



Tenable Inventory User Guide

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Welcome to Tenable Inventory

The Tenable One Exposure Management Platform helps organizations gain visibility across the modern attack surface, focus efforts to prevent likely attacks, and accurately communicate cyber risk to optimize business performance.

The platform combines the broadest vulnerability coverage spanning IT assets, cloud resources, containers, web apps, and identity systems, and builds on the speed and breadth of vulnerability coverage from Tenable Research and adds comprehensive analytics to prioritize actions and communicate cyber risk.

The Tenable One platform enables you to:

- Get comprehensive visibility of all assets and vulnerabilities, whether on-premises or in the cloud, and understand where they are exposed to risk.
- Anticipate threats and prioritize efforts to prevent attacks by using generative AI and the industry's largest dataset of vulnerability and exposure context.

Note: Generative AI is not supported in [Tenable FedRAMP Moderate](#).

- Communicate exposure risk to business leaders and stakeholders with clear KPIs, benchmarks, and actionable insights.
- Leverage the broadest vulnerability coverage spanning IT assets, cloud resources, containers, web apps, and identity systems.
- Integrate with third-party data sources and tools for enhanced exposure analysis and remediation.

Tip: For additional information on getting started with Tenable One products, check out the [Tenable One Deployment Guide](#) and review the following customer education materials:

- [Tenable One Introduction \(Tenable University\)](#)

Tenable One is a package that includes the following products:

- [Tenable Vulnerability Management](#)
- [Tenable Web App Scanning](#)



- [Tenable Cloud Security](#)
- [Tenable Identity Exposure](#)
- [Tenable Attack Surface Management](#)
- [Lumin Exposure View](#)
- [Tenable Inventory](#)
- [Attack Path Analysis](#)

Use Cases

This user guide covers the following interfaces, which can be used alone or in tandem to support these common use cases:

User Type	Use Case
CISO/Executives	Utilize Lumin Exposure View to: <ul style="list-style-type: none">• Quickly quantify your overall enterprise risk exposure and identify which areas need further investigation.• Create custom exposure cards to view data based on specific business contexts.• Measure and prioritize risk exposure progress or regression.• Easily communicate important risk information to teams and include in presentations.• Understand how effective your program is via the Remediation Maturity metric.
Security Practitioner	Utilize Attack Path Analysis to: <ul style="list-style-type: none">• Evaluate the impact of insecure assets and communicate these insecurities to appropriate parties.• Proactively identify hidden security issues within my assets and their relationships.



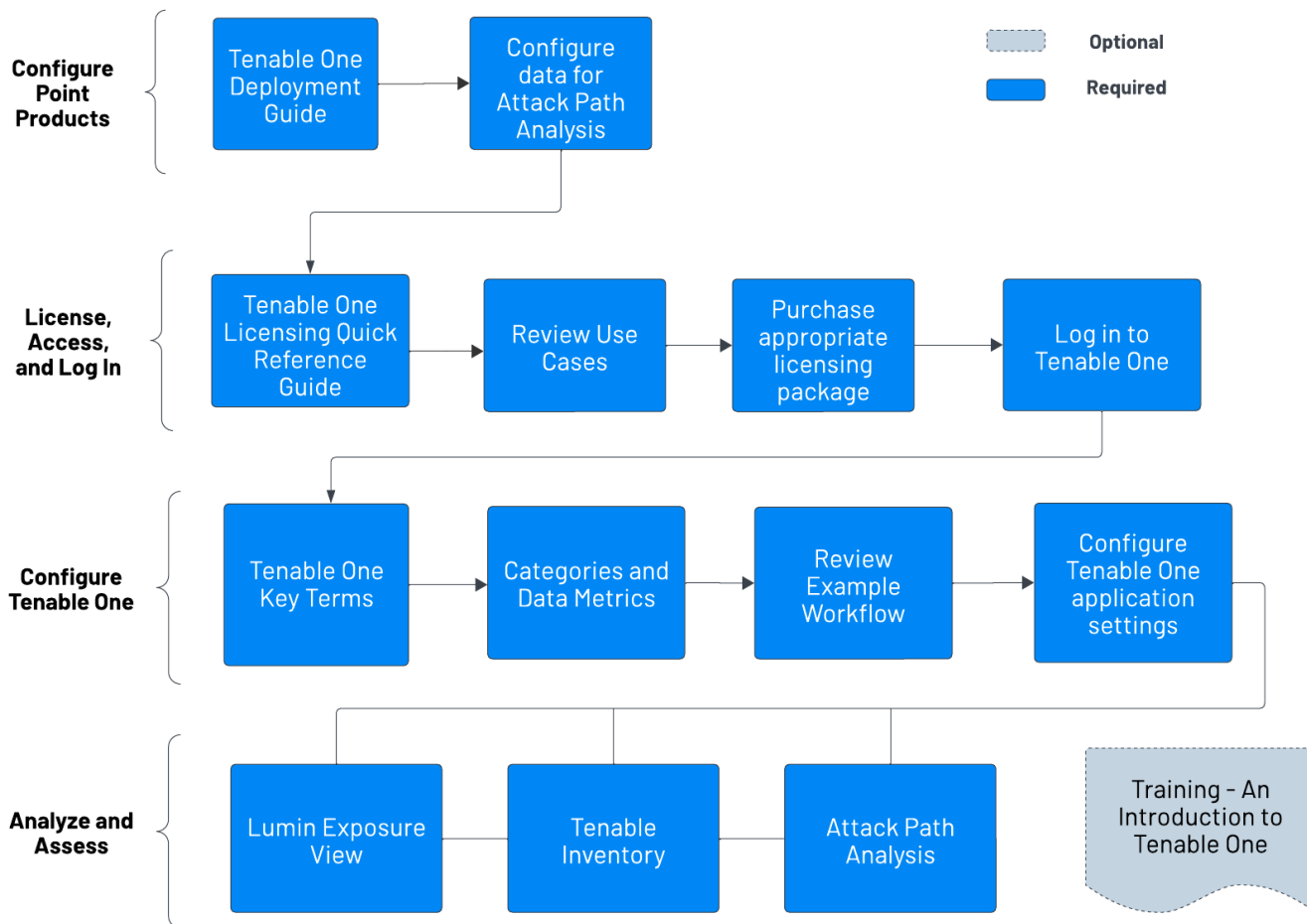
<p>Both CISO/Executives and Security Practitioners</p>	<p>Utilize Tenable Inventory to:</p> <ul style="list-style-type: none">• In the Exposure Signals section:<ul style="list-style-type: none">• Gain visibility into your most critical risk scenarios by viewing risk combinations of that could make any weakness potentially dangerous to your business• Generate exposure signals that use queries to search for asset violations and view business-specific risks and weaknesses.• View and manage all assets, regardless of their source.• View and manage weaknesses across all of your vulnerability findings.• Consolidate data in one location, reducing license and maintenance costs• Utilize existing tags or create new tags that can be used to create custom exposure cards.
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For more information, see [Get Started with Tenable One](#).

Get Started with Tenable One

Tenable recommends following these steps to get started with Tenable One data and functionality.

Tip: Click a box to view the relevant task.



Configure your "Point Products" to get Data into Tenable One

To get data into Tenable One, you must first configure and deploy the Tenable One "point products". Once these are configured, Tenable One can then ingest the data and present it.

Tip: For additional information on getting started with Tenable One products, check out the following resources:

- [Tenable One Deployment Guide](#)
- [Tenable One Introduction \(Tenable University\)](#)

For Attack Path Analysis, ensure you have the following:

- A Tenable Vulnerability Management Basic Network Scan with credentials.
- One of the following:



- A Tenable Vulnerability Management basic scan using the **Active Directory Identity** [scan template](#). This scan type requires fewer permissions, and provides a basic overview of your active directory entities.

Note: You can run this scan type on its own, or as part of a Basic Network Scan. In a Basic scan, you must ensure the **Collect Identity Data from Active Directory** option is enabled in the **Discovery** section.

- [Tenable Identity Exposure](#) SaaS deployed.

Note: Because the plugin only supports up to 7,000 identities, the **Active Directory Identity** scan template is not designed for large environments, but is instead intended to help small customers kick start their use of Attack Path Analysis. Tenable recommends that larger customers deploy Tenable Identity Exposure.

- Additionally, for best performance, Tenable recommends the following:
 - Have at least 40% of assets scanned via an authenticated scan.
 - Select maximum verbosity in the Basic Network Scan.
 - A default Tenable Web App Scanning scan, including injection plugins. At least 40% of the web applications should be scanned.
 - An AWS connection with a Tenable Cloud Security scan policy including all vulnerabilities and available AWS resources.
 - When using Tenable Identity Exposure, enable [privileged analysis](#). This option highlights key attack vectors used by hackers and gives you a better understanding of your attack surface, including credential auditing and password analysis.
 - A scan frequency of at least once a week.
 - Configure Tenable OT Security.
 - Configure Tenable Attack Surface Management.

License, Access, and Log In

To use Tenable One, you purchase licenses for assets: resources identified by—or managed in—your Tenable products. Each Tenable One product has a different asset type. For more information, see the [Tenable One Licensing Quick-Reference Guide](#).



To acquire a license:

1. Determine the interface that best suits your business objectives. For more information, see [Use Cases](#).
2. Contact your Tenable representative to purchase the appropriate package.

To access and log in to Tenable Inventory:

- Review the [System Requirements](#).
- Follow the [Log in to Tenable Inventory](#) steps.

Configure Tenable One for Use

- Familiarize yourself with the Tenable One [key terms](#).
- Familiarize yourself with the [categories and data metrics](#) within Tenable One.
- Review the Tenable One [Example Workflow](#).
- Configure your [Tenable One settings](#).

Analyze and Assess

Perform analysis on your data within Tenable One:

- Access [Lumin Exposure View](#), where you can gain critical business context by getting business-aligned cyber exposure score for critical business services, processes and functions, and track delivery against SLAs. Track overall VM risk to understand the risk contribution of assets to your overall Cyber Exposure Score, including by asset class, vendor, or by tags.
 - [View](#), [create](#), and [manage](#) cyber exposure cards.
 - View [CES](#) and [CES trend](#) data for any exposure card.

Tip: When viewing exposure cards, you can toggle between **Score** and **Score (Beta)** to compare the differences in your scoring using old and new Tenable data models. For more information, see [View Your CES](#).

- View [Remediation Service Level Agreement](#) (SLA) data.



- View [Tag Performance](#) data.
- View Tenable blog posts related to vulnerability events via the [News](#) tab.
- Access [Tenable Inventory](#), where you can enhance asset intelligence by accessing deeper asset insights, including related attack paths, tags, exposure cards, users, relationships, and more. Improve risk scoring by gaining a more complete view of asset exposure, with an asset exposure score that assesses total asset risk and asset criticality.
 - View, generate, and interact with the data from queries and their impacted asset violations via the [Exposure Signals](#) page.
 - Find top active threats in your environment with up-to-date feeds from Tenable Research.
 - View and interact with the data in the [Assets](#) view:
 - Unify all assets in a single view to simplify analysis, understand relationships, and discover exposures across the attack surface.
 - Familiarize yourself with the [Global Search query builder](#) and its objects and properties. Bookmark custom queries for later use.
 - Find devices, user accounts, software, cloud assets, SaaS applications, networks, and their weaknesses.
 - Drill down into the [asset details](#) page to view asset properties and all associated context views.
 - View and interact with the data in the [Tags](#) view.
 - [Create tags](#) to highlight or combine different asset classes.
 - View and interact with the data in the [Weaknesses](#) view:
 - View key context on weaknesses to make the most impactful remediation decisions.
- Access [Attack Path Analysis](#), where you can optimize risk prioritization by exposing risky attack paths that traverse the attack surface, including web apps, IT, OT, IoT, identities, ASM, and prevent material impact. Streamline mitigation by identifying choke points to disrupt attack paths with mitigation guidance, and gain deep expertise with AI insights.



Note: Generative AI is not supported in [Tenable FedRAMP Moderate](#).

- View the [Attack Path Analysis Dashboard](#) for a high-level view of your vulnerable assets such as the number of attack paths leading to these critical assets, the number of open findings and their severity, a matrix to view paths with different source node exposure score and ACR target value combinations, and a list of trending attack paths.
 - Review the **Top Attack Path Matrix** and click the **Top Attack Paths** tile to view more information about paths leading to your “Crown Jewels”, or assets with an ACR of 7 or above.

You can adjust these if needed to ensure you’re viewing the most critical attack path data and findings.

- On the [Findings](#) page, view all attack techniques that exist in one or more attack paths that lead to one or more critical assets by pairing your data with advanced graph analytics and the MITRE ATT&CK® Framework to create Findings, which allow you to understand and act on the unknowns that enable and amplify threat impact on your assets and information.
- On the [Discover](#) page, generate attack path queries to view your assets as part of potential attack paths:
 - [Generate an Attack Path using a Built-in Query](#)
 - [Generate an Asset Query using the Asset Query Builder](#)
 - [Generate an Attack Path Query using the Attack Path Query Builder](#)

Then, you can view and interact with the [Attack Path Query](#) and [Asset Query](#) data via the query result list and the [interactive graph](#).

- Interact with the [MITRE Att&ck Heatmap](#).

System Requirements

Display Settings

Minimum screen resolution: 1440 x 1024

Supported Browsers



Tenable One supports the latest versions of the following browsers.

Note: Before reporting issues with Tenable One, ensure your browser is up to date.

- Google Chrome
- Apple Safari
- Mozilla Firefox
- Microsoft Edge

Note: Tenable One is not supported on mobile browsers.

Key Terms

The following key terms apply to the Tenable Inventory user interface.

Term	Definition
Active Directory (AD)	Attack Path Analysis integrates AD data from Tenable Identity Exposure.
Asset	Any IT or security element in your organization such as user accounts, computers, and software. The Discover section represents an asset as a node in the graph.
Asset Exposure Graph	A visualization of an attack path from multiple assets down to one asset.
Asset Exposure Score (AES)	Tenable calculates a dynamic AES for each asset on your network to represent the asset's relative exposure as an integer between 0 and 1000. A higher AES indicates higher exposure
Asset Vulnerability Rating (AVR)	An aggregation of all Vulnerability Priority Rating (VPR) scores for vulnerabilities detected on an asset.
Benchmark	A group of scores to which you can compare your scores and assess your performance.



Blast Radius	A visualization of one or more attack paths from one asset to multiple other assets.
CES Trend	A measurement that defines how your CES improves or regresses over time.
Chief Information Security Officer (CISO)	The head of cybersecurity for a company. A CISO can use the Exposure View to quickly quantify the overall enterprise risk exposure, measure its progress or regression over time and easily communicate impact and ROI to key stakeholders.
Choke Point Priority	A choke point is a place where potential attack paths merge together before reaching a critical asset. Attack Path Analysis uses Choke Point Priority as a prioritization metric for attack techniques based on the number of attack paths exploiting the attack, the number of critical assets it leads to, and complexity of the attack. Attack Path Analysis categorizes priority levels as Low , Medium , High , and Critical . Tenable recommends focusing on areas with higher choke points first, as remediating those will negate the largest number of critical items within your organization.
Cyber Exposure Score (CES)	Your CES quantifies the relative risk of your organization based on the threat exposure and criticality of your licensed assets. CES values range from 0 - 1000, where higher values indicate higher exposure and higher risk.
Data Source	A product that feeds data into Tenable One (for example, Tenable Vulnerability Management).
Evidence	The empirical data from different data sources confirming the feasibility of a Step as part of an attack path.
Exposure Card	An Exposure card represents the incoming data from your configured tags and data sources. It aggregates and normalizes the data to provide a visualization of your Cyber Exposure Score (CES) and other metrics. Users can create custom cards, or use Tenable-provided cards to gain insight and guidance on what areas need their attention most.
Exposure Card	The section of the Exposure View that includes data about the selected



View	exposure card. This section includes CES, trend, Remediation SLA, and business context information.
Exposure View	A holistic and unified view combining internal and external data sources to provide a complete view of risk in a singular location.
Finding	<ul style="list-style-type: none">• Within the Lumin Exposure View interface: A single instance of a vulnerability appearing on an asset, uniquely identified by plugin ID, port, and protocol.• Within the Attack Path Analysis interface: A technique or sub-technique in that exists in one or more attack paths that lead to one or more critical assets. Each finding has a Choke Point Priority that determines its urgency and potential impact.
Industry Benchmark	A benchmark based on members of your Tenable-assigned industry to which you can compare your scores and assess your performance.
MITRE ATT&CK®	MITRE ATT&CK® is a globally accessible knowledge base of adversary tactics and techniques based on real-world observations. The MITRE ATT&CK® knowledge base is used as a foundation for the development of specific threat models and methodologies in the private sector, in government, and in the cybersecurity product and service community.
Node Exposure Score (NES)	A metric produce by Tenable One to understand the blast radius exposure of a node. This metric considers the Vulnerability Priority Rating of all vulnerabilities on the asset as well as other relationships such as software installed, sub-networks to which the asset belongs, internet exposure, etc.
Path Priority Rating	A prioritization metric for attack paths based on the exposure of the source, criticality of the target and the number of steps of the attack path.
Population Benchmark	A benchmark based on members of the entire population to which you can compare your scores and assess your performance.
Query Builder	A customizable visualization of one or more attack paths based on configurable source and target assets.
Query Library	Predefined queries that visualize scenarios of potential attack paths based



	on real-world attacks.
Operational Technology (OT)	Tenable One integrates OT data from OT Security.
Security Practitioner	A Security Practitioner can use the Asset Inventory to evaluate the impact of unsecured assets, proactively identify hidden security issues in assets relationships, and quickly locate areas where a breach or risk is likely to happen.
Service Level Agreement (SLA)	A control by which you can identify whether assets comply with customer security requirements.
Step	A feasible implementation of a technique or sub-technique in an attack path that an adversary can leverage. The Discover section illustrates a step as a "bracket" between two or more assets.
Technique / Sub-Technique	Represents "how" an adversary achieves a tactical goal by performing an action. For example, an adversary can dump credentials to achieve credential access.
Tags	A way to group assets by business context. For example, you can group assets by product, permissions, business owner, etc.
Top Attack Path	An attack path that leads to one or more critical assets.
Vulnerability Management (VM)	Tenable One integrates VM data from Tenable Vulnerability Management and Tenable Security Center.
Web Application Scanning (WAS)	Tenable One integrates web app scanning data from Tenable Web App Scanning.

Data Sources

A data source is any product that feeds data into the Tenable Inventory interface. Once you have configured a data source for use with Tenable One, the application automatically ingests data from that Tenable One product.

You can configure the following Tenable products as data sources:



- [Tenable Vulnerability Management](#)
- [Tenable Security Center](#)
- [Tenable Web App Scanning](#)
- [Tenable Cloud Security](#)
- [Tenable Identity Exposure](#)
- [Tenable Attack Surface Management](#)
- [Tenable OT Security](#)

To configure Tenable Vulnerability Management data sources:

1. Deploy Tenable Vulnerability Management according to the [steps](#) outlined in the *Tenable Vulnerability Management User Guide*, or based on guidelines received directly from Tenable Professional Services.
2. [Configure Tenable Vulnerability Management](#) for use with Tenable One by:
 - Creating and applying asset tags
 - Creating and launching scans to generate asset data

Tip: For more detailed information on configuring Tenable Vulnerability Management for use with Tenable One, see the [Tenable Vulnerability Management](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable Security Center data sources:

1. Deploy Tenable Security Center according to the [steps](#) outlined in the *Tenable Security Center User Guide*, or based on guidelines received directly from Tenable Professional Services.
2. Once you have installed Tenable Security Center, follow the [Tenable One Synchronization](#) steps outlined in the *Tenable Security Center User Guide*.

Tip: For more detailed information on configuring Tenable Security Center for use with Tenable One, see the [Tenable Security Center](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable Web App Scanning data sources:



1. Deploy Tenable Web App Scanning according to the [steps](#) outlined in the *Tenable Web App Scanning User Guide*, or based on guidelines received directly from Tenable Professional Services.
2. [Create some quick scans](#) to provide a high-level assessment of the target to establish your baseline.

Tip: For more detailed information on configuring Tenable Web App Scanning for use with Tenable One, see the [Tenable Web App Scanning](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable Cloud Security data sources:

Deploy Tenable Cloud Security according to the [steps](#) outlined in the *Tenable Cloud Security User Guide*, or based on guidelines received directly from Tenable Professional Services.

Tip: For more detailed information on configuring Tenable Cloud Security for use with Tenable One, see the [Tenable Cloud Security](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable Identity Exposure data sources:

1. If necessary, [activate Tenable Identity Exposure](#) for use within your Tenable One platform.
2. Deploy Tenable Identity Exposure according to the [steps](#) outlined in the *Tenable Identity Exposure User Guide*, or based on guidelines received directly from Tenable Professional Services.
3. [Configure Tenable Identity Exposure](#) for use with Tenable One by:
 - Downloading and configuring the license file
 - Downloading and installing the Secure Relay
 - Configuring Forests

Tip: For more detailed information on configuring Tenable Identity Exposure for use with Tenable One, see the [Tenable Identity Exposure](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable Attack Surface Management data sources:



1. Deploy Tenable Attack Surface Management according to the [steps](#) outlined in the *Tenable Attack Surface Management User Guide*, or based on guidelines received directly from Tenable Professional Services.
2. [Configure Tenable Attack Surface Management](#) for use with Tenable One by:
 - Configuring domains within Tenable Attack Surface Management
 - Configuring data sets and confirming your entire attack surface is present

Tip: For more detailed information on configuring Tenable Attack Surface Management for use with Tenable One, see the [Tenable Attack Surface Management](#) topic in the *Tenable One Deployment Guide*.

To configure Tenable OT Security data sources:

1. Install the Tenable OT Security appliance according to the [steps](#) outlined in the *Tenable OT Security User Guide*.
2. (Optional) If you want to pair your sensors with the Industrial Core Platform (ICP), install the OT Security Sensor according to the [steps](#) outlined in the *Tenable OT Security User Guide*.
3. Generate a Tenable OT Security **Linking Key** and determine your **Cloud Site** according to the [steps](#) outlined in the *Tenable Vulnerability Management User Guide*. Copy and save this information to link the connector to Tenable One.
4. Integrate your Tenable OT Security appliance with Tenable One according to the [steps](#) outlined in the *Tenable OT Security User Guide*.

Tip: For more detailed information on configuring Tenable OT Security for use with Tenable One, see the [Tenable OT Security](#) topic in the *Tenable One Deployment Guide*.

Data Timing

Data within Tenable Inventory refreshes on the following cadence:

- Asset Data – Asset information is updated every time the asset is seen as part of a scan.
- Tag Application – When a tag is first created, it can take several hours to assign the tag to the appropriate asset, depending on the number of assets and the tag's rules.



- Tag Reevaluation – Every 12 hours, Tenable Inventory automatically reevaluates tags to ensure they apply to newly discovered assets, and are removed from any inactive assets.
- Tenable Cloud Security data – Tenable Inventory automatically refreshes Tenable Cloud Security data every 24 hours.

