

# Qualys Custom Assessment and Remediation

## Release Notes

Version 1.4

July 31, 2022

Here's what's new in Qualys Custom Assessment and Remediation 1.4!

[New Options to View All Script Jobs and the Latest Jobs](#)

Custom Assessment and Remediation 1.4 brings you some improvements and updates! [Learn more](#)

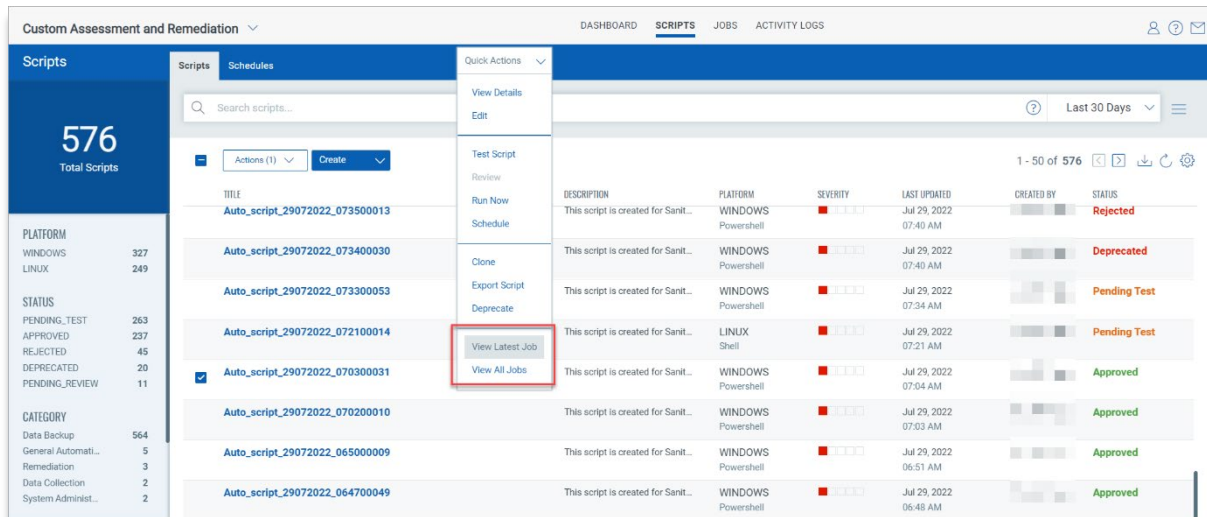
## New Features

### New Options to View All Script Jobs and the Latest Jobs

The **Quick Action** menu in the **Scripts** sub-tab now includes two additional options for scripts that are in the 'Approved' state:

- **View Latest Job**
- **View All Jobs**

Use these new options to view the job execution details of a selected script.



**View Latest Job:** This option lets you view the most recent execution job for a selected script.

**View All Jobs:** This option lets you view all the script execution jobs for a selected script.

After you select any of these options from the **Quick Actions** menu, the **Job** page displays the script ID of the selected script, along with the relevant details of the script job for the time period that you have selected from the time-range selector.

The details include the following information:

- The time when the script was executed last.  
If you select **View All Jobs** option, the details include all the jobs executed within the specified timeframe.
- Name of the script execution job.
- The platform selected for the script execution. For example, Windows or Linux
- Severity of the script included in the job
- Category of the script that was entered during the script creation. For example, Data Backup or General Automation.
- Result of the script execution job. This includes:
  - **Result Count:** Total number of assets that are in scope for the script
  - **Success:** The total number of assets on which the job was successfully executed
  - **Fail:** Total number of assets on which the job failed
  - **Pending:** Total number of assets on which the job is yet to be executed

## Issues Addressed

- Some of the blacklisted commands were being highlighted inaccurately. This release fixes this issue and now blacklisted commands are highlighted only for an exact match.
- Incorrect username was displayed in the activity logs for users who performed tasks on a script. This issue has been fixed and now the username is displayed correctly for all user actions on scripts.
- An issue was observed during the execution of signed PowerShell scripts from the Qualys Cloud platform, when PowerShell execution policy on the host was set to 'All Signed'. This issue has been fixed and now users can successfully execute signed PowerShell scripts honoring the PowerShell execution policy set on the host.