



Qualys Container Security v1.x

API Release Notes

Version 1.6

June 11, 2019

Qualys Container Security API gives you many ways to integrate your programs and API calls with Qualys capabilities.

What's New

[Cancel a scan job](#)

[Provide Container SHA and Image SHA as input](#)

[Rogue to Drift name change](#)

[Events API no longer available](#)

URL to the Qualys API Server

Qualys maintains multiple Qualys platforms. The Qualys API server URL that you should use for API requests depends on the platform where your account is located.

Account Location	Platform URL
Qualys US Platform 1	https://qualysapi.qualys.com
Qualys US Platform 2	https://qualysapi.qg2.apps.qualys.com
Qualys US Platform 3	https://qualysapi.qg3.apps.qualys.com
Qualys EU Platform 1	https://qualysapi.qualys.eu
Qualys EU Platform 2	https://qualysapi.qg2.apps.qualys.eu
Qualys India Platform 1	https://qualysguard.qg1.apps.qualys.in

Cancel a scan job

APIs affected	/csapi/v1.1/registry/{registryId}/schedule/{scheduleId}/cancel
New or Updated APIs	New

You can now cancel an ongoing scan by using the API
/v1.1/registry/{registryId}/schedule/{scheduleId}/cancel

You can cancel both OnDemand and Automatic jobs.

Note: You cannot cancel jobs which are in "Error" or "Finished" state.

Input Parameters

Input parameters to cancel a scan job.

Parameter	Description
registryId={value}	(Required) Provide the ID/UUID of the registry you want to cancel the schedule for.
scheduleId={value}	Provide the ID/UUID of the schedule you want to cancel. You can only cancel schedules which are in the state: Created, Queued, Paused, Running, BaselineQueued or BaselineRunning.

API request:

```
curl -X POST --header 'Content-Type: application/json' --header 'Accept:
text/plain' --header 'Authorization: Basic VVNFUk5BTUU6UEFTU1dPUkQ='
'https://<QualysURL>/csapi/v1.1/registry/e3f85991-8fdb-4c3c-a0fa-
983edde3e2a2/schedule/e7fb23fb-6aa4-4127-aed5-2b544d43fa7b/cancel'
```

Response:

```
response code 200
```

Provide Container SHA and Image SHA as input

APIs affected	<code>/csapi/v1.1/containers/{containerId}</code> <code>/csapi/v1.1/containers/{containerId}/software</code> <code>/csapi/v1.1/containers/{containerId}/vuln</code> <code>/csapi/v1.1/containers/{containerId}/vuln/count</code> <code>/csapi/v1.1/images/{imageId}</code> <code>/csapi/v1.1/images/{imageId}/software</code> <code>/csapi/v1.1/images/{imageId}/vuln</code> <code>/csapi/v1.1/images/{imageId}/vuln/count</code>
New or Updated APIs	Updated

For the Container and Image APIs listed above you can now provide the SHA value of the container and image as an input for the `containerId` and `imageId` parameters.

Rogue to Drift name change

To conform with the latest trends in the industry the term "rogue" as in "Rogue Containers" is now changed to "drift". All instances of the word "rogue" has been changed to "drift" on the Container Security UI, search tokens, API, and the user documentation.

While providing search tokens in the API filters, use the word "drift" in place of "rogue" to filter drift containers. For a list of available tokens, refer to the "Search tokens" topic in the Container Security Online Help.

Events API no longer available

APIs affected	<code>/csapi/v1.1/events</code>
New or Updated APIs	N.A.

The events API fetched a log for activities that you performed on the images and containers installed on the host, such as tagging of images, create, destroy or commit containers. This information can be easily obtained from the docker logs, hence not required to be provided through the Container Security API. The Events API **`/csapi/v1.1/events`** is now no longer available.