Tenable Inventory Metrics

The following metrics are used to assess data within Tenable Inventory:

Data Timing

Data within Tenable Inventory refreshes on the following cadence:

- Asset Data – Asset information is updated every time the asset is seen as part of a scan.
- Tag Application – When a tag is first created, it can take several hours to assign the tag to the appropriate asset, depending on the number of assets and the tag's rules.
- Tag Reevaluation – Every 12 hours, Tenable Inventory automatically reevaluates tags to ensure they apply to newly discovered assets, and are removed from any inactive assets.
- Tenable Cloud Security data – Tenable Inventory automatically refreshes Tenable Cloud Security data every 24 hours.

Cyber Exposure Score (CES)

Tenable Inventory calculates a dynamic CES that represents exposure risk as an integer between 0 and 1000, based on the Asset Exposure Score (AES) values for assets. Higher CES values indicate higher risk.

Note: Tenable Inventory does not include assets older than 90 days in your CES.

CES Category	CES Range
High	650 to 1000
Medium	350 to 649
Low	0 to 349



Asset Exposure Score (AES)

Tenable Inventory calculates a dynamic AES for each asset on your network to represent the asset's relative exposure as an integer between 0 and 1000. A higher AES indicates higher exposure.

Note: Tenable Inventory does not calculate an AES for unlicensed assets.

AES Category	AES Range
High	650 to 1000
Medium	350 to 649
Low	0 to 349

Asset Criticality Rating (ACR)

Tenable assigns an ACR to each asset on your network to represent the asset's relative criticality as an integer from 1 to 10. A higher ACR indicates higher criticality.

ACR Category	ACR Range
Critical	9 to 10
High	7 to 8
Medium	4 to 6
Low	1 to 3

Vulnerability Priority Rating (VPR)

Tenable calculates a dynamic VPR for most vulnerabilities. The VPR is a dynamic companion to the data provided by the vulnerability's CVSS score, since Tenable updates the VPR to reflect the current threat landscape. VPR values range from 0.1-10.0, with a higher value representing a higher likelihood of exploit.

VPR Category	VPR Range
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Critical	9.0 to 10.0
High	7.0 to 8.9
Medium	4.0 to 6.9
Low	0.1 to 3.9

Note: Vulnerabilities without CVEs (for example, many vulnerabilities with the **Info** severity) do not receive a VPR. Tenable recommends remediating these vulnerabilities according to their CVSS-based severity.

Tenable Inventory Exposure Management Classes

Tenable Inventory products refer to data sources as *Exposure Management classes*. For more information, see [Data Sources](#).

Additionally, Tenable Inventory uses specific icons to represent these within the user interface.

Exposure Management Class	Icon(s)
Vulnerability Management	
Web Applications	
Identity Exposure	
Operational Technologies	
Cloud Security	

Scoring Caveats within Tenable One

The weakness counts and severities within the [View Asset Details](#) tab and other areas within the Tenable Inventory user interface may not match because each segment counts instances differently:

For Tenable Vulnerability Management assets:

- Weakness counts: Are distinct CVE counts
- Exposure score counts: Distinct (plugin ID, CVE ID) counts to allow for recasted plugins to affect exposure scores



For Tenable Web App Scanning assets:

- Weakness counts: Number of distinct CVEs + distinct plugins where the plugin has no CVEs but has a VPR
- Exposure score counts: Distinct plugin ID counts with VPR > 0. This is to account for plugin ID vulnerabilities with no CVE and to allow for recasted plugins to affect exposure scores

For Tenable Identity Exposure assets:

- Weakness counts: Distinct IoEs observed directly on the asset
- Exposure score counts: Includes IoEs observed directly on the asset plus those inherited from related assets to account for inherited IoEs in exposure scores

For Tenable Cloud Security assets:

- Weakness counts: Cloud Security misconfigurations plus any CVEs found on the asset
- Exposure score counts: Only Cloud Security misconfigurations are counted for exposure scores.

Log in to Tenable Inventory

To log in to Tenable Inventory:

1. In a supported browser, navigate to <https://cloud.tenable.com/>. The login page appears.
2. Type your **Username** and **Password** credentials.
3. Click **Login**.

The [Workspace](#) page appears.

4. Click the Tenable Inventory tile.

The Tenable Inventory interface appears.

Tip: Don't see the tile you're looking for? You may need a license for that application. See the [Tenable Licensing Guide](#) or contact your Tenable representative for more information.

Navigate Tenable Inventory



Tenable Inventory includes several helpful shortcuts and tools that highlight important information and help you to navigate the user interface more efficiently:

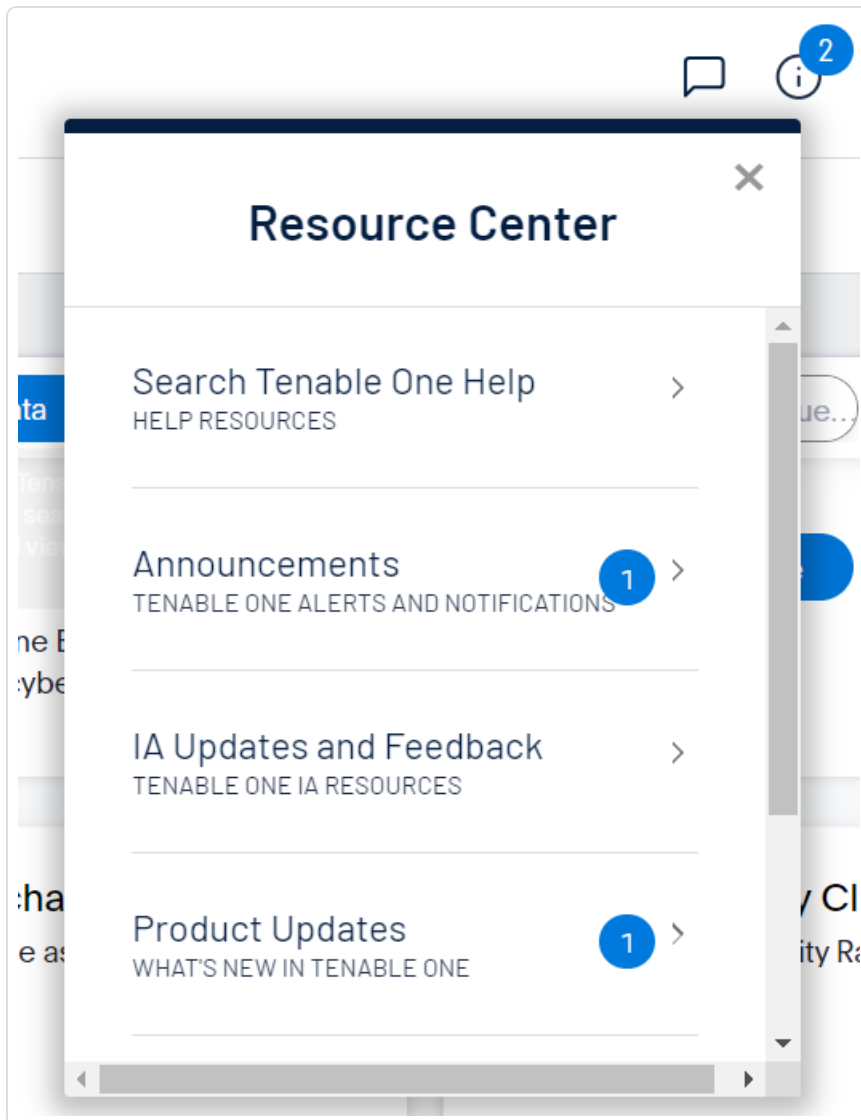
Resource Center

The **Resource Center** displays a list of informational resources including product announcements, Tenable blog posts, and user guide documentation.

To access the Resource Center:

1. In the upper-right corner, click the ⓘ button.

The **Resource Center** menu appears.





2. Click a resource link to navigate to that resource.

Settings

Click the  button to navigate directly to the **Settings** page, where you can configure your system settings.

Note: For more information, see [Settings](#) within the *Tenable Vulnerability Management User Guide*.


Workspace

When you log in to Tenable, the **Workspace** page appears by default. On the **Workspace** page, you can switch between your Tenable applications or set a default application to skip the **Workspace** page in the future. You can also switch between your applications from the **Workspace** menu, which appears in the top navigation bar.

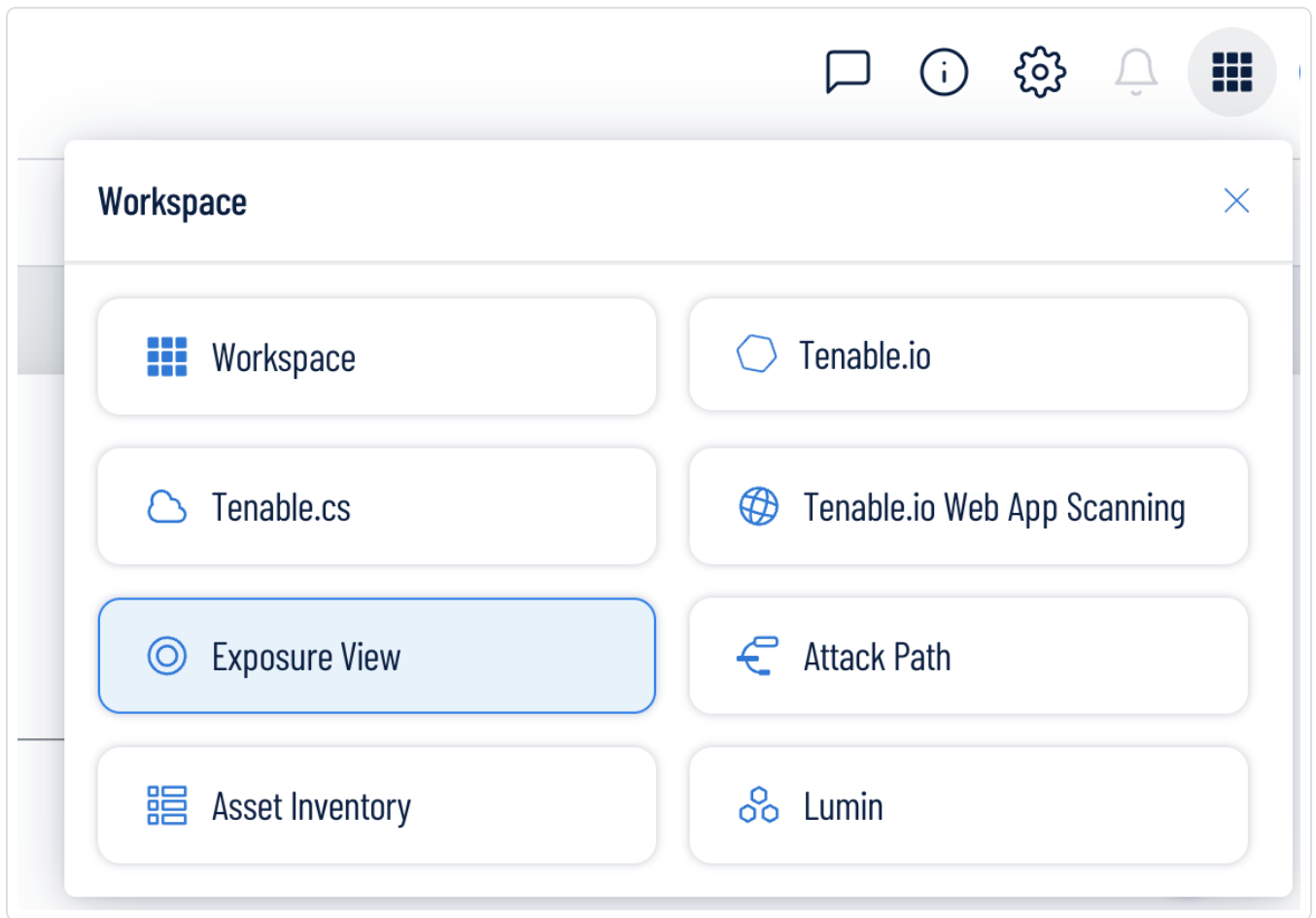
Important: Tenable disables application tiles for expired applications. Tenable removes expired application tiles from the **Workspace** page and menu 30 days after expiration.

Open the Workspace Menu

To open the **Workspace** menu:

1. From any Tenable application, in the upper-right corner, click the  button.


The **Workspace** menu appears.



2. Click an application tile to open it.

View the Workspace Page

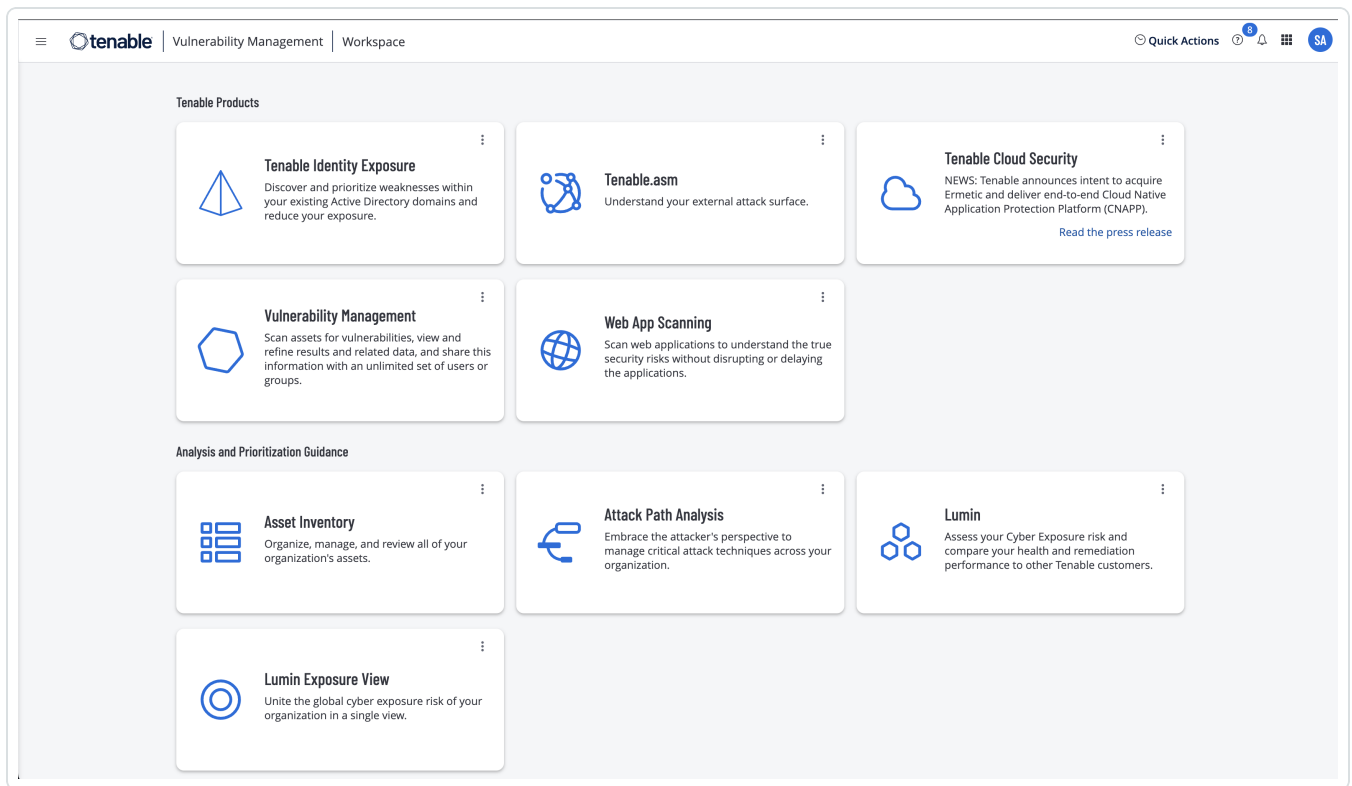
To view the Workspace page:

1. From any Tenable application, in the upper-right corner, click the  button.

The **Workspace** menu appears.

2. In the **Workspace** menu, click **Workspace**.

The **Workspace** page appears.



Set a Default Application

When you log in to Tenable, the **Workspace** page appears by default. However, you can set a default application to skip the **Workspace** page in the future.

By default, users with the **Administrator**, **Scan Manager**, **Scan Operator**, **Standard**, and **Basic** roles can set a default application. If you have another role, contact your administrator and request the **Manage** permission under **My Account**. For more information, see [Custom Roles](#).

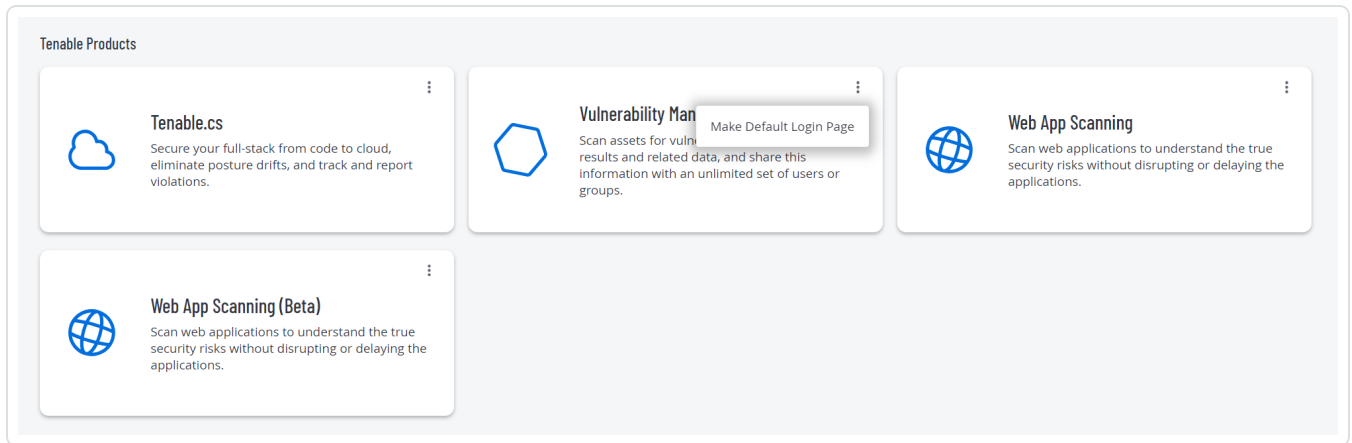
To set a default login application:

1. Log in to Tenable.

The **Workspace** page appears.

2. In the top-right corner of the application to choose, click the **⋮** button.

A menu appears.



3. In the menu, click **Make Default Login Page**.

This application now appears when you log in.

Remove a Default Application

To remove a default login application:

1. Log in to Tenable.

The **Workspace** page appears.

2. In the top-right corner of the application to remove, click the **⋮** button.

A menu appears.

3. Click **Remove Default Login Page**.

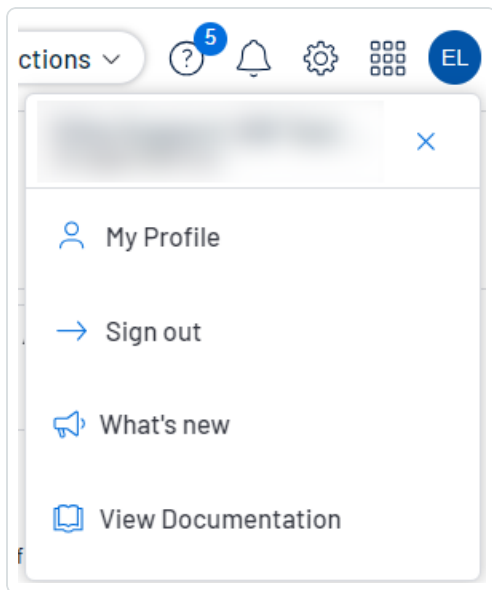
The **Workspace** page now appears when you log in.

User Account Menu

The user account menu provides several quick actions for your user account.

1. In the upper-right corner, click the blue user circle.

The user account menu appears.



2. Do one of the following:

- Click **My Profile** to configure your own user account. You navigate directly to the **My Account** settings page. See [My Account](#) for more information.
- Click **Sign out** to sign out of Tenable Inventory.
- Click **What's new** to navigate directly to the Tenable Inventory Release Notes.
- Click **View Documentation** to navigate directly to the Tenable Inventory User Guide documentation.

Log out of Tenable Inventory

To log out of Tenable Inventory:

1. Access the [user account](#) menu.
2. Click **Sign Out**.

Exposure Signals

An *Exposure Signal* can be defined as a combination of risks that could make any weakness potentially dangerous to your business. For example, an account with:



- Privileged access to a business-critical application
- Unpatched vulnerabilities on their device
- A device not covered by EDR

Is a candidate for an exposure signal, because these weaknesses combined on an asset makes this person a risk to their organization.

Within Tenable Inventory, you can generate exposure signals that use queries to search for asset *violations*. Simply put, if an asset is impacted by a weakness related to the query, then the asset is considered a *violation*. On the **Exposure Signals** page, you can view, generate, and interact with the data from queries and their impacted asset violations.

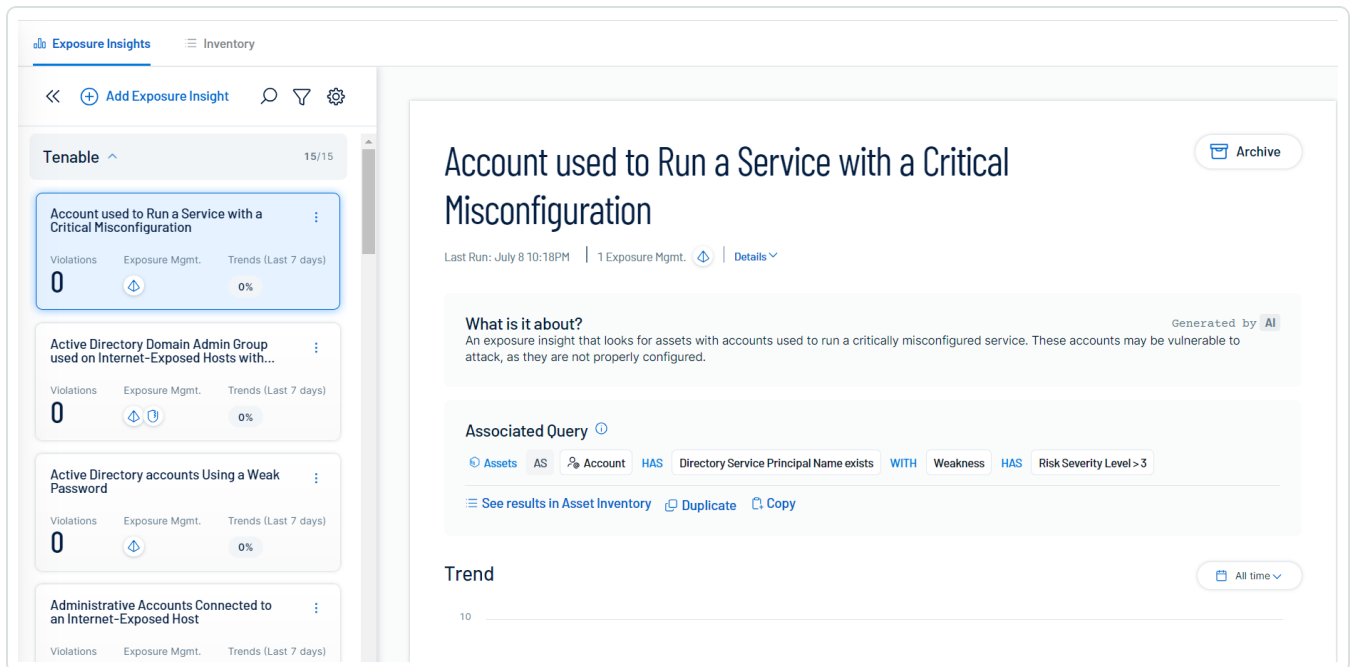
Using this, you can:

- Gain visibility into your most critical risk scenarios
- Create custom exposure signals to view business-specific risks and weaknesses

To access the exposure signals page:

1. [Log in](#) to Tenable Inventory.

