

Qualys Cloud Platform (VM, PC) v10.x

API Release Notes

Version 10.21.1

January 02, 2023 (Updated on January 09, 2023)

This new version of the Qualys Cloud Platform (VM, PC) includes improvements to the Qualys API. You'll find all the details in our user guides, available at the time of release. Just log in to your Qualys account and go to Help > Resources.

What's New

PC API: Find Hosts Based on Last Scan Date

Qualys API Server URL

The Qualys API 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 server URL for Qualys US Platform 1 (https://qualysapi.qualys.com) in sample API requests. If you're on another platform, please replace this URL with the appropriate server URL for your account.

PC API: Find Hosts Based on Last Scan Date

API affected	/pcrs/1.0/posture/hostids
New or Updated API	Updated
DTD or XSD changes	No

Important Update: This input parameter will be available with Qualys Cloud Platform 10.21.2.0 release.

The Resolve Host IDs API has been updated to include a new optional parameter that helps you filter hosts based on the date on which the host was last scanned.

Input Parameters

Use the following input parameter to filter the list of hosts by the specified date and time of their last scan. Refer to the Qualys API (VM,PC) User Guide for details on all available input parameters.

Parameter	Description
lastScanDate	(Optional) Get host IDs based on the specified date on which they were last scanned.
	The formats for date are: lastScanDate=YYYY-MM-DD
	For example: lastScanDate=2022-05-25 Or, lastScanDate=2022-05-25T18:48:16Z

API Sample

Sample - Get hosts based on the specified date

In this sample, only the hosts that were last scanned on the date and time that are specified are listed.

API request:

```
curl -X GET https://gateway.<assigned
URL>/pcrs/1.0/posture/hostids?policyId=4677689&lastScanDate=2022-
05-25
-H "accept: */*"
-H
"Authorization: <token>"
```

Response: