

Software Vulnerability Manager (Cloud Edition) Release Notes

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Introduction

Flexera's Software Vulnerability Manager is a software vulnerability and patch management solution that facilitates a customized patch management process. It combines vulnerability and threat intelligence, end point assessment, and patch creation and publishing enable an informed and rapid patch management.

Software Vulnerability Manager can assess software vulnerabilities for both Microsoft and non-Microsoft (third-party) product vulnerabilities covering Microsoft Windows, macOS, and Red Hat Enterprise Linux. The results of this assessment are connected to our vulnerability and threat intelligence to allow for effective prioritization. Finally, third party patches may be created and published to remediate endpoints using Microsoft® WSUS (often in conjunction with System Center Configuration Manager), via Microsoft® Intune or VMware® Workspace One.

New Features and Enhancements

Software Vulnerability Manager (Cloud Edition) includes the following new features and enhancements:

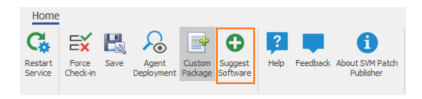
- Suggest Software in SVM Patch Publisher
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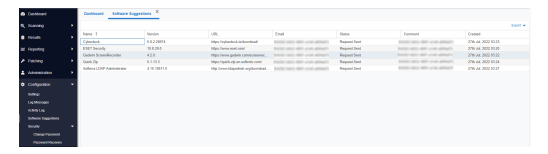
Note • To see the following new features and enhancements in your Software Vulnerability Manager (Cloud Edition) interface, you must refresh your browser's cache (press Ctrl+F5).

Suggest Software in SVM Patch Publisher

A new button - **Suggest Software**, is added in the SVM Patch Publish ribbon to suggest a software that is not detected by SVM. Clicking on the button will launch a form to specify the details of the software suggestion to send to Flexera.



The details of the suggested software will be displayed in SVM new web interface under **Configuration > Software Suggestions**.



For more information, see Suggest Software.

Binary Versions

The following version of the binaries provided are:

- SVM ActiveX Plug-in v7.6.0.19 (no change)
- Single Host Agent v7.6.0.19 (no change)
- SVM Daemon v7.6.0.19 (no change)
- SVM System Center Plugin v7.6.0.19 (no change)
- SVM Patch Publisher v7.2.785 (to download, click here)
- SVM Cloud Client Toolkit v5.0.561 (to download, click here) (no change)

This toolkit contains offline utilities such as the Multi-partition Reporting Tool, WSUS Management Tool and Client Data Tool which add value to SVM. This toolkit does not consist of Patch Daemon. This toolkit is for SVM Cloud edition only.

Patch Daemon will be deprecated in the future; therefore, you are encouraged to migrate to the new SVM Patch Publisher tool.

• SVM On-Prem Client Toolkit v5.0.547 (to download, click here) (no change)

This toolkit contains Patch Daemon and offline utilities such as the Multi-partition Reporting Tool, WSUS Management Tool and Client Data Tool which add value to SVM.

Known Issues

The following table lists the known issues in Software Vulnerability Manager (Cloud Edition):

Issue	Description
IOK-704176	When connection to Intune is established for the first time with an App Category, publishing of SPS and VPM patches to this Intune connection will fail. Please follow the below steps for the workaround:
	Delete the configured App Category and save the Intune connection.
	Publish at least one patch to the Intune connection without App Category.
	 Reconfigure the Intune connection with the App Category.
	Now all patch publishes to Intune should work.

Resolved Issues

The following table lists the customer issues that were resolved in Software Vulnerability Manager (Cloud Edition):

Issue	Description
IOK-751113	Publish is failing when we skip step 2 of the Create Update Package Wizard in the Patch Publisher.
IOK-752344	Calculation error of system score in SVM new web interface.

Community Blogs

Please subscribe to latest news on Software Vulnerability Manager by going to https://community.flexera.com/t5/Software-Vulnerability/bg-p/Software-VulnerabilityManagementblog and clicking on subscribe.

Product Feedback

Have a suggestion for how we can improve this product? Please share your feedback with the product team by visiting the Software Vulnerability Manager Forum in the Flexera Community:

https://community.flexera.com/t5/Software-Vulnerability/bd-p/SVM-Discussion

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