The **Exposure Signals** page appears.



The **Exposure Signals** page includes the following sections:




Exposure Signals List

On the left side of the page, you can view a list of cards representing exposure signals. The list includes several sections:

- **Tenable** – The cards in this section represent Tenable-provided exposure signals. You cannot edit Tenable-provided signals.
- **My Exposure Signals** – The cards in this section represent user-created custom exposure signals. To add exposure signals to this section, you can:
 - [Add a Custom Exposure Signal](#)
 - [Duplicate an Exposure Signal Query](#)
 - [Duplicate a Custom Exposure Signal](#)
- **Archived** – The cards in this section represent all exposure signal cards that have been archived.


Tip: To unarchive an exposure signal, in the upper-right corner of the card, click the **Unarchive** button. Tenable Inventory reactivates the exposure signal and moves the card to the appropriate section of the exposure signals list.

Each card includes the following information:






- **Violations** – The number of assets found in violation of the exposure signal.
- **Exposure Mgmt.** – The [exposure management class](#) associated with the exposure signal.
- **Trends** – The trend and percentage of change in violations within the last 7 days. For example, if the violations for this combination have increased by 5.45%, you'd see  5.45%.

Note: Because data on exposure signal cards only refreshes once every 24 hours, you may notice a difference in violation counts between these cards and the rest of the Tenable Inventory interface, including the [Impacted Assets](#) section.

In the upper right corner of a card, click the  button to view additional options:

Section	Menu Options
Tenable	Click  Archive to move the exposure signal card to the Archived section of



	the list.
My Exposure Signals	<ul style="list-style-type: none">• Click  Edit to make changes to the exposure signal card. For more information, see Edit a Custom Exposure Signal.• Click  Duplicate to make a copy of the exposure signal card. For more information, see Duplicate a Custom Exposure Signal.• Click  Archive to move the exposure signal card to the Archived section of the list. For more information, see Archive a Custom Exposure Signal.• Click  Delete to permanently delete the exposure signal card from the Exposure Signals page. For more information, see Delete a Custom Exposure Signal.
Archived	Click  Delete to permanently delete the exposure signal card from the Exposure Signals page.

Exposure Signal Details

When you click on a card in the [Exposure Signals List](#), the details for that card appear on the right side of the page.

Basic Information and Summary

At the top of the details section, you can view the following information:

- The name of the exposure signal.
- **Last Run** – The date and time at which information was last generated for the exposure signal.
- **Exposure Mgmt.** – The number of and the icons for each [exposure management class](#) associated with the exposure signal.
- **(Not supported in [Tenable FedRAMP Moderate](#)) What is it about?** – This section displays an AI-generated summary of the exposure signal, including information about why the combination may be a risk to you.



Associated Query

In this section, you can view the asset query that generated the exposure signal.

Associated Query ⓘ

[Assets](#) AS [Device](#) HAS Sources = (Tenable Identity Exposure, Tenable Identity Exposure (AD), Tenable Identity Exposure (Microsoft Entra ID))

AND NOT Sources = Tenable Vulnerability Management

[See results in Asset Inventory](#) [Duplicate](#) [Copy](#)

Below the query, you can select any of the following options:

- **See results in Asset Inventory** – Click to navigate directly to the **Assets** view, where you can view the asset query and the asset list filtered by the query results. For more information, see [Assets](#).
- **Duplicate** – Click to duplicate the exposure signal into a new, custom exposure signal. From here, you can manage and edit the exposure signal to fit your needs before saving it to the [My Exposure Signals](#) section of the exposure signals list.
- **Copy** – Click to copy the query to your device's clipboard. You can then paste the query for use/editing in the [Global Asset Search](#), or you can save it for later.

Trend

In the **Trend** section, you can view a graphical representation of how the number of violations within the selected exposure signal has changed over a specific period of time.



To change the period of time for which you want to view the trend, in the upper-right corner of the section, expand the drop-down menu and select one of the following options:

- **All time**
- **Last year**
- **Last quarter**
- **Last month**
- **Last 7 days**

Tip: Hover your mouse cursor over any point on the graph to view the exact number of violations on that date.

Impacted Assets

In this section, you can view a list of the impacted assets (assets found in violation) of the exposure signal.



Impacted Assets



Name	Class	Weaknesses	ACR	
waterpump1	Device	CVE-2022-1161 CVE-2019-10954 + 7 More	10	→
plc #911	Device	CVE-2018-7794 CVE-2018-7804 + 88 More	10	→
plc_1511c-1	Device	CVE-2017-2680 CVE-2019-6575 + 15 More	10	→

Tip: Use the search box to search for a specific impacted asset.

This list includes the following asset information:

- **Name** – The asset identifier. Tenable Inventory assigns this identifier based on the presence of certain asset attributes in the following order:
 1. Agent Name (if agent-scanned)
 2. NetBIOS Name
 3. FQDN
 4. IPv6 address
 5. IPv4 address

For example, if scans identify a NetBIOS name and an IPv4 address for an asset, the NetBIOS name appears as the Asset Name.


- **Class** – The class type associated with the asset. For more information, see [Asset Classes](#).
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).
- **ACR** – The [Asset Criticality Rating](#) for the asset. The ACR represents the asset's relative criticality as an integer from 1 to 10. A higher ACR indicates higher criticality.



Note: Tenable Inventory does not calculate an ACR for unlicensed assets.


• **Click the asset row to view additional asset details:**

The asset details panel appears.


 **prod-debian11** ×
[See Asset Details](#)

Exposure Insight Summary Gen AI
Tenable is considering the asset "prod-debian11" to be part of the exposure insight "Hosts with Critical Vulnerabilities not seen in the Past 90 Days" because: - This asset is a Device - This Device has: last_updated OlderThan 90Days - This Device has: severity_level GT 3 - This Device was last observed 2023-11-09T17:22:59.772Z - This Device was created 2023-11-09T17:25:39.555Z - This Device fqdns is [prod-debian11.tehgeek.local] - This Device device system type is general-purpose - This Device has 44 weakness - This Device has weakness: CVE-2021-45046,CVE-2018-8014,CVE-2016-6796,CVE-2023-32439

Key Properties (6) ^

Last Observed At	Nov 9, 2023 12:22PM
Created Date	Nov 9, 2023 12:25PM
Host Fully Qualified DNS	prod-debian11.tehgeek.local
Device System Type	general-purpose
Asset Class	
Last Update Date	Feb 7, 2024 7:39PM

Weaknesses (44) ^



- CVE-2017-12617 >
- CVE-2016-0762 >
- CVE-2016-6794 >



This panel includes the following asset information:

Section	Information
Header	View the asset name. Below the name, click See Asset Details to navigate directly to the full Asset Details page for the selected asset.
Exposure Signal Summary	(Not supported in Tenable FedRAMP Moderate) View an AI-generated summary of the exposure signals, including information about why the combination may be a risk to you.
Key Properties	View high-level Key Properties , including: <ul style="list-style-type: none">◦ Last Observed At – The date and time at which a scan most recently identified the asset.◦ Created Date – The date and time at which the asset record was created in Tenable One.◦ Host Fully Qualified DNS – The Host Fully Qualified Domain Names, or FQDNs, of the asset host.◦ Device System Type – The type associated with the asset's device system, for example, plc.◦ Asset Class – The asset class associated with the asset, for example, Device.◦ ACR – The Asset Criticality Rating for the asset. The ACR represents the asset's relative criticality as an integer from 1 to 10. A higher ACR indicates higher criticality.
Weaknesses	View a list of all weaknesses associated with the asset. Click on a weakness to navigate directly to the Weakness Details page for the selected weakness. Tip: Use the search box to search for a specific weakness on the asset.

Custom Exposure Signals



In the [Exposure Signals](#) view, you can create custom exposure signals to view specific risks and weaknesses that relate to your business and its needs. You can fine-tune these combinations to quickly highlight the information that's most important to you.

Add a Custom Exposure Signal

To add a custom exposure signal:

1. Access the [Exposure Signals](#) view.
2. Do one of the following:
 - To create a custom exposure signal based on an existing combination, select the card from the [Exposure Signals](#) and, in the [Associated Query](#) section, click **Duplicate**.
 - To create a new custom exposure signal, in the [Exposure Signals List](#), click **+ Add Exposure Signal**.

The **New Exposure Signal** page appears.

New Exposure Signal

*** Name**

Max. 60 characters 0/60

*** Description** Generate using AI

Query builder
Build the query associated to your Exposure Signal and see if it generates any results

FIND > Assets Search by typing a valid query Query ▾ 🔍

Found total of 145 impacted assets.

Name	Class
AWS-MDCSetup-Ho...	Role
AWSServiceRoleFor...	Role
TenableRoleJam	Role
s3_read-research-b...	Group

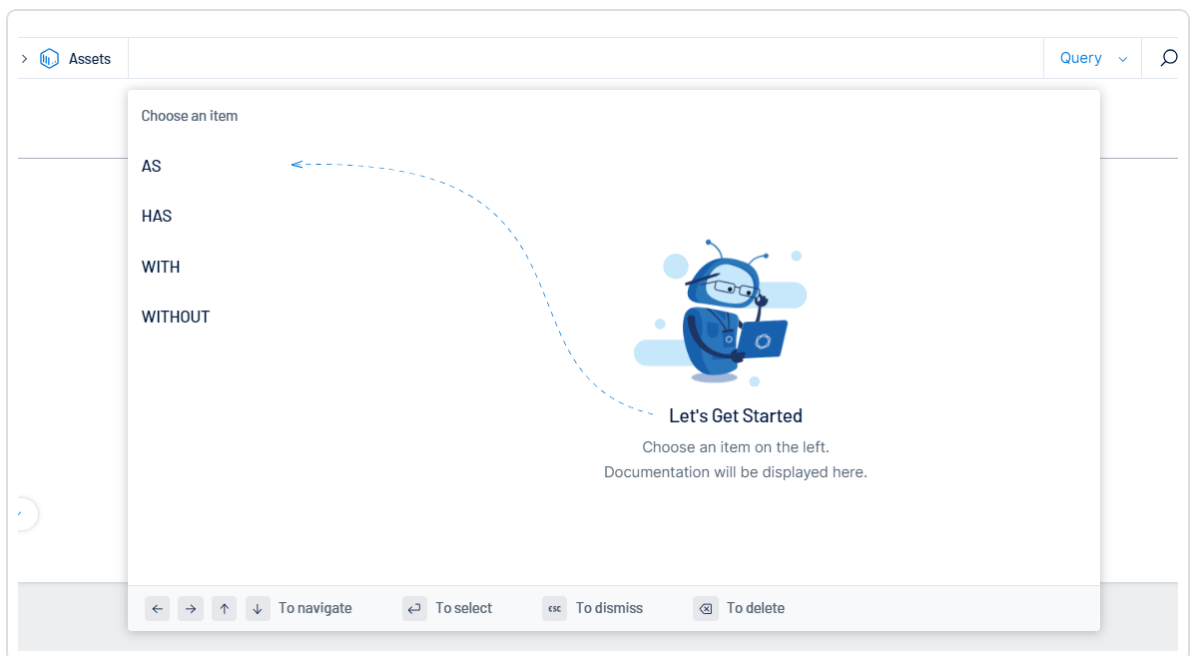


3. In the **Name** text box, type a name for the exposure signal.
4. In the **Description** text box, type a description for the exposure signal.
5. In the **Query builder** section, build the query you want to use for the exposure signal:

- **Build a query string:**

- a. On the right side of the global search bar, in the drop-down, select **Query**.
- b. Click inside the **Search for Assets** text box.

The search query builder appears.



Tip: You can also build your query using your keyboard. Follow the instructions on the bottom of the query builder to navigate.

- c. On the left side of the query builder, choose an operator to begin your search.
(Not supported in [Tenable FedRAMP Moderate](#)) Hover your mouse cursor over an item to view an AI-generated description of how the operator filters your assets.
- d. Select a qualifier for your query.



(Not supported in [Tenable FedRAMP Moderate](#)) Hover your mouse cursor over an item to view an AI-generated description of how the item filters your assets.

WITH x Weakness Query

Choose a join

Relationship

Weakness

Weakness

Generated by AI

Flaw or fault in the system

A weakness is a flaw or fault in the system that makes it susceptible to attack, compromise, or unauthorized access. Weaknesses can exist in various forms, such as software vulnerabilities, misconfigurations, or human errors. They can be caused by design flaws, implementation mistakes, or inadequate security measures.

Here are some key points to understand about weaknesses in the context of cyber security:

- **Vulnerabilities:** Vulnerabilities are specific weaknesses in software, hardware, or system configurations that can be exploited by attackers to gain unauthorized access or compromise the system.
- **Misconfigurations:** These are incorrect or insecure configurations of systems, devices, or software that can introduce weaknesses and make them vulnerable to attacks.
- **Human Errors:** Human mistakes, such as using weak passwords, failing to apply security patches, or mishandling sensitive data, can create weaknesses that can be exploited by attackers.
- **Inadequate Security Measures:** Insufficient security controls, such as lack of encryption, weak authentication mechanisms, or inadequate access controls, can lead to weaknesses in the system.

← → ↑ ↓ To navigate ← To select esc To dismiss ⌫ To delete

Note: Tenable Inventory only displays qualifiers and operators that generate a working query. You cannot select items that break the query string.

e. (Optional) Where applicable, add additional items and qualifiers to the query.

Tip: Click on a query token to edit that section of the query without starting over!

f. On the right side of the search bar, click the  button.

Tenable Inventory performs the search and filters the asset list based on your query.

• **Build a query based on Natural Language Processing:**

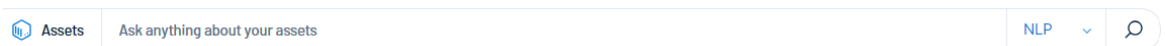
The following is not supported in Tenable FedRAMP Moderate environments. For more information, see the [Tenable FedRAMP Product Offering](#).



You can use Natural Language Processing (NLP) to ask questions about your assets and receive an AI-generated list.

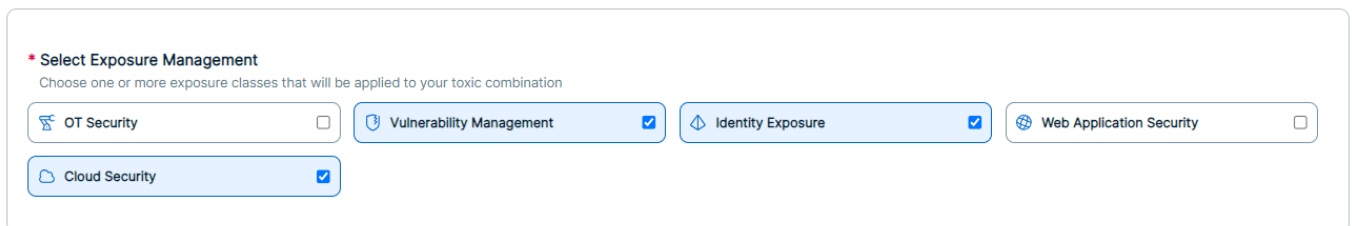
- a. On the right side of the global search bar, in the drop-down, select **NLP**.
- b. In the **Ask anything about your assets** text box, type a question you want to ask about your assets. For example, you could ask "Which critical devices do I have that are connected to the internet?".

Tip: For more suggestions on questions to ask based on your business context, see [NLP Search Use Cases](#).



Tenable Inventory performs a search and provides an AI-generated list of assets that match the query. If no data is available, an error message appears indicating no data could be generated for the search criteria you entered.

6. In the **Select Exposure Management** section, select the checkbox next to the [exposure management class](#) you want to assign to the exposure signal.



7. Click **Save**. Tenable Inventory saves the exposure signal and adds a new card to the [My Exposure Signals](#) section of the exposure signals list.


Edit a Custom Exposure Signal

Note: You cannot edit Tenable-provided exposure signals.

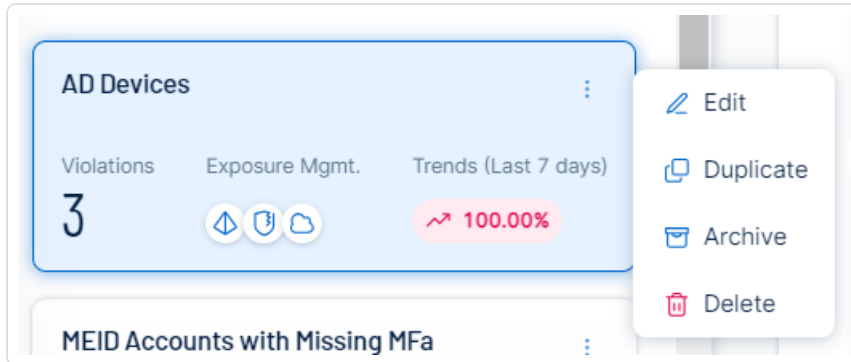
To edit a custom exposure signal:



1. Do one of the following:

- In the [My Exposure Signals](#) section of the exposure signals list, on the card for the exposure signal you want to edit, click the  button.

Menu options appear.



a. In the menu, click  **Edit**.

- In the [My Exposure Signals](#) section of the exposure signals list, click on the card for the exposure signal you want to edit.

The [Exposure Signals](#) appear.

a. In the upper-right corner of the page, click  **Edit**.

The **Edit Exposure Signal** page appears.

2. Make any desired changes to the exposure signal.
3. Click **Save**. Tenable Inventory saves your changes to the exposure signal.

Duplicate a Custom Exposure Signal

You can duplicate a exposure signal to use it as a template to create a new custom exposure signal.

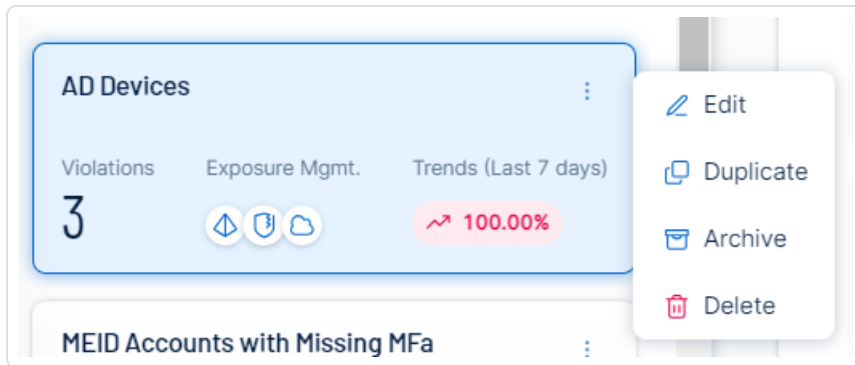
Tip: To duplicate a Tenable-provided exposure signal, [duplicate](#) the exposure signal's [associated query](#).

To duplicate a custom exposure signal:



1. In the [My Exposure Signals](#) section of the exposure signals list, on the card for the exposure signal you want to duplicate, click the  button.

Menu options appear.



2. In the menu, click  **Duplicate**.

The **New Exposure Signal** page appears.


3. Follow the steps to [add a new custom exposure signal](#).

Archive a Custom Exposure Signal

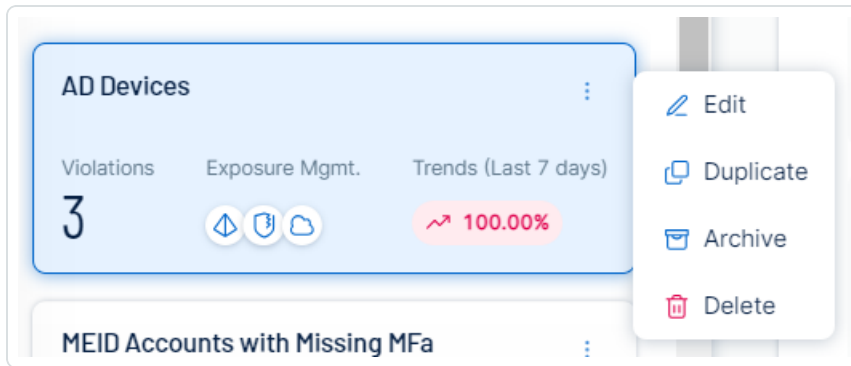
When you archive a exposure signal, Tenable Inventory moves that exposure signal card to the **Archived** section of the [Exposure Signals List](#). When you archive an exposure signal, the historical data for that combination is permanently deleted and cannot be retrieved.


Tip: You can also archive Tenable-provided exposure signal cards.

To archive a exposure signal:

1. Do one of the following:
 - In the [My Exposure Signals](#) section of the exposure signals list, on the card for the exposure signal you want to archive, click the  button.

Menu options appear.



- a. In the menu, click  **Archive**.
- In the [My Exposure Signals](#) section of the exposure signals list, click on the card for the exposure signal you want to archive.

The [Exposure Signal Details](#) appear.

- a. In the upper-right corner of the page, click  **Archive**.

A confirmation message appears.

2. Click **Archive**.

Tenable Inventory moves the exposure signal card to the **Archived** section of the [Exposure Signals List](#).

Tip: To unarchive a exposure signal, in the upper-right corner of the card, click the **Unarchive** button. Tenable Inventory reactivates the exposure signal and moves the card to the appropriate section of the exposure signals list.

Delete a Custom Exposure Signal

You can permanently delete custom exposure signal cards from the Tenable Inventory interface. When you delete a exposure signal, all data for that card, including queries and historical results, are permanently deleted and cannot be retrieved.

Note: You cannot delete Tenable-provided exposure signal cards.


To delete a custom exposure signal:



1. Do one of the following:

- To delete an active exposure signal, in the [My Exposure Signals](#) section of the exposure signals list, on the card for the exposure signal you want to delete, click the  button.
- To delete an archived exposure signal, in the **Archived** section of the exposure signals list, on the card for the exposure signal you want to delete, click the  button.

Menu options appear.

2. In the menu, click  **Delete**.

A confirmation message appears.

3. Click **Delete Exposure Signal**.

Tenable Inventory permanently deletes the exposure signal and all of its associated data from the application.



Inventory View

The **Inventory** view in Tenable Inventory aggregates all assets and their associated entities to unify and operationalize the data. It focuses on your organization's ability to maintain an accurate inventory or all of your cyber-enabled technologies.

Tenable Inventory aids prioritization by highlighting the following asset data:

- Centralized location
- Asset class breakdown
- Filters
- Related weaknesses

To access the Inventory view:

1. [Log in](#) to Tenable Inventory.
2. At the top of the page, click the **Inventory** tab.

The **Assets** view appears by default.

