



# Qualys Container Security v1.x

## Release Notes

Version 1.5

January 4, 2019

Here's what's new in Container Security 1.5!

[View paused containers](#)

[Launch OS advisories from vulnerability details](#)

[Minimum support version of Bamboo](#)

[View jobs for a registry scan status](#)

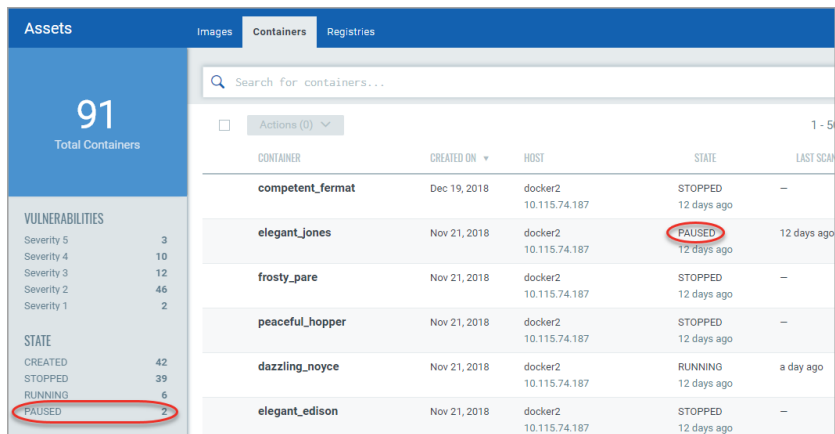
[Fixed issues](#)

## View paused containers

The Container Security UI now shows paused containers. You can filter the containers list by “PAUSED” state or view paused containers in widgets and various other places on the Container Security UI.

### Examples

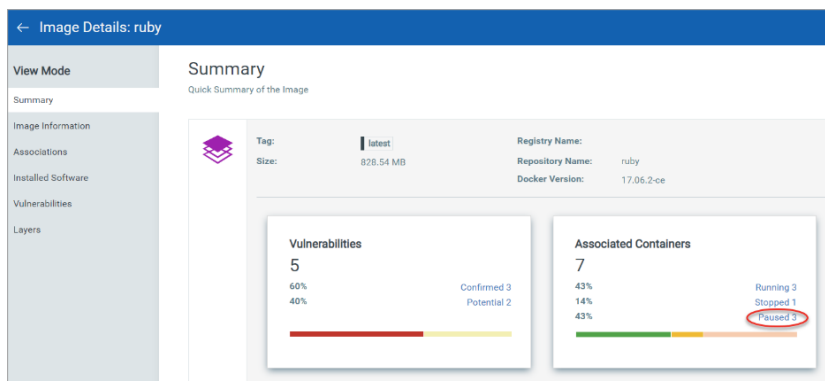
Filter container list by “PAUSED” state.



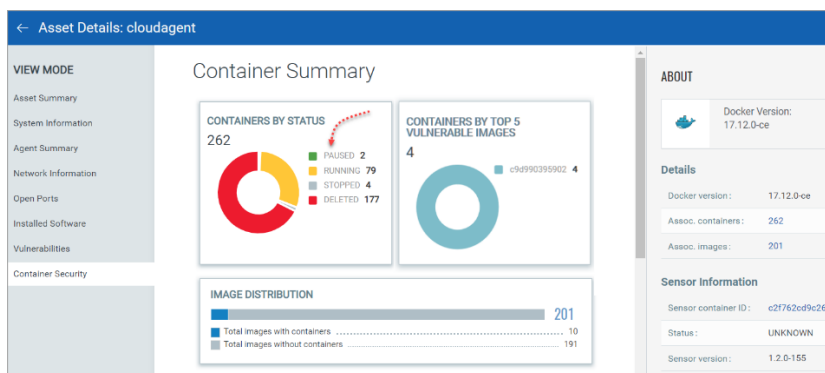
Assets				
Images	Containers	Registries		
91 Total Containers				
<b>VULNERABILITIES</b>				
Severity 5	3			
Severity 4	10			
Severity 3	12			
Severity 2	46			
Severity 1	2			
<b>STATE</b>				
CREATED	42			
STOPPED	39			
RUNNING	6			
PAUSED	2			

CONTAINER	CREATED ON	HOST	STATE	LAST SCAN
competent_fermat	Dec 19, 2018	docker2 10.115.74.187	STOPPED 12 days ago	—
elegant_jones	Nov 21, 2018	docker2 10.115.74.187	PAUSED 12 days ago	12 days ago
frosty_pare	Nov 21, 2018	docker2 10.115.74.187	STOPPED 12 days ago	—
peaceful_hopper	Nov 21, 2018	docker2 10.115.74.187	STOPPED 12 days ago	—
dazzling_noyce	Nov 21, 2018	docker2 10.115.74.187	RUNNING 12 days ago	a day ago
elegant_edison	Nov 21, 2018	docker2 10.115.74.187	STOPPED 12 days ago	—

View paused containers in image details.



View paused containers in asset details.



## Launch OS advisories from vulnerability details

Solution for a vulnerability now includes links to OS advisories. Clicking the link will take you to the OS advisory page.

## Minimum support version of Bamboo

The Integrations tab now shows the version of Bamboo that container security supports for image scanning.

To view the minimum supported version of Bamboo, go to Configurations > Integrations

## View jobs for a registry scan status

Clicking on a particular status in the Registries tab now takes you to the Scan Jobs page of the registry, showing jobs filtered as per that status.

The screenshot illustrates the process of viewing scan jobs for a specific registry. It is divided into two parts. The top part shows the 'Registries' tab in the AWS Cloud Platform, with a table listing registries. The bottom part shows the 'View Details' page for a specific registry, with a filter for 'status:Finished' and a table of scan jobs.

**Registries Tab:**

STATUS	REGISTRY
Finished	<a href="https://205767712438.dkr.ecr.us-east-1.amazonaws.com">https://205767712438.dkr.ecr.us-east-1.amaz...</a> Last Scanned on: Dec 28, 2018
Finished	<a href="https://205767712438.dkr.ecr.ap-south-1.amazonaws.com">https://205767712438.dkr.ecr.ap-south-1.ama...</a> Last Scanned on: Dec 27, 2018

**View Details: 205767712438.dkr.ecr.us-east-1.amazonaws.com**

**View Mode**

- Basic Information
- Scan Jobs

**Scan Jobs**

status:Finished

STATUS	CREATED DATE	COMPLETED DATE	REPOSITORY
Finished	Dec 28, 2018	Dec 28, 2018	repository1 <a href="#">More Info</a>

## Fixed issues

The following issue is fixed in release 1.5:

- Fixed an issue where the “Created On” date for containers and images was shown as “Jan 01, 1970” instead of the actual date.