

## Tenable Vulnerability Management Legacy Workbench Deprecation

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# Tenable Vulnerability Management Legacy Workbench Deprecation

This document provides information about Tenable's plan to deprecate the Tenable Vulnerability Management (formerly known as Tenable.io) Asset, Vulnerabilities, and Web Application Scanning workbenches and replace them with the Explore workbenches.

#### What is being changed?

Tenable is retiring the Tenable Vulnerability Management Classic user interface and the legacy Asset, Vulnerabilities, and Web Application Scanning workbenches, and replacing them with the Explore Assets and Explore Findings workbenches.

In addition, Tenable is upgrading Tenable Vulnerability Management's dashboards, reports, and APIs to use the same asset and vulnerability data repository that powers the new Explore workbenches.

#### What is the benefit of the new Explore workbenches?

The Explore workbenches retain all core functionality while offering more filters, improved reports, and a modern user interface.

The Explore workbenches present all assets and findings across Tenable Vulnerability Management, Tenable Web App Scanning, Tenable Attack Surface Management, and Tenable Cloud Security. The Explore workbenches consolidate all assets and findings into a single pair of workbenches to provide a cohesive user experience.

### When will the changes be made and how will I be notified?

Cutover dates vary by organization. Tenable will communicate your organization's dates via email at least three weeks in advance and will also remind you within Tenable Vulnerability Management.

### What is the schedule for the changes?

First, Tenable will deactivate the Tenable Vulnerability Management Classic user interface and change your organization's default workbenches to the Explore workbenches.

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In addition, Tenable will convert your dashboards, widgets, and report templates to the new framework to ensure that your data summaries match the Explore workbenches and your drill-down menus redirect to them.

Several weeks later, Tenable will permanently remove access to the legacy workbenches and upgrade your Tenable Vulnerability Management API endpoints so that they report the same data as shown in the Explore workbenches.

### Can I keep using the legacy workbenches if I prefer to do so?

You can temporarily keep using the legacy workbenches. But, once the legacy workbenches have been permanently disabled in your Tenable Vulnerability Management container, you *must* use the Explore workbenches.

To temporarily re-enable the legacy workbenches, in the top-right corner of Tenable Vulnerability Management, click your username and select **My Profile**. Then, in **Feature Enablement**, select **Vulnerability Management** and **Assets Workbenches**.

# My organization has a custom integration with the Tenable Vulnerability Management API. Do we need to make any changes?

No, the upgrade will be seamless and transparent. Since the Tenable Vulnerability Management API endpoints remain unchanged, you will not need to rewrite your API integrations or obtain new API keys.

### Which API endpoints are affected by these changes?

All endpoints for the Vulnerability Management workbenches, their export features, and the Tenable Vulnerability Management dashboards will be affected. In addition, scan detail endpoints will be affected, but not scan triggering or scan management endpoints. No disruption in service is anticipated.

The following is a non-inclusive list of the affected endpoints:

- https://developer.tenable.com/reference/assets
- https://developer.tenable.com/reference/exports

- https://developer.tenable.com/reference/scans-host-details
- https://developer.tenable.com/reference/workbenches
- https://developer.tenable.com/reference/was-v2-vulnerabilities
- https://developer.tenable.com/reference/plugins

# Where do I access the Explore workbenches in Tenable Vulnerability Management?

In the Tenable Vulnerability Management left navigation bar, click **Explore**. Then, click either **Assets** or **Findings**. For comprehensive documentation about the Explore workbenches, see <u>Explore</u> in the Tenable Vulnerability Management documentation.

### What will happen to my existing dashboards and widgets?

Tenable will convert your existing dashboards for use with the upgraded Tenable Vulnerability Management user interface.

Tenable will also convert your custom widgets; these will have 'Explore' appended to their names to indicate that their data now originates from the same source as the Explore dashboards.

**Note**: Custom widgets that use unsupported fields or filter conditions will not be converted, although the vast majority of widgets will be converted. Any custom widget that cannot be converted will be highlighted. Tenable recommends copying down the custom widget specifications and recreating any unconverted widget once your Tenable Vulnerability Management container has been upgraded.

### What additional changes to dashboards and reports can I expect?

Once Tenable has upgraded your organization's container, additional report templates will be available, such as the Cyber Insurance Report. You will also have new dashboards, including the CISA Known Exploitable Vulnerabilities dashboard. Finally, you will be able to generate Vulnerability Details reports in PDF from the Explore workbench.

#### Will you migrate my saved filters to the Explore workbenches?



Yes, your saved filters will appear under **Saved Filters** on the **Assets** or **Findings** pages. For instructions on how to work with saved filters in the new workbenches, see <u>Saved Filters</u> in the Tenable Vulnerability Management documentation.

## Do the Explore workbenches show the same information as the legacy workbenches?

The legacy workbenches and the Explore workbenches provide similar representations of asset and vulnerability data, although there are some differences. For more information, see <a href="Understanding">Understanding</a>
<a href="Data Reporting Differences Between the Tenable Vulnerability Management Legacy and Explore">Understanding</a>
<a href="Workbenches">Workbenches</a>.