	Name	AES	Class	Weaknesses	Number of tags	Last Updated	Sources
<input type="checkbox"/>	sql1	892	Device	997	0	16 November 2023	See Details >
<input type="checkbox"/>	ec2-18-214-125-213 co...	887	Device	3,939	0	16 November 2023	See Details >
<input type="checkbox"/>	ec2-18-136-14-199.ap-s...	887	Device	3,173	0	16 November 2023	See Details >
<input type="checkbox"/>	ec2-18-140-15-167.ap-s...	887	Device	153	0	16 November 2023	See Details >
<input type="checkbox"/>	ec2-18-219-243-10.us-e...	886	Device	269	0	16 November 2023	See Details >
<input type="checkbox"/>	ec2-18-197-51-78.eu-ce...	886	Device	267	0	16 November 2023	See Details >

In the **Inventory** view, you can:

- View and interact with the data in the [Assets](#) view.
- View and interact with the data in the [Tags](#) view.
- View and interact with the data in the [Weaknesses](#) view.



Assets

The **Assets** view allows you to view and manage all of your assets. You can quickly see which assets are new or updated, which class the asset belongs to, and other useful asset information.

Important: Because they do not include a hardware ID attribute, Microsoft Entra ID devices managed by Microsoft Intune's mobile device management (MDM) are not visible in the Tenable Inventory **Assets** view.

To access the **Assets** view:

1. Access the [Inventory View](#).

The **Assets** view appears by default.

<input type="checkbox"/>	Name	Sources	Class	AES (Be...)	Weaknesses	Choke Points	Attack Paths	Associated Ta...	Last Updated	See Details
<input type="checkbox"/>	dc1		Device	947	1.7k	8	51	11	24 November 2024	See Details >
<input type="checkbox"/>	backup		Device	944	940	6	7	7	3 November 2024	See Details >
<input type="checkbox"/>	dc1		Device	944	749	0	0	7	3 November 2024	See Details >
<input type="checkbox"/>	dc1		Device	857	406	2	3	6	3 November 2024	See Details >
<input type="checkbox"/>	dc01		Device	923	1.1k	1	1	9	24 November 2024	See Details >
<input type="checkbox"/>	tenable-attac...		Storage	919	5	1	0	6	24 November 2024	See Details >
<input type="checkbox"/>	adcon1		Device	891	1.1k	6	7	6	3 November 2024	See Details >
<input type="checkbox"/>	tenable-ad-sen		Device	890	899	5	6	6	3 November 2024	See Details >

Score / Score (Beta) Toggle

In the upper-right corner of the **Assets** view, you can toggle between **Score** or **Score (Beta)** to compare the differences in your scoring using old and new Tenable data models.

When switching between data models, you can expect to see changes in your scores as well as some of the items available in the **Assets** and [Asset Details](#) views.

Tip: Wondering why your scores are changing? See the [Tenable One Scoring Explained Quick-Reference Guide](#) for more information.

Note: Your toggle selection persists until you or another user changes the selection.

In the **Assets** view, you can:



- View the total number of assets within your container.
- View the total number of new assets discovered within the last 7 days.
- View the total number of updated assets within your container in the last 7 days.
- In the class drop-down, filter the asset list by a specific asset class. For more information, see [Asset Classes](#).

The asset numbers at the top of the page and the asset list update accordingly.

- Use the search box above the asset list to search for a specific asset in the list. For more information, see [Global Asset Search](#).

- Filter the asset list:

The screenshot displays the asset filtering interface. At the top, there is an "Add filter +" button. Below it, a search box contains the text "name". A dropdown menu is open, showing search results for "name" with one result: "name". A filter dialog is also open, showing the selected filter "name" with the operator "contains" and the value "asset". The dialog has "Cancel" and "+ Add filter" buttons.



a. Click the  button.

The **Add filter**  button appears.

b. Click **Add filter**  .

A menu appears.

c. Do one of the following:

- To search the asset list by tag, click **Tags**.
- To search the asset list by asset property, click **Properties**.

Tip: See [Asset Filters](#) for additional information on available filter types.

d. In the search box, type the criteria by which you want to search the asset list.

Tenable Inventory populates a list of options based on your criteria.

e. Click the tag or property by which you want to filter the asset list.

A menu appears.

f. Select how to apply the filter. For example, if you want to search for an asset whose name is *Asset14*, then select the **contains** radio button and in the text box, type *Asset14*.

g. Click **Add filter**  .

The filter appears above the asset list.

h. Repeat these steps for each additional filter you want to apply.

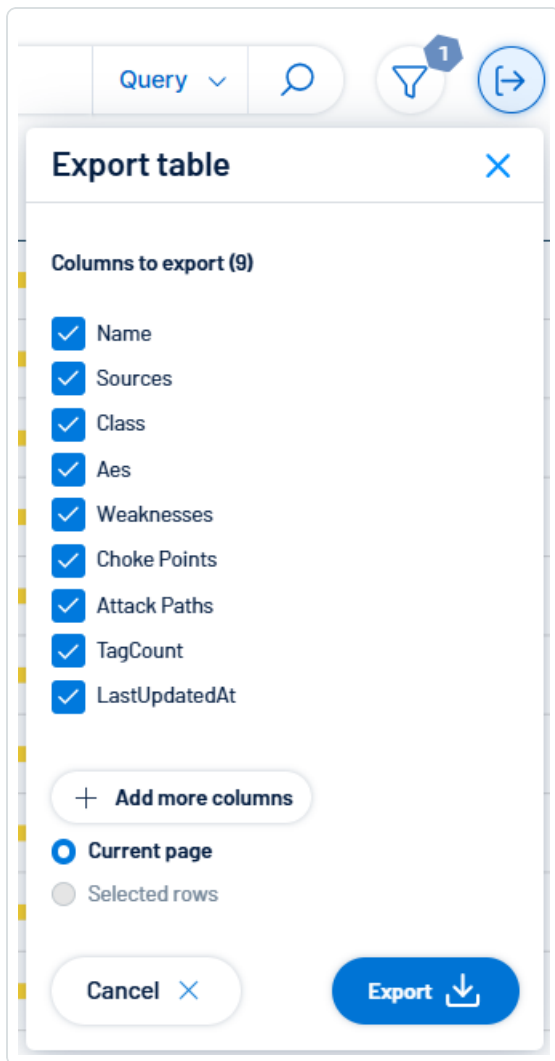
i. Click **Apply filters**.

Tenable Inventory filters the asset list by the designated criteria.

• Export the table:

a. Click the  button.

The **Export table** plane appears.



- b. In the **Columns to export** section, select the check box for each column you want to include in the export file.
- c. (Optional) To include columns not currently in the table view, click **+ Add more columns**.

The **Add columns to export** plane appears.

- i. Select the check box for each additional column you want to include in the export file.
- d. In the rows section, ensure the **Current Page** radio button is selected.




Tip: Currently, you can only export the rows listed on the current page.


- e. Click **Export** .

Tenable Inventory downloads the export file to your computer. Depending on your browser settings, your browser may notify you that the download is complete.

- Customize the columns in the table:

- a. Click the  button.

The **Customize columns** window appears.

- b. (Optional) In the **Reorder added columns** section, click and drag any column name to reorder the columns.
- c. (Optional) In the **Show/Hide** section, select/deselect the check boxes to show or hide columns in the table.
- d. (Optional) In the **Remove** section, click the  button to permanently remove a column from the table.
- e. (Optional) To add columns to the table, click **Add Columns**.


The **Add columns to table** window appears.

- i. (Optional) Use the search bar to search for a column property.

The list of column properties updates based on your search query.

- ii. Select the check box next to any column or columns you want to add to the table.
- iii. Click **Add**.

The column appears in the **Customize columns** window.

- f. (Optional) Click **Reset to Defaults** to reset all columns to their defaults.
- g. Click  **Apply Columns**.

Tenable Inventory saves your changes to the columns in the table.

- View a list of your assets, including the following information:



- **Name** – The asset identifier. Tenable Inventory assigns this identifier based on the presence of certain asset attributes in the following order:

1. Agent Name (if agent-scanned)
2. NetBIOS Name
3. FQDN
4. IPv6 address
5. IPv4 address

For example, if scans identify a NetBIOS name and an IPv4 address for an asset, the NetBIOS name appears as the Asset Name.

- **AES** – The [Asset Exposure Score](#) for the asset. The AES represents the asset's relative exposure as an integer between 0 and 1000. A higher AES indicates higher exposure.

Note: Tenable Inventory does not calculate an AES for unlicensed assets.

- **Class** – The class type associated with the asset. For more information, see [Asset Classes](#).
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).

Tip: Click on a weakness count to navigate directly to the **Weaknesses** view.

- **Choke Points** – Instances of MITRE Att&ck techniques associated with this asset that are used in attack paths leading to critical assets. For more information, see [Findings](#) in the *Attack Path Analysis User Guide*.

Tip: Click on a choke point count to navigate directly to the **Findings** page in the [Attack Path Analysis user interface](#), filtered automatically by choke points related to the asset.

- **Attack Paths** – Attack paths related to the asset that also lead to critical assets. For more information, see [Discover](#) in the *Attack Path Analysis User Guide*.



Tip: You can sort by this column to view which assets serve as a choke point for the greatest number of attack paths.

Tip: Click on an attack path count to navigate directly to the **Discover** page in the [Attack Path Analysis user interface](#), where the **Top Attack Paths** table is automatically filtered by attack paths that feature the asset.

- **Number of tags** – The number of tags applied to the asset. For more information on tagging an asset, see [Tag Assets via the Assets View](#).
- **Last updated** – The date and time at which the asset was last updated.
- **Sources** – The application the asset originated from, for example, Tenable Vulnerability Management.
- Click **See details** to view more details about an asset. For more information, see [View Asset Details](#).

Asset Classes

Classes are how Tenable Inventory groups assets. Because each asset has a different business purpose, classes allow you to easily separate asset data based on its type to get the most out of your analytics.

The asset class types used in Tenable Inventory are as follows:

Class	Description
All Assets	All assets from all sources, including third-party.
Account	The Identity login account for a software resource.
Container	Container image (e.g., Docker images).
Device	Computing devices with a network stack (i.e., IP address) that could, theoretically, be a target of a Nessus scan, including the following: <ul style="list-style-type: none">• Traditional VM/Tenable Vulnerability Management hosts• Active Directory "computer" object classes• Cloud runtimes instances, such as EC2 instances



	<ul style="list-style-type: none">• OT devices• ASM <p>For more information about how devices are profiled, see the Tenable One Device Profiling Quick Reference Guide.</p>
Group	A grouping of persons or other groups.
Infrastructure As Code	Infrastructure as Code (e.g., Terraform, Cloud Formation).
Other Resource	General computing resources. This is a general class for all resources, including cloud runtime resources and non-host, non-identity AD assets.
Resource	An entity that an identity, Group, or Role has permissions to.
Role	Target for permissions that can be granted to persons and groups.
Storage	Cloud storage services, including AWS S3, Azure Blobs, and GCP Storage Bucket.
Web Application	Customer applications exposed on the internet .

Global Asset Search

In the [Assets](#) view, you can use the global search bar to search all assets across Tenable Inventory. You can set up the query in any way to parse both asset and weakness data to gain the most valuable insight into your vulnerabilities.

Tip: For additional information and examples on how to use the global asset search, see the [Global Asset Search Quick Reference Guide](#).

To use the global search:

1. Access the [Assets](#) view.

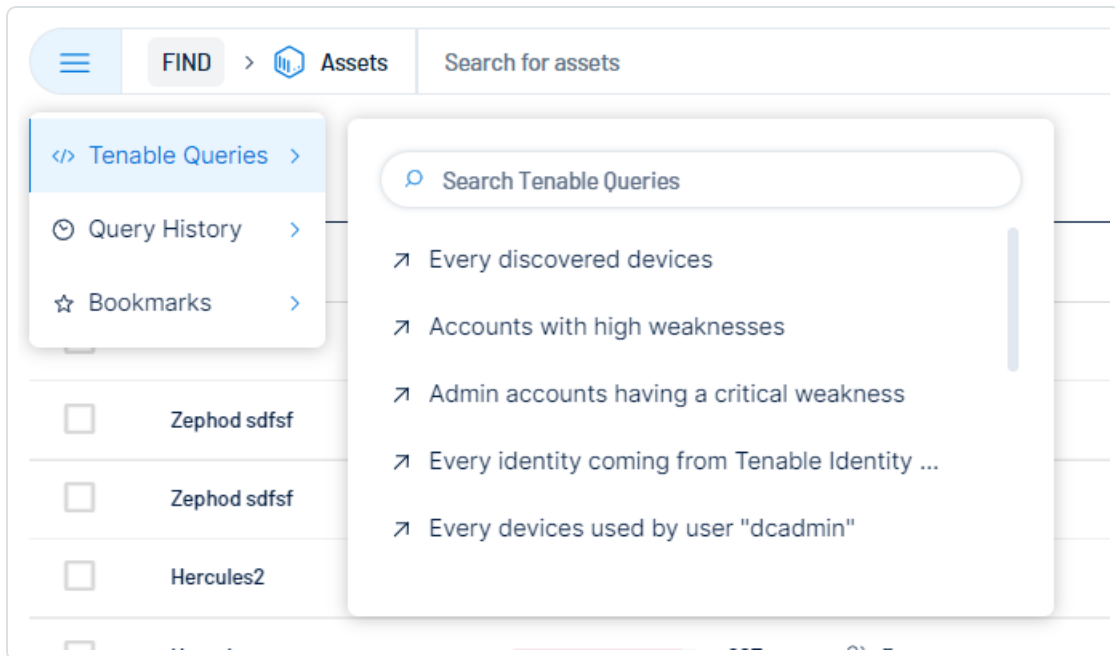
At the top of the page, the global search bar appears.



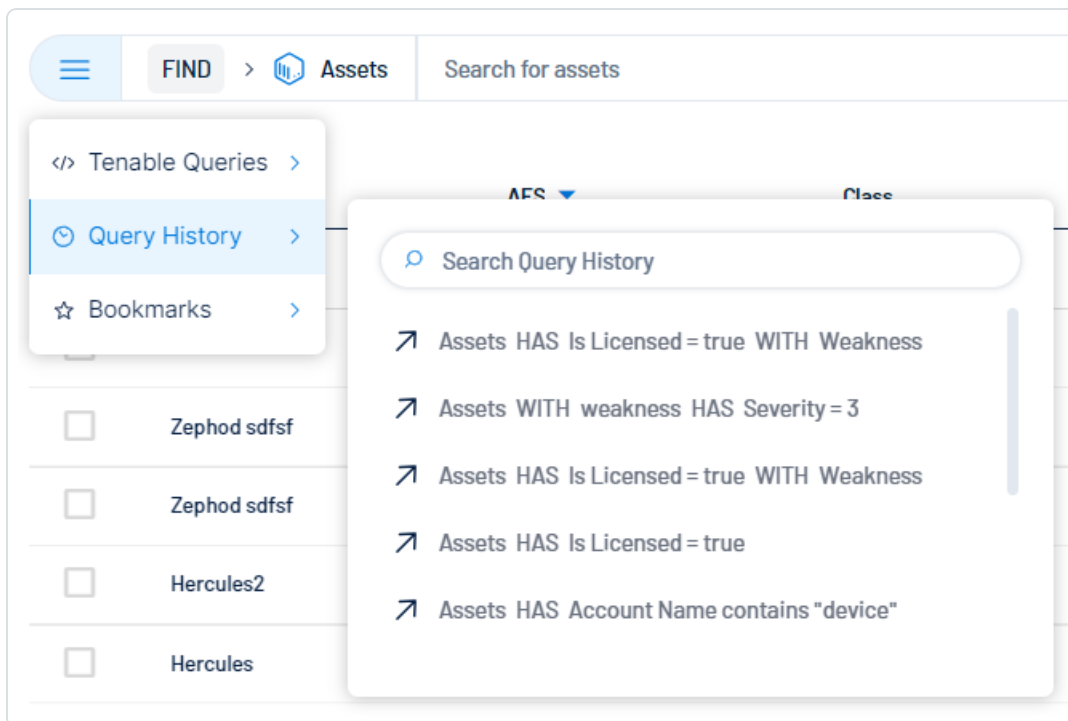


2. (Optional) Select a pre-defined query:

- **Tenable Queries** – Select from a list of Tenable-defined queries to search your assets.

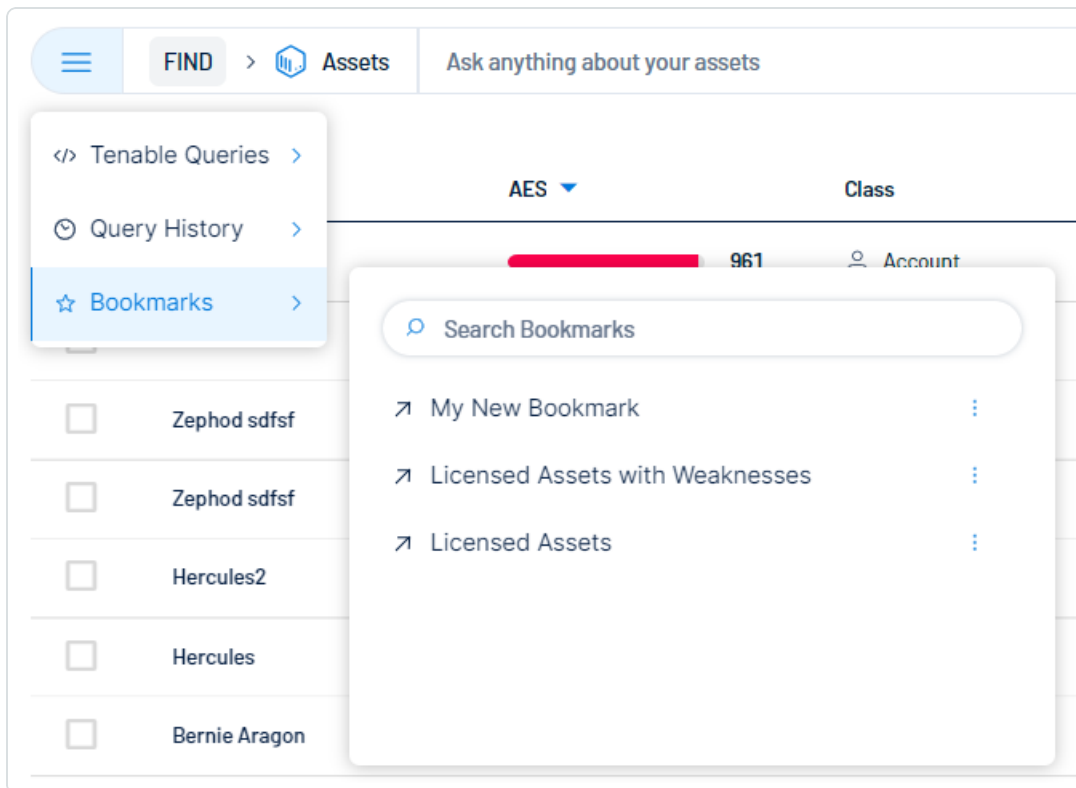


- **Query History** – Select from one of the most recently run queries to search your assets.





- **Bookmarks** – Select a pre-saved query bookmark to search your assets.



- To create a bookmark, [generate a query-based search](#) and [save the search as a bookmark](#).

- **To edit/delete a bookmark:**

- a. In the **Bookmarks** list, next to the bookmark you want to edit/delete, click the **:** button.

A menu appears.

- b. Do one of the following:

- To edit the bookmark, click **Edit**.

The **Edit Bookmark** window appears.



- i. Make any desired changes to the bookmark.
- ii. Click **Save**.

Tenable Inventory saves your changes to the bookmark.

Tip: Alternatively, you can edit the bookmark directly in the query text box. Make any desired changes to the query, then click **Save**.

- To delete the bookmark, click **Delete**.

A confirmation window appears.

- i. Click **Delete**.

Tenable Inventory deletes the bookmark from the **Bookmarks** list.

3. Select the type of search you want to run:

Tip: For additional information and examples on how to use the global asset search, see the [Global Asset Search Quick Reference Guide](#).

- **Start a search based on a query string:**

You can generate a search query to search for specific assets across Tenable Inventory.

Example query strings:

Try one or more of the following queries to get started:

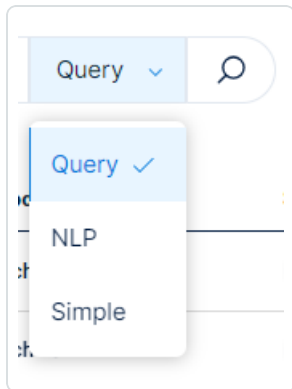
```
AS Device HAS (high_vuln_count > 5 AND acr > 8) OR (critical_vuln_count > 10)
```

```
AS Account HAS ( asset_name CONTAINS "admin" and aes > 700 ) WITH Weakness HAS severity > 2`
```

```
AS Account WITH Weakness HAS weakness_name contains "Missing MFA"
```

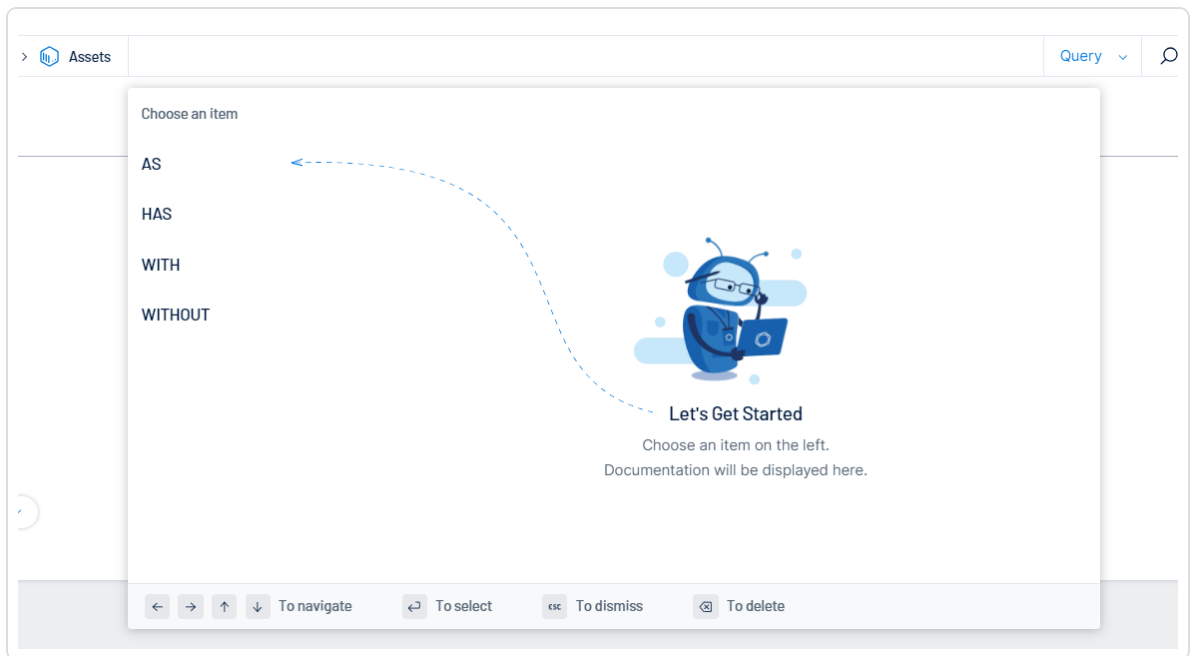


- a. On the right side of the global search bar, in the drop-down, select **Query**.



- b. Click inside the **Search for Assets** text box.

