

Qualys Secure Enterprise Mobility (SEM)

Release Notes

Version 1.4.0 April 21, 2022

Here's what's new in Secure Enterprise Mobility 1.4.0!

Policy Compliance for Mobile Devices

SEM Integration with Intune Enhancements
Installation Source Detected as 'Unknown' for System Apps
New Search Tokens

Policy Compliance for Mobile Devices

Qualys SEM now provides a provision to perform Policy CRUD (Create, Read, Update, and Delete) operations. Along with the vulnerabilities, monitoring the misconfigurations is also essential to track the security posture of the asset. You can now define the policy along with the required controls. Defining policy helps you to keep track of whether the compliance, such as NIST mandates, CIS benchmark, HIPPA, CIP Act, and so on, are being followed or not.

In an earlier release, support for the configuration assessment was announced. In this release, you can now keep a track of any compliance as per your organization's standards by choosing any pre-defined policies.

This feature is available in the VMDR for Mobile Devices, and it is disabled by default. To enable this feature, contact your Technical Account Manager (TAM) or Qualys Support.

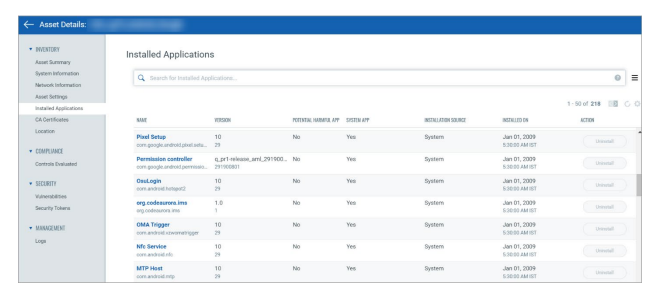
SEM Integration with Intune Enhancements

You can now install the Qualys Cloud Agents on Intune synced asset, and the asset is then merged into the Intune synced asset. After merging, you will see only one asset in your application.

You can also perform patch orchestration and uninstall the user-installed application on Intune synced Android assets. This helps to leverage the Qualys Cloud Agent and Intune functionality at the same time.

Installation Source Detected as 'Unknown' for System Apps

For the system application, we are now showing "System" in the Installation Source column. Earlier, the installation source that was detected as "Unknown" led to false positives in some cases. Now, to avoid such false positives, instead of "Unknown", we display "System".



New Search Tokens

Following are the new tokens added for searching applications:

- application.isBatteryOptimizationEnabled search applications with battery optimization enabled.
- application.isScreenReaderEnable search applications with screen reader enabled.
- application.canRequestScreenReader search applications that can raise a request for a screen reader.
- application.canRequestDeviceAdministrator search applications that can raise a request for a device administrator.