# Tenable Identity Exposure SaaS User Guide

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# Welcome to Tenable Identity Exposure SaaS User Guide

### Last updated: August 27, 2025

Tenable Identity Exposure allows you to secure your infrastructure by anticipating threats, detecting breaches, and responding to incidents and attacks. Using an intuitive dashboard to monitor your active directory in real-time, you can identify at a glance the most critical vulnerabilities and their recommended courses of remediation. Tenable Identity Exposure's Indicators of Attack and Indicators of Exposure allow you to discover underlying issues affecting your active directory, identify dangerous trust relationships, and analyze in-depth details of attacks.

To begin, see Start Using Tenable Identity Exposure.

For a successful deployment of your platform, follow the <u>Get Started with Tenable Identity</u> Exposure SaaSGet Started with Tenable Identity Exposure SaaS.

### About this Guide

This Tenable Identity Exposure SaaS User Guide gives the following information:

- The installation of a Secure Relay
- The tasks to perform before enabling security monitoring.
- The configuration and use of Tenable Identity Exposure

The Indicators of Attack and Indicators of Exposure features are available depending on the license that you purchased.

**Note:** Tenable Identity Exposure is available alone or as part of the Tenable One package. For more information, see <u>Tenable One</u>.

**Tip:** The *Tenable Identity Exposure User Guide* is available in <u>English</u>, <u>French</u>, <u>German</u>, <u>Japanese</u>, <u>Korean</u>, <u>Simplified Chinese</u>, <u>Spanish</u>, and <u>Traditional Chinese</u>. The *Tenable Identity Exposure* user interface is available in English, French, German, Japanese, Korean, Simplified Chinese, Spanish, and Traditional Chinese. To change the user interface language, see <u>User Preferences</u>.

For additional information on Tenable Identity Exposure, review the following customer education materials:

• Tenable Identity Exposure Introduction (Tenable University)

## **Tenable One Exposure Management Platform**

Tenable One is an Exposure Management Platform to help organizations gain visibility across the modern attack surface, focus efforts to prevent likely attacks and accurately communicate cyber risk to support optimal business performance.

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

- · Gain comprehensive visibility across the modern attack surface
- · Anticipate threats and prioritize efforts to prevent attacks
- · Communicate cyber risk to make better decisions

Tenable Identity Exposure exists as a standalone product, or can be purchased as part of the Tenable One Exposure Management platform.

**Tip:** For additional information on getting started with Tenable One products, check out the <u>Tenable One</u> <u>Deployment Guide</u>.

# Get Started with Tenable Identity Exposure SaaS

Use the following workflow to perform your deployment of Tenable Identity Exposure.



# **Check Prerequisites**

- 1. Review the <u>Release Notes</u>.
- Review and understand Secure Relay's role within the Tenable Identity Exposure platform As of version 3.59, the mandatory Secure Relay feature allows you to configure domains from which the Relay forwards the data to the Directory Listener component in charge of collecting the AD objects. See <u>Secure Relay Requirements</u>.

### Install

1. Install the Secure Relay for Tenable Identity Exposure .

# Configure

1. Review Tenable Identity Exposure Licensing.

### Use

<u>Start Using Tenable Identity Exposure</u>

## Expand Tenable Identity Exposure into Tenable One

**Note**: This requires a Tenable One license. For more information about trying Tenable One, see <u>Tenable</u> <u>One</u>.

Integrate Tenable Identity Exposure with Tenable One and leverage the following features:

- Access the <u>Exposure View</u> page, 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 identity risk to understand the risk contribution of web applications to your overall cyber exposure score.
  - <u>View</u> and <u>manage</u> cyber exposure cards.
  - View <u>CES</u> and <u>CES trend</u> data for the Global and Active Directory exposure cards.
  - <sup>o</sup> View <u>Remediation Service Level Agreement</u> (SLA) data.
  - View <u>Tag Performance</u> data.
- Access the <u>Exposure Signals</u> page, where 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*. Using this, you can gain visibility into your most critical risk scenarios.
  - Find top active threats in your environment with up-to-date feeds from Tenable Research.
  - View, generate, and interact with the data from queries and their impacted asset violations.
  - · Create custom exposure signals to view business-specific risks and weaknesses

- Access the <u>Inventory</u> page, 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 and interact with the data on the Assets tab:
    - Review your AD assets to understand the strategic nature of the interface. This should help set your expectations on what features to use within Tenable Exposure Management, and when.
    - Familiarize yourself with the <u>Global Asset Search</u> 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 <u>Asset Details</u> page to view asset properties and all associated context views.
  - View and interact with the data on the Weaknesses tab:
    - View key context on vulnerability and misconfiguration weaknesses to make the most impactful remediation decisions.
  - View and interact with the data on the **Software** tab:
    - Gain full visibility of the software deployed across your business and better understand the associated risks.
    - Identify what software may be out of date, and which pieces of software may soon be End of Life (EoL).
  - View and interact with the data on the **Findings** tab:
    - View instances of weaknesses (vulnerabilities or misconfigurations) appearing on an asset, identified uniquely by plugin ID, port, and protocol.

- Review insights into those findings, including descriptions, assets affected, criticality, and more to identify potential security risks, visibility on under-utilized resources, and support compliance efforts.
- Access the <u>Attack Path</u> page, 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 (Not supported in <u>FedRAMP</u> environments).
  - View the <u>Dashboard</u> tab 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 attack techniques 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.

- On the <u>Top Attack Techniques</u> tab, 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 attack techniques, which allow you to understand and act on the unknowns that enable and amplify threat impact on your assets and information.
- On the <u>Top Attack Paths</u> tab, generate attack path queries to view your assets as part of potential attack paths:
  - Generate an Attack Path with a Built-in Query
  - Generate an Attack Path Query with the Attack Path Query Builder
  - Generate an Asset Query with the Asset 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 tab.
- View and interact with the data in the **Tags** page:
  - <sup>o</sup> Create and manage tags to highlight or combine different asset classes.
  - View the <u>Tag Details</u> page to gain further insight into the tags associated with your assets.

### Secure Relay Requirements

**Secure Relay** is a mode of transfer for your Active Directory data from your network to Tenable Identity Exposure using Transport Layer Security (TLS) instead of a VPN, as shown in this diagram. The Relay feature also supports HTTP proxy with or without authentication if your network requires a proxy server to reach the internet.

Tenable Identity Exposure can support multiple Secure Relays which you can map to domains according to your needs.



### **TLS requirements**

To use TLS 1.2, your Relay server must support at least one of the following cipher suites as of 24 January 2024:

- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256

Also, ensure that your Windows configuration aligns with the specified cipher suites for compatibility with the Relay feature.

To check for cipher suites:

1. In PowerShell, run the following command:

@("TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256", "TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384", "TLS\_ECDHE\_ RSA\_WITH\_CHACHA20\_POLY1305\_SHA256") | % { Get-TlsCipherSuite -Name \$\_ }

2. Check the output: TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256.

<pre>PS C:\Users&gt; @("TLS_EC , "TLS_ECDHE_RSA_WITH_</pre>	DI CI	<pre>HE_RSA_WITH_AES_128_GCM_SHA256", "TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384" HACHA20_POLY1305_SHA256")   % { Get-TlsCipherSuite -Name \$_ }</pre>
KeyType Certificate MaximumExchangelength		θ RSA 65536
MinimumExchangeLength Exchange HashLength		e ECDH e
Hash CipherBlockLength CipherLength		16 128
BaseCipherSuite CipherSuite Cipher	:	49199 49199 AES
Name Protocols	:	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 {771, 65277}
KeyType Certificate MaximumExchangeLength		0 RSA 65536
MinimumExchangeLength Exchange HashLength		0 ECDH 0
Hash CipherBlockLength CipherLength		16 256
BaseCipherSuite CipherSuite Cipher		49200 49200 AES
Name Protocols	:	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 {771, 65277}

- 3. An empty output indicates that none of the required cipher suites is enabled for the Relay's TLS connection to work. Enable at least one cipher suite.
- 4. Verify the Elliptic Curve Cryptography (ECC) curve from the Relay server. This verification is mandatory for using Elliptic Curve Diffie-Hellman Ephemeral (ECDHE) cipher suites. In PowerShell, run the following command:

 Q
Get-TlsEccCurve

5. Check that you have curve 25519. If not, enable it.

PS C:\Users>	Get-TlsEccCurve
curve25519	
NistP256	
NistP384	

To verify Windows cryptographic settings:

- 1. In an IIS Crypto tool, check that you have the following options enabled:
  - Client Protocols: TLS 1.2
  - Ciphers: AES 128/128 and AES 256/256
  - Key Exchanges: ECDH

Client Protocols	Ciphers	Key Exchanges
Multi-Protocol Unified Hello	V NULL	Diffie-Hellman
PCT 1.0	DES 56/56	PKCS
SSL 2.0	RC2 40/128	ECDH
SSL 3.0	RC2 56/128	
TLS 1.0	RC2 128/128	
TLS 1.1	RC4 40/128	
TLS 1.2	RC4 56/128	
	C4 64/128	
	RC4 128/128	
	Triple DES 168	
	AES 128/128	
	AES 256/256	

2. After you modify the cryptographic settings, restart the machine.

**Note**: Modifying Windows cryptographic settings affects all applications running on the machine and using the Windows TLS library, known as "Schannel." Therefore, ensure that any adjustment you make does not cause unintended side effects. Verify that the chosen configurations align with the organization's overall hardening objectives or compliance mandates.

### **Required Ports**

• For a classic setup without a proxy server, the Relay requires the following ports:

Customer's Monthowd	Secure Relay Tenable Kentity Exposure	Imable Identity Exposure				
Domain Controllers	Keiay	Saas Platform	End-User	Authentication Server	customer's SMTP Servers	Customer's SIEM
TCP/389, TCP/ LDAP	636					
TCP/445 SMB/CIFS		TCP/443				
TCP/88, TCP 464, U Kerberos	JDP/464	Web App & RE	ST API			
TCP/53, UDP/ DNS	/53					
TCP/3268, TCP/	3269	LITTOC				
TCP/135		H11P3				
KPC Mapper (Rep TCP/>1024	lication)		TCP/	80, TCP/443, TCP/8443		
Ephemeral RPC (Re	plication)		Authentica	tion provider (SAML, OAUTH)		
	Authe	tication provider (LDAP)				
	TCP/25	, TCP/587, TCP/465, TCP/2525 SMTP (Notifications)		vitation 10*		
<b>1</b>	ТСР/6	01, TCP/6515, UDP/514 /slog (Notifications)				
						ann O mus.

For a setup using a proxy server, the Relay requires the following ports:



Note: The network flows works in the same way for both on-premises and SaaS platforms.

#### Virtual machine prerequisites

The requirements for the virtual machine (VM) hosting the Secure Relay are the following:

Customer	Tenable	Instance	Memory	vCPU	Disk	Available
Size	Identity	Required	(per	(per	Topology	Disk

	Exposure Services		instance)	instance)		Space (per instance)
Any size	<ul> <li>tenabl</li> <li>e_</li> <li>Relay</li> <li>tenabl</li> <li>e_</li> <li>envoy</li> </ul>	1	8 GB of RAM	2 vCPU	Partition for logs separate from the system partition	30 GB

**Note**: If you install the Secure Relay and the Directory Listener on the same virtual machine, you must combine their sizing requirements. See Resource Sizing.

**Tip**: For the initial installation, it is preferable for the VM to remain non-domain joined to avoid inheriting existing GPO policies that may interfere with the installation process. After completing the installation, you can then join the VM to the domain.

The VM must also have:

- HTTP/HTTPS traffic Remove, disable, bypass, or allowlist any client that can steer HTTP/HTTPS traffic toward the Secure Relay machine. This action blocks the Secure Relay installation and stops or slows traffic entering the Tenable platform.
- A Windows Server 2016+ operating system (no Linux)
- Resolved internet-facing DNS queries and internet access for at least cloud.tenable.com and \*.tenable.ad (TLS 1.2).
- Local administrator privileges
- EDR, antivirus, and GPO configuration:
  - Sufficient CPU remaining on the VM for example, the Windows Defender Real-Time feature consumes a considerable amount of CPU and can saturate the machine.
  - ° Automatic updates:

- Allow calls toward \*.tenable.ad so that the automatic update feature can download a Relay executable file.
- Check that there is no Group Policy Object (GPO) blocking the automatic update feature.
- Do not delete or alter the 'Relay updater' scheduled task:

Task Scheduler		– 🗆 X
<u>File Action View H</u> elp		
🔶 🄿 🖄 📰 🛛 🖬		
<ul> <li>Task Scheduler (Local)</li> <li>Task Scheduler Library</li> </ul>	Name         Status         Triggers                ি Relay updater          Ready         At 12:00 AM every day - After triggered, repeat every 15 minutes for a duration of 1 day, v	Actions Task Scheduler Library
	Ceneral Triggers Actions Conditions Settings History Name: Relay updater Location: \	<ul> <li>Create Basic Task</li> <li>Create Task</li> <li>Import Task</li> <li>Display All Running Tasks</li> <li>Disable All Tasks History</li> </ul>
	Description:	New Folder View Refresh Statetal Item
	Security options When running the task, use the following user account: SYSTEM Run only when user is logged on Run whether user is logged on or not Do not store password. The task will only have access to local resources Run with highest privileges Hidden Configure for: Windows Vista <sup>™</sup> , Windows Server <sup>™</sup> 2008 ×	Selected Item       > Run       ■ End       > Disable       Export       ● Properties       >> Delete       2       Help

### Allowed files and processes

For the Relay to operate smoothly, allow certain files and processes for third-party security tools such as antivirus and/or EDR (Endpoint Detection and Response) and XDR (Extended Detection and Response).

Note: Adapt the C:\ path to your Relay installation drive.		
Windows		
Files		
C:\Tenable\*		
C:\tools\*		

C:\ProgramData\Tenable\\*

### Processes

nssm.exe --> Path: C:\tools\nssm.exe

Tenable.Relay.exe --> Path: C:\Tenable\Tenable.ad\SecureRelay\Tenable.Relay.exe

envoy.exe --> Path: C:\Tenable\Tenable.ad\SecureRelay\envoy.exe

updater.exe --> Path: C:\Tenable\Tenable.ad\updater.exe

powershell.exe --> Path: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe (may be different depending on the OS version)

Scheduled Tasks

C:\Windows\System32\Tasks\Relay updater

C:\Windows\System32\Tasks\Manual Renew Apikey

C:\Windows\System32\Tasks\Tenable\Tenable.ad\SecureRelay\CompressLogsSecureRelay

C:\Windows\System32\Tasks\Tenable\Tenable.ad\SecureRelay\RemoveLogsSecureRelay

Registry Key

Computer\HKEY\_LOCAL\_MACHINE\SOFTWARE\Tenable\Tenable.ad Secure Relay

## Secure Relay for Tenable Identity Exposure

As of version 3.59, the **Secure Relay** component takes over designated tasks in the Tenable Identity Exposure platform:

- Allows you to configure domains from which it forwards the data to the Directory Listener (DL) component which collects AD objects.
- Facilitates the setup and maintenance for large infrastructures through automatic updates: No longer needs multiple DLs that require simultaneous upgrades.
- Acts a bridge between the single DL and various endpoints, such as domain controllers, SMTP or SYSLOG servers or LDAP servers for in-product authentication.

- Ties to one or several domains. The DL can manage an unlimited number of Relays.
- Requires configuration in the Tenable Identity Exposure console, such as namings and mappings (domain, SMTP, SYSLOG, LDAP authentication).

#### Before you start

Follow these guidelines for the installation of or upgrade to Tenable Identity Exposure 3.59 with Secure Relay:

- 1. Review the Secure Relay Requirements.
- 2. Network requirements:
  - In previous and current versions, the DL communicated to the SEN directly, using the AMQP(S) protocol.
  - In version 3.59, the Relays that replace the multiple DLs communicate with the only remaining DL over HTTPS.
  - ° Envoy is the reverse proxy.
- 3. Linking key: The Secure Relay installation requires a single-use linking key that contains the address of your network and an authentication token. Tenable Identity Exposure regenerates a new key after each successful Secure Relay installation.

To retrieve the linking key:

 In the Tenable Identity Exposure console, click System on the left menu bar and select the Configuration tab > Relay.

Relay management       Forest management       Domain management       Configuration       About       Legal         APPLICATION SERVICES       LINKING KEY         > SMTP server       Single- use linking key       eyjjZXRpRG5zljoic/WExc2FhcyhyZWxheS50ZW5hYmxlLmFkliwi         > Activity Logs       Single- use linking key       relay will be asked during a Relay setup. The key will be renewed after each completed setup.         > Indicators of Attack       Tenable Cloud       Relay         > SYSLOG       SysLOG       Email         AUTHENTICATION       Tenable ad	System Configuration		
APPLICATION SERVICES       LINKING KEY         > SMTP server       Single-use linking key       eyjjZXRpRGSztjoicWExc2Fhcy1yZWxheS50ZW5hYmxlLmFkliwi         > Activity Logs       The linking key will be asked during a Relay setup. The key will be renewed after each completed setup.         > Indicators of Attack       Tenable Cloud         > Tenable Cloud       SysLoG         > SysLoG       Email         AUTHENTICATION       Tenable.ad	Relay management Forest n	nanagement Domain management	Configuration About Legal
> SMTP server   > Activity Logs   > Activity Logs   > PKI settings   > Indicators of Attack   > Tenable Cloud   > Relay     ALERTING ENGINE   > SYSLOG   > Email     AUTHENTICATION   > Tenable.ad	APPLICATION SERVICES	LINKING KEY	
<ul> <li>&gt; Activity Logs</li> <li>&gt; PKJ settings</li> <li>&gt; Indicators of Attack</li> <li>&gt; Tenable Cloud</li> <li>&gt; Relay</li> <li>ALERTING ENGINE</li> <li>&gt; SYSLOG</li> <li>&gt; Email</li> <li>AUTHENTICATION</li> <li>&gt; Tenable.ad</li> </ul>	> SMTP server	Single-use linking key	eyJjZXRpRG5zljoicWExc2Fhcy1yZWxheS50ZW5hYmxlLmFkliwi
<ul> <li>&gt; PKI settings</li> <li>renewed after each completed setup.</li> <li>&gt; Indicators of Attack</li> <li>&gt; Tenable Cloud</li> <li>&gt; Relay</li> <li>ALERTING ENGINE</li> <li>&gt; SYSLOG</li> <li>&gt; Email</li> <li>AUTHENTICATION</li> <li>&gt; Tenable.ad</li> </ul>	> Activity Logs		The linking key will be asked during a Relay setup. The key will be
> Indicators of Attack > Tenable Cloud > Relay ALERTING ENGINE > SYSLOG > Email AUTHENTICATION > Tenable.ad	> PKI settings		renewed after each completed setup.
> Tenable Cloud       > Relay       ALERTING ENGINE       > SYSLOG       > Email       AUTHENTICATION       > Tenable.ad	> Indicators of Attack		
> Relay   ALERTING ENGINE   > srysLoG   > Email   AUTHENTICATION  > Tenable.ad	> Tenable Cloud		
ALERTING ENGINE	> Relay		
SYSLOG     Email  AUTHENTICATION     Tenable.ad	ALERTING ENGINE		
Email  AUTHENTICATION      Tenable.ad	> SYSLOG		
AUTHENTICATION  > Tenable.ad	> Email		
> Tenable.ad	AUTHENTICATION		
	> Tenable.ad		

- 2. Click  $\overline{\mathbf{O}}$  to copy the linking key.
- 4. **Role Permissions**: You must be a user with role-based permissions to configure the Relay. The required permissions are the following:
  - Data entities: Entity Relay
  - Interface entities:
    - Management > System > Configuration > Application Services > Relay
    - Management > System > Relay management

For more information, see <u>Set Permissions for a Role</u>.

Installation procedure

Required User Role: Administrator on the local machine

To install the Secure Relay:

- 1. Download the executable program for Secure Relay from Tenable's Downloads site.
- 2. Double-click on the file tenable.ad\_SecureRelay\_v3.xx.x to start the installation wizard.

### The Welcome screen appears.



3. Click Next.

The Custom Setup window appears.

<b>Custom Setup</b> Select the location to install the Secure Relay.	<b>Otenable</b> Identity Exposure
Location: C:\Tenable\Tenable.ad\ Browse	

- 4. Click **Browse** to select the disk partition you reserved for Secure Relay (separate from the system partition).
- 5. Click Next.

The Relay Configuration window appears.

Relay Configura	ation	Otenabl
Complete the req	uired information.	Identity Expos
Relay Name	SR-01	
Linking Key	v2tbiI6IkNGM0I1NkRFLUE3RUQtNDk0Q You can retrieve the linking key from you user interface (System > Configuration 3	S05MjlFLTk2Rjk3OTc2QTBCOSJ9 ur Tenable Identity Exposure > Relay).
Linking Key	·2tlbiI6IkNGM0I1NkRFLUE3RUQtNDk0Q You can retrieve the linking key from you user interface (System > Configuration : Link: <u>How to get your linking key</u>	S05MjlFLTk2Rjk3OTc2QTBCOSJ9 Ir Tenable Identity Exposure > Relay).

0 -

- 6. Provide the following information:
  - a. In the **Relay Name** box, type a name for your Secure Relay.
  - b. In the **Linking key** box, paste the linking key that you retrieved from the Tenable Identity Exposure portal.
  - c. If you choose to use a proxy server, select the option Use an HTTP Proxy for your Relay calls and provide the proxy address and port number.
- 7. Click Next.

The Proxy Configuration window appears:

Proxy Configuration	on ired information.	Otenable Identity Exposure
Proxy Type	None	~
Proxy Address		
Proxy Port		
User		
Password		

- 8. Select one of the following options:
  - a. None: Do not use a proxy server.
  - b. Unauthenticated: Type the address and port for the proxy server.
  - c. **Basic authentication**: In addition to the address and port, type the user and password for the proxy server.

**Caution**: To configure a proxy using "Unauthenticated" or "Basic authentication", the relay only supports IPv4 addresses (such as 192.168.0.1) or a proxy URI without http:// or https:// (such as myproxy.mycompany.com.) The relay does not support IPv6 addresses (such as 2001:0db8:85a3:0000:0000:8a2e:0370:7334.)

- 9. Click Test Connectivity. The following can occur:
  - Green light The connection succeeded.
  - Invalid linking key Retrieve the linking key from the Tenable Identity Exposure portal.

- Invalid Relay Name This box cannot remain empty. Provide a name for the relay.
- Connection failed Check your internet access.
- 10. Click Next.

The Ready to Install window appears.

- 11. Click Install.
- 12. After the installation completes, click Finish.

#### **Post-installation checks**

After the Secure Relay installation completes, check for the following:

#### List of installed Relays in Tenable Identity Exposure

To see the list of installed relays:

 In Tenable Identity Exposure, click Systems on the left menu bar and select the Relay Management tab.

The pane shows a list of secure relays and their linked domains.

#### Services

After a successful installation, the following services are running:

- Tenable\_Relay
- tenable\_envoy

Note: You can locate the Envoy license in Tenable Identity Exposure at Systems > Legal > Envoy license.

#### **Environment variables**

The installation also added 6 new environment variables related to Secure Relay with names beginning with "ALSID\_CASSIOPEIA\_" If you selected to use a proxy server, there are 2 additional variables related to the proxy IP and port.

### Logs for troubleshooting

You can find logs in the following locations:

- Installation logs: C:\Users\<your user>\AppData\Local\Temp
- Relay logs: On the VM hosting Secure Relay in the folder specified at the time of installation.

### **Relay configuration**

• Configure the Relay

### Automatic updates

After you install Secure Relay, Tenable Identity Exposure checks regularly for new versions. This process is fully automated and requires HTTPS access to your domain (TCP/443). An icon in the network tray indicates when Tenable Identity Exposure is updating Secure Relay. Once the process completes, Tenable Identity Exposure services restart and data collection resumes.

### Uninstallation

To uninstall a Secure Relay:

- 1. In Windows, go to Settings > Apps & Features > Tenable Identity Exposure Secure Relay.
- 2. Click Uninstall.

When the uninstallation completes, Tenable Identity Exposure Secure Relay services and environment variables no longer appear in your system.

- 3. In Tenable Identity Exposure, click **Systems** on the left menu bar and select the **Relay Management** tab.
- 4. Select the relay you just uninstalled and click  $\Box$  to remove it from the list of available relays.

### See also

<u>Troubleshoot Secure Relay Installation</u>

### Secure Relay Requirements

**Secure Relay** is a mode of transfer for your Active Directory data from your network to Tenable Identity Exposure using Transport Layer Security (TLS) instead of a VPN, as shown in this diagram.

The Relay feature also supports HTTP proxy with or without authentication if your network requires a proxy server to reach the internet.

Tenable Identity Exposure can support multiple Secure Relays which you can map to domains according to your needs.



### **TLS requirements**

To use TLS 1.2, your Relay server must support at least one of the following cipher suites as of 24 January 2024:

- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256

Also, ensure that your Windows configuration aligns with the specified cipher suites for compatibility with the Relay feature.

#### To check for cipher suites:

1. In PowerShell, run the following command:

```
@("TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256", "TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384", "TLS_ECDHE_
RSA_WITH_CHACHA20_POLY1305_SHA256") | % { Get-TlsCipherSuite -Name $_ }
```

2. Check the output: TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256.

PS C:\Users> @("TLS_EC	D	HE_RSA_WITH_AES_128_GCM_SHA256", "TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384"
"TLS_ECDHE_RSA_WITH_	C	HACHA20_POLY1305_SHA256")   % { Get-TlsCipherSuite -Name \$_ }
КеуТуре		θ
Certificate		RSA
MaximumExchangeLength		65536
MinimumExchangeLength		θ
Exchange		ECDH
HashLength		θ
Hash		
CipherBlockLength		16
CipherLength		128
BaseCipherSuite		49199
CipherSuite		49199
Cipher	:	AES
Name	:	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
Protocols	:	{771, 65277}
КеуТуре		θ
Certificate		RSA
MaximumExchangeLength		65536
MinimumExchangeLength		θ
Exchange		ECDH
HashLength		θ
Hash		
CipherBlockLength		16
CipherLength		256
BaseCipherSuite		49200
CipherSuite		49200
Cipher		AES
Name		TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
Protocols	:	{771, 65277}

- 3. An empty output indicates that none of the required cipher suites is enabled for the Relay's TLS connection to work. Enable at least one cipher suite.
- 4. Verify the Elliptic Curve Cryptography (ECC) curve from the Relay server. This verification is mandatory for using Elliptic Curve Diffie-Hellman Ephemeral (ECDHE) cipher suites. In PowerShell, run the following command:

Get-TlsEccCurve

5. Check that you have curve 25519. If not, enable it.



To verify Windows cryptographic settings:

- 1. In an IIS Crypto tool, check that you have the following options enabled:
  - Client Protocols: TLS 1.2
  - Ciphers: AES 128/128 and AES 256/256
  - Key Exchanges: ECDH



2. After you modify the cryptographic settings, restart the machine.

**Note**: Modifying Windows cryptographic settings affects all applications running on the machine and using the Windows TLS library, known as "Schannel." Therefore, ensure that any adjustment you make does not cause unintended side effects. Verify that the chosen configurations align with the organization's overall hardening objectives or compliance mandates.

**Required Ports** 

• For a classic setup without a proxy server, the Relay requires the following ports:

	k	Secure Relay	ure <u>r</u> e	enable Jdentity Exposure				
Domain Controllers		Relay		Saas Platform	End-User	Authentication Server	Customer's SMTP Servers	Customer's SIEM
TCP/ TCP/88, T TCP/80, T TCP/3 Glc Glc T T T T	'389, TCP/636           LDAP           LDAP           TCP/445           MB/CIFS           SMB/CIFS           DNS           y53, UDP/53           DNS           268, TCP/2369           obal Catalog           TCP/145           pper (Replication)           TCP/124           al RPC (Replication)		—TCP/443 HTTPS	TCP/4 Web App &	43 REST API - Authentical	80, TCP/443, TCP/8443 tion provider (SAML, OAUTH)		•
			TCP/389, TCP/ Authentication provi	(636 der (LDAP)				
			TCP/25, TCP/587, TCP SMTP (Notifi	P/465, TCP/2525 cations)			→ <b> </b>	
		<b>R</b>	TCP/601, TCP/6515, Syslog (Notificat	UDP/514 tions)				<b>→</b>

For a setup using a proxy server, the Relay requires the following ports:



Note: The network flows works in the same way for both on-premises and SaaS platforms.

### Virtual machine prerequisites

The requirements for the virtual machine (VM) hosting the Secure Relay are the following:

Customer	Tenable	Instance	Memory	vCPU	Disk	Available
Size	Identity	Required	(per	(per	Topology	Disk
	Exposure Services		instance)	instance)		Space (per instance)
----------	--	---	----------------	-----------	--	----------------------------
Any size	<ul> <li>tenabl</li> <li>e_</li> <li>Relay</li> <li>tenabl</li> <li>e_</li> <li>envoy</li> </ul>	1	8 GB of RAM	2 vCPU	Partition for logs separate from the system partition	30 GB

**Note**: If you install the Secure Relay and the Directory Listener on the same virtual machine, you must combine their sizing requirements. See Resource Sizing.

**Tip**: For the initial installation, it is preferable for the VM to remain non-domain joined to avoid inheriting existing GPO policies that may interfere with the installation process. After completing the installation, you can then join the VM to the domain.

The VM must also have:

- HTTP/HTTPS traffic Remove, disable, bypass, or allowlist any client that can steer HTTP/HTTPS traffic toward the Secure Relay machine. This action blocks the Secure Relay installation and stops or slows traffic entering the Tenable platform.
- A Windows Server 2016+ operating system (no Linux)
- Resolved internet-facing DNS queries and internet access for at least cloud.tenable.com and \*.tenable.ad (TLS 1.2).
- Local administrator privileges
- EDR, antivirus, and GPO configuration:
  - Sufficient CPU remaining on the VM for example, the Windows Defender Real-Time feature consumes a considerable amount of CPU and can saturate the machine.
  - Automatic updates:

- Allow calls toward \*.tenable.ad so that the automatic update feature can download a Relay executable file.
- Check that there is no Group Policy Object (GPO) blocking the automatic update feature.
- Do not delete or alter the 'Relay updater' scheduled task:

Task Scheduler		– 🗆 X
<u>File Action View H</u> elp		
🔶 🄿 🖄 📰 🛛 🖬		
<ul> <li>Task Scheduler (Local)</li> <li>Task Scheduler Library</li> </ul>	Name         Status         Triggers                ি Relay updater          Ready         At 12:00 AM every day - After triggered, repeat every 15 minutes for a duration of 1 day, v	Actions Task Scheduler Library
	Ceneral Triggers Actions Conditions Settings History Name: Relay updater Location:	<ul> <li>Create Basic Task</li> <li>Create Task</li> <li>Import Task</li> <li>Display All Running Tasks</li> <li>Disable All Tasks History</li> </ul>
	Description:	New Folder View Refresh Statetal Item
	Security options When running the task, use the following user account: SYSTEM Run only when user is logged on Run whether user is logged on or not Do not store password. The task will only have access to local resources Run with highest privileges Hidden Configure for: Windows Vista <sup>™</sup> , Windows Server <sup>™</sup> 2008 ×	Selected Item   Run  End  Disable Export  Properties  Collete Help

### Allowed files and processes

For the Relay to operate smoothly, allow certain files and processes for third-party security tools such as antivirus and/or EDR (Endpoint Detection and Response) and XDR (Extended Detection and Response).

Note: Adapt the C:\ path to your Relay installation drive.
Windows
Files
C:\Tenable\*
C:\tools\*

C:\ProgramData\Tenable\\*

### Processes

nssm.exe --> Path: C:\tools\nssm.exe

Tenable.Relay.exe --> Path: C:\Tenable\Tenable.ad\SecureRelay\Tenable.Relay.exe

envoy.exe --> Path: C:\Tenable\Tenable.ad\SecureRelay\envoy.exe

updater.exe --> Path: C:\Tenable\Tenable.ad\updater.exe

powershell.exe --> Path: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe (may be different depending on the OS version)

Scheduled Tasks

C:\Windows\System32\Tasks\Relay updater

C:\Windows\System32\Tasks\Manual Renew Apikey

C:\Windows\System32\Tasks\Tenable\Tenable.ad\SecureRelay\CompressLogsSecureRelay

 $\label{eq:c:windows} System 32 Tasks Tenable Tenable.ad Secure Relay Remove Logs Secure Relay Network Relation Secure Relati$ 

Registry Key

Computer\HKEY\_LOCAL\_MACHINE\SOFTWARE\Tenable\Tenable.ad Secure Relay

# Configure the Relay

After installation and post-installation checks, you configure your Relay in Tenable Identity Exposure to link it to a domain and to set up alerts.

 Domain Mapping: Replace multiple-DL application settings or network environment variables with necessary domain settings (the number of edits may vary).

To map a domain to a Secure Relay:

- 1. In Tenable Identity Exposure, click **Systems** on the left menu bar and select the **Domain Management** tab.
- 2. In the list of domains, select a domain to link and click on 🖍 at the end of the line.

The Edit a domain pane opens.

3. In the **Relay** box, click the arrow to show a drop-down list of installed relays and select a relay to link to the domain.

=	Otenal	DIE Identity Exposure		0 🏟 豌 Ū	^
	Domain manag	ement Edit a domain X			
	Relay manag	MAIN INFORMATION			
	1 object	Name*	Domain A		
	Name Domain A	Domain FQDN*	alsid.corp		
~		Eorest*	Example: domain local		
		- orcat	Forest to which this domain belongs		
*		Relay	Sandra APAC V		
-		Privileged analysis	Sandra APAC		
•			By activating this feature, you indicate that the account <b>dcadmin</b> set on this forest can collect privileged data on this domain, such as password hashes and the DOAPH backopies, Privis data will be used to perform additional security analysis. This is optional.		
18		PRIMARY DOMAIN CONTR	ROLLER		
		IP address or hostname*	192.168.1.19		
			Primary Domain Controller IP address or hostname		
		LDAP port	389		
		Global Catalog port	2068		
		aroon corony port	Global Catalog port of the Primary Domain Controller		
		SMB port	445		
			SMB port of the Primary Domain Controller		
		Cancel		Test connectivity	Edi

#### Click Edit.

A message confirms that Tenable Identity Exposure updated the domain. SYSVOL and LDAP synchronize to include the modification. The Trail Flow begins to receive new events.

- Alert Mapping:
  - SMTP Configuration: Make necessary edits to <u>SMTP Server Configuration</u>.
  - Syslog Alerts: Configure Syslog Alerts (the number of edits may vary).
- <sup>o</sup> LDAP Mapping: Implement <u>Authentication Using LDAP</u>.

# Install the Secure Relay (CLI)

The following procedure installs the Secure Relay using the command line. Before you begin, check that you have the necessary prerequisites and **required linking key** as described in <u>Secure Relay</u> for Tenable Identity Exposure.

To install the Secure Relay using CLI:

- 1. Download the installer from the Tenable Identity Exposure Downloads Portal to your VM.
- 2. In Powershell, type the following command:

Secure Relay Installation

<PATH>\tenable.ad\_SecureRelay\_v3.43.0.exe /qn OPTIONS

With the following options:

- APPDIR=<path> (mandatory) Path to the Relay installation folder. Choose a partition that is not the System partition because the Relay creates large log files.
- EDIT\_LINKINGKEY=<string> (mandatory) The linking key you retrieved from your Tenable Identity Exposure instance.
- EDIT\_INSTANCENAME=<string> (optional) The name of the Relay. If you do not set a name, Tenable Identity Exposure uses the name of the machine. You can modify this name in Tenable Identity Exposure. This name must be unique.
- PROXY\_ADDRESS=<IP or DNS> (optional) The proxy address to use if your network requires a proxy server to reach Tenable domains. If you provide a proxy address, you must also provide a proxy port.
- PROXY\_PORT=<number> (optional) The proxy port to use if your network requires a proxy server to reach Tenable domains. If you provide a proxy address, you must also provide a proxy port.
- /L\* <folder> (optional) The path where the installation creates a file that contains only the Relay installation logs.

#### Example of Secure Relay Installation with Options

.\tenable.ad\_SecureRelay\_v3.43.0.exe /qn APPDIR=D:\Tenable\Tenable.ad\ EDIT\_ LINKINGKEY=eyJjZXRpRG5zIjoicWExc2Fhcy1yZWxheS50ZW5hYmxlLmFkIiwidG9rZW4i0iI4NkYwMzMzQS01Mk I5LTQ4QTctQjMxMS05RDdGRkM5QjkzNTUifQ== EDIT\_INSTANCENAME="US Network Area" /L\* C:\Users\Administrator\Desktop\log.txt

**Note**: After you press Enter, the installation begins as a background task. Even though the CLI prompt returns immediately, it does not indicate that the installation has completed. If you selected the /L\* option, you can look in the log file for confirmation that the installation

completed successfully.

# Examples

The following are examples of log entries indicating successful or failed installations:

Successful installation
MSI (s) (D8:EC) [17:39:04:383]: Product: Tenable.ad Secure Relay -- Installation completed
successfully.
MSI (s) (D8:EC) [17:39:04:383]: Windows Installer installed the product. Product Name: Tenable.ad
Secure Relay. Product Version: 3.43.0. Product Language: 1033. Manufacturer: Tenable. Installation
success or error status: 0.
=== Logging stopped: 3/15/2023 17:39:04 ===

#### Failed installation

MSI (s) (74:38) [17:18:35:713]: Product: Tenable.ad Secure Relay -- Installation failed.

MSI (s) (74:38) [17:18:35:713]: Windows Installer installed the product. Product Name: Tenable.ad Secure Relay. Product Version: 3.43.0. Product Language: 1033. Manufacturer: Tenable. Installation success or error status: 1603.

=== Logging stopped: 3/15/2023 17:18:35 ===

# Install the Secure Relay (Tenable Agent)

The following procedure installs the Secure Relay using Tenable Agent.

# Before you start

Check that you have <u>downloaded</u> and <u>installed</u> Tenable Agent.

**Note**: The Tenable Agent installation program asks for an Agent Key. This key is **not required** for the Secure Relay feature.

 Meet the necessary prerequisites and have the required linking key as described in <u>Secure</u> <u>Relay</u>.

To install the Secure Relay using Nessus:

 On a machine hosting Tenable Agent and acting as a Relay, open an administrator command prompt window in the Tenable Agent directory (c:\Program Files\Tenable\Nessus Agent) and type the following command:

```
Secure Relay Installation

nessuscli install-relay --linking-key=<Relay Linking Key> --proxy-host=<Customer Proxy IP or

DNS> --proxy-port=<Customer Proxy Port>
```

2. Replace <Tenable Identity Exposure Relay Linking Key> with the value you copied previously from your Tenable Identity Exposure instance, and provide a proxy address and port number if you use a proxy server.

The installation begins. It requires a few minutes to run connectivity checks and the installation process.

When the installation completes successfully, it shows a message that the Relay is running on the host machine.



3. In Tenable Identity Exposure, click **System** > **Relay Management**. The newly installed Relay appears in the list of Relays with the identifier shown in the installation window.

X ◯ tenable.ad	Active Directory	- Ç 🕸 🗳
	Relay management	
	Relay management Forest management Domain management Configuration About Legal	
ENERAL		
Dashboards	20 objects	
	Name	Linked Domains
ECURITY ANALYTICS	No. of the second se	0
Trail Flow		0
		0
<ul> <li>Indicators of Exposure</li> </ul>		0
		0
Indicators of Attack		0
		0
Topology		0
		0
Attack Path		0
		0
ANAGEMENT		0
Accounts		0
	Second Internet and an address of	0
🖕 System	Second Interpretation Ave.	0

# **Troubleshoot Secure Relay Installation**

Removal of configuration file by EDR or anti-virus during installation

- Cause: During the installation of Secure Relay, Endpoint Detection and Response (EDR) software or anti-virus programs may interfere with the process by automatically removing the envoy.yaml configuration file. This file is essential for the Secure Relay to function correctly. If it is removed, the installation fails.
- Error message: If you suspect that the installation failure is caused by EDR or anti-virus software removing the envoy.yaml file, you can confirm this by checking the MSI error log. The MSI error log is generated in the TEMP folder on your system. Look for the following error message: Error: The file envoy.yaml is missing.

If this error appears in your log, it indicates that the envoy.yaml file was removed during the installation process, likely by security software.

- Fix: To resolve this issue and ensure a successful installation, follow these steps:
  - 1. Whitelist the installation folder or configuration file:
    - Configure your EDR or anti-virus software to exclude the following directory from scans and removal actions: [Install\_path]\Tenable.ad\SecureRelay\

Alternatively, you can whitelist the [Install\_

path]\Tenable.ad\SecureRelay\envoy.yaml file if excluding the entire folder is
not an option.

2. Reattempt Installation: After adding the necessary exclusions, rerun the Secure Relay installation.

Installation failure of multiple Secure Relays and a Secure Relay on a standalone server

- **Cause**: During upgrade, the installer does not pick up the environment variable for the Ceti host IP address and defaults to "127.0.0.1".
- Error message Connection failed due to an unexpected error during transmission.

둸 Tenable Ider	ntity Expo	sure Secure Relay Setup		×
Proxy Config Complete th	uration e required	information.	Ote Identity	nable <sup>:</sup> Exposure
Ргоху Туре	2	None ~		
Proxy Ada Proxy Por	🕫 Tena	ble.ad Secure Relay Setup Connection failed: The underlying connection wa	×	
User Password	(I)	OK		
Tenable Identity E	xposure Se <b>'est Conne</b>	ctivity < Back Next >	Ca	ancel

- **Fix**:
  - 1. Verify the environment variable 'TENABLE\_CASSIOPEIA\_CETI\_Service\_Broker\_\_\_\_ Host' on the Directory Listener server.

- 2. Ensure that it is **set to the IP address of the Security Engine Node**. If the variable is set to the default '127.0.0.1', it causes the Secure Relay installation to fail.
- After you update the environment variable 'TENABLE\_CASSIOPEIA\_CETI\_Service\_\_\_\_ Broker\_\_Host', restart the Ceti service.
- 4. **Begin the Secure Relay installation again**. Otherwise, it rolls back and leaves the Relay and Envoy services installed and block any further installation.

#### Invalid CetiDNS name

• **Cause**: The IP Address of the Ceti Server was not set during the upgrade or installation of the Security Engine Node server. The installer defaults to "127.0.0.1":

둸 Tenable Identity Exp	osure Setup	×
Directory Listener Complete the required	d fields.	Otenable Identity Exposure
Ceti		
Host 127.0.0.1		
Install a Secure Relay on this machine.	<ul> <li>Yes (Installation will start automatically at No</li> </ul>	fter the reboot )
<sup>-</sup> Tenable Identity Exposure	< Back Next >	Cancel

• Error message – Connection failed: Unable to connect to the remote server.

Proxy Configurati	on uired information.	C tenable Identity Exposure
Proxy Type	None	
5	Tenable.ad Secure Relay Setup	×
Proxy Add Proxy Port	Connection failed: Unable to connect t server	to the remote
User		
Password	OK	

0

**For the "tenable\_envoy\_server" service in a paused state**: Identify the application currently occupying the port 0.0.0.0:443 using the PowerShell command netstat - anob | findstr 443. If you find another application, either remove it or stop it to resolve the conflict and allow proper functioning of the "tenable\_envoy\_server" service.

## Fix:

- 1. Log into the Security Engine Node server.
  - If you use a split Security Engine Node architecture, log into the server that runs the Eridanis service.
- 2. Open Environment Variables and locate the variable name ERIDANIS\_CETI\_PUBLIC\_DOMAIN.

Path C:\Users\Ad	dministrator\AppData\Local\Microsoft\WindowsApps;C:\Users\	\Administrator\AppData\Roaming\npm
TEMP C:\Users\Ad	Iministrator\AppData\Local\Temp	
TMP C:\Users\A	Iministrator\AppData\Local\Temp	
		New Edit Delete
stem variables	Value	
	127.0.0.1	
	4242	
	127.0.0.1	
ERIDANIS EMAIL TLSCIPHER	TLSv1.2	
FRIDANIS KAPTEVN PUBLIC DOMAIN	tenable.test.lab	
ERIDANIS_INALITETIN_FODELC_DOMAIN	Cgo7ZfGUb-vSFn3S5UbBuXu-gR4MV*y9	
ERIDANIS_LICENSE_SYMMETRIC_KEY	AlsidForAd	
ERIDANIS_ICENSE_SYMMETRIC_KEY ERIDANIS_MSSQL_DATABASE		
ERIDANIS_LICENSE_SYMMETRIC_KEY ERIDANIS_MSSQL_DATABASE ERIDANIS_MSSQL_HOST	192.168.3.51	
ERIDANIS_LICENSE_SYMMETRIC_KEY ERIDANIS_MSSQL_DATABASE ERIDANIS_MSSQL_HOST K	192.168.3.51	>
ERIDANIS_LICENSE_SYMMETRIC_KEY ERIDANIS_MSSQL_DATABASE ERIDANIS_MSSQL_HOST K	192.168.3.51	>

- 3. Edit the variable value for ERIDANIS\_CETI\_PUBLIC\_DOMAIN to insert the **IP address or hostname of the Directory Listener**:
  - Update the environment variable ERIDANIS\_CETI\_PUBLIC\_DOMAIN to match the IP address or hostname of the Directory Listener. This synchronization facilitates seamless communication between the components deployed on separate servers.
  - ° The Variable value for "ERIDANIS\_CETI\_PUBLIC\_DOMAIN" changes from 127.0.0.1

to the IP address or hostname of the Directory Listener listener.test.lab.

O

\_\_\_\_\_

Variable Va	alue				
Path C	Users\Administra	ator\AppData\Local\Microsoft\WindowsApps;C:\Users\A	dministrator\AppData\Roa	aming\npm	
TEMP C	\Users\Administra	ator\AppData\Local\Temp			
ГМР С	:\Users\Administra	ator\AppData\Local\Temp			
			New	Edit	Delete
			New	Edit	Delete
stem variables			New	Edit	Delete
stem variables Variable		Value	New	Edit	Delete
ttem variables /ariable ERIDANIS_ATTACKPATH_HOST		Value 127.0.0.1	New	Edit	Delete
stem variables Variable ERIDANIS_ATTACKPATH_HOST ERIDANIS_ATTACKPATH_PORT		Value 127.0.0.1 4242	New	Edit	Delete
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4. Open Services and stop the service tenable\_Eridanis.

Services File Action View ← → □ □ □	Help					
💫 Services (Local)	Services (Local)					
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		alsid_EventLogsDecoder i		Kunning	Automatic	Local Syste
		🔍 alsid_HealthCheck		Running	Automatic	Local Syste
		🍓 alsid_Kapteyn		Running	Automatic	Local Syste
		🍓 App Readiness	Gets apps re		Manual	Local Syste
		🖏 Application Host Helper Ser	. Provides ad	Running	Automatic	Local Syste
		Application Identity	Determines		Manual (Trig	Local Service
		Application Information	Facilitates t		Manual (Trig	Local Syste

6. Log into the Secure Relay server. Exit the Secure Relay installer if it is already open and begin the Secure Relay installation again.

**Caution**: Be sure to **exit the installer** and start a fresh installation. If you do not exit the installer and continue with the installation, it breaks the installation process, and you can't proceed further (blocker).

No "Trust Relationship" for SSL/TLS secure connection

- Cause: The installer cannot find the CA certificates on the local server.
- Error message Connection failed: The underlying connection was closed: Could not establish a trust relationship for the SSL/TLS secure channel.

👼 Tenable Identity Exposure Secure Relay Setup	×
Proxy Configuration	Otenable
Complete the required information.	Identity Exposure
Proxy T Tenable.ad Secure Relay Setup	×
Proxy, Connection failed: The underlying connection was closed: Could not establish trust relationship for the SSL/TLS secure channel.	
Proxy	
User OK	
Password	
Tenable Identity Exposure Secure Relay	
Test Connectivity < Back Next	> Cancel

• **Fix**:

- 1. Access the source system (Directory Listener server) or repository where trusted CA certificates reside and locate the trusted CA certificates, typically in directories such as:
  - Default self-signed certificate location: "installation\_ drive":\Tenable\Tenable.ad\DefaultPKI\Certificates\ca
  - Custom certificate location: "installation\_ drive":\Tenable\Tenable.ad\Certificates
- 2. Copy the trusted CA certificate files from the source system (Directory Listener server) to the local server (Secure Relay server).
- 3. Import the certificates into the trusted certificate store of the Secure Relay server.
  - Console Root
     Certificates (Local Computer)
     Personal
     Trusted Root Certification Authorities
     Certificates
     Enterprise Trust
     Intermediate Certification Authorities
     Trusted Publishers
- 4. After a successful import, exit the Secure Relay installer and begin the installation again.

**Caution**: Be sure to **exit the installer** and start a fresh installation. If you do not exit the installer and continue with the installation, it breaks the installation process, and you can't proceed further (blocker).

# Start Using Tenable Identity Exposure

After you deploy Tenable Identity Exposure, this section walks you through the key steps to begin using Tenable Identity Exposure effectively.

**Tip:** For additional information on Tenable Identity Exposure, review the following customer education materials:

• <u>Tenable Identity Exposure Introduction (Tenable University)</u>

Each section contains links to more detailed descriptions and instructions for the related task.

- <sup>1.</sup> Log in and navigate the user interface
  - Log in to Tenable Identity Exposure portal. The home page opens, as shown in this example.
  - Your initial login is hello@tenable.ad and the password is Hello@tenable.ad123!.
  - Expand or collapse the side navigation bar:
    - To expand: click the  $\equiv$  menu at the top left of the window.
    - $\circ$  To collapse: click the imes at the top left of the window.



• Navigate the Tenable Identity Exposure User Portal.

# <sup>2.</sup> Install the Secure Relay

A Secure Relay securely transfers Active Directory data from your network to the Tenable Identity Exposure SaaS platform using TLS encryption instead of a VPN connection. Multiple Secure Relays are possible based on your requirements.

### Prerequisites:

- Administrative access to a Windows server for the Secure Relay virtual machine (VM)
- Latest Secure Relay installer downloaded from the Tenable Identity Exposure downloads portal
- A single-use linking key from the Tenable Identity Exposure portal containing network address and authentication token

For detailed prerequisites, see <u>Secure Relay for Tenable Identity Exposure</u>

#### Retrieve the Linking Key:

- 1. Connect to the Tenable Identity Exposure web portal with an administrator account.
- 2. Click the System > Configuration > Relay tab.
- 3. Click the **Copy to clipboard** icon next to the linking key.

#### Install the Secure Relay:

- 1. On your Windows server VM, right-click the installer file and select **Run as** administrator.
- 2. In the installation wizard, click **Next** on the welcome screen.
- 3. In the **Custom Setup** window, click **Browse** to change the disk partition if needed, then **Next**.
- 4. In the Linking Key window:
  - <sup>°</sup> Paste the linking key copied from the portal.
  - <sup>o</sup> Enter a name for your Secure Relay.
  - ° Click **Test Connectivity**.
- 5. If the test is successful (green icon), click **Next**. If not, click **Back** to correct errors.
- 6. In the Ready to Install window, click Install.

7. Once installed, click **Finish**.

For the detailed procedure, see Secure Relay for Tenable Identity Exposure.

### Verify Relay installation in the portal:

- 1. Return to the Tenable Identity Exposure portal.
- 2. Click the System > Relay Management tab.

The newly installed Relay appears in the list of Relays.

### Configure the Relay:

When you add domains to monitor, a new option appears to let you select the Secure Relay in charge of that domain. See <u>Configure the Relay</u> for the complete procedure.

### Automated updates:

Tenable Identity Exposure automatically checks for and installs Secure Relay updates regularly (requires HTTPS access). A network tray icon indicates when updates occur. After updating, Tenable Identity Exposure services restart and data collection resumes.

# <sup>3.</sup> Enable Indicators of Exposure (IoE) for an Active Directory Domain

Before you configure Indicators of Exposure, you must have or create an Active Directory service account with the appropriate permissions. While Tenable Identity Exposure does not require administrative privileges for security monitoring, some containers require manual configuration to allow read access for the service account user.

For complete information, see <u>Access to AD Objects or Containers</u>

- 1. Log in to the Tenable Identity Exposure web portal with administrative credentials such as the default "hello@tenable.ad" account.
- 2. Click the menu icon on the top left to expand the navigation panel, then click **System** in the left panel.

### Add a Forest:

- 1. In the Forest Management tab, click Add a Forest.
- 2. Provide a display name for the forest (e.g. Tenable).
- Enter the login and password for the service account to connect to all domains in this forest.
- 4. Click Add.

For complete details, see Forests.

### Add a Domain:

- 1. Click Add a Domain.
- 2. Provide a display name for the domain to monitor (e.g. HQ).
- 3. Enter the fully qualified domain name (e.g. sky.net).
- 4. Select the corresponding forest from the drop-down list.
- 5. If using SaaS with Secure Relay, select the relay to handle this domain.
- 6. Enable the "Privileged Analysis" toggle if the account has required privileges.
- 7. If you enable **Privileged Analysis**, optionally enable **Privileged Analysis Transfer** for Tenable Cloud.
- 8. Provide details for the Domain Controller with Primary Domain Controller Emulator FSMO role:
  - IP address or hostname
  - <sup>o</sup> Leave LDAP, Global Catalog, and SMB ports with pre-filled default values
- 9. Click Test Connectivity at the bottom.
- 10. If successful, click Add.

In the Domain Management view, you'll see columns for LDAP Initialization, SISFul Initialization, and Honey Account Configuration statuses showing a circular loading icon until initial crawling completes.

For complete details, see **Domains**.

### Monitor initialization:

- 1. Switch to the **Trail Flow** view. After a few minutes, data begins to flow in once analysis starts.
- 2. Return to **System > Domain Management**.
- 3. Wait for green icons indicating LDAP and SYSVOL initialization completed.

You have now enabled Indicators of Exposure monitoring for this domain. Notifications on the web portal appear within minutes/hours depending on environment size.

#### Review exposure data:

- 1. Click **Indicators of Exposure** in the left menu to see all indicators triggered for the added domain.
- 2. Click on an indicator to view deviant object details causing non-compliance.
- 3. Close the details and go to **Dashboards** to see the environment metrics.

# 4. Deploy Indicators of Attack (IoA) for a domain

To deploy loAs, you must first perform three configurations as described below:

- 1. The IoA script is mandatory for all attack scenarios.
- 2. The Honey Account configured to detect specific attacks such as Kerberoasting.
- 3. Sysmon installation on all Domain Controllers of the monitored domain to detect attacks like OS Credential Dumping.

Tenable Identity Exposure provides the IoA script, its command line, and the Honey Account configuration command line. However, you must perform these prerequisites directly on the Domain Controllers or an administrative machine with appropriate rights.

For complete information, see Indicators of Attack Deployment.

### **Configure Attack Scenarios:**

- 1. Log in to the Tenable Identity Exposure web portal using administrative credentials (e.g., hello@tenable.ad).
- 2. Navigate to System > Configuration > Indicators of Attack.
- 3. Select the attack scenarios you want to enable for your environment.
- 4. Select the checkbox below the domain name to enable all available attack scenarios.
- 5. Click **Save** at the bottom right.
- 6. Click See Procedure at the top.

A window appears, showing the procedure to deploy the IoA engine.

- 7. Use the toggle to enable or disable the automatic updates feature.
- 8. Click the first **Download** button to download the PS1 file.
- 9. Click the second **Download** button to download the JSON file.
- 10. Note where the location where you downloaded the installation files.
- 11. Locate the field labeled Run the following PowerShell commands.
- 12. Copy the contents of the text field and paste them into a text file.
- 13. Copy the PS1 and JSON files to a Domain Controller or an administrative server with appropriate rights.
- 14. Start the Active Directory module for Windows PowerShell as an administrator and navigate to the folder hosting the files.
- 15. Paste the command copied from the Tenable Identity Exposure web portal and press Enter.
- 16. Open the Group Policy Management console and find the GPO named "Tenable.ad" linked to the Domain Controller's OU.

For the detailed procedure, see Install Indicators of Attack.

#### **Configure the Honey Account:**

- 1. Return to the Tenable Identity Exposure web portal.
- 2. Navigate to System > Domain Management tab.
- 3. Click the + icon under **Honey Account Configuration Status** to the right of your domain (available once the other two statuses are green).
- 4. In the Name search box, type the name of the account to use as a honey pot.
- 5. Select the distinguished name of the object from the drop-down list.
- 6. Copy the contents of the command line text field and paste them into a text file.
- 7. Go back to the server where you ran the IoA script.
- 8. Open or start a PowerShell command line as an administrator.
- 9. Paste the command copied from the Tenable Identity Exposure web portal and press Enter.
- 10. Confirm that the command line ran properly.
- 11. Return to the Tenable Identity Exposure web portal and click the **Add** button at the bottom.

After a few seconds, the Honey Account Configuration status should show a green dot.

For the detailed procedure, see <u>Honey Accounts</u>.

#### Install Sysmon:

The Tenable Identity Exposure web portal does not provide automatic deployment for Sysmon. See <u>Install Microsoft Sysmon</u> for the required Sysmon configuration file. You can install Sysmon manually as shown in the documentation or by GPO.

For the detailed procedure, see Install Microsoft Sysmon.

<sup>5.</sup> Configure Microsoft Entra ID for Tenable Identity Exposure:

Tenable Identity Exposure also supports Microsoft Entra ID alongside Active Directory with specific IoEs for Entra ID identities.

For complete information, see Configuring Microsoft Entra ID as an Identity Provider.

### Create the Entra ID application:

- 1. Log in to the Azure Admin Portal at portal.azure.com with appropriate credentials.
- 2. Click on the Azure Active Directory tile, then App Registrations from the left menu.
- 3. Click New Registration and provide an application name (e.g., "Identity Exposure App").
- 4. Click **Register** at the bottom.
- 5. On the app's Overview page, note down the "Application (client) ID" and "Directory (tenant) ID".
- 6. Click Certificates & secrets in the left menu.
- 7. Click New client secret, provide a description, and set expiration per policy.
- 8. Click Add, then save the displayed secret value securely.
- 9. Click API permissions and Add a permission.
- 10. Select Microsoft Graph, then Application Permissions.
- 11. Add the following permissions: Audit Log.Read.All, Directory.Read.All, IdentityProvider.Read.All, Policy.Read.All, IReports.Read.All, RoleManagement.Read.All, UserAuthenticationMethod.Read.All.
- 12. Click Add permissions and Grant admin consent.

Configure Tenable Vulnerability Management:

- 1. Connect to the Tenable Vulnerability Management web portal with the proper account.
- 2. Click Menu > Settings > Credentials.
- 3. Click Create Credential and select the Microsoft Azure type.
- 4. Provide a name, description, paste in the Tenant ID, Application ID, and Client Secret.
- 5. Click Create.
- 6. Click Menu > Settings > My Account > API Keys.
- 7. Click Generate, review the warning, and click Continue.
- 8. Copy the Access Key and Secret Key values.

#### Configure Tenable Identity Exposure:

- 1. Connect with a Global Administrator account.
- 2. Click Menu > System > Configuration > Tenable Cloud.
- 3. Toggle Activate Microsoft Entra ID Support to enable it.
- 4. Enter the Access Key and Secret Key generated earlier.
- 5. Click the checkmark to submit the API keys successfully.
- 6. Click the **Tenant Management** tab and **Add a Tenant**.
- 7. Provide a name for the Azure AD tenant.
- 8. Select the Azure credential created earlier.
- 9. Click Add.

#### Monitor and review findings:

- 1. Tenable Identity Exposure scans the tenant. To see the next scan time, hover over **Scan Status**.
- 2. When the first scan ends, a green icon appears in the Scan Status column.
- 3. Click Indicators of Exposure in the left menu.

- 4. Use tabs to filter between AD and Azure AD indicators.
- 5. Toggle Show All Indicators to see all available indicators.
- 6. Three tabs provide Indicator details, Tenant Findings, and Recommendations.
- 7. Review potential exposure risks and remediation guidance.

# <sup>6.</sup> Set up and use loEs in your environment

Tenable Identity Exposure uses Indicators of Exposure to measure the security maturity of your Active Directory and assign severity levels to the flow of events that it monitors and analyzes.

For complete information about IoEs, see Indicators of Exposure.

#### Access IoEs:

- 1. Sign in to Tenable Identity Exposure.
- 2. Click the icon on the top left to expand the panel.
- 3. Click Indicators of Exposure on the left side to see the IoEs.

The default view shows configuration items in your environment that are potentially vulnerable, rated by severity: Critical, High, Medium, and Low.

#### View all loEs:

- Click the toggle to the right of Show All Indicators.
  - You can see all the IoEs available in your Tenable Identity Exposure instance. Any item that shows no domain is an item where you do not have that exposure.
  - To the right of **Show All Indicators**, you can see **Domain**. If you have multiple domains in your environment, click on it and select the domains to view.

#### Search loEs:

• Click Search an Indicator and type a keyword, such as "password".

All IoEs related to passwords appear.

#### Review loE details:

- To see additional information about an indicator, click on it.
  - ° The detailed view starts with an executive summary of the particular exposure.
  - It then lists documents related to it and known attacker tools that can expose this particular item.
- To the right, you see Impacted Domains.
  - Click the Vulnerability Details tab to read additional information about the checks done for this IoE.
  - Click the **Deviant Objects** tab to see the list of objects and reasons that triggered the exposure.
  - If you expand an object in the list, you can see more details about what caused the deviance.

#### Create queries:

- 1. To create a query, click **Type an Expression** and enter a Boolean query for an item. You can also click the filter icon to the left to build a query.
- 2. Set the start and end dates, choose domains, and search for ignored items by clicking the **Ignore** toggle.

For complete procedures, see <u>Search Deviant Objects</u>.

Ignore/Export deviant objects:

- You can hide objects in the list by ignoring them.
  - ° Select one or more objects, then click Select an Action at the bottom of the page.
  - ° Select Ignore Selected Objects and click OK.
  - ° Choose the date until which you want to ignore the selected objects.
  - You can stop ignoring objects the same way, using the Stop Ignoring Selected
     Objects option.
- To export the list of all deviant objects for this indicator as a CSV file, click the Export All button.

For complete procedures, see <u>Deviant Objects</u>.

#### **Remediation recommendations:**

• Click the **Recommendations** tab to see recommendations on how to remediate this indicator.

See also <u>Remediate Deviances from Indicators of Exposure</u> for remediation use cases.

# 7. Track configuration changes in AD using the Trail Flow

The Trail Flow displays the real-time monitoring and analysis of events affecting your ad infrastructures. It allows you to identify critical vulnerabilities and their recommended courses of remediation.

For complete information, see <u>Trail Flow</u> and <u>Trail Flow Use Cases</u>.

#### Access the Trail Flow:

- 1. Sign into Tenable Identity Exposure.
- 2. Click the icon on the top left to expand the navigation bar.
- 3. Click Trail Flow.

### Navigate the Trail Flow page:

The Trail Flow page opens with a list of events, including the source type, object path, domain, and date.

- 1. Click the date box in the upper right to indicate the dates that you are searching for.
- 2. Click **Domain** to change which Active Directory servers or forests.
- 3. Click the pause button in the upper right corner to pause or restart Trail Flow capture.

#### Create queries:

There are two ways of creating queries for your search: manually or by using the wizard.

• To filter events manually, type an expression in the search box to refine results using the Boolean operators.

For complete information, see <u>Search the Trail Flow Manually</u>.

- To use the search wizard:
  - 1. Click the magic wand icon on the left.
  - 2. Follow the prompts to create and combine query expressions.

For complete information, see <u>Search the Trail Flow Using the Wizard</u> and <u>Customize Trail</u> <u>Flow Queries</u>

#### View event details:

Once you've identified an important event:

- 1. Click on the event. This will bring up the attributes of the change on that object.
- 2. Hover over the blue dot icon on the left to compare the values before and at the event.
- 3. Hover over items to see additional information.
- 4. Click See Whole Value and click the button to copy that information to the clipboard.

### Identify configuration changes:

One of the challenges of Active Directory server cybersecurity is the large number of configuration changes that do not impact cyber exposure. To identify configuration changes:

- 1. Click the magic wand icon.
- 2. Enable Deviant Only.
- 3. Click Validate.

#### View cyber exposure items:

Notice that the events have a red diamond symbol next to them. Click on an event to see information regarding the configuration change. An additional tab is available labeled "Deviances". Click on it to see the specific cyber exposure items that were created or resolved.

# <sup>8.</sup> Identify potential attacks on AD using IoAs

Tenable Identity Exposure's Indicators of Attack (IoA) give you the ability to detect attacks on your Active Directory (AD).

For complete information, see Indicators of Attack.

#### Access IoAs:

- 1. Sign into Tenable Identity Exposure.
- 2. Click the icon at the top left to expand the navigation bar.
- 3. Click Indicators of Attack.

#### Filter the timeline:

By default, you see the timeline of attack detection for today. To change the filter:

- Click Day, Month, or Year.
- To change the time frame, click the calendar icon and select the appropriate time frame.

### Filter the view:

You can filter the view on specific domains or IoAs using the selector on the right side of the portal.

- 1. Click **Domains** to view the choices and make selections.
- 2. Click X to close.
- 3. Click Indicators to view the choices and make selections.
- 4. Click X to close.

As an example, let's focus on what happened in 2022:

- 1. Click the Year button and select "2022".
- 2. Click the red and yellow bar in the timeline.
- 3. You can now see a new view with the top three critical and top three medium attacks detected that month.
- 4. Close the view by clicking outside the black box.

#### View details of detected attacks:

Below the timeline, you see a card for the monitored domain on which the attack was detected.

- Click the Sort By drop-down.
- You can sort the card by domain, indicator criticality, or forest.
- To search for a specific domain or attack, use the search box.
- By default, you only see a card for the domain under attack. Toggle the view to see each domain by switching **Show Only Domains Under Attack** from **Yes** to **No**.

Customize the chart:

A card contains two types of information: a chart and the top three attacks.

- 1. To change the chart type, click the pencil icon at the top right of the card.
- 2. Select either Attack Distribution or Number of Events.
- 3. Click Save.

### Viewing incident details:

To see more details about the attack that was detected:

- Click the card to see incidents related to the domain.
- To filter, use the search box, select a start or end date, specific indicators, or toggle the **No/Yes** box to show or hide closed incidents.
- To close incidents, select an alert, click the **Select an Action** menu at the bottom, select **Close Selected Incidents**, and click **OK**.
- To reopen an incident, select an alert, click the **Select an Action** menu, select **Reopen Selected Incidents**, and click **OK**.

View attack details and Yara detection rules:

- Click on an attack to open the detail view. In the description panel, there is the incident description of the attack, MITRE ATT&CK framework information, and additional resources with links to external websites.
- Click the Yara detection rules panel to see an example of a rule that can perform malware research in detection tools.
- Export the list of incidents by clicking Export All. CSV is the only format available.

#### Notification and alerts:

The Bell icon on the top right shows a notification when Tenable Identity Exposure detects an attack. These attacks appear in the attack alerts tab.

# 9. Set up and use alerts

The Tenable Identity Exposure alerting system helps you identify security regressions or attacks on your monitored Active Directory. It pushes analytics data about vulnerabilities and attacks in real-time through email or Syslog notifications.

For complete procedures, see <u>Alerts</u>.

### Configure the SMTP Server:

- 1. Connect to Tenable Identity Exposure.
- 2. Click System > Configuration.
- 3. Configure the SMTP server from this menu.

#### Create email alerts:

- 1. Under Alerting Engine, click Email.
- 2. Click the Add an Email Alert button.
- 3. In the **Email Address** box, type the recipient's email address.
- 4. In the **Description** box, type a description for the address.
- 5. From the **Trigger the Alert** drop-down list, select **On Changes**, **On Each Deviance**, or **On Each Attack**.
- 6. From the **Profiles** drop-down, select the profiles to use for this email alert.
- 7. Check the **Send Alerts When Deviances** box to send email notifications when a system reboot triggers alerts.
- 8. From the **Severity Threshold** drop-down, select the threshold at which Tenable Identity Exposure will send alerts.
- 9. Select the indicators for which to send alerts.
- 10. Select domains for alerts:

- a. Click **Domains** to select the domains for which Tenable Identity Exposure sends out alerts.
- b. Select the forest or domain and click the Filter on Selection button.
- 11. Click the **Test the Configuration** button.

A message confirms that Tenable Identity Exposure sent an email alert to the server.

12. Click the Add button.

A message confirms that Tenable Identity Exposure created the email alert.

Create Syslog alerts:

- 1. Click on **Syslog** and then click the **Add Syslog Alert** button.
- 2. In the Collector **IP Address or Hostname** box, type the server IP or hostname of the server receiving the notifications.
- 3. In the **Port** box, type the port number for the collector.
- 4. From the **Protocol** drop-down, select either UDP or TCP.
- 5. If you choose TCP, select the **TLS** option checkbox to enable TLS security protocol.
- 6. In the **Description** box, type a brief description for the collector.
- 7. Choose one of the three options for triggering alerts: **On Changes**, **On Each Deviance**, or **On Each Attack**.
- 8. From the **Profiles** drop-down, select the profiles to use for this Syslog alert.
- 9. If you want to send alerts after a system reboot or upgrade, check **Send alerts when** deviances are detected during the initial analysis phase.
- 10. If you set alerts to trigger on changes, type an expression to trigger the event notification.
- 11. Click the **Test the Configuration** button.

A message confirms that Tenable Identity Exposure sent a Syslog alert to the server.

12. Click Add.

A message confirms that Tenable Identity Exposure created the Syslog alert.

# <sup>10.</sup> Set up dashboards in the Tenable Identity Exposure portal

Dashboards allow you to visualize data and trends affecting the security of your Active Directory. You can customize dashboards with widgets to display charts and counters according to your requirements.

For complete information, see <u>Dashboards</u>.

#### Access dashboards:

- 1. Sign into Tenable Identity Exposure.
- 2. Click the icon on the top left to expand the navigation bar.

#### Create a custom dashboard:

- 1. Go to **Dashboards** and click **Add**.
- 2. Click Add a Dashboard.
- 3. Give it a name and click OK.

#### Add widgets to the dashboard:

- 1. Click Add in the upper right corner.
- 2. Select Add a Widget on this Dashboard or click the button in the middle of the screen.
- 3. Choose the type of widget (bar charts, line charts, or counters).

#### Configure a line chart widget:

- 1. Click Line Charts.
- 2. Name the widget, e.g., "Deviances in the Last 30 Days".
- 3. Choose the type of data (users count, deviances count, or compliance score).
- 4. Select Deviances and set it for one month.

- 5. Click **No Indicator** and select which indicators to use.
- 6. Name the data set, e.g., "Critical".
- 7. Add other data sets as needed (e.g., for medium and low).
- 8. Click Add.

Add a bar chart widget:

- 1. Click Bar Chart.
- 2. Name it **Compliance** and choose the compliance score data type.
- 3. Select all indicators.
- 4. Name the data set, e.g., "IoE".
- 5. Click Add.

### Add a counter widget:

- 1. Click Counter.
- 2. Name the widget, e.g., "Users", and set the type of data to User Count.
- 3. Choose the status All and select the domain.
- 4. Name the data set and click Add.

# <sup>11.</sup> View Attack Paths

Tenable Identity Exposure offers several ways to visualize the potential vulnerability of a business asset through graphical representations.

For complete information, see <u>Attack Path</u>.

#### Access the Attack Path feature:

- 1. Sign into Tenable Identity Exposure.
- 2. Click the menu icon on the top left to expand the navigation bar.
- 3. In the **Security Analytics** section, click **Attack Path.** The Attack Path feature has three modes:
  - ° Attack Path
  - ° Blast Radius
  - Asset Exposure

#### Use the Blast Radius mode:

- 1. In the search box, type the name of the account (e.g., "John Doe").
- 2. Select the account from the list and click the magnifying glass icon.
- 3. Explore the blast radius from the selected compromised account.
- 4. Filter and view nodes as needed.
- 5. Hover over endpoints to view the attack path.
- 6. Toggle the option to show all node tooltips.
- 7. Use the zoom bar to adjust the view.
- 8. To change the search object, click the X next to the account name and perform a new search.