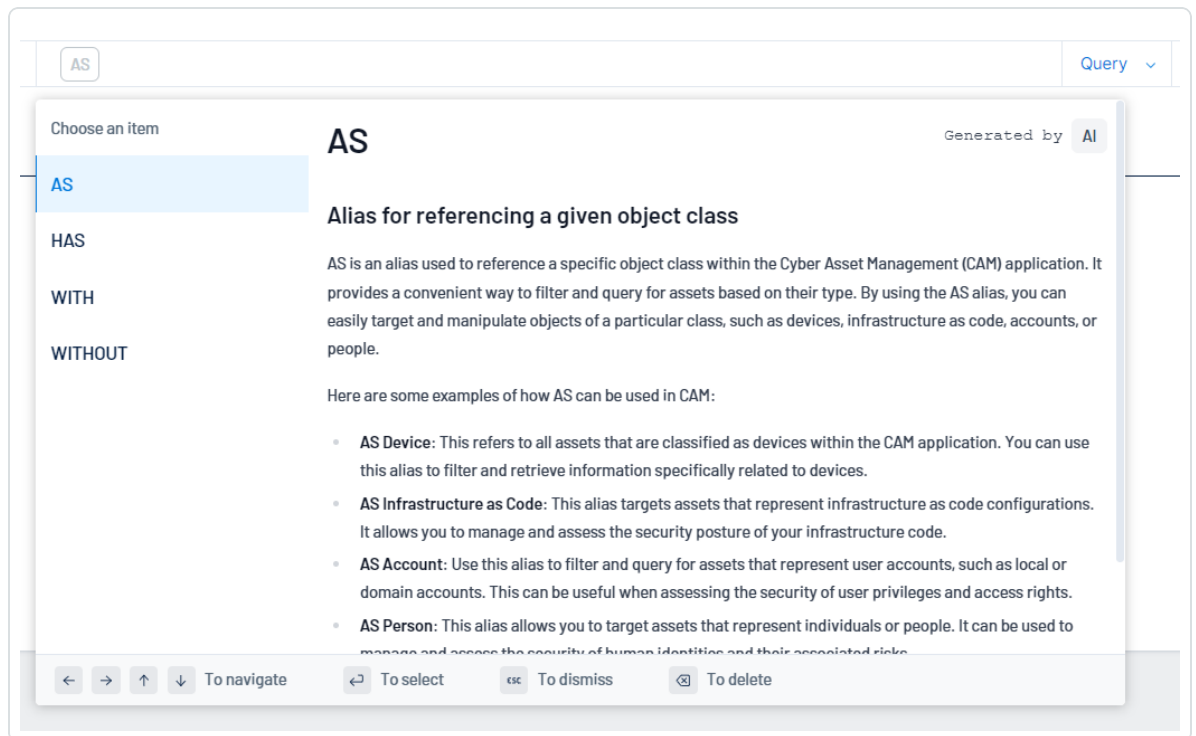
The search query builder appears.



Tip: You can also build your query using your keyboard. Follow the instructions on the bottom of the query builder to navigate.

- c. On the left side of the query builder, choose an operator to begin your search.

(Not supported in [Tenable FedRAMP Moderate](#)) Hover your mouse cursor over an item to view an AI-generated description of how the operator filters your assets.



d. Select a qualifier for your query.

(Not supported in [Tenable FedRAMP Moderate](#)) Hover your mouse cursor over an item to view an AI-generated description of how the item filters your assets.



The screenshot shows a search interface with a query bar at the top containing 'WITH * Weakness'. Below the query bar, there is a 'Choose a join' section and a 'Relationship' section. The 'Relationship' section is expanded to show 'Weakness' selected. The main content area displays the definition of 'Weakness' as a 'Flaw or fault in the system' and provides a detailed explanation: 'A weakness is a flaw or fault in the system that makes it susceptible to attack, compromise, or unauthorized access. Weaknesses can exist in various forms, such as software vulnerabilities, misconfigurations, or human errors. They can be caused by design flaws, implementation mistakes, or inadequate security measures.' It also lists key points to understand about weaknesses in the context of cyber security:


- **Vulnerabilities:** Vulnerabilities are specific weaknesses in software, hardware, or system configurations that can be exploited by attackers to gain unauthorized access or compromise the system.
- **Misconfigurations:** These are incorrect or insecure configurations of systems, devices, or software that can introduce weaknesses and make them vulnerable to attacks.
- **Human Errors:** Human mistakes, such as using weak passwords, failing to apply security patches, or mishandling sensitive data, can create weaknesses that can be exploited by attackers.
- **Inadequate Security Measures:** Insufficient security controls, such as lack of encryption, weak authentication mechanisms, or inadequate access controls, can lead to weaknesses in the system.

At the bottom of the interface, there are navigation controls: 'To navigate' (left, right, up, down arrows), 'To select' (left arrow), 'To dismiss' (ESC key), and 'To delete' (X key).

Note: Tenable Inventory only displays qualifiers and operators that generate a working query. You cannot select items that break the query string.

- e. (Optional) Where applicable, add additional items and qualifiers to the query.

Tip: Click on a query token to edit that section of the query without starting over!

- f. On the right side of the search bar, click the  button.

Tenable Inventory performs the search and filters the asset list based on your query.

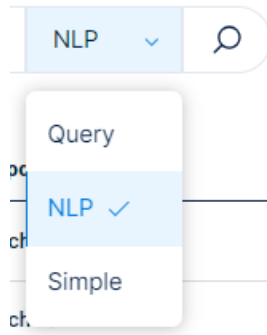
Start a search based on Natural Language Processing:

The following is not supported in Tenable FedRAMP Moderate environments. For more information, see the [Tenable FedRAMP Product Offering](#).

You can use Natural Language Processing (NLP) to ask questions about your assets and receive AI-generated answers.

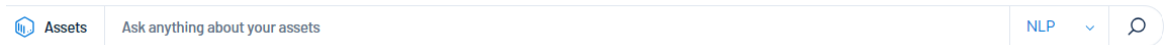


- a. On the right side of the global search bar, in the drop-down, select **NLP**.



- b. In the **Ask anything about your assets** text box, type a question you want to ask about your assets. For example, you could ask *"How many critical assets do I have?"*.

Tip: For more suggestions on questions to ask based on your business context, see [NLP Search Use Cases](#).



Tenable Inventory performs a search and provides an AI-generated response to your question. Additionally, the system parses the question and generates a token query based on the question. You can view and copy this query from the search bar.

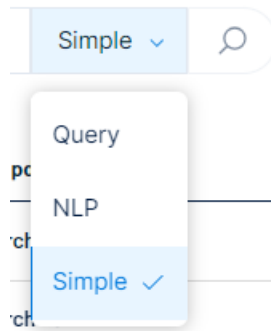
This response only includes information related to your asset query. If no data is available, an error message appears indicating no data could be generated for the search criteria you entered.

- **Perform a Simple search:**

A **Simple** search allows you to filter your asset list by asset name or asset ID.



- a. On the right side of the global search bar, in the drop-down, select **Simple**.



- b. In the **Search by asset name or asset ID** text box, type the asset name or asset ID by which you want to filter the asset list.
- c. On the right side of the search bar, click the button.

Tenable Inventory performs the search and filters the asset list based on your query.

What to do next:

- To clear the search, in the search query text box, click the button.
- To copy the search, in the search query text box, click the button.
- To save the search as a bookmark, click the button.

A Bookmark Added window appears.

- a. In the **Name** text box, type a name for the bookmark.
- b. (Optional) In the **Description** text box, type a description for the bookmark.
- c. Click **Save**.

A **Bookmark Added** confirmation message appears, and Tenable Inventory saves the bookmark to the [Bookmarks](#) list.

NLP Search Use Cases

The following is not supported in Tenable FedRAMP Moderate environments. For more information, see the [Tenable FedRAMP Product Offering](#).



When you use the [Natural Language processing](#) option in the [Global Asset Search](#), you can ask questions about your assets and receive AI-generated answers. The following are some examples of questions you might ask based on your business context. Additionally, you can view the expected [Query](#) search input for each example.

Context	Question	Expected Query
As a security practitioner, I want to ensure that all my devices are scanned.	Show me all my recently scanned Assets	Assets HAS last_updated > "2024-03-11"
As a security practitioner, I want to control my most critical assets.	Show me my assets with high criticality rating	Assets HAS external_criticality_score >= 8
As a security practitioner, I want to know who is using my devices.	Show me all accounts connected to a device	Assets AS Account WITH Relationship = Account -> Device
As a security practitioner, I want to locate all the laptops within my organization.	Show me all devices with "laptop" in their hostname	Assets AS Device HAS host_name contains "laptop"
As a security practitioner, I want to find all of my computers impacted by CVE-2014-2014.	Show me all devices impacted by CVE-2014-2014	Assets AS Device WITH Weakness HAS weakness_name = "CVE-2014-2014"
As a security practitioner, I want to find all my devices that have a high vulnerability count and Asset Criticality Rating.	Show me my assets with high vulnerability count and ACR	Assets HAS Number of Total Weaknesses>10 AND ACR>5
As a security practitioner, I want to find all my accounts that have the name "admin".	Show me my accounts with the name "admin"	Assets AS Account Has Account name="admin"
As a security practitioner, I want to view my most critical assets.	Show me my assets with ACR above 8	Assets HAS ACR>8



As a security practitioner, I want to prioritize my assets that have a high Asset Exposure Score.	Show me my assets with a high AES	Assets HAS AES>=800
As a security practitioner, I want to find all my devices with a weakness where the name contains the text "Missing MFA".	Show me my accounts that have a weakness with "missing mfa" in the name	Assets AS Account WITH weakness HAS Weakness Name contains "missing mfa"

View Asset Details

In the [Assets](#) view, you can view additional details for any asset in the assets list.

Note: Information on the asset details page varies depending on the [class](#) of the asset for which you're viewing details. For example, an **Identity** asset features different tabs and data than a **Device** asset.

Important: Because they do not include a hardware ID attribute, Microsoft Entra ID devices managed by Microsoft Intune's mobile device management (MDM) are not visible in the Tenable Inventory **Assets** view.

Tip: The scores on the asset details page depend on the selection you make on the [Score / Score \(Beta\) Toggle](#).

To view asset details:

1. Access the [Assets](#) view.
2. In the row of the asset for which you want to view details, click **See details**.



The asset details page appears.

The screenshot shows the asset details page for 'Aaron Aaron'. At the top, there are four summary cards: 'Asset Exposure Score' (596/1000), 'Asset Criticality Rating' (7/10), 'Weaknesses Identified' (2), and 'Key Properties' (Owner, Location, Last Update: 8 Jan 2024 at 15:35). Below these is a navigation bar with tabs: Properties, Accounts, Devices, Tags, Attack Paths, Liveboard, Weaknesses, Entitlements, Roles, Groups, Access, and More. A search bar is located below the navigation bar. The main content area is divided into two sections: 'Key Properties (3)' and 'Asset Information (10)'. The 'Key Properties' section shows a table with columns for Asset Class, IDENTITY, and Created Date. The 'Asset Information' section shows a table with columns for ACR, AES, Account Email, and Application SSL Enabled.

Asset Class	IDENTITY	Created Date
		24 Jan 2023 at 12:49
Last Observed At	5 Jan 2024 at 02:01	

ACR	AES
7	596
Account Email	Application SSL Enabled
aaron.aaron@alsid.corp	No

On the asset details page, you can:

Note: Some of the following items only appear for specific asset classes.

- View the **Asset Name**.
- View the [asset class](#), for example, **Device**.
- View the asset source(s), for example, **T.CS**.
- **Generate and view an AI summary of the asset:**


The following is not supported in Tenable FedRAMP Moderate environments. For more information, see the [Tenable FedRAMP Product Offering](#).

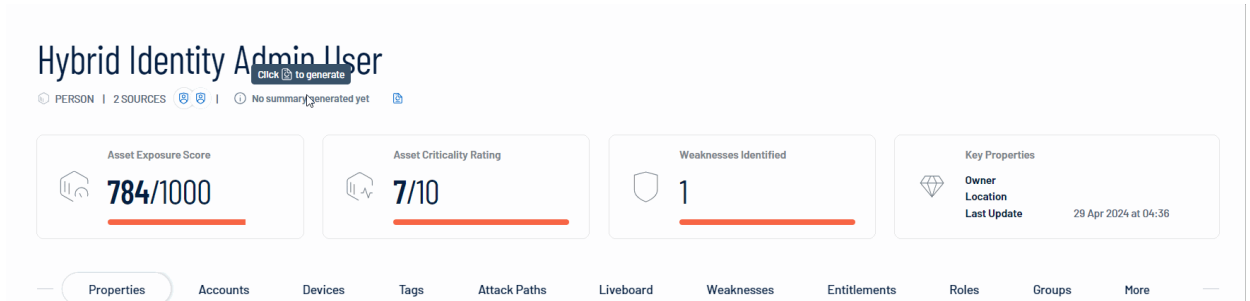
Tenable Inventory allows you to generate a summary of your asset using AI. Summaries are generated at the container level, and only apply to licensed assets within your container.

Note: Tenable Inventory limits the number of summaries you can generate to 100 per hour, with a maximum of 1000 summaries per day.

Do one of the following:



- To generate an AI summary for the asset for the first time, next to **No summary generated yet**, click the  button.



Hybrid Identity Admin User

PERSON | 2 SOURCES | No summary generated yet

Asset Exposure Score: 784/1000


Asset Criticality Rating: 7/10

Weaknesses Identified: 1




Key Properties: Owner, Location, Last Update: 29 Apr 2024 at 04:36

Properties | Accounts | Devices | Tags | Attack Paths | Liveboard | Weaknesses | Entitlements | Roles | Groups | More

Tenable Inventory uses AI to generate a summary of the asset including general details and specifics about the asset's weaknesses.

- To regenerate an existing AI summary for the asset, click **Show Summary** and, at the bottom of the summary panel, click the  button.

Tenable Inventory regenerates the AI summary for the asset.

Tip: Click the  button to copy the summary directly to your clipboard. You can also rate the helpfulness of the summary by clicking  or  to help improve the quality of AI-generated content within Tenable Inventory in the future.

- View the **Asset Exposure Score** for the asset.

Note: Tenable Inventory does not calculate an AES for unlicensed assets. For more information, see [Tenable Inventory Metrics](#).

- View the **Asset Criticality Rating** for the asset.
- View the number of **Weaknesses Identified** on the asset. For more information, see [Weaknesses](#).
- View high-level **Key Properties**, including:
 - **Asset Class** – The [asset class](#) associated with the asset, for example, **Device**.
 - **Owner** – The owner of the asset.
 - **Drivers** – The key drivers of (that is, plugins that have the biggest effect on) the asset.
 - **Location** – The physical location of the asset.



- **Last Observed At** – The date and time at which a scan most recently identified the asset.

When viewing the asset details page, you can click on the following tabs to view additional asset information:

Tip: Each tab includes a search box, where you can search for specific items.

Properties

The **Properties** section highlights details about the asset's properties.

Properties Score Breakdown Liveboard Attack Paths Weaknesses Tags Exposure Cards Relationships

Search...

Key Properties (5)

Asset Class	DEVICE	Created Date	20 Sept 2022 at 14:49
Host Fully Qualified DNS	sql1.cymptom.labs	Host System Type	general-purpose
Last Observed At	28 Dec 2023 at 11:05		

Asset Information (10) [Show More](#)

ACR	8	AES	892
Application SSL Enabled	No	Asset ID	[REDACTED]
Asset Name	sql1	Cloud Is Autoscale	No
Cloud Is Iac	No	Cloud Is Real	No
Device Sub Classes	DATABASE ITSM	Device System Type	general-purpose

Here, you can view asset details including, but not limited to:

Note: The properties listed in the user interface depend on the asset for which you are viewing details.

Key Properties

Item	Description
Asset Class	The asset class associated with the asset, for example, Device .



Created Date	The date and time at which the asset source first created the asset record.
Host Fully Qualified DNS	The Host Fully Qualified Domain Names, or FQDNs, of the asset host.
Host System Type	The type associated with the asset's host system, for example, general-purpose .
Last Observed At	The date and time at which a scan most recently identified the asset.

Asset Information

Item	Description
ACR	The Asset Criticality Rating associated with the asset. For more information, see Tenable Inventory Metrics .
AES	The Asset Exposure Score associated with the asset. For more information, see Tenable Inventory Metrics .
Application SSL Enabled	Indicates whether or not Application SSL is enabled on the asset.
Asset ID	The asset's UUID.
Asset Name	The asset identifier; assigned based on the presence of certain attributes in the following logical order: <ol style="list-style-type: none">1. Nessus Agent name2. Hostname3. WebApp hostname4. Container Security Image name5. Container Runtime hostname6. Cloud Common Resource name7. Cloud Common Resource identifier



	<p>8. Cloud Runtime name</p> <p>9. Cloud IAC name</p> <p>10. Active Directory Asset name</p> <p>11. Domain Record hostname</p> <p>If none of the above attributes are present, then FQDN is selected as the name for the asset.</p>
Cloud is Autoscale	Indicates whether or not the asset is part of a cluster that can automatically scale its size.
Cloud is Iac	Indicates whether or not the asset is Infrastructure as Code (IaC).
Cloud is Real	Indicates whether or not the asset is actively running in the cloud.
Device Sub Classes	Where applicable, the subclass associated with the asset device.
Device System Type	Where applicable, the system type associated with the asset device.

Accounts

The **Accounts** section shows a list of tiles with information about accounts associated with the asset.



Tip: At the bottom of the page, use the horizontal scroll bar to view all listed accounts.

Each tile includes the following information:

- **Key Properties:**

- **Class** – The [asset class](#) associated with the asset, for example, **Account**.
- **Category** – The category associated with the asset, for example, **ACCOUNT**.
- **Description** – Where available, a description of the account.

- **Network and Administrator Profile:**

- **OU** – The Organizational Unit (OU) associated with the account.
- **Domain** – The domain associated with the account. For more information, see [Domains](#) in the *Tenable Identity Exposure User Guide*
- **Forest Name** – The forest name associated with the account. For more information, see [Forests](#) in the *Tenable Identity Exposure User Guide*.

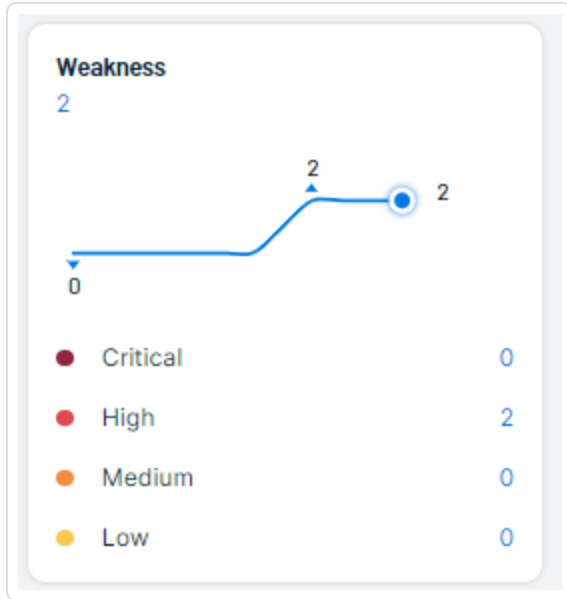
- **Account Provider** – The provider of the account, for example, **Azure Active Directory**.

- **Account AES** – The overall [Asset Exposure Score](#) associated with the account.

- **Last Use** – The date on which the account was most recently accessed by a user.



- **Last Location Used** – The physical location of where the account was most recently used.
- **Account Activity** – The activity status of the account, for example, **Active**.
- **Weakness** – A graphical representation of weaknesses on the account. This section includes a line graph and an individual count of each weakness and its criticality. For more information, see [Weaknesses](#).



Devices

The **Devices** section shows all devices associated with the asset. This list highlights the hosts used by an account. Each device and its relevant information is listed as a tile on the page.



lucqa-afad-clie

Key Properties

Class

Category
general-purpose

Description
-

Drivers
NESSUS:11936, NESSUS:171410:DYNAMIC_IP

Network and administrator profile

Static IP Assignment
10.200.200.6

OU
-

Domain
alsid.corp

Forest Name
-

Device AES
548

Weakness
14

● Critical	1
● High	8
● Medium	5
● Low	0

Last Use
10/04/2024, 07:13:20

User
-

Last Location Used
10.200.200.6

Identities Associated With The Device

Devices Using MFA

Device OS ACTIVE
Microsoft Windows Server 2019 Datacenter 10.0.17763

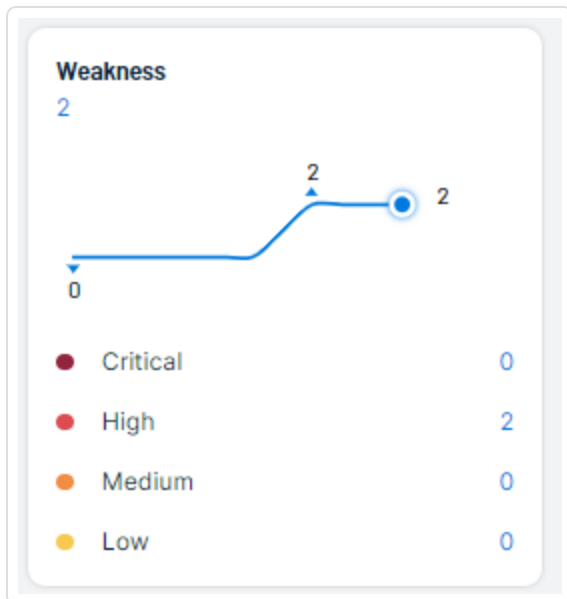
On each tile, you can view the following device information:

- **Key Properties:**

- **Class** – The [asset class](#) associated with the device.
- **Category** – The category associated with the device, for example, **general-purpose**.



- **Description** – Where available, a description of the device.
- **Drivers** – A list of drivers installed on the device.
- **Network and Administrator Profile:**
 - **Static IP Assignment** – The static IP address associated with the device.
 - **OU** – The Organizational Unit (OU) associated with the device.
 - **Domain** – The domain associated with the device. For more information, see [Domains](#) in the *Tenable Identity Exposure User Guide*
 - **Forest Name** – The forest name associated with the device. For more information, see [Forests](#) in the *Tenable Identity Exposure User Guide*.
- **Device AES** – The overall [Asset Exposure Score](#) associated with the device.
- **Weakness** – A graphical representation of weaknesses on the device. This section includes a line graph and an individual count of each weakness and its criticality. For more information, see [Weaknesses](#).



- **Last Use** – The date on which the device was most recently accessed by a user.
- **Last User** – The last user account to access the device.
- **Last Location Used** – The physical location of where the account was most recently used.



- **Identities associated with the Device** – Where applicable, any Active Directory or Microsoft Entra ID Identities associated with the device.
- **Devices Using MFA** – Indicates if the device requires multi-factor authentication (MFA) for user login.
- **Device OS** – The operating system (OS) running on the device. In the upper-right corner of the box, view a color-coded status of the OS, for example, **Active**.

Attack Paths

The **Attack Paths** section shows a table list of the top attack paths in which the asset is present.

Tip: As part of a typical attack, adversaries leverage different tools and techniques to accomplish their objectives. This event is known as Attack Path. An attack path contains one or more Attack Techniques, allowing the hacker to accomplish their objective. To see a full list of supported attack paths within Tenable Inventory, view the [Tenable Attack Path Techniques](#) list.

