

Qualys Container Security

Release Notes for Sensor

Version 1.22 February 20, 2023

What's New?

SCA: Support for New Programming Languages

API Changes

Refer to the Container Security API 1.22 Release Notes for the API changes in this release.

Issues Addressed

Qualys Container Security Sensor 1.22 brings you many more improvements and updates! Learn more

What's New?

SCA: Support for New Programming Languages

SCA (Software Composition Analysis) scans can now detect software packages based on the following programming languages:

- PHP
- Ruby
- Rust

During an SCA scan, the sensor scans the following files for the packages based on PHP, Ruby, and Rust:

| Language | Files |
|----------|--|
| PHP | Composer.lock |
| Ruby | gemspec |
| Rust | Cargo.lock and Binaries built with cargo-auditable |

Issues Addressed

The following issues have been fixed with this release:

- On the CRI-O runtime, in some cases, the status for deleted containers did not reflect correctly in the UI. This issue is now fixed.
- All sensors showed the same IP address after auto-upgrading to 1.16.0 or later. This issue is now fixed.

If the sensor with version earlier than 1.16.0 was auto-upgraded to a version between 1.16.0 to 1.21.0 (both versions included), you must reinstall the sensor with the latest version 1.22.0.

Reinstallation is not required if the sensor was auto-upgraded directly to 1.22.0.