

Software Vulnerability Manager (On-Premises Edition) Release Notes

December 2022

ntroduction	
New Features and Enhancements	
SVM Patch Publisher Enhancements	2
Subscribe / Unsubscribe Patches Patch Deployment Status	2
Patch Deployment Status	4
Software Vulnerability Manager User Interface Enhancements	4
Download Patch Publisher	5
Patch Publisher Connections	5
Enhanced Status Column in the Software Suggestions page	5
Binary Versions	6
Resolved Issues	6
Community Blogs	6
Product Feedback	
Product Feedback	6
Legal Information	7

Introduction

Flexera's Software Vulnerability Manager (formerly called Software Vulnerability Manager 2019) is a vulnerability and patch management software solution that facilitates a customized patch management process. It combines vulnerability intelligence, vulnerability scanning, and patch creation with patch deployment tool Integration to enable targeted, reliable, and cost-efficient patch management.

Vulnerability and patch management are critical components of any security infrastructure because they enable proactive detection and remediation of vulnerabilities before they are actively exploited and your security compromised. With Software Vulnerability Manager, IT operations and security teams are empowered to prevent vulnerability threats from both Microsoft and non-Microsoft (third-party) product vulnerabilities, covering Microsoft Windows, macOS, and Red Hat Enterprise Linux.

Software Vulnerability Manager integrates seamlessly with Microsoft® WSUS and System Center Configuration Manager.

New Features and Enhancements

Software Vulnerability Manager (On-Premises Edition) includes the following new features and enhancements:

- SVM Patch Publisher Enhancements
- Software Vulnerability Manager User Interface Enhancements
- Enhanced Status Column in the Software Suggestions page
- Binary Versions



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

SVM Patch Publisher Enhancements

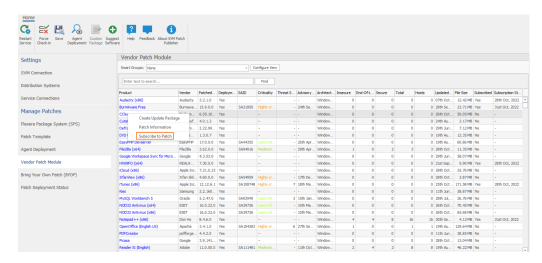
The following improvements have been added to the SVM Patch Publisher.

- Subscribe / Unsubscribe Patches
- Patch Deployment Status

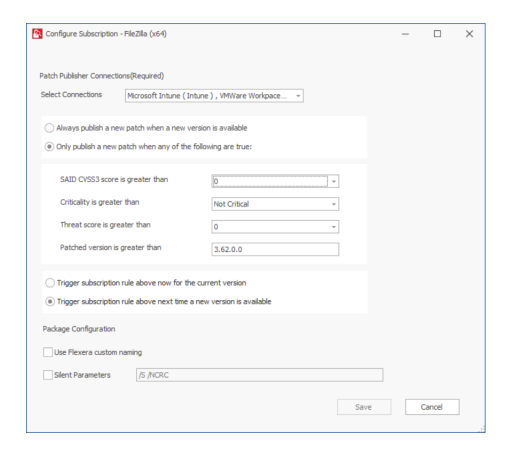
Subscribe / Unsubscribe Patches

With this release, you can now Subscribe and Unsubscribe patches using the SVM Patch Publisher.

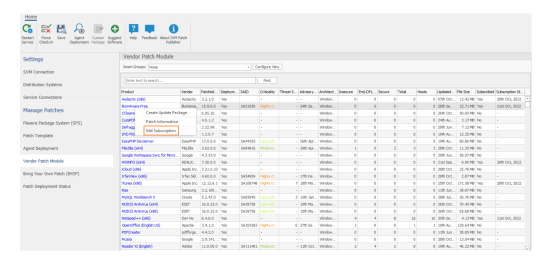
 Subscribe to Patch—You can automate publishing of patches. To do so, right click on any SPS template or VPM patch and select Subscribe to Patch from the context menu.



