

Software Vulnerability Manager (On-Premises Edition) Release Notes

May 2020

Introduction	1
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New Features and Enhancements	
Notification Digest	2
Naming CSV report file with smartgroup name	
Versions	3
Resolved Issues	4
Community Blogs	4
Product Feedback	4
Legal Information	5

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:

- Notification Digest
- Naming CSV report file with smartgroup name
- 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).

Notification Digest

In Software Vulnerability Manager, the activity log (Configuration and Activity Log) provides an audit trail of events that can help the user to keep track of various Software Vulnerability Manager activities. With this update, the users can now schedule multiple notification digest emails of the events they are specifically interested in. These email notifications can be scheduled on an **Hourly**, **Daily**, **Weekly**, or **Monthly** basis.

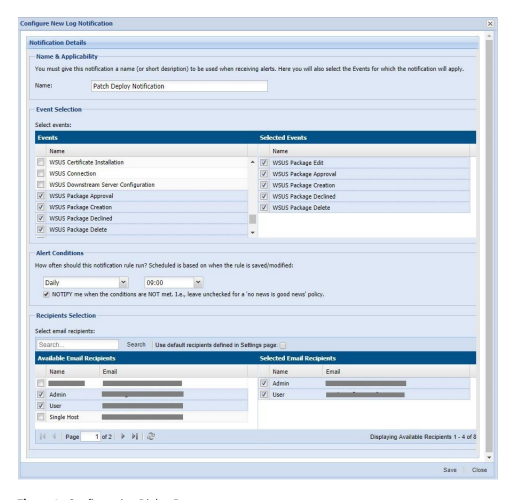


Figure 1: Configuration Dialog Box

These notifications can be created in two ways:

- Select Configuration, Activity Log, and then Create Notification.
- Select Reporting, Activity Log Notification, and Create Notification.

Naming CSV report file with smartgroup name

With this new enhancement, you can rename CSV report file with smartgroup name to match CSV output file name to report name.

Example

Sample report names

 $\label{limit} {\it Zip file name -> secuniaReport_generated_[timestamp].zip}$

Hosts file name -> CSI_HOSTS_[smart group name]_[timestamp].csv

Products file name -> CSI_PRODUCTS_[smart group name]_[timestamp].csv

Examples

Zip file name -> secuniaReport_generated_2020-05-13_125003.zip

Hosts file name -> CSI_HOSTS_All_Hosts_2020-05-13_125003.csv

Products file name -> CSI_PRODUCTS_All_Products_2020-05-13_125003.csv

Versions

The details of Binaries version and Schema Patch:

Binaries version: 7.6.1.11

Patch #: 153

Resolved Issues

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

Issue	Description
IOJ-2108509	Work around for WSUS's limit of 100 categories
	Fix needs new version of Software Vulnerability Manager Toolkit (download SVMClientToolkit).
IOJ-2116711	Fixed null value error on Software Vulnerability Manager Toolkit upgrade (download SVMClientToolkit).
IOJ-2113157	Fixed blank architecture for 32 bit patching in PHP7 environment.

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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