Software Vulnerability Research (and SVM Next) Release Notes

February 2019

Introduction

Software Vulnerability Research (and SVM Next) reimagines how software is secured by closing the gap between IT Security and IT Operations by providing industry leading security research, risk assessment and remediation through Software Vulnerability Research (and SVM Next)'s key components:

- **Research**: Keep up with the latest software vulnerability research and advisories from Secunia Research
- **Assessment**: Discover where software vulnerabilities are installed across your organization
- **Patching**: Remediate software vulnerabilities in third-party applications
New Features and Enhancements

The following table lists new features and enhancements for Software Vulnerability Research (and SVM Next). The Affected Module(s) column refers to the specific Software Vulnerability Research (and SVM Next) module(s) affected by the new feature or enhancement.

<table>
<thead>
<tr>
<th>Affected Module(s)</th>
<th>Feature or Enhancement Description</th>
<th>Reference Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td>Under <strong>Settings &gt; Service Provider Configuration</strong>, there is now an option to upload an IDP meta data file for Single Sign-On (SSO).</td>
<td>SVM-884</td>
</tr>
<tr>
<td>Threat Intelligence</td>
<td>There is now support for our upcoming Threat Intelligence Module. Software Vulnerability Manager 2019 will be introducing an optional module to offer a threat score as a means of prioritizing vulnerabilities that have known exploits. Stay tuned for more information at Flexera.com.</td>
<td>SVM-1002</td>
</tr>
</tbody>
</table>

Resolved Issues

No resolved issues were included in this release.

Product Feedback

Have a suggestion for how we can improve this product? Please come share direct feedback with the product team and vote on ideas submitted by other users in our Customer Community feedback page for Software Vulnerability Research (and SVM Next).

*Note* • You will need your Flexera Customer Community credentials to enter feedback.

You can also submit feedback through the Software Vulnerability Manager user interface by clicking the feedback icon in the upper-right-hand corner of each module.

System Requirements

Software Vulnerability Research (and SVM Next)’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 smartphone or tablet, running Internet Explorer 11 or higher, Chrome, Opera, Firefox, Safari and mobile browsers with an Internet connection capable of connecting to https://app.flexerasoftware.com.
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