



Qualys Container Security v1.x

API Release Notes

Version 1.13

December 21, 2021

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

What's New

[New CRS API to Get Configuration ID for Instrumented Image](#)

Qualys API URL

Container Security supports both API server URLs and API gateway URLs for API requests.

The Qualys API server or gateway URL you should use for API requests depends on the Qualys platform where your account is located.

[Click here to identify your Qualys platform and get the API URL](#)

This documentation uses the API URL for Qualys US Platform 2 (<https://gateway.qg2.apps.qualys.com>) in sample API requests. If you're on another platform, please replace this URL with the appropriate server URL for your account.

New CRS API to Get Configuration ID for Instrumented Image

This release introduces a new API endpoint that will allow users to get the configuration ID (configId) for an instrumented image using the API. Once you have the configId, you'll be able to use it in other API calls that require it.

Get configuration ID for instrumented image

/csapi/v1.3/runtime/images/{imageSha}/config

[GET]

Input Parameters:

Parameter	Description
imageSha={value}	(Required) Specify the SHA value of an instrumented image for which you want to get the configuration ID.

Sample

In this sample, we'll get the configId for the specified image.

API request:

```
curl --location --request GET  
'https://gateway.qg2.apps.qualys.com/csapi/v1.3/images/6124ce09d13b89e2f2  
6f01f8/config' --header 'Authorization: Bearer <token>'
```

Response:

```
"ConfigID": "6124ce09d13b89e2f26f01f8"
```