#### Use the Asset Exposure mode:

- 1. In the search box, type the name of the sensitive server (e.g., "srv-fin").
- 2. Select the object from the list and click the magnifying glass icon.
- 3. Explore the asset exposure to the selected sensitive server.
- 4. Use similar options as in Blast Radius mode.
- 5. Hover over paths to view details.
- 6. Toggle the option to show all node tooltips.
- 7. Adjust the view using the bottom bar.

#### Use the Attack Path mode:

- 1. In the starting point search box, type the name of the compromised account (e.g., "John Doe").
- 2. Click the account name.
- 3. In the arrival point search box, type the name of the sensitive asset (e.g., "s or v-fin").
- 4. Click the asset name.
- 5. Click the magnifying glass icon.
- 6. Explore the available attack paths between the compromised account and the sensitive asset.
- 7. Use similar options as in Blast Radius and Asset Exposure modes.

#### Additional capabilities:

- Who has control over my privileged assets: Shows all user and computer accounts that have an attack path leading to a privileged asset.
- What are my privileged assets: Lists tier zero assets and accounts with potential attack paths leading to those assets.
- Switch between tabs to view the lists.
- Click the magnifying glass icon next to an item to switch the view.
- Click the blue arrow and dot icon to open the asset exposure view filtered to show only this asset.

#### Interpret results:

- 1. Use the Attack Path feature to confirm hypotheses and visualize dangerous attack paths between entities.
- 2. Take remediation actions to close identified attack paths.

# **Essential Basics in Tenable Identity Exposure**

This section covers the essential, day-to-day tasks that most users need to know to get started and take full advantage of Tenable Identity Exposure.

Whether you're new to the product or just need a refresher on the basics, you'll find step-by-step instructions here for common operations like authentication, navigating the workspace, setting preferences and notifications, using dashboards and widgets, exploring identities with the Exposure Center, visualizing data trails with Trail Flow, and understanding Indicators of Exposure and Indicators of Attack.

To find information related to a specific task, click on the relevant topics in the menu pane on the left side of the screen.

## Log in to Tenable Identity Exposure

You access Tenable Identity Exposure's web application through a client URL.

To log in to Tenable Identity Exposure, select one of the following options:

- Using a Tenable Identity Exposure account
- Using an LDAP account
- Using SAML

**Note**: Your initial credentials with the username hello@tenable.ad and the password Hello@tenable.ad123!.

#### Using a Tenable Identity Exposure account

To sign in with your Tenable Identity Exposure account:

1. In any browser, type your client URL (for example: client.tenable.ad) in the address bar.

The Log in window appears.

lde	<b>tenable</b> ntity Exposure	
Tenable Identity Exposure	LDAP SAML	
Email address	A client@tenable.ad	
Password	<b>∂</b>	Ø

- 2. Click the Tenable Identity Exposure tab.
- 3. Type your email address.
- 4. Type your password.
- 5. Click Log in.

The Tenable Identity Exposure page opens.

#### Using an LDAP account

To sign in with LDAP:

1. In any browser, type your client URL (for example: client.tenable.ad) in the address bar.

The Log in window appears.

Idei	ntity Exposure	
Tenable Identity Exposure	LDAP SAML	
Email address	A client@tenable.ad	

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- 2. Click the LDAP tab.
- 3. Type your LDAP account name.
- 4. Type your LDAP password.
- 5. Click Log in.

The Tenable Identity Exposure page opens.

#### **Using SAML**

To sign in with SAML:

1. In any browser, type your client URL (for example: client.tenable.ad) in the address bar.

The Log in window appears.

lde	entity Exposure	
Tenable Identity Exposu	ire LDAP SAML	
Email address	A client@tenable.ad	

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- 2. Click the SAML tab.
- 3. Click on the link to your Identity Provider (IDP).

Tenable Identity Exposure redirects you to your SAML server for authentication.

4. Enter your company credentials on your IDP.

You get redirected to Tenable Identity Exposure as a logged in user.

**Caution**: If your login fails repeatedly, Tenable Identity Exposure locks your account. Contact your administrator.

To reset your password after the first login:

When logging in for the first time with the hello@tenable.ad account, Tenable Identity Exposure prompts you to reset your default password.

**Note**: The password information is not available if you have a Tenable One license, in which case Tenable Vulnerability Management manages all your authentication settings. For more information, see <u>Access</u> <u>Control in the Tenable Vulnerability Management User Guide</u>.

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1. In Tenable Identity Exposure, click on your user profile icon at the top-right corner.

A submenu appears.

Admin hello@tenable.ad	×
Tenable	>
📢 What's New	
🐣 My Account	
→ Sign Out	

2. Select My Account.

The **Preferences** page appears.

3. Under Preferences, click Credentials.

Preferences		
> Languages	CREDENTIALS	
> Profiles	Old password*	Ø
> Credentials	New password*	ø
> API key		~
	New password confirmation*	Ø

4. In **Old password**, type the old password.

- 5. In **New Password**, type a new password. Adhere to the following password complexity rules, which align with those required for Tenable One accounts:
  - Must be at least 12 characters long.
  - Must contain at least one of each of the following:
    - Uppercase letter (A-Z)
    - Lowercase letter (a-z)
    - Number (0-9)
    - ° Special character (e.g., !, @, #, \$)
  - Cannot contain the string verysecure to prevent the reuse of the previous default password verySecure1!.
- 6. In the New password confirmation box, retype the new password.
- 7. Click Save.

A message confirms that Tenable Identity Exposure changed your password.

To sign out of Tenable Identity Exposure:

1. In Tenable Identity Exposure. click on your user icon.

A submenu appears.

2. Click Sign out.

Tenable Identity Exposure returns to the Log in page.

## Tenable Identity Exposure User Portal

After you log in to Tenable Identity Exposure, the home page opens, as shown in this example.

To expand or collapse the side navigation bar:

- To expand: click the  $\equiv$  menu at the top left of the window.
- $\circ$  To collapse: click the X at the top left of the window.



#	What it is	What it does
1	<u>Dashboards</u>	Dashboards allow you to manage and monitor efficiently and in a visual way security in an Active Directory infrastructure.
2	-	-
3	Trail Flow	The Trail Flow shows the real-time monitoring and analysis of events affecting your Active Directory.
4	Indicators of Exposure	Tenable Identity Exposure uses Indicators of Exposure (IoEs) to measure the security maturity of your Active Directory and assign severity levels (Critical, High, Medium, or Low) to the flow of events that it monitors and analyzes.
5	Indicators of Attack	Through Indicators of Attack, Tenable

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		Identity Exposure can detect attacks in real time.
6	<u>Topology</u>	The Topology page gives an interactive graph visualization of your Active Directory. It shows the forests, domains, and trust relationships that exist between them.
7	Attack Path	<ul> <li>The Attack Path pages give graphical representations of Active Directory relationships:</li> <li>Blast Radius: Evaluates lateral movements in the AD from a potentially compromised asset.</li> <li>Attack Path: Anticipates privilege escalation techniques to reach an asset from a specific entry point.</li> <li>Asset Exposure: Measures an asset's vulnerability using asset exposure visualization and tackles all escalation paths.</li> </ul>
8,9	Management Required User Role: Organizational User with appropriate permissions.	<ul> <li>This section allows you to configure the following:</li> <li>Accounts: User accounts, roles, and security profiles.</li> <li>System: Forests and domains, application services, alerts, and authentication.</li> <li>For more information, see the <u>Tenable Identity Exposure</u>.</li> </ul>

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		Configuration and Administration.
10	Health Checks	Health checks provide you with real- time visibility into the configuration of your domains and service accounts in one consolidated view from which you can drill down for more detailed information.
11	<u>Widgets</u>	Widgets are customizable datasets on a dashboard. They can contain bar charts, line charts, and counters.
12	Product Updates	Information about the latest product features.
13	Settings	Access to system configuration, forest and domain management, license, user and role management, profiles, and activity logs.
14	Notifications (Bell)	A bell icon and badge counts notify you of attack alerts and/or exposure alerts waiting for your acknowledgment.
15	Access the Workspace	Click this icon to switch between applications from the Tenable workspace.
16, 19	User profile icon ( <u>User Preferences</u> )	Click this icon to access a submenu to security profiles, release notes, activity logs, preferences, or sign out.
17	Security Profiles	Security Profiles allow different types of users to review security analysis from different reporting angles.
18	What's New	Click to open the release notes for the

		most recent version of Tenable Identity Exposure.
20	Sign out	Click to sign out of Tenable Identity Exposure.

### **Trusted Certificates**

If the browser used to log in to Tenable Identity Exposure does not trust the Tenable Identity Exposure certificate, there may be errors when logging in or when navigating the user interface. To ensure that there are no errors, you must use a trusted Web Certificate for the domain or import the Tenable Identity Exposure certificate into the browser's Trusted Certificates.

The following example shows a login error.





The following image shows the manual import of the certificate to the Chrome browser's Trusted Certificates.

~ ·	C C Chrome chro	me://certificate-manager/localcerts/usercerts		
0	Certificate Manag	ger		
	Local certificates		( Installed by you	
.= ()	Your certificates Chrome Root Store		Trusted Certificates	Import Export ^
			onprem6.tenable.ad	6 7

# **Tenable Identity Exposure Insights**

The Tenable Identity Exposure **Insights** page offers a comprehensive, user-centric interface tailored to meet organizations' critical needs in managing identity security. This includes assessing the fluidity in your identity risk landscape, highlighting the most critical identity risks facing your organization, and providing guidance on prioritizing high-impact, low-effort remediation steps to

support teams operating under tight constraints in today's increasingly complex security environment.

Built to provide an immersive landing page experience, this dashboard consolidates essential identity security metrics and insights into a single, interactive view, or a "single pane of glass." With a streamlined approach to monitoring identity security, Tenable Identity Exposure enables you to assess rapidly your security posture, identify and prioritize high-risk vulnerabilities, and take actionable steps to mitigate potential threats.

The **Insights** page empowers you with capabilities for full drill-down, identity-specific filtering, and seamless sharing of critical data and insights through a rich reporting experience. It's designed to serve a variety of roles focused on identity security.

**Note**: The **Insights** page currently displays exclusively data associated with the "Tenable" security profile, disregarding all other security profiles.

To access the Tenable Identity Exposure Insights page:

In Tenable Identity Exposure, click on the left navigation bar.

eshed 2/12/25, 1:48:08 AM		🛱 Last 3
Entra Identifies 4911 <u></u>	-24.77% 500 2433	
Prioritization & Remediation		Select tenants to filter
Fop Risks ①	Exposure Signals ①	If You Only Have 5 Minutes ①
Not protected against delegation	AD Devices not scanned by Tenable Vulnerability Management Volations Exposure Trend 27 © 0 ~ -32	nt Unsafe permissions on DC PODINDICATOR & T1078, T1098
Violations Trend 8 0%	Admin Accounts that have Not Changed their Password for o	Unsafe permissions on DC container       DC=indicator.DC=corp       A       T1078, T1098
Known Federated Domain Backdoor / Default	Violations Exposure Trend 8 ® ~ -55.5	C     Unsafe permissions on DC container     Domain Controllers     A 11078, 11098
5	Global Administrator Accounts without a Registered MFA Met	hod Dangerous Primary Group
Violations Trend 5 0%	Violations Exposure Trend	0% Dangerous Primary Group
Violations Trend 5 0%	7 💿	test 4 T1078, T1098
Violations Trend 5 Violations Trend Violations Trend	7 (8) (Assets with a High ACR and Critical Vulnerabilities Violations Exposure Trend	Vest         Trops, Trops           Protected Users group unused         Protected Users           Protected Users         4 Trops, Trops, 000, Trops, 000, 000, 000, 000, 000, 000, 000, 0

## Header

The header summarizes new and resolved risks to give you a quick snapshot of the current security status without diving into detailed reports. This feature enables faster decision-making and response.

- Welcome Message This message greets a returning user with their username.
- Identity Metrics for Different Providers (Active Directory, Entra ID, etc.): The visual representation helps you spot unusual shifts across different identity providers, which could indicate potential security issues or highlight where identity growth is occurring.

