

Qualys Custom Assessment and Remediation

Release Notes

Version 2.0 January 2, 2023

What's New?

Modify Approved Script Content

API Enhancements

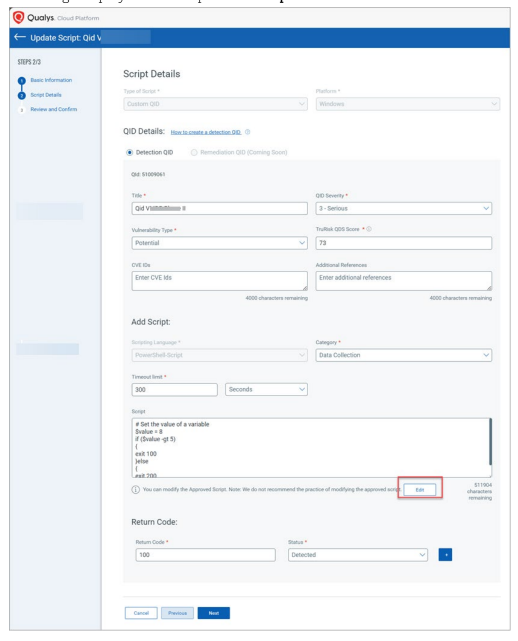
Custom Assessment and Remediation 2.0 brings you some improvements and updates! Learn more!

Modify Approved Script Content

With this release, it is now possible to modify the script content of an approved script.

While creating custom QIDs for detecting zero-day vulnerabilities, it is required to create new scripts due to the changing methods for detecting these vulnerabilities. However, now, instead of creating new scripts, you can edit the script content of the existing approved script and use the same, which saves time and effort. For more information refer to *Creating Custom QID Scripts* topic from the online help.

Note: Users with a Manager role can edit these scripts. The image displays the **Edit** option on **Script Details.**



API Enhancements

We have added four new APIs:

- Create Script with GitHub URL and Parameters API: To create a custom script using GitHub URL and parameters use this API.
- **Update Script with GitHub URL and Parameters API:** To update the script with GitHub URL and Parameters use this API.
- **Get a Valid List of Categories Supported by CAR:** To get a valid list of categories supported by CAR use this API.
- **Get a Valid List of Languages Supported by CAR:** To get a valid list of languages supported by CAR use this API.

For detailed information on API, refer to *Qualys Custom Assessment and Remediation 2.0 API Release Notes*.

Issues Addressed

- Earlier, users could delete the jobs and asset jobs with the Delete option. However, it would delete all the jobs and asset jobs. With this release, we have removed the option of deleting the jobs and asset jobs. The jobs get deleted automatically after the specified time.
- Earlier, we addressed an issue where the software would not uninstall. Therefore, we recommended to use '-Wait' in the PowerShell command. This is necessary because the `Start-Process` cmdlet in PowerShell initiates a new process, and `-Wait ensures that the script waits for the uninstallation process to finish before moving on to the next commands. This ensures the successful execution of 'uninstall.exe'.