Name	Path Priority Rating ^	Nodes	
undefined to undefined	● High	🔑 → 📁	See in APA
undefined to undefined	● High	🔑 → 📁	See in APA
undefined to undefined	● High	🔑 → 📁 → 📁	See in APA
undefined to undefined	● High	🔑 → 📁 → 📁	See in APA
undefined to undefined	● High	🔑 → 📁 → 📁	See in APA

The attack paths list includes the following information:

- **Name** – The name of the attack path.
- **Path Priority Rating** – The priority of an attack path. Tenable Inventory calculates the PPR based on the relative number of attack paths to critical assets. Attack Path Analysis categorizes priority levels as **Low**, **Medium**, **High**, and **Critical**.
- **Nodes** – A visual representation of the nodes involved in the attack path that indicates the node type and the order in which the nodes might be accessed.



- **See in APA** – Click **See in APA** [↗](#) in the row of any attack path to navigate directly to the **Attack Path** page with the selected attack path displayed by default.

Weaknesses

The **Weaknesses** section shows a table list of all weaknesses associated with the asset.

Tip: For more information, see [Weaknesses](#).

Weakness Name	Type	Description	Severity ^	VPR	Impacted Assets	Source	Last Seen	
CVE-2022-30190	Vulnerability	<p>A remote code executor	Critical	9.8	20	NESSUS	28 December 2023	See details >
CVE-2022-24521	Vulnerability	Windows Common Log File :	Critical	9.4	15	NESSUS	28 December 2023	See details >
CVE-2022-22718	Vulnerability	Windows Print Spooler Elev:	Critical	9.7	15	NESSUS	28 December 2023	See details >
CVE-2022-21989	Vulnerability	Windows Print Spooler Elev:	Critical	9.7	15	NESSUS	28 December 2023	See details >
CVE-2022-26904	Vulnerability	Windows User Profile Servic	Critical	9.2	15	NESSUS	28 December 2023	See details >
CVE-2022-21916	Vulnerability	Windows Common Log File :	Critical	9	14	NESSUS	28 December 2023	See details >
CVE-2022-21919	Vulnerability	Windows User Profile Servic	Critical	9.5	14	NESSUS	28 December 2023	See details >

The weaknesses table includes the following information:

- **Weakness Name** – The Common Vulnerability Exposure (CVE) ID associated with the weakness.
- **Type** – The type of weaknesses: **Misconfiguration** or **Vulnerability**.
- **Description** – A brief description of the weakness.
- **Severity** – The severity of the weakness, for example, **Critical**.

Note: At this time, Tenable Inventory does not include information for Info level severity weaknesses.

- **VPR** – The [Vulnerability Priority Rating](#) (VPR) of the weakness.
- **Impacted Assets** – The number of assets impacted by the weakness. For more information, see [Assets](#).



- **Source** – The application the weakness' asset originated from, for example, Tenable Vulnerability Management.
- **Last seen** – The date at which the weakness was last seen in a scan on the asset.
- Click **See details** to view more details about a weakness. For more information, see [View Weakness Details](#).

Tags

The **Tags** section shows a table list of all tags applied to the asset.

Tip: For more information, see [Tagging](#).

Tag Name	CES	Related Assets	Weaknesses	Source	Last Updated	
.io not exists	53	4,103	4911	Tenable.io	8 May 2023	See details >
.io >5	55	4,164	4918	Tenable.io	8 May 2023	See details >
.io req-ap	55	4,164	4918	Tenable.io	8 May 2023	See details >
.io noxists	55	4,164	4918	Tenable.io	8 May 2023	See details >
One all	363	73	4284	Tenable One	20 March 2023	See details >
.io Windows	650	26	4797	Tenable.io	6 December 2022	See details >

- **Tag name** – The name of the tag value or tag category.
- **CES** – The [Cyber Exposure Score](#) for the tag value or tag category. The CES represents Cyber Exposure risk as an integer between 0 and 1000, based on the Asset Exposure Score (AES) values for the assets to which the tag is applied. Higher CES values indicate higher risk.
- **Related Assets** – The number of assets to which the tag is applied.
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).
- **Source** – The application the tag originated from, for example, Tenable Vulnerability Management.



- **Last updated** – The date on which a user last updated the tag.
- Click **See details** to view more details about a tag. For more information, see [Tag Details](#).

Entitlements

The **Entitlements** section shows entitlement information for assets who have roles, either:

- [Assigned in Microsoft Entra ID](#)
- Enabled by [Tenable cloud scanning](#) the Active Directory and [adding the appropriate domain](#).

Entitlements	Trustees	Accessible resources	Roles	Account	Last Use
microsoft.office365.webPortal/allEntities/standard/read	22	0	66	Abdul Abbott	February 25, 2024
microsoft.office365.supportTickets/allEntities/allTasks	22	0	46	Abdul Abbott	February 25, 2024
microsoft.office365.serviceHealth/allEntities/allTasks	22	0	42	Abdul Abbott	February 25, 2024
microsoft.azure.serviceHealth/allEntities/allTasks	22	0	37	Abdul Abbott	February 25, 2024

The entitlements section includes the following information:

- **Entitlements** – The name of the asset entitlement.
- **Trustees** – The number of trustees associated with the asset entitlement. Click the number to navigate directly to the [Assets](#) page filtered by all assets to which these trustees have entitlements.
- **Accessible Resources** – The number of accessible resources associated with the asset entitlement. Click the number to navigate directly to the [Access](#) tab for the asset.
- **Roles** – The number of accessible resources associated with the asset entitlement. Click the number to navigate directly to the [Roles](#) tab for the asset.
- **Account** – The name and type of the account asset associated with the entitlement. Click the name to navigate directly to [View Asset Details](#) for that specific asset.
- **Last Use** – The date on which the entitlement was last used by the asset.

Roles



The **Roles** section shows all roles assigned to the asset. For example, if this identity has roles assigned in Microsoft Entra ID, their details appear here.

Tip: For more information, see [Assign Microsoft Entra roles to Users](#).

Roles	Origin	Severity ^	Trustees	Entitlements	Last Use
Azure AD Joined Device Local Administrator		Medium	9	2	30 November 2023
User		Medium	951	126	30 November 2023
Global Administrator		Critical	18	195	11 January 2024

The roles list includes the following information:

- **Roles** – The name of the role assigned to the asset.
- **Origin** – An icon that indicates the origin provider of the account (for example, Azure AD).
- **Severity** – The overall severity of the asset, for example, **Critical**.
- **Trustees** – The number of trustees associated with the asset role.
- **Entitlements** – The number of entitlements to which the role has access.
- **Last Use** – The date on which the role was most recently used on the asset.

Groups

The **Groups** section shows a list of groups to which the asset belongs. For example, if this asset is a member of groups in Microsoft Entra ID or Azure Active Directory, they appear here.

Tip: For more information, see:

- [Assign Identities to Groups in Microsoft Entra](#)
- [Active Directory Security Groups](#)



Group	Account	AES ^	Members	Origin	
All users	Aaron Aaron		2008		See details >
All users	Aaron Aaron		2008		See details >

The groups list includes the following information:

- **Group** – The name of the group to which the asset belongs.
- **Account** – The name of the account on the asset that belongs to the group.
- **AES** – The overall [Asset Exposure Score](#) associated with the account.
- **Members** – The total number of assets that belong to the group.
- **Origin** – An icon that indicates the origin provider of the group (for example, Azure AD).
- Click **See details** to navigate directly to the asset details page for the selected group.

Access

The **Access** section shows access information for assets who have roles, either:

- [Assigned in Microsoft Entra ID](#)
- Enabled by [Tenable cloud scanning](#) the Active Directory and [adding the appropriate domain](#).

Asset Name	AES ^	Asset Class	Entitlements	Entitlement Origin	Trustees
Mihaela Lapčević		906 ACCOUNT	microsoft.directory/users/authentication...		11
Mihaela Lapčević		906 ACCOUNT	microsoft.directory/users/allProperties/a...		9
Mihaela Lapčević		906 ACCOUNT	microsoft.directory/users/basicProfile/u...		503
Mihaela Lapčević		906 ACCOUNT	microsoft.directory/roleAssignments/allP...		11

The access list includes the following information:

- **Asset Name** – The asset identifier of the asset.
- **AES** – The overall [Asset Exposure Score](#) of the asset.

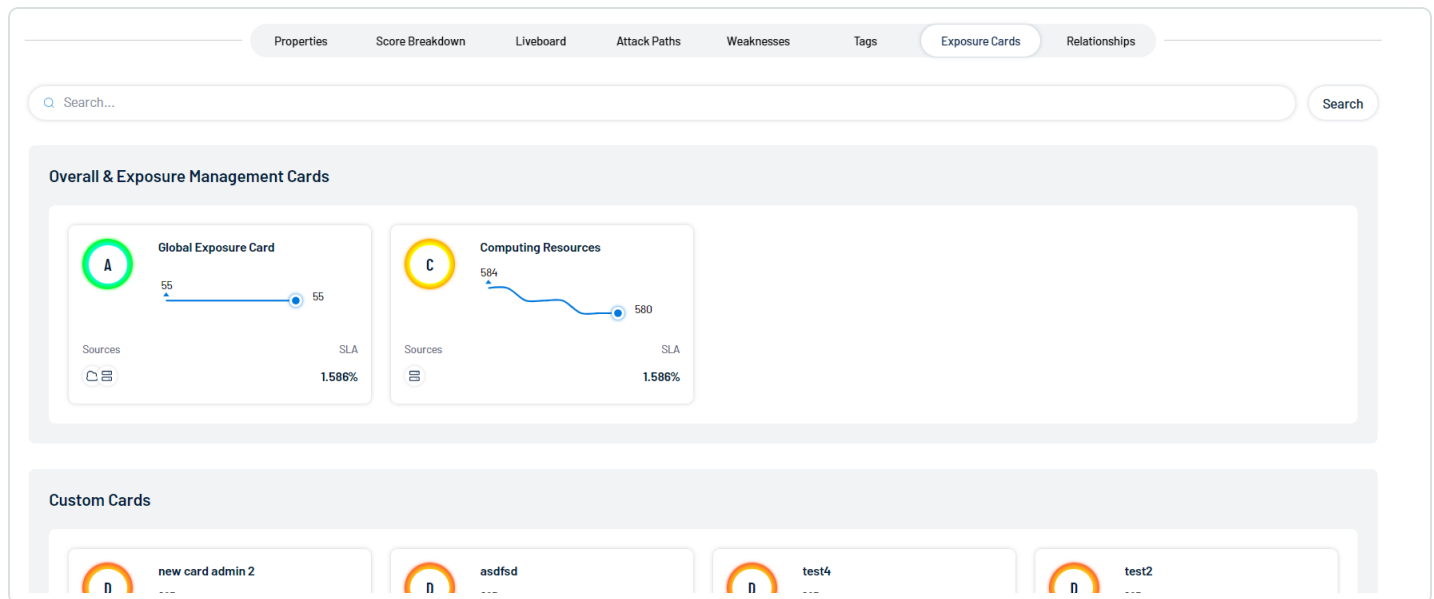


- **Asset Class** – The [asset class](#) associated with the asset, for example, **Account**.
- **Entitlements** – The directory path to which the asset has entitlement access.
- **Entitlement Origin** – An icon that indicates the origin provider of the entitlement (for example, Azure AD).
- **Trustees** – The number of trustees associated with the asset.

Exposure Cards

The **Exposure Cards** section shows all Lumin Exposure View exposure cards associated with the asset. Assets can be part of global exposure cards, or custom cards created by users in Lumin Exposure View.

Tip: An exposure card represents the incoming data from your configured tags and data sources. It aggregates and normalizes the data to provide a visualization of your Cyber Exposure Score (CES) and other metrics. Users can create custom cards, or use Tenable-provided cards to gain insight and guidance on what areas need their attention most.



Click on any card to navigate directly to the [Exposure View](#) page with the selected card data displayed by default.

For more information on exposure cards and how to create them, see:



- [Exposure Card Library](#)
- [Manage Exposure Cards](#)

Relationships

The **Relationships** section shows a list of all assets with a known relationship to the current asset for which you are viewing details.

Relationship Type	Direction	Asset Name	Asset Class	AES	Weaknesses	Last Updated	See details
Link a Person to all their Accounts	Source	Aaron Aaron	Account	778	2	5 January 2024	See details >
Link a Person to all their Accounts	Target	Aaron Aaron	Account	778	2	5 January 2024	See details >
Link a Person to all their Accounts	Source	Aaron Aaron	Account	772	1	4 January 2024	See details >
Link a Person to all their Accounts	Target	Aaron Aaron	Account	772	1	4 January 2024	See details >
Link a Person to all their Accounts	Source	Aaron Aaron	Account	-	0		See details >

The relationships list includes the following information:

- **Relationship Type** – The type of relationship between the two assets.
- **Direction** – Indicates whether the related asset is the **Source** or the **Target** of the asset relationship.
- **Asset Name** – The asset identifier of the related asset.
- **Asset Class** – The [asset class](#) associated with the asset, for example, **Account**.
- **AES** – The overall [Asset Exposure Score](#) of the related asset.
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).
- **Last Updated** – The date at which a scan most recently identified the asset.
- Click **See details** to navigate directly to the asset details page for the selected asset relationship.

Users

The **Users** section shows a list of users with access to the device. Each user and its relevant information is listed as a tile on the page.

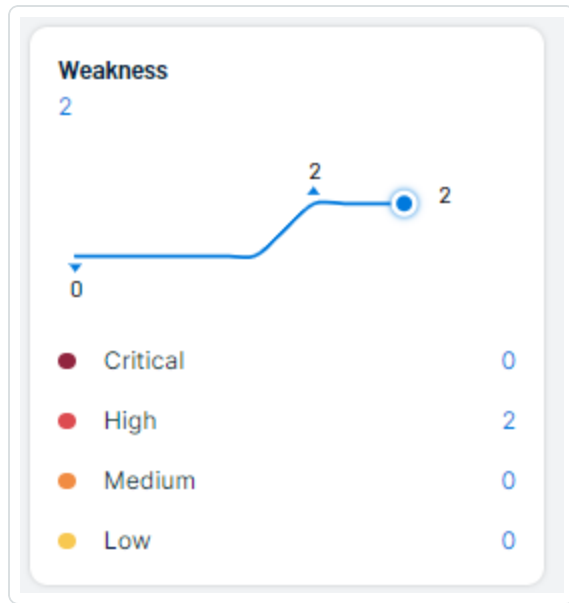


The screenshot shows a dashboard with a navigation bar at the top containing tabs: Properties, Score Breakdown, Attack Paths, Weaknesses, Tags, Exposure Cards, Relationships, Software, Users (selected), and Device Accounts. Below the navigation bar, there is a card for the user 'Administrator'. The card is divided into two main sections. The left section, titled 'Key Properties', contains the following information: Class: ACCOUNT, Sources: (represented by two icons), Created Date: Mar 08, 2024 at 14:08, and Last Observed At: Oct 16, 2024 at 04:23. The right section contains the 'AES' score (952) and a 'Weakness' section. The weakness section shows a total score of 7 and a breakdown by criticality: Critical (1), High (3), Medium (2), and Low (1).

On each tile, you can view the following information about each user:

- **Key Properties:**
 - **Class** – The [asset class](#) associated with the user.
 - **Sources** – The application(s) the user originated from, for example, Tenable Vulnerability Management.
 - **Created Date** – The date and time at which the user was created.
 - **Last Observed At** – The date and time at which the user last accessed the device.
- **AES** – The overall [Asset Exposure Score](#) associated with the asset.
- **Weakness** – A graphical representation of weaknesses on the asset. This section includes a line graph and an individual count of each weakness and its criticality. For more information,

see [Weaknesses](#).



Device Accounts

The **Device Accounts** section shows a list of all accounts present on a host. Each account and its relevant information is listed as a tile on the page.

Properties Score Breakdown Attack Paths Weaknesses Tags Exposure Cards Relationships Software Users **Device Accounts**

SRV1\$

Key Properties

Class
ACCOUNT

Sources
🔗 🛡️

Created Date
Mar 03, 2024 at 00:29

Last Observed At
Oct 09, 2024 at 19:00

AES
338

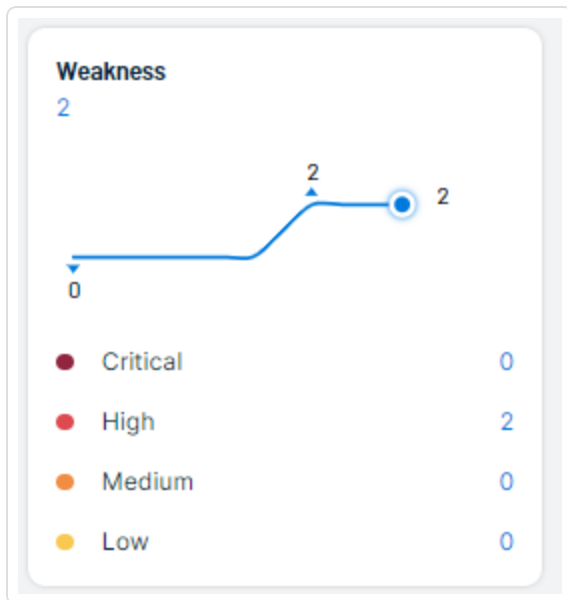
Weakness
1

Severity	Count
Critical	0
High	1
Medium	0
Low	0

On each tile, you can view the following information about each account on the account:

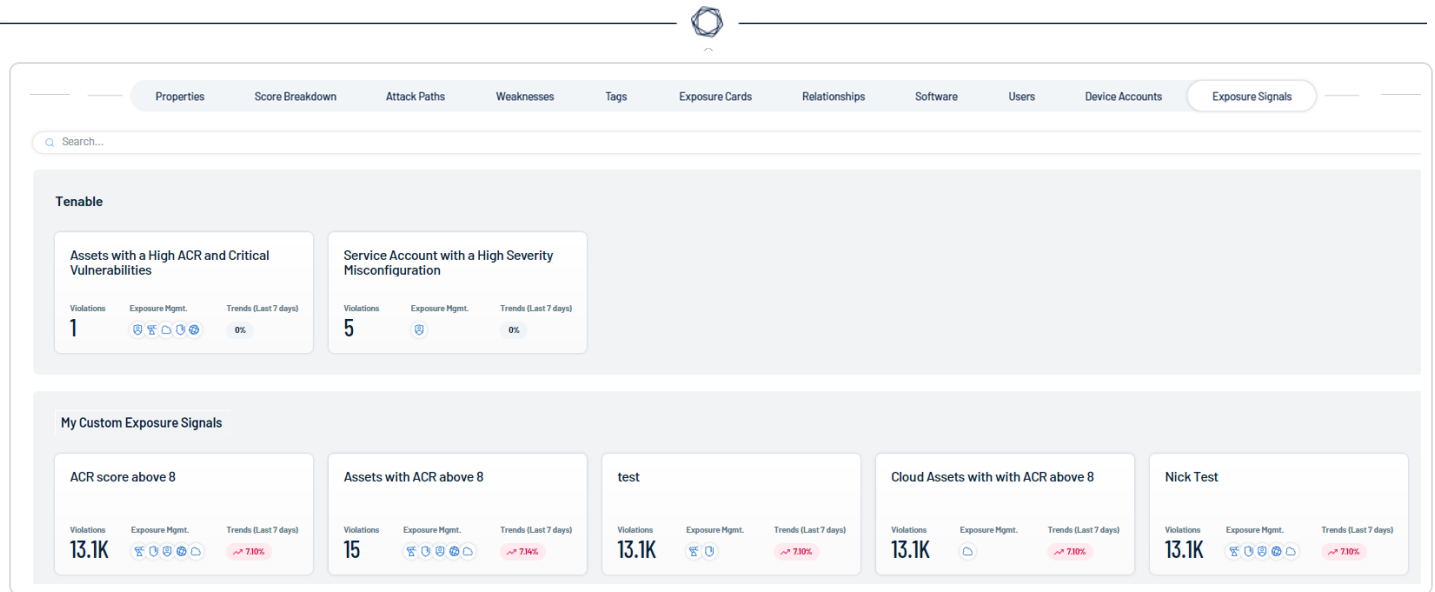


- **Key Properties:**
 - **Class** – The [asset class](#) associated with the account.
 - **Sources** – The application(s) the account originated from, for example, Tenable Vulnerability Management.
 - **Created Date** – The date and time at which the account was created.
 - **Last Observed At** – The date and time at which the a user last accessed the account.
- **AES** – The overall [Asset Exposure Score](#) associated with the asset.
- **Weakness** – A graphical representation of weaknesses on the asset. This section includes a line graph and an individual count of each weakness and its criticality. For more information, see [Weaknesses](#).



Exposure Signals

The **Exposure Signals** section shows a list of tiles with information about [exposure signals](#) associated with the asset. An *Exposure Signal* can be defined as a combination of risks that could make any weakness potentially dangerous to your business.



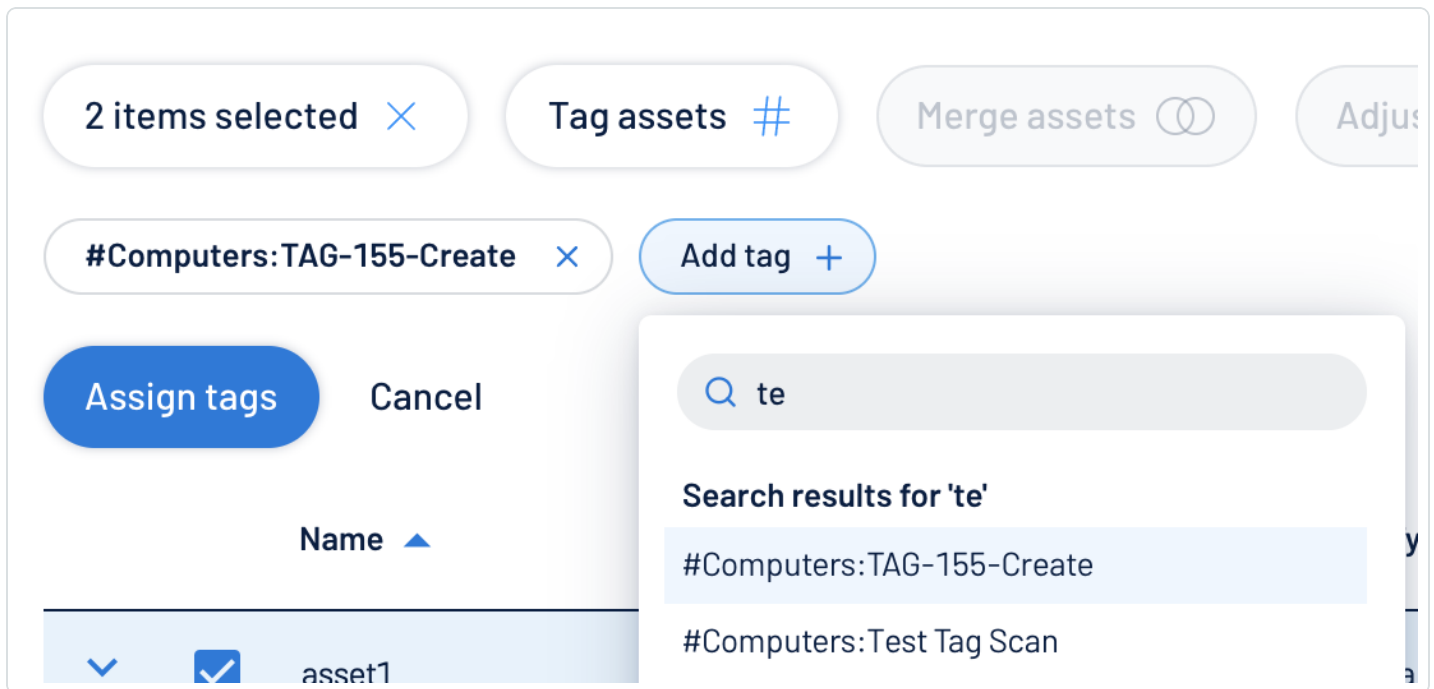
Each tile includes the following information:

- **Violations** – The number of assets found in violation of the exposure signal.
- **Exposure Mgmt.** – The [exposure category](#) associated with the exposure signal.
- **Trends** – The trend and percentage of change in violations within the last 7 days. For example, if the violations for this combination have increased by 5.45%, you'd see ↗ 5.45%.

