

Ivanti Patch for SCCM 2.4 Update 2 Release Notes

Overview

These release notes support Update 2 of Ivanti Patch for SCCM 2.4. Update 2 provides several new features as well as many stability and usability improvements

The build number for Update 2 is 2.4.29206.0 and it can be downloaded from this link: <https://go.ivanti.com/Web-Download-Patch-SCCM.html>

New and existing customers should download and install build 2.4.29206.0. If you are currently running Ivanti Patch for SCCM 2.4.1488.0 (Gold) or 2.4.19205.0 (Update 1), you should upgrade to 2.4.29206.0 using the full installer.

If you have any questions, please contact our Technical Support Team at <https://www.ivanti.com/support/contact>.

Documentation

<https://www.ivanti.com/support/product-documentation>

https://www.youtube.com/playlist?list=PLg6jGBN6NZrWvdvf--3TPsnbo0u_eyIYR

New Features

Update 2 provides the following new features.

- **Importing CVEs:** The Common Vulnerabilities and Exposures (CVE) List is a public reference of known cybersecurity vulnerabilities. A feature is now available to import a list of CVEs. Patch for SCCM will automatically determine which updates are related to each CVE and it will display those updates for your review. You select which updates you want to publish and then use the normal manual publication process.
- **Add to Software Update Group:** Microsoft's System Center Configuration Manager provides the use of software update groups to help you organize and deploy your software updates. Updates that are published using Patch for SCCM can be automatically added to a new or existing software update group.
- **High DPI Support:** Many of the dialogs within the product have been updated to support dynamic display scale factor (a.k.a. DPI). This allows the plug-in to automatically and properly scale for each display it is viewed on.

Resolved Issues

- Resolved an issue where the HP Driver catalog was not being imported because it contained V1 and V2 SDP formats in the same .CAB file.
- Resolved an issue where the application installer did not detect and install the x86 C++ runtime if the same version of the 64-bit C++ runtime was already installed.
- Resolved an issue where the Lenovo catalog could not be imported because no KB article ID was defined on a patch.
- Resolved an issue where the plug-in could crash trying to refresh the WSUS publication status during a large publication of metadata.
- Resolved an issue where Configuration Checker incorrectly validated the permissions being used to make a connection with the WSUS Server.
- Resolved an issue where it was possible to edit command-line switches on updates containing an incompatible installation action.