

Ivanti Patch for MEM 2022.2

Release Notes

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About this Release

Build Information

These release notes support the General Availability (GA) version of Ivanti Patch for MEM 2022.2. The GA version can be downloaded from this link:

<https://forums.ivanti.com/s/article/Ivanti-Patch-for-MEM-Download>

The GA build is 2.4.34565.0.

New and existing customers should download and install Patch for MEM 2022.2. If you are currently running Patch for MEM 2021.4, 2021.1, 2020.2 or Patch for SCCM 2020.1, you should upgrade to Patch for MEM 2022.2 using the full installer.

Note: If you are using a version older than 2019.1, you must upgrade to 2020.1 Update 4 before upgrading to 2022.2.

New System Requirements

- A minimum of 4 GB of RAM on your Microsoft Endpoint Configuration Manager console is now recommended.
- The minimum supported version of Configuration Manager is 1906 for anyone using the new Intune capabilities.
- As of Patch for SCCM 2020.1, a SQL Server database is now mandatory, and each user must have read/write permission to the database. You can use any version of SQL Server that is supported by Microsoft Endpoint Configuration Manager.
- Access to the following URL is required in order to import third-party application to Intune and to automatically update the deployed applications:

<https://application.ivanti.com>

Documentation

The complete library of Ivanti Patch for MEM 2022.2 documentation is available here:

www.ivanti.com/en-US/support/product-documentation

https://www.youtube.com/playlist?list=PLg6jGBN6NZrWvdfv--3TPsnbo0u_eylYR

New Features

There were no new features introduced in this maintenance release.

Note: In a related effort, the ability to publish third-party applications to Microsoft Intune has been added to the Ivanti Neurons Platform. For more information, see the [Patch for MEM](#) topic in the Ivanti Neurons Help.

Resolved Issues

The following customer support issues have been resolved in this release:

Problem ID	Title
914930	Resolved an issue where activating the product using credentials would fail.
917543	Resolved an issue where an incorrect system name would be displayed when executing a Status Message Query.