



Qualys Container Security

Release Notes

Version 1.27

July 25, 2023

What's New?

[Vulnerability Exception Management \(Beta\)](#)

[Show Qualys Tags and RTI Information in Vulnerability Reports](#)

Container Security Sensor Updates

Upgrade your sensor to version 1.27 or later to benefit from the above-mentioned enhancements. Refer to the [Container Security Sensor 1.27 Release Notes](#) for the sensor updates.

API Changes

Refer to the [Container Security API 1.27 Release Notes](#) for the API changes in this release.

Issues Addressed

Qualys Container Security 1.27 brings you many more improvements and updates! [Learn more](#)

What's New?

Vulnerability Exception Management Beta

With this release, you can flag the required vulnerabilities as exceptions for specific images and containers.

Vulnerability exceptions refer to specific vulnerabilities that have been identified within a containerized environment but are intentionally exempted from remediation measures. A few possible reasons for granting exceptions can be false positives, third-party dependencies, and compatibility issues.

Vulnerability exceptions provide you with increased control over your vulnerability management practices. Additionally, it offers you the flexibility to maintain operational continuity and time for planning the remediation.

For more information about creating exceptions, refer to the following topics in the online help:

[Defining Vulnerability Exceptions](#)

[Creating a List of Vulnerabilities](#)

New Search tokens

- You can now search for images and containers using a new search token, `exceptions.name`.
- You can search for exceptions and lists in the **Exceptions** and **Lists** tabs, respectively, using the new search tokens. For the list of tokens, see [Searching for Exceptions](#) and [Searching for Vulnerability Lists](#).

Show Qualys Tags and RTI Information in Vulnerability Reports

You can now include Qualys tags and Real-time Threat Indicators (RTIs) in image and container vulnerability reports.

The screenshot shows the 'Create New: Report' interface. On the left, a sidebar lists five steps: 1 Basic Details, 2 Report Source, 3 Report Schedule, 4 Report Display (selected), and 5 Review and Confirm. The main area is titled 'Report Display' and contains two sections: 'Standard Attributes' and 'Real-time Threat Indicators'. Both sections have a 'Select All' checkbox. The 'Standard Attributes' section includes checkboxes for: REPOSITORY, IMAGE UUID, CREATED ON, TITLE, VENDOR REFERENCE, CVSS3 BASE, IMPACT, ASSOCIATED MALWARE, RESULT, IMAGE ID (checked), IMAGE LABEL, UPDATED, SEVERITY, CVSS BASE, CVSS3 TEMPORAL, SOLUTION, CATEGORY, SHA, TAGS (checked and highlighted with a red box), QID (checked), CVE ID, CVSS TEMPORAL, THREAT, EXPLOITABILITY, and SOFTWARE DETAILS. The 'Real-time Threat Indicators' section includes checkboxes for: EASY EXPLOIT, NO PATCH, ACTIVE ATTACKS, HIGH LATERAL MOVEMENT, HIGH DATA LOSS, and DENIAL OF SERVICE. A red box highlights the entire 'Real-time Threat Indicators' section.

Issue Addressed

The following issue has been fixed with this release:

On the registry creation page for JFrog Artifactory Private Registry, an information message is now added for the **Access Method** option to help users configure this option correctly.