

Qualys Certificate View

Release Notes

Version 3.2.0

September 25, 2023

Here's what's new in features and improvements in Qualys Certificate View 3.2.0!

What's New

Upload Bulk Sites

New Search Token for Certificates Tab and Assets Tab

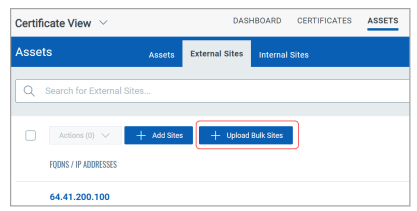
API Features and Enhancements

Qualys Certificate View 3.2.0 brings you many more improvements and updates! Learn more

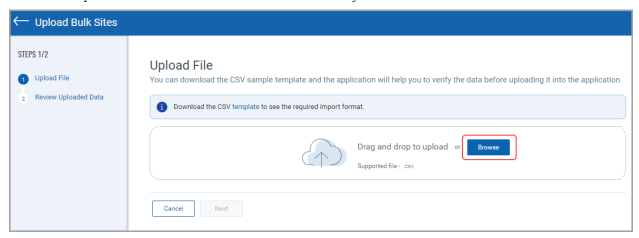
Upload Bulk Sites

Adding External sites is now made easier with the Upload Bulk Sites functionality. Bulk uploading of external sites is possible with the use of a CSV file instead of adding them manually one by one.

To use this feature, navigate to **Certificate View > Assets > External Sites > Upload Bulk Sites**.



To complete the procedure, simply follow the wizard. You can download the sample **CSV template** and use it to add up to 1000 of your preferred sites. After adding your sites, review them and upload the CSV file. You can view the sites you have added in the **External Sites** tab.



For more details, refer to the Certificate View Online help.

New Search Token for Certificates Tab and Assets Tab

Token	Description	Example
asset:(external	Use this token to find external assets.	Show external assets. asset: (external: true)
	For more information on tokens refer to the token help of the Certificates tab and Assets tab.	Show internal assets. asset: (external: false)

API Features and Enhancements

We have introduced two new APIs:

- **Get List of External Sites**: Use this API to get a list of external sites associated with your account
- Add Bulk External Sites: Use this API to upload a CSV file to add external sites to the account.

For detailed information on API, refer to the API Release Note.

Issue Addressed

A user had created a **Widget** for the **Dashboard** to view assets using the **Group By** filter for Expiry Group. The count displayed in the widget did not match with the count in the **Assets** tab, when the user clicked on the widget to redirect to the Assets tab. We have fixed this issue to match the count.