

Qualys Patch Management

Release Notes

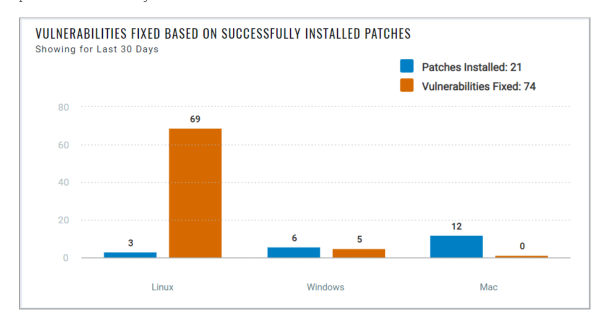
Version 2.2.0.1 May 02, 2023

What's New

Here's what's new in Patch Management 2.2.0.1!

Vulnerabilities Fixed Based on Successfully Installed Patches Widget

With this release, you can add a widget that shows a platform-level breakup of the number of patches successfully installed and the vulnerabilities fixed.



Note: The vulnerabilities fixed count also includes the vulnerabilities for which the patch already exists, but the vulnerabilities are fixed by another patching mechanism, such as a Windows update. Note that the patches count doesn't include patches for such vulnerabilities.

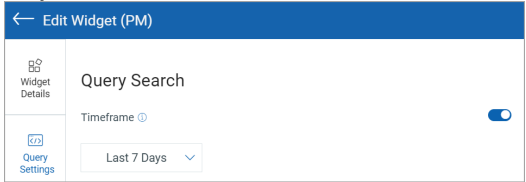
The count of patches is based on the deployment job results received from the agent, which considers the results of the last 15 occurrences of a particular job execution.

The patches and vulnerabilities counts are not clickable, and they are updated based on the tag and the time filter selection available in the Unified Dashboard (UD) header.

Important to Know!

- If **Timeframe** is enabled, the patches and vulnerabilities counts are shown according to the widget-level time filter you select because the widget-level time filter setting takes precedence over the UD time filter setting.

Example:



- If **Timeframe** is disabled, the Last 30 Days time filter from the UD header is considered a default time filter, and the patches and vulnerabilities count is shown according to that time filter.
- You can edit and replicate the widget and customize the tag selection for such replicated widgets. Values in such edited widgets honor the widget level tags and time filter selection, not the UD level tag selection.