RM-Server-Cert.pem key=\$InstallationRoot\$/config/RM-Server-Key.pem crlenabled=true crlpaths=\$InstallationRoot\$/config/Revoked-Certs-1.pem;\$InstallationRoot\$/config/ Revoked-Certs-2.pem

(GVP-44209)

Resolved Issues

This release contains the following resolved issues:

RM now logs time according to the format specified in the **log.time_format** parameter to all levels of logs. Previously, if the **time or local** parameter was set to **log.time_format**, it didn't reflect in the DEBUG logs. (GVP-44303)

Upgrade Notes

No special procedure is required to upgrade to release 9.0.054.53.