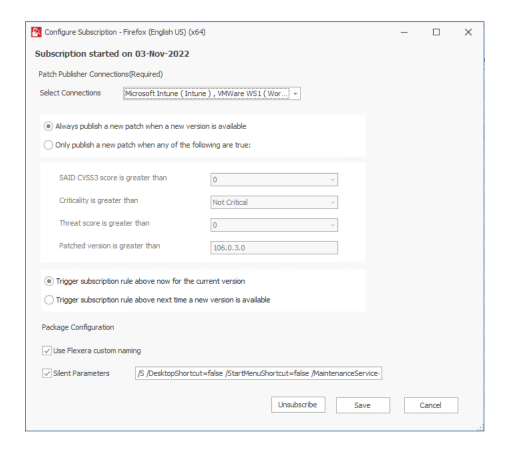
On the **Configure Subscription** dialog box, you can choose to always publish a new patch when a new version becomes available, or you can choose to only automate publishing a new patch when certain criteria are met (recommended).



• **Unsubscribe to Patch**—To unsubscribe automatic publishing of the patches, right click on any subscribed SPS template or VPM Patch, and then select **Edit Subscription** from the context menu.

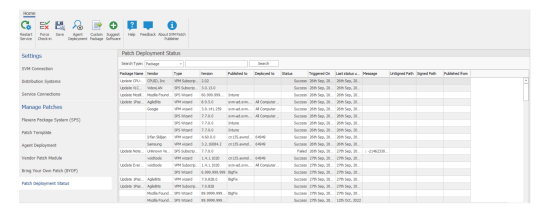


On Configure Subscription dialog box, select Unsubscribe.



Patch Deployment Status

The new **Patch Deployment Status** view under the **Manage Patches** menu displays the status and other details of the patches published to an endpoint management system.



Software Vulnerability Manager User Interface Enhancements

The following improvements have been added to the Software Vulnerability Manager User Interface.

- Download Patch Publisher
- Patch Publisher Connections

Download Patch Publisher

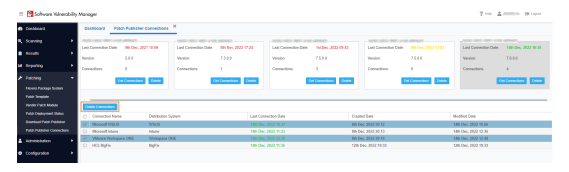
You can now download latest version of Patch Publisher from the Software Vulnerability Manager console under **Patching > Download Patch Publisher**.



Patch Publisher Connections

You can now view and delete all Patch Publisher and related connections in the new tab under **Patching > Patch Publisher Connections**. You can also delete independent connections of the selected Patch Publisher.

This feature is available only in SVM New User Interface.



For more information, see Patch Publisher Connections.

Enhanced Status Column in the Software Suggestions page

With this update, the **Status** column now displays the current status of your software suggestion requests.



For more information, see Software Suggestions.

Binary Versions

The following version of the binaries provided are:

- SVM ActiveX Plug-in v7.6.1.22
- Single Host Agent v7.6.1.22
- SVM Daemon v7.6.1.22 (no feature update)
- SVM System Center Plugin v7.6.1.22 (no feature update)
- SVM Patch Publisher v7.6.843 (to download, click here)
 Refer "New Features and Enhancements" and "Resolved Issues" for changelog.
- SVM On-Prem Client Toolkit v5.0.547 (to download, click here) (no change)

Resolved Issues

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

Issue	Description
IOK-930926	Error when selecting a language whilst publishing a VPM package in Patch Publisher.
IOK-961478	Patch Publisher (v7.4.797) showing old Single Host Agent version Agent Wizard.
IOK-930774	Missing download URL in SPS wizard of Patch Publisher for ungrouped view.
IOK-961456	Packages having large number of paths are not publishing. Updated database data model to hold large data.
IOK-929847	Cleaning up csi_scan_kb table while deleting the hosts.

Community Blogs

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