

Qualys Container Security v1.x

API Release Notes

Version 1.12 October 1, 2021

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

What's New

Delete Registry API Will Now Take UUIDs as Input Parameters

400 Error Code Now Returned in Certain Cases

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.

Delete Registry API Will Now Take UUIDs as Input Parameters

The Delete Registry API has been updated to allow users to specify one or more UUIDs as input parameters. Input parameters were not accepted prior to this release. This change is applicable for v1.2 and v1.3 of the API endpoints.

Note that the Delete Registry API will continue to accept the old method of providing request body without parameters also.

Delete registries in your account

/v1.3/registry/

[DELETE]

Note that you cannot delete a registry whose schedules are in "Running" state.

<u>Input Parameters:</u>

Parameter	Description
registryIds	One or more registry UUIDs for the registries you want to delete. When specifying multiple registries in the same request, enter them in this way: registryIds=value1®istryIds=value2®istryIds=value3, and so on.

Sample 1 - Delete a single registry using registry UUID

In this sample, we'll delete a single registry by specifying the UUID.

API request:

```
curl -X DELETE
'https://gateway.qg2.apps.qualys.com/csapi/v1.3/registry?registryIds=8b26
le4e-47f3-3b6a-a5a7-668ff0d6e3eb' --header 'Authorization: Bearer
<token>'
```

Response:

```
{
  "deletionJobId": "8b04c56a-33ad-44ba-a128-fc643b0af3c7"
}
```

Sample 2 - Delete multiple registries using registry UUIDs

In this sample, we'll delete 2 registries in the same request. Specify multiple registries by entering registryIds=value1®istryIds=value2, and so on.

API request:

```
curl -X DELETE
'https://gateway.qg2.apps.qualys.com/csapi/v1.3/registry?registryIds=8b26
1e4e-47f3-3b6a-a5a7-668ff0d6e3eb&registryIds=9b251e3e-52f3-2b6a-a6a7-
678ff0d5e2eb' --header 'Authorization: Bearer <token>'
```

Response:

```
{
    "deletionJobId": "1b54a117-b413-4aa8-8511-61860487619c"
}
```

400 Error Code Now Returned in Certain Cases

The correct error response will be shown in the following cases.

Invalid Sort or Filter Token

When any Container Security API request includes an invalid sort or filter token, you'll get a 400 "Bad request" error in the API response.

```
{
  "errorCode": "400 BAD_REQUEST",
  "message": "Invalid Input Request.",
  "timestamp": 1628504894719
}
```

Invalid IP Address

When a Create Policy POST API request (/csapi/v1.3/runtime/policies) includes a network rule with an invalid IP address, you'll get a 400 "Bad request" error in the API response.

```
{
  "Code": 10400,
  "Message": "Bad request",
  "MessageInfo": "For API definition see: ",
  "Status": 400,
  "Error": "Invalid json"
}
```