



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 Pulse Deployment Guide

Application Files

12/19/2025

# Application Files

The Pulse installation routine creates a root application folder with a scripts subfolders.

## Pulse

The following files are found in the Pulse root folder and the scripts subfolder.

### **[+] Contents of the Pulse Root Folder**

- amqp-client-3.3.4.jar—Executable Jar file.
- ip\_description.xml—File that stores the installation package content.
- protobuf-java-2.5.0.jar—Jar file that contains the Google Protocol Buffers library.
- pulse.jar—Executable Jar file.
- pulse-proto—Executable Jar file.
- spring-amqp-1.3.6.RELEASE.jar—Executable Jar file.
- spring-jetty-1.1.0.RELEASE.jar—Executable Jar file.
- spring-rabbit-1.3.5.RELEASE.jar—Executable Jar file.
- read\_me.html file—File that contains general information about this product release.
- templates.xls—File that contains template descriptions.
- dbtool—Folder that contains dbtool files.
- scripts subfolder—Folder that contains:
  - Subfolders that hold the database initialization SQL scripts for each of the following RDBMS types:
    - Microsoft SQL
    - Oracle
    - PostgreSQL
  - pulse\_statistics.cfg file—File that specifies the options needed for Stat Server to process Pulse preconfigured templates.
- thirdparty—Folder that contains third-party licenses and additional files as required.

### **[+] Contents of the scripts\[dbtype] Subfolder**

- mssql\pulse\_init\_mssql.sql—Database initialization script for a Microsoft SQL RDBMS.
- mssql\pulse\_upgrade\_08.5.001.02\_mssql.sql—Database upgrade script for a Microsoft SQL RDBMS.
- oracle\pulse\_init\_oracle.sql—Database initialization script for an Oracle RDBMS.
- oracle\pulse\_upgrade\_08.5.001.02\_oracle.sql—Database upgrade script for an Oracle RDBMS.

- postgres\pulse\_init\_postgres.sql—Database initialization script for a PostgreSQL RDBMS.
- postgres\pulse\_upgrade\_08.5.001.02\_postgres.sql—Database upgrade script for a PostgreSQL RDBMS.

## Pulse Collector

Pulse Collector installation routine deploys the following files to the Collector root folder and its subfolders.

### **[+] Contents of the Pulse Collector Root Folder**

- common.lms—File that stores common log messages.
- collector and collector.exe—Application executables for Unix and Microsoft Windows platforms.
- collector.lms—File that stores Pulse Collector-specific log messages.
- extras—Folder that stores file extra configuration options.
- ip\_description.xml—File that stores installation package content.
- messages—Folder that stores localized error messages.
- pthreadVC2.dll—The pthreads-win32 library file.
- pthreadVC2.pdb—File that provides pthreads-win32 debugging information.
- run.sh—On UNIX platforms, shell script that launches Pulse Collector.
- startServer.bat—On Windows platforms, the batch file that starts Pulse Collector as a regular application, not as a Windows Service.
- thirdparty—Folder that contains third party licenses and additional files as required.
- jslib—Folder that contains two subfolders, extras and standard, which contain the JavaScript library files to be used by Pulse Collector.

### **[+] Contents of the Pulse Collector extras Folder**

- finetuning.cfg—File that provides fine tuning configuration options.

### **[+] Contents of the Pulse Collector jslib/standard Folder**

- cfglib.js—File that provides JavaScript definitions related to Configuration Server
- collector.js—File that provides JavaScript definitions for Pulse Collector.
- gts.js—File that provides set of additional JavaScript functions used in the standard Pulse layout templates
- statlib.js—File that provides JavaScript definitions for various constants on which Stat Server relies.

### **[+] Contents of the Pulse Collector messages Folder**

- layout-en.msg—Localized message file.