

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.

Genesys Mobile Services

8.5.206.04

8.5.206.04

Genesys Mobile Services Release Notes

Release Date	Release Type	Restrictions	AIX	Linux	Solaris	Windows	
10/16/18	General			Χ		Χ	

Contents

- 18.5.206.04
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

What's New

This release contains the following new features and enhancements:

- Support for the following operating environment items. See the Genesys Mobile Services page in the Genesys Supported Operating Environment Reference Guide for more detailed information and a list of all supported operating systems.
 - OpenJDK 8
 - CentOS Linux 7
- Support for HTTP Strict Transport Security (HSTS).
- GMS no longer supports embedded Cassandra. Refer to the Upgrade Notes to migrate from embedded Cassandra to external Cassandra.
- In Context Services, the Composite Service Start query now supports the auto-closed and auto-complete features.

Helpful Links

Releases Info

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

Product Documentation

Genesys Mobile Services

Genesys Products

List of Release Notes

Resolved Issues

This release contains the following resolved issues:

The **UserOriginated** scenario now correctly works with an Orchestration Server cluster. (GMS-6991)

The _CB_EWT_WHEN_READY_TO_START_LAST_MEDIA_IXN KVP is now correctly saved in the Database. (GMS-7065)

Upgrade Notes

GMS no longer supports embedded Cassandra. To migrate from embedded Cassandra to external Cassandra, proceed as follows:

- 1. Deploy a new GMS Cluster and new GMS nodes which use external Cassandra.
- 2. Reroute requests to the new GMS cluster.
- 3. Wait for in-progress customer operations to finish in the embedded Cassandra.

4. Stop the GMS node which uses embedded Cassandra.