Click on a tile to navigate directly to the [Exposure Signals](#) page filtered by the selected exposure signal.

Tag Assets via the Assets View

In the [Assets](#) view, you can apply tags directly to an asset in the asset list.



To apply a tag to an asset:

1. Access the [Assets](#) view.
2. In the asset list, select the check box next to any assets to which you want to apply the tag.
3. At the top of the asset list, click **Tag assets #** .

The **Add tag +** button appears.

4. Click **Add tag +** .

A **Search** box appears.

5. In the **Search** box, type the name of the tag you want to apply to the asset or assets.

Tip: To create a new tag, type the [category]:[value] pair and, at the bottom of the window, click **+** .

6. Click the name of the tag you want to apply to the asset or assets.

The tag appears above the asset list.

7. Repeat these steps for each additional tag you want to apply.

8. Click **Assign Tags**.

Tenable Inventory assigns the designated tags to the asset or assets.



Tags

In Tenable Inventory, you can add your own business context to assets by tagging them with descriptive metadata. An asset tag is primarily composed of a *Category:Value* pair. For example, if you want to group your assets by location, create a *Location* category with the value *Headquarters*. For more information about tag structure, see [Tag Format and Application](#).

The **Tags** view allows you to view and manage all of your tags. You can quickly identify your number of tags, their related assets, and analyze the origin of each tag.

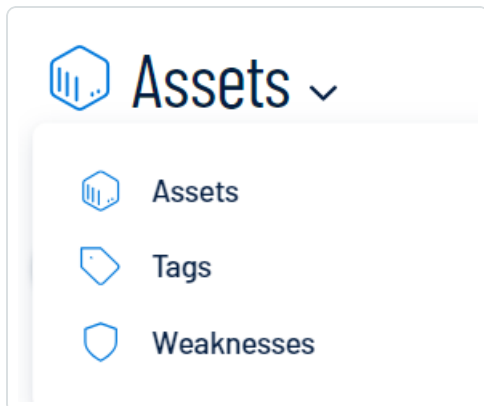
To access the **Tags** view:

1. Access the [Inventory View](#).

The **Assets** view appears by default.

2. Click the **Assets** drop-down.

A menu appears.



3. Click **Tags**.



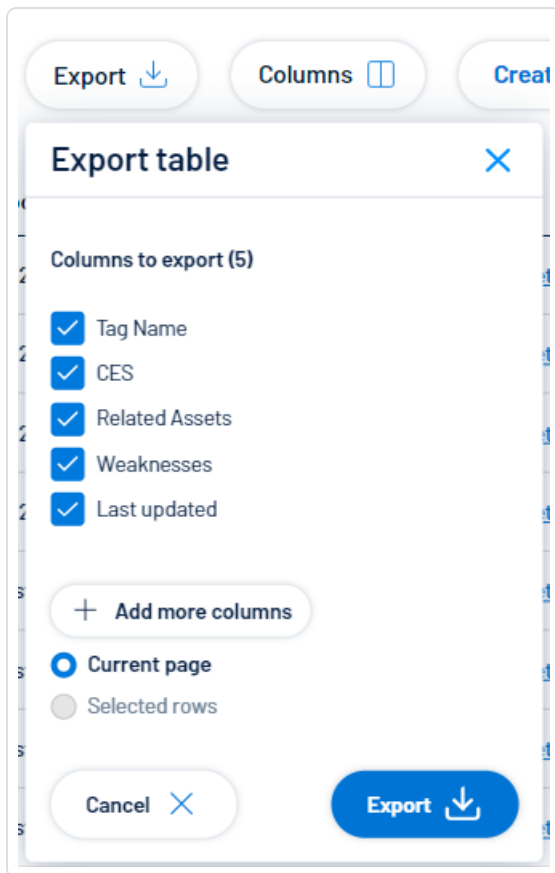
The **Tags** view appears.

Tag Name	CES	Related Assets	Weaknesses	Last updated
<input type="checkbox"/> One Dynamic Tag 123	444	344803	18,098	10 May 2023 See Details >
<input type="checkbox"/> One Dynamic tag issue check 123	444	344803	18,098	10 May 2023 See Details >
<input type="checkbox"/> One Dynamic tag issue check 456	269	5522	12	10 May 2023 See Details >
<input type="checkbox"/> One Dynamic tag issue check 789	441	355310	18,098	10 May 2023 See Details >
<input type="checkbox"/> One More value tag v1	925	1	997	2 August 2023 See Details >

In the **Tags** view, you can:

- View the total number of tags within your container.
- View the total number of tag categories within your container.
- Manage your tags:
 - [Create a Tag](#)
 - [Edit a Tag](#)
 - [Delete a Tag](#)
- Use the **Search** box to search for a specific tag value or tag category in the list.
- Export the table:
 - a. Click **Export** .

The **Export table** plane appears.



- b. In the **Columns to export** section, select the check box for each column you want to include in the export file.
- c. (Optional) To include columns not currently in the table view, click **+ Add more columns**.

The **Add columns to export** plane appears.

- i. Select the check box for each additional column you want to include in the export file.
- d. In the rows section, ensure the **Current Page** radio button is selected.

Tip: Currently, you can only export the rows listed on the current page.

- e. Click **Export** ↓.




Tenable Inventory downloads the export file to your computer. Depending on your browser settings, your browser may notify you that the download is complete.

- Customize the columns in the table:

- a. Click **Columns** .

The **Customize columns** window appears.

- b. (Optional) In the **Reorder added columns** section, click and drag any column name to reorder the columns.
- c. (Optional) In the **Show/Hide** section, select/deselect the check boxes to show or hide columns in the table.
- d. (Optional) In the **Remove** section, click the  button to permanently remove a column from the table.
- e. (Optional) To add columns to the table, click **Add Columns**.


The **Add columns to table** window appears.

- i. (Optional) Use the search bar to search for a column property.

The list of column properties updates based on your search query.

- ii. Select the check box next to any column or columns you want to add to the table.
- iii. Click **Add**.

The column appears in the **Customize columns** window.

- f. (Optional) Click **Reset to Defaults** to reset all columns to their defaults.
- g. Click  **Apply Columns**.

Tenable Inventory saves your changes to the columns in the table.

- View a list of your tags, including the following information:

- **Tag name** – The name of the tag value or tag category.
- **CES** – The [Cyber Exposure Score](#) for the tag value or tag category. The CES represents Cyber Exposure risk as an integer between 0 and 1000, based on the Asset Exposure



Score (AES) values for the assets to which the tag is applied. Higher CES values indicate higher risk.

- **Related Assets** – The number of assets to which the tag is applied.
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).
- **Last updated** – The date on which a user last updated the tag.
- Click **See details** to view more details about a tag. For more information, see [View Tag Details](#).

Tag Format and Application

An asset tag is primarily composed of a *Category:Value* pair. For example, if you want to group your assets by location, create a *Location* category with the value *Headquarters*.

Note: If you want to create tags without individual categories, Tenable recommends that you add the generic category *Category*, which you can use for all your tags.

Static Tags vs. Dynamic Tags

When you [create a tag](#), you can choose between the following tag types:

- **static** – You must manually apply the tag to individual assets. Alternatively, you can manually apply an automatic tag to additional assets that may not meet the rules criteria for that tag.
- **dynamic** – Tenable Inventory automatically applies the tag to the assets on your instance that match the tag rules. When you create an automatic tag, Tenable Inventory applies that tag to all your current assets and any new assets added to your organization's account. Tenable Inventory also regularly reviews your assets for changes to their attributes and adds or removes automatic tags accordingly.

Note: When you [create](#) or [edit](#) a dynamic tag, Tenable Inventory may take some time to apply the tag to existing assets, depending on the system load and the number of matching assets.

See the following examples for clarification:

Scenarios	Tag Type
-----------	----------



You create a tag with <i>Location:Headquarters</i> as the <i>Category:Value</i> pair, but you do not add any tag rules. Later, you add the tag to assets located at your headquarters.	static
You create a tag with <i>Location:Headquarters</i> as the <i>Category:Value</i> pair, and you specify an IP address range in the tag rules. Tenable Inventory then automatically applies the tag to all existing or new assets within that IP address range.	dynamic

View Tag Details

In Tenable Inventory, you can view details for any tag value or category within the [Tags](#) view.

1. Access the [Tag Overview](#).
2. In the row of the tag value or category for which you want to view details, click **See details**.

The tag details page appears.

The screenshot shows the 'Tag Details' page for a tag named 'More value tag : v 2'. At the top left is a 'Back to overview' button. At the top right are 'Delete' and 'Edit' buttons. The main content area displays the tag name, a 'Cyber Exposure Score' of 908/1000 with a red progress bar, 'Included Licensed Assets' count of 2, and a 'Tag Preview' showing 'One More value tag v2'. Below this is a table with columns: Data Source (Tenable One), Last Modified (2 August 2023), Creation Date (2 August 2023), Creator (tgonnade.ctr+us2b@tenable.com), and Description. A section titled 'Included Assets' is expanded, showing a search bar and a table of assets. The table has columns: Name, AES (with a dropdown), Class, Number of tags, Last Updated, and a 'See Details' link. Two assets are listed: 'dc1' (Device, 25 tags, updated 21 August 2023) and 'sql1' (Device, 14 tags, updated 20 August 2023).

On the tag details page, you can:

- View the **Tag Name**.
- View the **Cyber Exposure Score** for the tag.
- View the number of **Included Licensed Assets** associated with the tag.



- Click **See Details** to view the list of included assets.
- View the **Tag Preview**, where you can visualize the tag *category:value* pair.
- View the **Data Source** application for the tag.
 - Click the name of a data source to navigate to that source application.
- View the date at which the tag value or tag category was **Last Modified**.
- View the **Creation Date** of the tag value or tag category.
- View the **Creator** of the tag value or tag category.
- View a **Description** of the tag value or tag category.
- View a list of the **Included Assets** associated with the tag. You can interact with this table the same way you interact with the [Assets](#) table.

Create a Tag

In the [Tags](#) view, you can create a static tag to apply to assets individually. You can also create an automatic tag by creating tag rules that Tenable Inventory uses to identify and tag matching assets.

To create a tag:

1. Access the [Tags](#) view.
2. Click **Create tag** +.

The **Create a Tag** page appears.

[Back To Overview](#) [Create Tag +](#)

Create A Tag

Tag Category **Tag Value** **Tag Type** Static Dynamic

Tag Description

Include Assets (Optional)

Selection Mode
 Select a mode to include the assets to the current tag, either select assets one by one, or create a query that will return every assets that match the filters you choose to apply

Manual Selection Batch

[Filter](#)

Name	AES	Type	Category
<input type="checkbox"/> dc1	916	HOST	

3. In the **Tag category** drop-down menu, do one of the following:

- Select an existing category to which to add the new tag.
- Add a new tag category:
 - a. In the text box, type a name for the new category.
 - b. In the **Add new Category** section, click the **+** button.

Tenable Inventory adds the new category.

4. In the **Tag value** text box, type a name for the tag value.

5. In the **Tag type** section, choose the type of tag to create:

Tip: For more information, see [Tag Format and Application](#).

- **Static** – You must manually apply the tag to individual assets.

The **Include assets** section appears and displays a list of assets:



^ **Include Assets** (Optional)

Selection Mode
Select a mode to include the assets to the current tag, either select assets one by one, or create a query that will return every assets that match the filters you choose to apply

Manual Selection **Batch**

Search Filter ▾

Name	AES ▾	Type	Category
<input type="checkbox"/> dc1	<div style="width: 916px; height: 10px; background-color: #ff0000;"></div> 916	HOST	
<input type="checkbox"/> sql1	<div style="width: 892px; height: 10px; background-color: #ff0000;"></div> 892	HOST	
<input type="checkbox"/> tenable-ad-sql	<div style="width: 877px; height: 10px; background-color: #ff0000;"></div> 877	HOST	
<input type="checkbox"/> adcon1	<div style="width: 870px; height: 10px; background-color: #ff0000;"></div> 870	HOST	
<input type="checkbox"/> adfs1	<div style="width: 860px; height: 10px; background-color: #ff0000;"></div> 860	HOST	
<input type="checkbox"/> allow_honeymoon_sq-0262aac0d1c1b7344	<div style="width: 784px; height: 10px; background-color: #ffa500;"></div> 784	CLOUD_RESOU...	
<input type="checkbox"/> allow_honeymoon_sq-012bea8e8d9a35c3d	<div style="width: 784px; height: 10px; background-color: #ffa500;"></div> 784	CLOUD_RESOU...	
<input type="checkbox"/> backup	<div style="width: 760px; height: 10px; background-color: #ffa500;"></div> 760	HOST	

a. In the **Selection Mode** section, choose the mode by which you want to apply the tag to assets:

- **Manual selection** – Manually tag individual assets.
- **Batch** – Create a query to select the assets to which you want to apply the tag.

b. (Optional) Filter the asset list:

i. Click **Filter** ▾.

The **Add filter** + button appears.

ii. Click **Add filter** +.

A menu appears.

iii. Do one of the following:

- To search the asset list by tag, click **Tags**.
- To search the asset list by asset property, click **Properties**.

iv. In the search box, type the criteria by which you want to search the asset list.

Tenable Inventory populates a list of options based on your criteria.



- v. Click the tag or property by which you want to filter the asset list.

A menu appears.

- vi. Select how to apply the filter. For example, if you want to search for an asset whose name is *Asset14*, then select the **contains** radio button and in the text box, type *Asset14*.

- vii. Click **Add filter**.

The filter appears above the asset list.

- viii. Repeat these steps for each additional filter you want to apply.

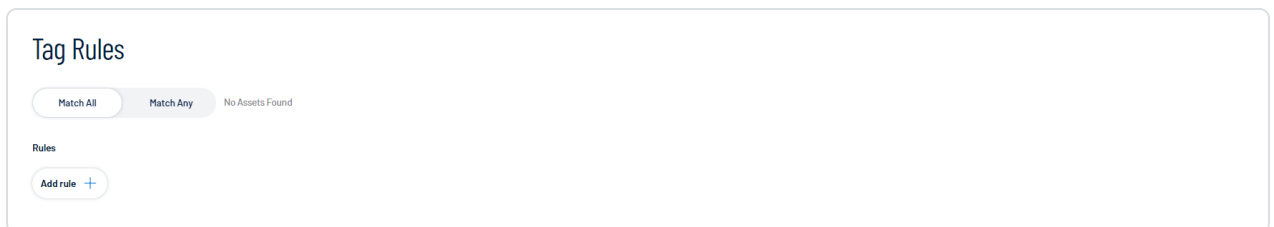
- ix. Click **Apply filters**.

Tenable Inventory filters the asset list by the designated criteria.

- c. Select the check box next to the asset or assets to which you want to apply the tag.

- **Dynamic** – Tenable Inventory automatically applies the tag to the assets on your instance that match the tag rules.

The **Tag Rules** section appears:



- a. In the **Tag Rules** section, select how to apply the tag rule:

- **Match All** – If an asset matches every individual filter defined within the rule, Tenable Inventory.

- b. In the **Rules** section, click **Add rule +**:



- i. Do one of the following:
 - To add a rule based on tags, click **Tags**.
 - To add a rule based on asset property, click **Properties**.
- ii. In the **Tag** or **Properties** list, select the tag or property for which you want to add a rule.

A logic operator window appears.

- iii. Select one of the following operators:

Note: The available operators depend on your selection from the **Tag** or **Properties** list.

Operator	Description
includes tag	Filters for items that include the selected tag.
excludes tag	Filters for items that exclude the selected tag.
is equal to / includes / include property	Filters for items that include the filter value.
is not equal to / excludes / exclude property	Filters for items that do not include the filter value.
is greater than	Filters for items greater than the filter value.
is less than	Filters for items less than the filter value.
matches	Filters for items that match the filter value.



Operator	Description
does not match	Filters for items that do not match the filter value.
contains	Filters for items that contain the filter value.
does not have	Filters for items that do not contain the filter value.
has only	Filters for items that have only the filter value.

- iv. In the text box, type the constraint value to use for the filter.

Tip: Some text filters support the character (*) as a wildcard to stand in for a section of text in the filter value. For example, if you want the filter to include all values that end in 1, type *1. If you want the filter to include all values that begin with 1, type 1*.

You can also use the wildcard operator to filter for values that contains certain text. For example, if you want the filter to include all values with a 1 somewhere between the first and last characters, type *1*.

- v. Click **Add filter** +.

Tenable Inventory adds the rule and its filters to the tag.

6. In the upper-right corner of the page, click **Create tag** +.

Tenable Inventory saves the tag and applies it to the appropriate assets. It may take several minutes to apply the tag to the selected assets and update any associated asset counts.


Edit a Tag

In the [Tags](#) view, you can edit one or more components of a tag, including the category to which the tag belongs as well as the tag's name, description, and any rules applied to the tag.

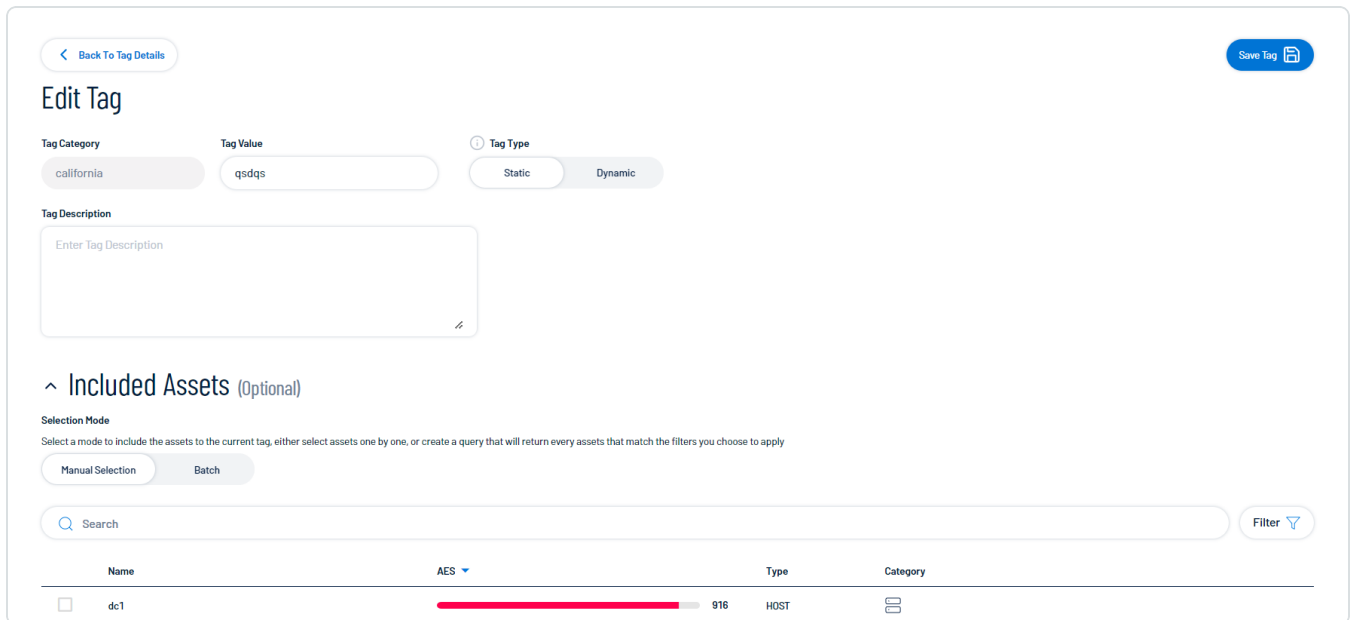
Note: You can only edit tags created within Tenable Inventory. For more information, see [Create a Tag](#).

To edit a tag:




1. Access the [Tags](#) view.
2. In the tag list, in the row for the tag value or tag category you want to edit, click **See Details**.
The tag details page appears.
3. In the upper-right corner, click **Edit** .

The **Edit Tag** page appears.



The screenshot shows the 'Edit Tag' interface. At the top left is a 'Back To Tag Details' button. The main title is 'Edit Tag'. Below the title are three input fields: 'Tag Category' with the value 'california', 'Tag Value' with 'qsdqs', and 'Tag Type' with 'Static' selected and 'Dynamic' as an alternative. A 'Tag Description' text area is below these. The 'Included Assets' section is optional and shows 'Manual Selection' and 'Batch' modes. A search bar is present. At the bottom, a table lists assets with columns for Name, AES, Type, and Category. One asset is visible: 'dc1' with AES '916' and Type 'HOST'.

4. Make any desired changes.
5. Click **Save Tag** .

Tenable Inventory saves your changes to the tag value or tag category.

Delete a Tag


In Tenable Inventory, you can delete the following components of a tag:


- Tag value – Tenable Inventory removes that specific tag from all assets where you applied the tag.
- Tag category – Tenable Inventory deletes any tags created under that category and removes those tags from all assets where you applied the tag.

Note: You can only delete tag values or tag categories created within Tenable Inventory. For more information, see [Create a Tag](#).



To delete a tag:

1. Access the [Tags](#) page.
2. Do one of the following:
 - Delete one or more tag values or categories via the tag list:
 - a. Select the check box next to the tag that you want to delete.
 - b. At the top of the table, click **Remove** .
 - Delete a tag value or category via the tag details page:
 - a. In the tag list, in the row for the tag value or category you want to delete, click **See Details**.

The tag details page appears.
 - b. In the upper-right corner, click **Delete** .

A confirmation message appears.

3. Click **Delete tags** .

Tenable Inventory does the following:

- If you deleted a tag value, Tenable Inventory deletes the tag value and removes it from all assets where you applied the tag.
- If you deleted a tag category, Tenable Inventory deletes the category, any tags created under that category, and removes those tags from all assets where you applied the tag.

Create an Exposure Card via the Tags View

In the [Tags](#) view, you can select one or more tags with which to create a custom exposure card. Exposure cards are cards within Lumin Exposure View that group specific data sets to more easily navigate the data for that group. For more information, see the [Lumin Exposure View User Guide](#).

