

Software Vulnerability Research Release Notes

May 2022

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Introduction

Software Vulnerability Research provides access to verified intelligence from Secunia Research, covering all applications and systems across all platforms. Prioritization is driven by threat intelligence, workflows, tickets and alerts, and describes the steps to mitigate the risk of costly breaches. You stay in control and hackers stay out. For more information, see <https://www.flexera.com/products/operations/software-vulnerability-research.html>

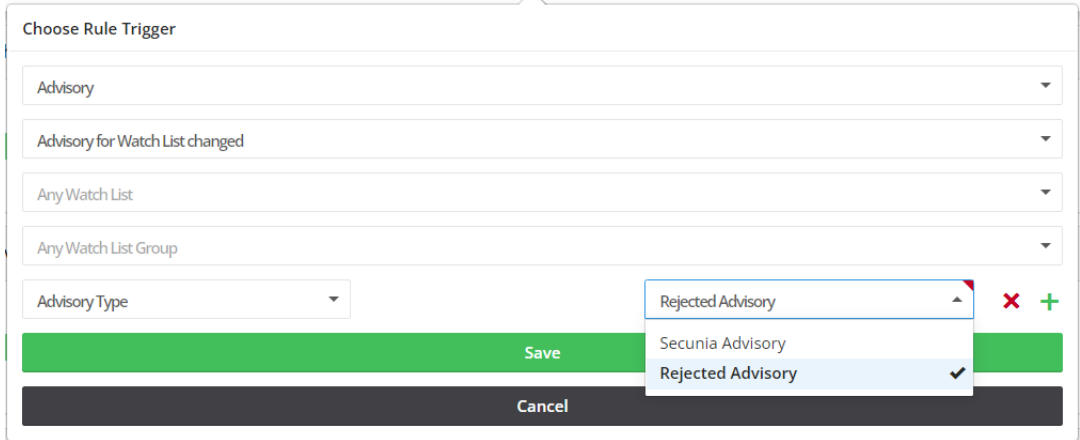
New Features and Enhancements

This Software Vulnerability Research update includes the following:

- Added a new Advisory Condition - “Advisory Type”
- Improved performance of the Watch Lists view

Added a new Advisory Condition - “Advisory Type”

A new Advisory Condition named **Advisory Type** is added to the Advisory workflow rules. This new condition enables you to configure a rule to trigger a workflow when the advisory type is rejected.



Improved performance of the Watch Lists view

When the number of products associated with the watch lists is over a few thousands, there is some slowness observed while loading the Watch Lists view under the Vulnerability Manager menu. In this update, the performance of loading the Watch Lists is optimized to reduce the slowness significantly.

System Requirements

Software Vulnerability Research’s user interface will resize and adapt when being used on different devices. You can access the system from anywhere using any device, such as a smart phone or tablet, running Microsoft Edge, Chrome, Opera, Firefox, Safari and mobile browsers with an Internet connection capable of connecting to <https://app.flexerasoftware.com>.

Resolved Issues

The following table lists the customer issues that were resolved in Software Vulnerability Research :

Issue	Description
IOJ-703600	Generating CSV report for Assessment Installations Statistics and Data.

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