



Qualys Container Security

Release Notes

Version 1.29

September 19, 2023

What's New?

[Filtering Private Vulnerabilities](#)

[Scanning Multi-Architecture Images from JFrog Artifactory Private Registry](#)

Container Security Sensor Updates

Upgrade your sensor to version 1.29 or later to benefit from the above-mentioned enhancements. Refer to the [Container Security Sensor 1.29 Release Notes](#) for the sensor updates.

Issues Addressed

Qualys Container Security 1.29 brings you many more improvements and updates! [Learn more](#)

What's New?

Filtering Private Vulnerabilities

Private vulnerabilities (QIDs) are the vulnerabilities identified by organizations that are unique to their systems, software, or products. The use of these private QIDs helps you track and manage vulnerabilities that are specific to these environments.

Qualys' Vulnerability and Threat Research team categorizes such QIDs based on the sources and you can enable or disable their detection for your subscription.

With this release, Container Security now verifies which private QID sources are enabled for your subscription and accordingly includes or excludes the private QIDs from your vulnerability reports. This ensures that no irrelevant private QIDs are added to your reports.

Scanning Multi-Architecture Images from JFrog Artifactory Private Registry

The Container Security sensor now supports scanning of multi-architecture images stored in JFrog Artifactory Private Registry.

The sensor scans different types of images as follows:

Image Architecture	Scan Status
A single-architecture image with a different architecture than the sensor host architecture. For example, <ul style="list-style-type: none">• Image architecture: x86_64• Sensor host architecture: ARM-64	Passed with a static scan
A multi-architecture image with a matching architecture with the sensor host architecture. For example, <ul style="list-style-type: none">• Image architecture: x86_64, 386, ARM-64• Sensor host architecture: ARM-64	Passed with a dynamic scan
A multi-architecture image with no matching architecture with the sensor host architecture. For example, <ul style="list-style-type: none">• Image architecture: x86_64, 386• Sensor host architecture: ARM-64	Failed

Issues Addressed

The following issues have been fixed with this release:

- Users with the free version of Container Security were unable to download the Qualys Container sensor from the Container Security user interface.

- Kubernetes cluster pod labels were removed from the Container Security user interface when a container underwent an update event, such as a state change.
- For a host that has both Qualys Container Sensor and Qualys Cloud Agent installed, the **Asset Details** page in the CyberSecurity Asset Management and Cloud Agent applications did not show the sensor data.