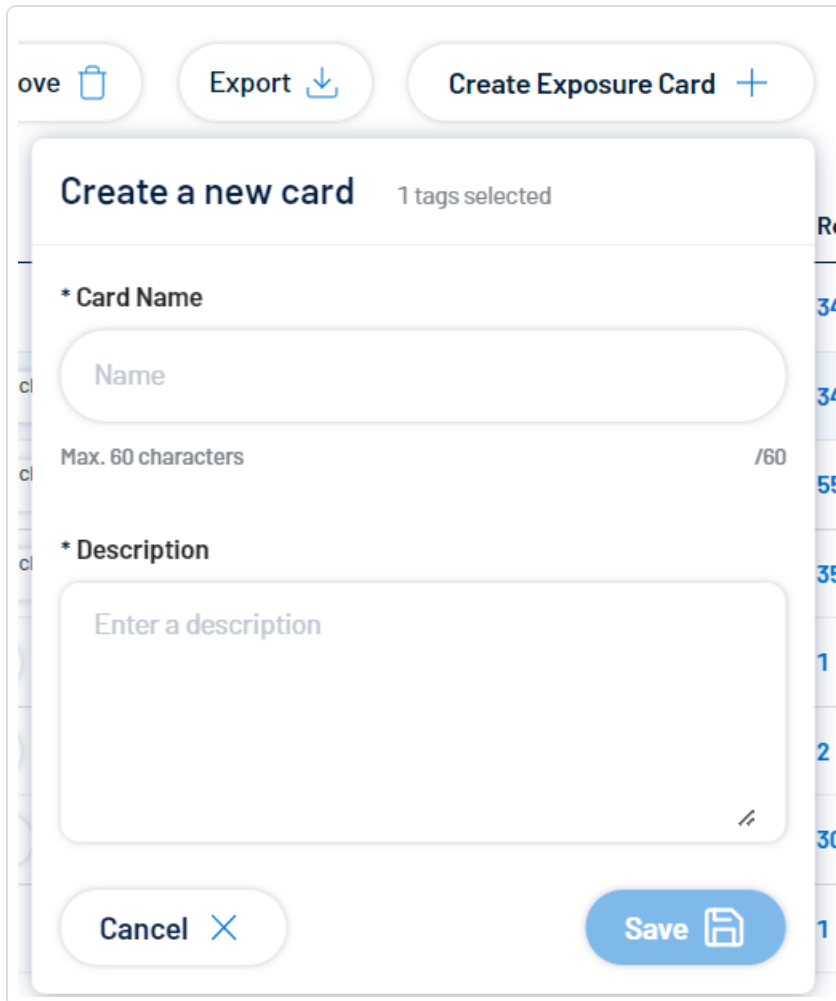
To create an exposure card via the Tags view:

1. Access the [Tags](#) view.
2. In the tags list, select the tag or tags for which you want to create an exposure card.


Action buttons appear at the top of the list.

3. Click **Create Exposure Card** +.

The **Create a new card** window appears.



The screenshot shows a dialog box titled "Create a new card" with the subtitle "1 tags selected". At the top, there are three buttons: "ove" with a trash icon, "Export" with a download icon, and "Create Exposure Card" with a plus icon. The dialog contains two main input fields: a "Card Name" field with a placeholder "Name" and a character limit of "Max. 60 characters /60", and a "Description" field with a placeholder "Enter a description". At the bottom, there are two buttons: "Cancel" with an 'X' icon and "Save" with a floppy disk icon.

4. In the **Card Name** text box, type a name for the exposure card.
5. In the **Description** text box, type a brief description of the exposure card.
6. Click **Save** .

Tenable Inventory saves the tag and adds it to the [Exposure Card Library](#) in Lumin Exposure View.

Weaknesses



Weaknesses are vulnerabilities and misconfigurations on your assets. The **Weaknesses** view highlights weaknesses on your assets and provides useful insights into those weaknesses, including descriptions, assets affected, criticality, and more.

Note: Only Active and Resurfaced vulnerabilities count towards your weaknesses.

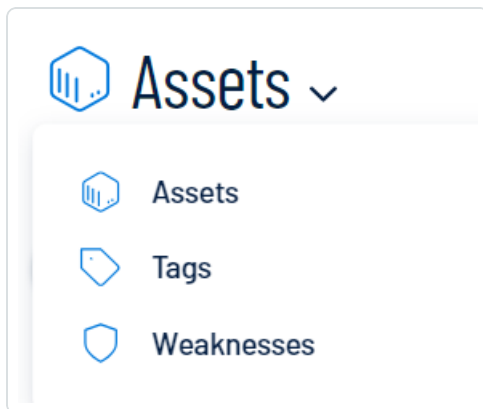
To access the Weaknesses view:

1. Access the [Inventory View](#).

The **Assets** view appears by default.

2. Click the **Assets** drop-down.

A menu appears.



3. Click **Weaknesses**.

The **Weaknesses** view appears.

Weakness Name	Description	Type	Severity	VPR	Impacted Ass...	Choke Points	Last Seen	Sources	See Details
<input type="checkbox"/> CVE-2024-30031	Windows CNS Key Isolation Service Elevat...	Vulnerability	Critical	9.2	8	29	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-1086	A use-after-free vulnerability in the Linux k...	Vulnerability	Critical	9.6	8	18	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-30051	Windows DWM Core Library Elevation of Pri...	Vulnerability	Critical	9.4	7	21	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-26234	Proxy Driver Spoofing Vulnerability	Vulnerability	Critical	9.2	6	15	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-2961	The iconv() function in the GNU C Library ve...	Vulnerability	Critical	9.2	4	21	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-21338	Windows Kernel Elevation of Privilege Vuln...	Vulnerability	Critical	9.2	4	29	30 May 2024		See Details >
<input type="checkbox"/> CVE-2024-21412	Internet Shortcut Files Security Feature By...	Vulnerability	Critical	9.1	4	15	30 May 2024		See Details >

In the **Weaknesses** view, you can:



- View the total number of weaknesses on assets within your container.
- View the total number of new weaknesses discovered within the last 7 days.
- View the total number of new weaknesses with a [Vulnerability Priority Rating](#) (VPR) greater than 7.
- In the weakness type drop-down, filter the list by the following weakness types:
 - **Misconfigurations**
 - **Vulnerabilities**

The weakness numbers at the top of the page and the weakness list update accordingly.

- Use the **Search** box to search for a specific weakness in the list.
- Filter the weaknesses list:

The screenshot shows a user interface for managing weaknesses. At the top left, there is a button labeled "Add filter +". Below it, a modal window is open with two tabs: "Tags" and "Properties", with "Properties" selected. Inside the "Properties" tab, there is a search input field containing the text "name". Below the search field, the text "Search results for 'name'" is displayed, followed by a single result "name" with a blue arrow pointing to the right. In the background, a table is visible with columns for "Score" and "Type". One row is partially visible with the value "asset12". A second modal window is overlaid on the table, titled "name". It contains three radio button options: "contains" (which is selected), "is equal to", and "is not equal to". Below these options is a text input field containing "asset". At the bottom of this modal, there are "Cancel" and "+ Add filter" buttons.



- a. Click **Filter** .

The **Add filter**  button appears.

- b. Click **Add filter** .

A menu appears.

- c. Do one of the following:

- To search the weakness list by tag, click **Tags**.
- To search the weakness list by asset property, click **Properties**.

- d. In the search box, type the criteria by which you want to search the list.

Tenable Inventory populates a list of options based on your criteria.

- e. Click the tag or property by which you want to filter the weakness list.

A menu appears.

- f. Select how to apply the filter. For example, if you want to search for a weakness whose name is *CVE-0000-0000*, then select the **contains** radio button and in the text box, type *CVE-0000-0000*.

- g. Click **Add filter** .

The filter appears above the asset list.

- h. Repeat these steps for each additional filter you want to apply.

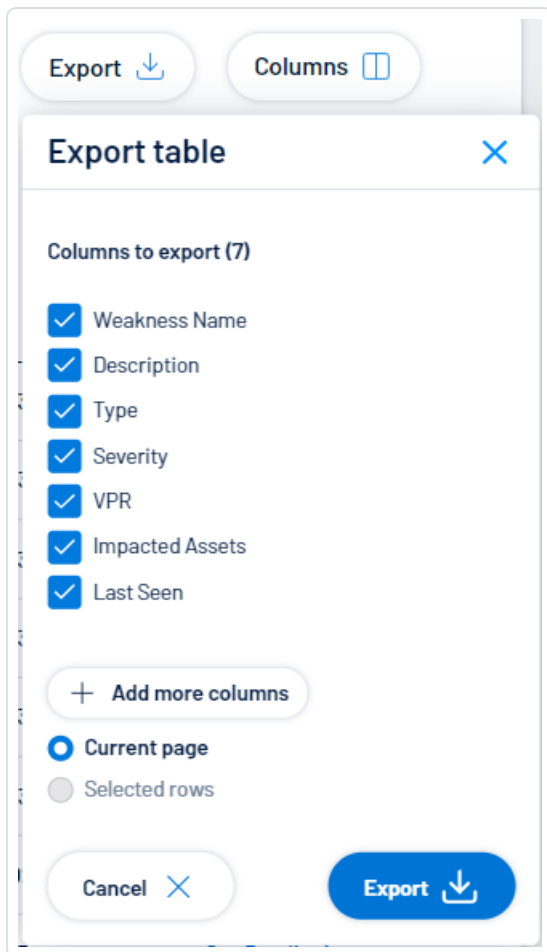
- i. Click **Apply filters**.

Tenable Inventory filters the list by the designated criteria.

- Export the table:

- a. Click **Export** .

The **Export table** plane appears.



- b. In the **Columns to export** section, select the checkbox for each column you want to include in the export file.
- c. (Optional) To include columns not currently in the table view, click **+ Add more columns**.

The **Add columns to export** plane appears.

- i. Select the checkbox for each additional column you want to include in the export file.
- d. In the rows section, ensure the **Current Page** radio button is selected.

Tip: Currently, you can only export the rows listed on the current page.

- e. Click **Export** ↓.




Tenable Inventory downloads the export file to your computer. Depending on your browser settings, your browser may notify you that the download is complete.

- Customize the columns in the table:

- a. Click **Columns** .

The **Customize columns** window appears.

- b. (Optional) In the **Reorder added columns** section, click and drag any column name to reorder the columns.
- c. (Optional) In the **Show/Hide** section, select/deselect the checkboxes to show or hide columns in the table.
- d. (Optional) In the **Remove** section, click the  button to permanently remove a column from the table.
- e. (Optional) To add columns to the table, click **Add Columns**.


The **Add columns to table** window appears.

- i. (Optional) Use the search bar to search for a column property.

The list of column properties updates based on your search query.

- ii. Select the checkbox next to any column or columns you want to add to the table.
- iii. Click **Add**.

The column appears in the **Customize columns** window.

- f. (Optional) Click **Reset to Defaults** to reset all columns to their defaults.
- g. Click  **Apply Columns**.

Tenable Inventory saves your changes to the columns in the table.

- View a list of your weaknesses, including the following information:
 - **Weakness Name** – The Common Vulnerability Exposure (CVE) ID associated with the weakness.
 - **Description** – A brief description of the weakness.



- **Type** – The type of weaknesses: **Misconfiguration** or **Vulnerability**.
- **Severity** – The severity of the weakness, for example, **Critical**.

Note: At this time, Tenable Inventory does not include information for Info level severity weaknesses.

Note: Because Tenable One calculates CVEs using VPR and Tenable Cloud Security calculates using CVSS, you may notice a difference in severity across weaknesses between these applications.

- **VPR** – The [Vulnerability Priority Rating](#) (VPR) of the weakness.
- **Impacted Assets** – The number of assets impacted by the weakness. For more information, see [Assets](#).
- **Choke Points** – Instances of MITRE Att&ck techniques associated with this asset that are used in attack paths leading to critical assets. For more information, see [Findings](#) in the *Attack Path Analysis User Guide*.

Tip: Click a choke point to navigate directly to the **Findings** page in the [Attack Path Analysis user interface](#), filtered automatically by choke points that feature the weakness.

Note: Because Attack Path Analysis aggregates the choke point by cause (for example, CVE, CWE) a single choke point may have multiple sources/targets. This may cause discrepancies in choke point counts between **Weaknesses** in Tenable Inventory and the sum of choke points within Attack Path Analysis.

- **Attack Paths** – Attack paths related to the asset that also lead to critical assets. For more information, see [Findings](#) in the *Attack Path Analysis User Guide*.

Tip: Click on an attack path count to navigate directly to the **Findings** page in the [Attack Path Analysis user interface](#), filtered automatically by attack paths that feature the path.

- **Last seen** – The date at which the weakness was last seen in a scan on the asset.
- **Sources** – The application the weakness' asset originated from, for example, Tenable Vulnerability Management.



- Click **See details** to view more details about a weakness. For more information, see [View Weakness Details](#).

View Weakness Details

In the **Weaknesses** view, you can view details for any weakness in the list.

To view weakness details:

1. Access the [Weaknesses](#) view.
2. In the row of the weakness for which you want to view details, click **See details**.

The weakness details page appears.

[← Back to weaknesses](#)

Weakness Name
CVE-2015-0003
VULNERABILITY

Severity Level Critical
VPR 9.5
Impacted Assets 5 [See Assets](#)
Last Seen 27 July 2023
First Seen 30 June 2022
Modification Date 3 August 2023
Publication Date 11 February 2015

Description

win32k.sys in the kernel-mode drivers in Microsoft Windows Server 2003 SP2, Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, and Windows RT Gold and 8.1 allows local users to gain privileges or cause a denial of service (NULL pointer dereference) via a crafted application, aka "Win32k Elevation of Privilege Vulnerability."

Impacted Assets

Name	AES	Count	Class	Weaknesses	Number of tags	Last Updated	See Details	
sqlI		892	Device		3,939	14	20 August 2023	See Details >
server2012unpat		834	Device		3,408	11	22 August 2023	See Details >
ilmsql		772	Device		2,976	11	14 August 2023	See Details >
win-vuln-dc		772	Device		3,432	11	22 August 2023	See Details >

On the weakness details page, you can:

- View the **Weakness Name**.
- View the **Severity** of the weakness, for example, **Critical**.

Note: Because Tenable One calculates CVEs using VPR and Tenable Cloud Security calculates using CVSS, you may notice a difference in severity across weaknesses between these applications.

- View the [Vulnerability Priority Rating](#) (VPR) of the weakness.

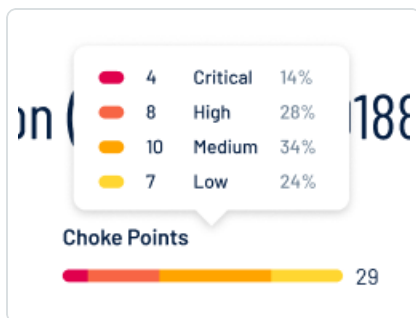


- View the number of **Impacted Assets** associated with the weakness.
 - Click **See Details** to view the list of included assets.
- View the **Choke Points** for the weakness.

Tip: A choke point is a place where potential attack paths merge together before reaching a critical asset. Attack Path Analysis uses **Choke Point** priority as a prioritization metric for attack techniques based on the number of attack paths exploiting the attack, the number of critical assets it leads to, and complexity of the attack. Tenable recommends focusing on areas with higher choke points first, as remediating those will negate the largest number of critical items within your organization.

Note: Because Attack Path Analysis aggregates the choke point by cause (for example, CVE, CWE) a single choke point may have multiple sources/targets. This may cause discrepancies in choke point counts between **Weaknesses** in Tenable Inventory and the sum of choke points within Attack Path Analysis.

- Hover over the priority to view the full breakdown of the choke points associated with the weakness, and their relative criticalities.



- Click the metric to navigate directly to the **Findings** page in the [Attack Path Analysis user interface](#), filtered automatically by attack paths that feature the weakness.
- View the date at which the weakness was **Last Seen** in a scan on the asset.
- View the date at which the weakness was **First Seen** in a scan on the asset.
- View the date at which the weakness was **Last Modified**.
- View the weakness' **Publication Date**.
- View a **Description** of the weakness.



- View a table list of the **Impacted Assets** associated with the weakness.

This list includes the following information:

- **Name** – The asset identifier. Tenable Inventory assigns this identifier based on the presence of certain asset attributes in the following order:
 1. Agent Name (if agent-scanned)
 2. NetBIOS Name
 3. FQDN
 4. IPv6 address
 5. IPv4 address

For example, if scans identify a NetBIOS name and an IPv4 address for an asset, the NetBIOS name appears as the Asset Name.

- **AES** – The [Asset Exposure Score](#) for the asset. The AES represents the asset's relative exposure as an integer between 0 and 1000. A higher AES indicates higher exposure.

Note: Tenable Inventory does not calculate an AES for unlicensed assets.

- **Class** – The class type associated with the asset. For more information, see [Asset Classes](#).
- **Weaknesses** – The weaknesses associated with the asset. For more information, see [Weaknesses](#).

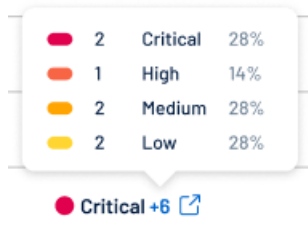
Tip: Click on a Weakness count to navigate directly to the **Weaknesses** view.

- **Choke Points** – The number of places where this weakness could potentially meet with another attack path before reaching a critical asset.

Tip: Attack Path Analysis uses **Choke Point** priority as a prioritization metric for attack techniques based on the number of attack paths exploiting the attack, the number of critical assets it leads to, and complexity of the attack.



- Hover over the priority to view the full breakdown of the choke points associated with the weakness, and their relative criticalities.



- Click the button to navigate directly to the **Findings** page in the [Attack Path Analysis user interface](#), filtered automatically by attack paths that feature the weakness.
- **Number of tags** – The number of tags applied to the asset. For more information on tagging an asset, see [Tag Assets via the Assets View](#).
- **Last updated** – The date and time at which the asset was last updated.
- **Sources** – The application the asset originated from, for example, Tenable Vulnerability Management.
- Click **See details** to view more details about an asset. For more information, see [View Asset Details](#).
- At the bottom of the page, view any **Plugin Output** associated with the weakness.



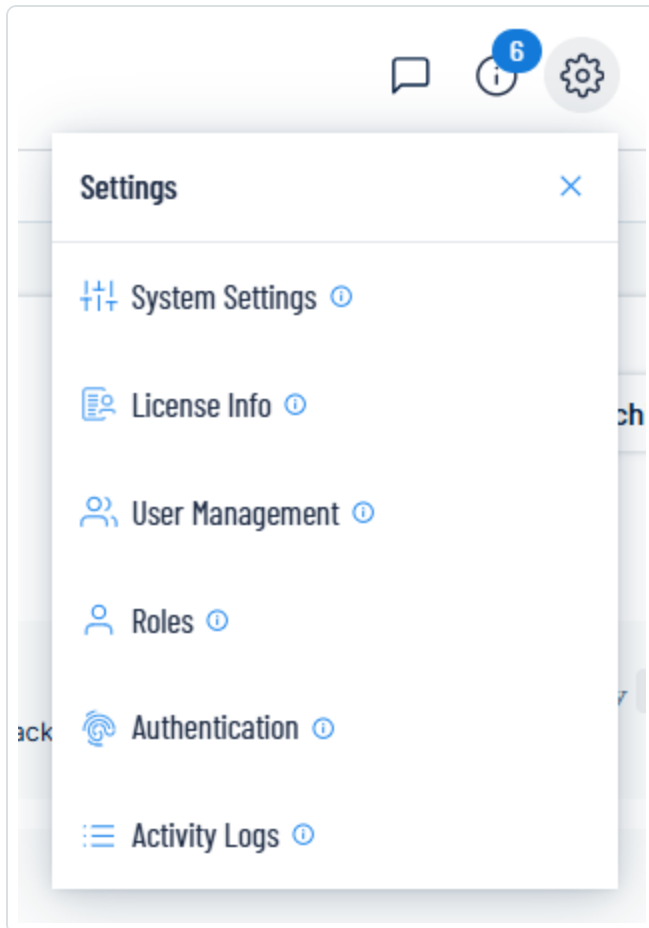
Access the Settings Menu

The **Settings** menu gives you access to user and settings options.

To access the **Settings** menu:

1. In the upper-right corner, click the  button.

The **Settings** menu appears.



2. Click one of the following options:

- [System Settings](#) – View and manage settings for your container.
- [License Information](#) – View your license information.
- [User Management](#) – View and manage all users, groups, and permissions.
- [Roles](#) – View and manage your Tenable Inventory roles.



- [Authentication](#) – View and manage your user authentication settings.
- [Activity Logs](#) – View user activity logs.

System Settings

The **System Settings** option in the [Settings](#) menu directs you to the **Settings** page, where you can interact with all system settings options.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

To access the Settings page:

1. [Access](#) the **Settings** menu.
2. Click **System Settings**.

The **Settings** page appears. For more information, see [Settings](#) within the *Tenable Vulnerability Management User Guide* .

License Information

The **License Info** option in the [Settings](#) menu directs you to the **License** page, where you can view license information.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

To access the License page:

1. [Access](#) the **Settings** menu.
2. Click **License Info**.

The **License** page appears. For more information, see [View License Information](#) within the *Tenable Vulnerability Management User Guide* .

User Management



The **User Management** option in the [Settings](#) menu directs you to the **Users** page, where you can interact with all user management options.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

To access the Users page:

1. [Access](#) the **Settings** menu.
2. Click **User Management**.

The **Users** page appears. For more information, see [Users](#) within the *Tenable Vulnerability Management User Guide* .

Roles

Roles allow you to manage privileges for major functions and control which Tenable Inventory resources users can access.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

When you create a user, you must select a role for that user that broadly determines the actions the user can perform. For more information, see [Users](#).

Caution: If you don't have two-factor authentication configured, be sure to disable the **Two-Factor Required** toggle when creating a user. Failure to do so can cause the user interface to display incorrectly for the user.

Note: You can further refine user access to specific resources by assigning permissions to individual users or groups. For more information, see [Permissions](#).

The Tenable Inventory interface supports the following role types:

- Administrator – Has all permissions and privileges, is responsible for setting up the account, and knows the organization's architecture. They can create groups to organize different business units, and add and manage users on the account.



- Custom – Has custom applied privileges specific to organizational needs. For more information, see the following documentation in the *Tenable Vulnerability Management User Guide*:
 - [Custom Roles](#)
 - [Create a Custom Role](#)
 - [Duplicate a Role](#)
 - [Edit a Custom Role](#)
 - [Delete a Custom Role](#)
 - [Export Roles](#)

Authentication

The **Authentication** option in the [Settings](#) menu directs you to the **My Account** page, where you can interact with all authentication options.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

To access the My Account page:

1. [Access](#) the **Settings** menu.
2. Click **Authentication**.

The **My Account** page appears. For more information, see [My Account](#) within the *Tenable Vulnerability Management User Guide* .

Activity Logs

The **Activity Logs** option in the [Settings](#) menu directs you to the **Activity Logs** page, where you can view activity log information.

Note: These settings are managed directly within Tenable Vulnerability Management. When you access the this section, you are automatically redirected to the Tenable Vulnerability Management user interface.

To access the System Settings page:



1. [Access](#) the **Settings** menu.
2. Click **Activity Logs**.

The **Activity Logs** page appears. For more information, see [Activity Logs](#) within the *Tenable Vulnerability Management User Guide* .