



Qualys Container Security

Release Notes

Version 1.6.7

June 17, 2020

Here's what's new in Container Security 1.6.7!

[Container Runtime and Version added to Sensor Details](#)

[New search tokens for scan status and error codes](#)

[API Support for Container Runtime Security \(Beta\)](#)

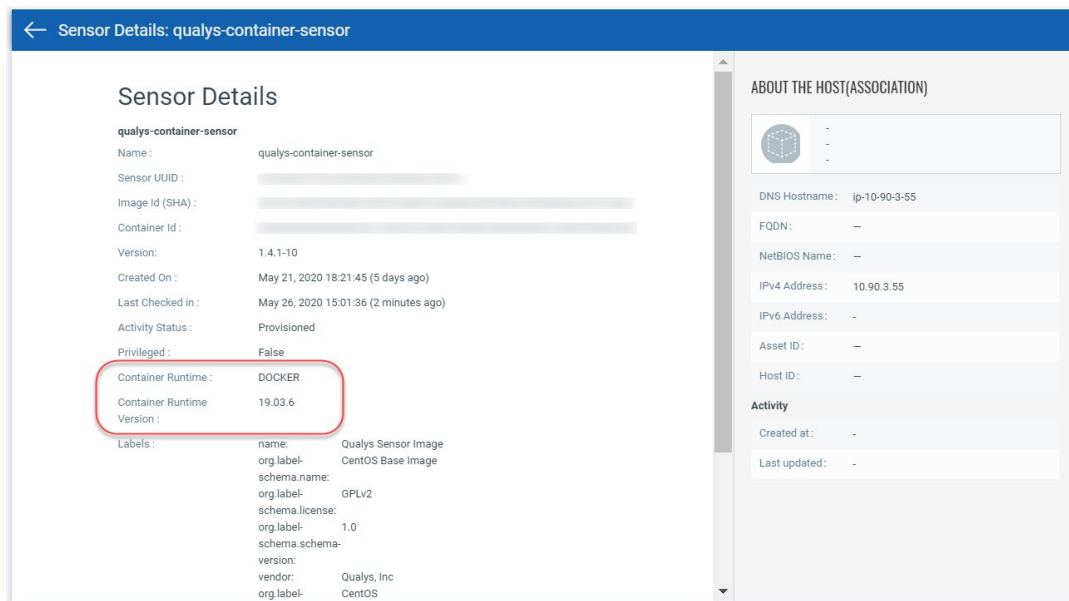
Container Runtime and Version added to Sensor Details

You'll now see Container Runtime information on the Sensor Details page:

Container Runtime – The runtime type. This is either Docker or ContainerD.

Container Runtime Version – The runtime version. This is either the Docker version or the ContainerD version.

Go to Configurations > Sensors and choose View Details for any sensor listed. The Sensor Details page appears. See the example below.



New search tokens for scan status and error codes

These new search tokens are available when searching images:

scanErrorCode – This token is available to find images that returned a certain error code (e.g. CMS-1301, CMS-1311, CMS-1317, etc) during the scan. Please refer to Scan Error Codes in the online help.

scanStatus – This token is available to find images based on scan status. Possible values are SUCCESS and FAILED.

API Support for Container Runtime Security (Beta)

This release introduces API support for Container Runtime Security (CRS) Beta users. CRS provides runtime visibility and defense for containers. It's a separately licensed feature within the Qualys Container Security (CS) product and is in Beta at this time.

Good to know

- CRS is not enabled by default for existing or new customers. If you're interested and want to be part of this early preview please contact your Qualys Account Manager or Qualys Support.
- CRS is in Beta and the CRS APIs will undergo changes based on feedback gathered from customers.