

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 Deployment Guide

Upgrade Genesys Mobile Services

Upgrade Genesys Mobile Services

To upgrade GMS, run the Installation package and follow the instructions detailed below. Then, follow the additional upgrade steps introduced with the version that you chose for upgrading.

Linux Upgrade

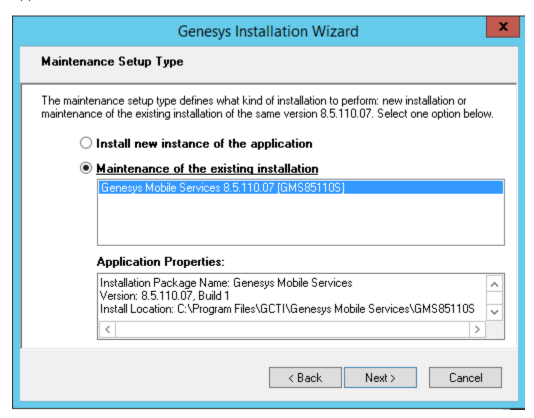
If you want to upgrade GMS on Linux, just run the installation command as if you were installing GMS for the first time.

sh install.sh

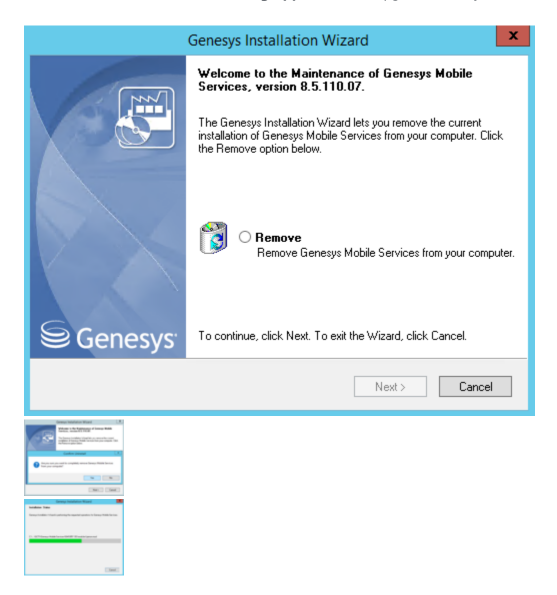
There is no specific step required for upgrading GMS.

Windows Upgrade

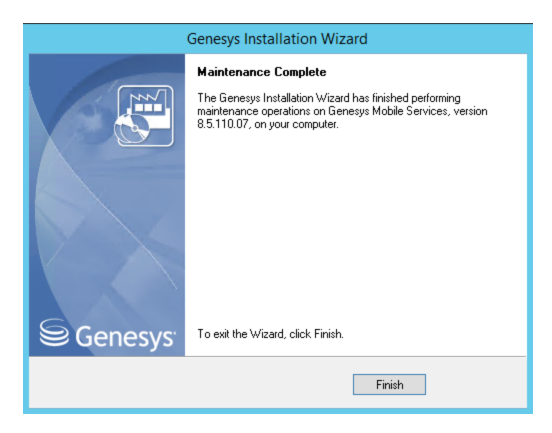
The Installation Wizard will prompt you to select the maintenance setup type on your GMS application.



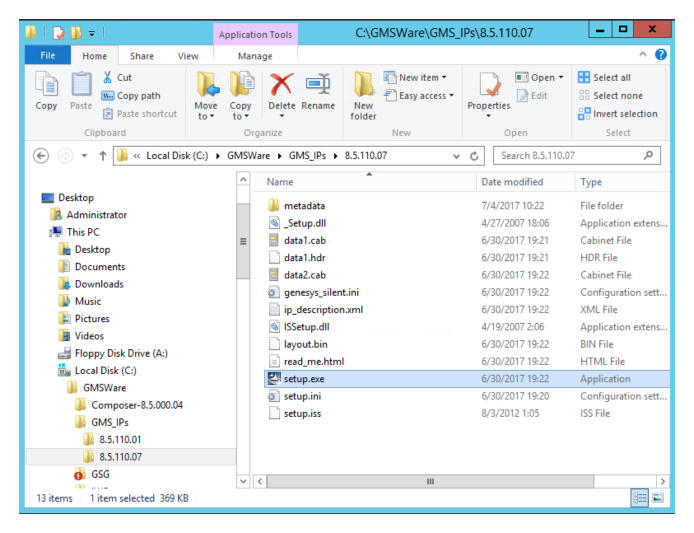
Select Maintenance of the existing application to upgrade Genesys Mobile Services.



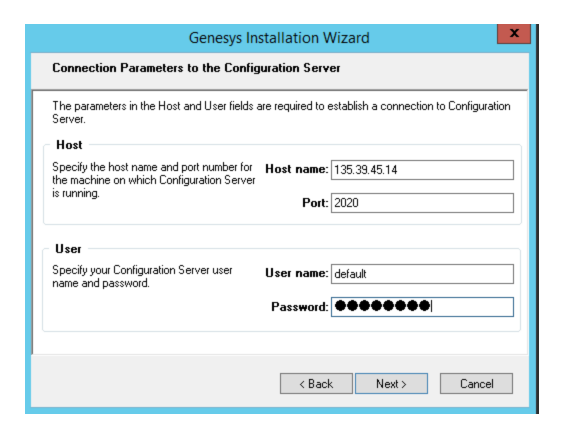
The next prompt will start the removal of the current GMS installation.



Once the previous version is removed, the Wizard indicates that the Maintenance operation is done. Click **Finish**. This action will end the Installation Wizard.



Then, you can run the Installation Wizard again.



The Installation Wizard will start the installation of the new version.

Additional Upgrade Instructions Per Release

If GMS has external Cassandra configured, when you upgrade GMS, you need to import the Callback Template from the new GMS installation directory. Start the Service Management UI, upload the <GMS Installation Directory>/service templates/callback.zip file, and restart ORS.

The following subsections detail the additional upgrade instructions (if any) that were introduced with a given version number.

8.5.114.09

- GMS now requires Interaction Routing Designer (IRD) 8.1.400.26 and Universal Routing Server (URS) 8.1.400.39. Upgrade these servers, and then import the latest GMS_URS_Strategy_85114_v2.63.zip strategy as detailed in the Callback Solution guide.
- The GMS configuration options of the lab section were moved to the features section.

8.5.112.05

To use the new _urs_vq_priority_boost_on_connect option, import the GMS_URS_Strategy_85109_v2.58.zip strategy available for download in the Callback Solution guide.

8.5.111.04

If you enabled the Bulk and Cancel feature in 8.5.110, rename the enable-bulk-cancel-and-export-callback option to disable-bulk-cancel-and-export-callback and set its value to false.

8.5.109.08

Release 8.5.109.08 or later requires the download and update of the following strategies:

- WaitForTarget version 2.5+
- SetRouteDelay version 2.1+

If you are upgrading from a version older than 8.5.109.05, you may need to modify the configuration option _enable_in_queue_checking. By default, this option blocks all the Callback requests issued from a customer number that has already appeared twice in a queue. If you wish to keep the previous behavior (with no automatic blocking), set this option to false.

Older Versions

If you are upgrading from 8.5.104 or earlier, install GMS as usual, and then update the DFM files to ensure correct callback processing.