

Container Security v1.x

Release Notes for Sensor

Version 1.2.1

December 18, 2018

Here's what's new in the Container Security Sensor!

Support for CoreOS

You can now install the container sensor on CoreOS. For install instructions refer to the Appendix in the [Qualys Container Security User Guide](#).

Blacklist images/containers by regex

The sensor now blacklists images or containers based on their regex tags, and stops reporting events for these backlisted images/containers to the Qualys Cloud Platform.

Faster reporting of scan data

Scan data/results are now visible on the Qualys Cloud Platform as soon as the images or containers are scanned, resulting in faster reporting.

Disk usage optimization for log files

Sensor log files (qpa.log) are now compressed before being rotated. This results in saving the disk space on the sensor host.

Fixed issues

- Fixed an issue where the sensor failed to fetch a list of installed software on Amazon Linux, which resulted in the Install Software page on the UI to be blank.
- Fixed an issue of excessive CPU and memory usage during a container/image scan.
- Fixed an issue where large number of sensors were being reported on a host in the UI (Sensors tab), even though that many sensors were not actually deployed on that host.