

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 Intelligent Automation

9.0.118.07

9.0.118.07

Genesys Intelligent Automation Release Notes

9 \times **Genesys Intelligent Automation** is part of 9.x starting in 9.0.000.01.

Release Date	Release Type	Restrictions	AIX	Linux	Mac	Solaris	Windows
12/05/22	General						Χ

What's New

This release contains the following new features and enhancements:

- The escapeJson and unescapeJson methods are added to iHUB scripting API. (SPCHSTRM-1414)
- Intelligent Automation now supports the new latest_long and latest_short models supported in Google Cloud for speech-totext recognition. (SPCHSTRM-3758)
- Intelligent Automation now supports the following JSPs for speech transcription:
 - GenesysGVP8Plus_GoogleSR_GoogleSS.jsp GVP 8+ for Speech Transcription + Google Cloud TTS (GenesysGVP8_GoogleSR_GoogleSS.jsp is for backward compatibility).
 - **GenesysGVP8Plus_GoogleSR_Vocalizer7.jsp** GVP 8+ for Speech Transcription (GenesysGVP8_GoogleSR_Vocalizer7.jsp is for backward compatibility).

(SPCHSTRM-3699)

• Intelligent Automation now uses PSDK jars of version 9.0.008.28 (SPCHSTRM-3826 , SPCHSTRM-3789)

Helpful Links

Releases Info

- List of 9.0.x Releases
- 9.0.x Known Issues

Product Documentation

 Genesys Intelligent Automation

Genesys Products

List of Release Notes

Resolved Issues

This release contains the following resolved issues:

The performance of the Hive-off process has been improved for Oracle databases. (SPCHSTRM-3854)

GDPR now works with both day and historical tables in MS-SQL. (SPCHSTRM-3847)

Due to the security vulnerability (CVE-2019-13990), the Quartz Job scheduler is upgraded to 2.3.2. (SPCHSTRM-3827)

Intelligent Automation has improved the External User authentication process for Custom Roles. (SPCHSTRM-3825)

Due to the security vulnerability (CVE-2016-3506), the Oracle database driver is upgraded to 21.6.0.0.1. (SPCHSTRM-3824)

Due to the security vulnerability (CVE-2021-27568), the Json-smart library is upgraded to 2.4.7. (SPCHSTRM-3820)

Due to the security vulnerability (CVE-2021-22573), the Google OAuth library to use the Google API Client 1.35.0. (SPCHSTRM-3818)

Due to the security vulnerability (CVE-2022-33980), the Commons-configuration2 library is upgraded to 2.8. (SPCHSTRM-3817)

Due to the security vulnerability (CVE-2018-14720), the Jackson Databind library is upgraded to 2.13.3. (SPCHSTRM-3815)

Due to the security vulnerability (CVE-2019-16869), the Netty Jar files is upgraded to 4.1.73. (SPCHSTRM-3803)

The CTI fields are now trimmed down to 4000 characters from the earlier limit of 1000 characters. (SPCHSTRM-3802)

Due to a limitation present in the Google Chrome browser, Intelligent Automation will support uploading 500 audio files across all Prompts of any Personas in an application. If there is a need to save additional audio files, the uploads must be saved before uploading the additional files. This action is required for every 500 audio files are uploaded. (SPCHSTRM-3794)

As part of improving security, any special characters or symbols are validated to prevent XSS vulnerabilities. (SPCHSTRM-3778)

The Hive-off process has been improved by removing non-essential reindexing of calls and call step tables in MS-SQL. (SPCHSTRM-3774)

In a Web IVR callflow, the input values can be validated based on the DTMF validation.

Important

This **DTMF_Validation** option (available under **Preferences**) is to be set for each module than as a global value.

(SPCHSTRM-3747)

Only MS SQL GDPR now works with both day and historical tables. (SPCHSTRM-3745)

For GDPR, the **Company** field is now picked up by SQL queries. (SPCHSTRM-3583)

Extra characters are eliminated when uploading phrase hints with UTF-8 BOM. (SPCHSTRM-3361)

When iHub processes are imported, if a process exists with the same name, then the imported process name is appended with a number. (SPCHSTRM-2675)

The error messages displayed when a mandatory request parameter is missing now includes the HTTP status code and the missing parameter name in iHub test cases (SPCHSTRM-1413)

Upgrade Notes

When upgrading from the previous version, please test all existing call flows in a test environment. This is highly recommended due to the major upgrade of key libraries, such as Groovy and OpenJDK 17.