- Tiles for AD Identities, Entra Identities, etc. display the current count of identities from each provider, along with a trend percentage illustrated by a small line graph. You can click on any tile to drill down for more details about that identity platform.
- <sup>o</sup> Click on > to view all identity platforms if they are not all visible on the page.
- Timeframe Selector: The drop-down menu for selecting a period (e.g., "Last 90 days") lets you customize the data displayed to view trends over various timeframes. This feature allows flexibility in analysis, catering to both short-term risk tracking and long-term strategic planning.

## **Navigation Across Sections**

You can navigate across sections of the Insights page using either of the following:

• Tabs below the identity metrics tiles:



• A vertical navigation menu on the right allows you to move between different sections of the **Insights** page. Click on any section to navigate to that view.



Tip: Reduce the zoom level of the page so the navigation bar can appear on the right.

## Domain/Organization Selection

Using the filter box, you can select one or multiple domains to focus on specific domains or business units.



To select domains or organizations:

- 1. Click the arrow in the filter box to show the domains or organizations and select the ones to filter.
- 2. Click the arrow in the timeframe selector to adjust the time window for data analysis or help you track trends over time.
- 3. Click "Sync All" to apply the filter. A message confirms that Tenable Identity Exposure successfully applied the filter.

This filter box is available for each section on the **Insights** page.

### **Prioritization and Remediation Section**

This section essentially acts as a security control center, giving administrators a clear view of their most significant security vulnerabilities and helping them prioritize their remediation efforts effectively.



#### **Top Risks**

This panel shows the most important risks for the selected domains and timeframe, ranked by severity level. It shows the number of current violations in your environment and illustrates trends through line graphs to indicate if problems are growing or reducing.

• Click on the tile to understand where to focus their immediate remediation efforts.

#### **Exposure Signals**

Exposure signals are a combination of multiple risks that might become an attack path or toxic combination. These insights rank by severity and each contains the number of violations and the types of risk that create the exposure (indicated by icons). It also includes a trending indicator to show the evolution in percentage.

• Click on the tile to drill down for detailed information about the exposure signal.

Note: The Exposure Signals widget does not support filtering for specific tenants.

#### If You Have 5 Minutes

This panel focuses on high-priority risks, enabling quick actions to fix urgent issues.

• Click on the tile to drill down for further details on remediating the risk.

### **Demographics Section**

The **Demographics** section provides critical insights into key identity cohorts (groups of identities or users that share common characteristics) for security teams to focus on. It helps you better understand the distribution of risks within your organization, enabling more informed decision-making.



These circular graphics represent key identity cohorts within the Demographics section. Each graphic highlights a specific category of accounts or security indicators that are critical for monitoring.

- Central number The number in the center of each visual represents the current count or value of a specific weakness or identity cohort. This number provides a quick snapshot of the total instances related to that category, such as the number of dormant accounts, weak passwords, or privileged accounts, etc. It gives a quick visual gauge of the scale of potential security concerns or identity-related risks within the organization. Interpret this number alongside the trend indicator and color coding for a comprehensive understanding of its significance.
- Trend indicator This indicator displays the percentage change in the metric compared to a
  previous reporting period to show whether the situation is improving, worsening, or stable over
  time.
  - Downward arrow (↓) with green percentage Indicates a decrease, often a positive sign when related to security risks (e.g., fewer weak passwords).
  - Upward arrow (<sup>↑</sup>) with red percentage Indicates an increase, which may signal a growing concern depending on the metric.
- **Color indicator** The colored rings surrounding each metric represent the distribution of risk levels associated with that specific weakness, ranging from critical (red) to low (yellow).
- Explanatory text The text below each colored ring provides a brief description of the specific weakness to help you understand the security implications of what the metric is tracking such as weak passwords, dormant accounts, etc.

To drill down for detailed information:

- For details on impacted assets for a given weakness, click in the center of the ring to navigate to Tenable Inventory.
- For details on the distribution of risks for a given weakness, click on the colored segment of the ring to navigate to the Exposure View. For more information, see Exposure Center.

**Note**: Drill-downs for 'Machine Accounts' are currently disabled because these accounts have been temporarily removed from Tenable Inventory. As a result, 'Machine Accounts' do not appear in Tenable Inventory, causing a discrepancy between the counts displayed in Tenable Identity Exposure and Tenable Inventory.

Note: The Exposure Overview feature currently displays weakness-related data based on the **default** Tenable profile and does not automatically reflect the status of deviances on AD objects you whitelisted in other profiles.

Therefore:

- If you have whitelisted an AD object for a specific Indicator of Exposure (e.g., "Native admin group member"), Exposure Overview will still flag it as a security weakness if the default profile identified it as deviant.
- This can create the impression that the issue has not been addressed, even though the object has already been whitelisted under a different profile.
- If a remediation action (such as removing group membership) is taken based on the Exposure Overview display, the object will disappear from the view– but this may not have been necessary if the object was already whitelisted elsewhere.

## **Finding Trends Section**

The **Finding Trends** section shows continuous analysis of your organization's historical security data to uncover patterns in identity-related vulnerabilities and weaknesses. This historical analysis helps security teams stay ahead of potential threats by understanding recurring issues and evolving risk patterns.



The **Findings Trends** section presents a timeline view that tracks different categories of security findings, displayed as a stacked area graph. The visualization categorizes findings into four key statuses:

- Resolved findings (displayed in green)
- Accepted findings (displayed in blue)
- Re-surfaced findings (displayed in purple)
- Open findings (displayed in pink/red)

To filter out any of these statuses, click on the status name at the bottom of the graph.

Additional features include:

- Global evolution metrics
- Total findings counter
- Severity level indicators

For detailed information about the data, click on these links:

- MITRE ATT&CK
- Impacted tenants

### **Report Creation**

The Export function on the **Insights** page opens a report creation window to allow you to customize and generate detailed reports based on your needs.

To create a report:

1. Click **Export** on the top right-corner of the **Insights** page.

The Create a Report window appears.

	^
Create a report	
Name	
Enter a name for the exported file	
Formats ~	
O PDF	
O PNG	
Sections ~	
4 of 4 sections selected	
Identities Overview	
Prioritization & Remediation	
Demographics	
Findings Trends	
* Start Date and Time 02/12/2025	03:08 PM (0)
* Time Zone	
Europe/Paris	~
Europe/Paris * Repeat Every	~
Europe/Paris  * Repeat Every Days	~
Europe/Paris  * Repeat Every Days  * Add recipients Comma-separated list of approved email addresses to s	<pre> v end report to </pre>
Europe/Paris	<pre> v end report to </pre>
Europe/Paris   * Repeat Every  Days  * Add recipients Comma-separated list of approved email addresses to s janedoe@tenable.com  Password	<pre> v end report to </pre>
Europe/Paris	end report to
Europe/Paris   * Repeat Every  Days  * Add recipients Comma-separated list of approved email addresses to s janedoe@tenable.com  Password  4F7535BF-C4D8-498E-9BDA-F52B304BA236 The report access token is configured in the Reporting C	end report to
Europe/Paris  Repeat Every Days  Add recipients Comma-separated list of approved email addresses to s janedoe@tenable.com Password 4F7535BF-C4D8-498E-9BDA-F52B304BA236 The report access token is configured in the Reporting C	end report to Catholic Catholi

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- In the Name box, type a name for the report that helps you and others recognize its contents.
   For example, use names like "Weekly Security Insights" or "Monthly Identity Trends."
- 3. Under **Formats**, Choose the file format for the report. Options include **PDF** (for a standard document format) or **PNG** (useful for individual snapshots or visual elements).
- 4. Choose a **Section** to include in the report:
  - Identities Overview: Lists an inventory of identities from various identity providers (Identity 360).
  - Prioritization & Remediation: Summarizes critical risks and recommended actions.
  - <sup>o</sup> **Demographics**: Insights into key identity cohorts.
  - Finding Trends: Continuous analysis to uncover patterns in identity-related vulnerabilities and weaknesses.
- 5. To schedule a report, toggle the Schedule button to enabled and complete the following:
  - <sup>o</sup> Start Date and Time: Set the start date and time for the first report.
  - **Time Zone**: Select the appropriate time zone for accurate scheduling.
  - Repeat: Choose how frequently you want the report (e.g., weekly, monthly). For example, to receive a weekly report, select "Every week."
  - Add Recipients: Enter the email addresses of people who should receive the report.
     Separate multiple email addresses with commas.
  - Password: A read-only token configured in the <u>Reporting Center</u> for information purposes.
- 6. Click **Schedule Report** to save your settings and generate the report according to the specified schedule.

Report recipients receive an email notification with a URL to download their reports.

## Access the Workspace

When you log in to Tenable, the <u>Workspace page</u> 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.

The <u>Workspace menu</u>, which appears in the top navigation bar, allows you to quickly switch between your Tenable applications from any page.

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

### Workspace Menu

#### To open the Workspace menu:

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

The Workspace menu appears.

	දිටු
Vorkspaces	×
Workspaces	C Exposure Management NEW
🗞 Lumin	🛞 Web App Scanning
Uulnerability Management	Identity Exposure
∑ <sup>c</sup> OT Exposure	E PCI ASV
🧭 Attack Surface Management	

2. Click an application tile to open it.

### Workspace Page

To view the Workspace page:

1. From any Tenable application, in the upper-right corner, click the <sup>IIII</sup> button.

The **Workspace** menu appears.

2. In the Workspace menu, click Workspaces.

The Workspace page appears.

ur Ten	nable Products						
0	Exposure Management NEW : Aggregating data from multiple sources to present a unified contextual view of your risks, enabling comprehensive and proactive measures.	٤Ľ	Attack Surface Managen Understand your external attack so	nent : Irface.	0	Identity Exposure Discover and prioritize ident Active Directory and Microso reduce your exposure.	ity weaknesses across your oft Entra ID environments to
(i) Utiliza	ation 0% Get Started	() Utili	zation 0%	Get Started			Request
000	Lumin : Assess your Cyber Exposure risk and compare your health and remediation performance to other Tenable customers.		PCI ASV Allows you to take comprehensive networks so you can identify, addr ensure your organization complies	: scans of your ass vulnerabilities and with PCI DSS.	() Utili	Vulnerability Managu Scan assets for vulnerabiliti and related data, and share unlimited set of users or gro zation 0%	ement : ss, view and refine results this information with an ups. Get Starte
(A)	Web App Scanning :						
V.	Scan web applications to understand the true security risks without disrupting or delaying the applications.						
(i) Utiliza	ation 0% Get Started						
hance	e Your Exposure Management Program						
6	Cloud Security NEW Unified Cloud Native Application Protection Platform (CNAPP) built on Ermetic technology.	Z	OT Exposure Gain visibility into your Operationa environment, identify vulnerabilitie ensure the resilience of critical sys	Technology s, monitor threats, and tems.			

On the Workspace page, you can do the following:

• Where applicable, at the bottom of a tile, view the percentage of your license utilization for the application. Click **See More** to navigate directly to the **License Information** page for the

selected application.

**Tip:** For more information on how Tenable licenses work and how assets or resources are licensed in each product, see <u>Licensing Tenable Products</u>.

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 <u>Custom Roles</u>.

To set a default login application:

1. In the top-right corner of the application to choose, click the button.

A menu appears.

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

A menu appears.

2. Click Remove Default Login Page.

The Workspace page now appears when you log in.

Request Access to a Tenable application:

Some applications, like Tenable Identity Exposure, require you to request access to the application. You can do this directly via the **Workspace** page.

To request access to a Tenable application:

1. In the lower-right corner of the tile, click **Request**.

0	Identity Exposure Discover and prioritize identity weaknesses across your Active Directory and Microsoft Entra ID environments to reduce your exposure.
	Request

You navigate directly to the request page for the selected application.

# **User Preferences**

You can set your user preferences in Tenable Identity Exposure.

- <u>To select your language:</u>
- To select your profile:
- To change your password:
- To select your profile:

To set your preferences:

1. In Tenable Identity Exposure, click on your user profile icon at the top-right corner.

A submenu appears.

Admin hello@tenable.ad		×
Tenable	>	
What's New		
A My Account		
→ Sign Out		

2. Select My Account.

The Preferences page appears.

To select your language:

- a. In Languages, click the arrow of the drop-down list to select your preferred language.
- b. Click Save.

A message confirms that Tenable Identity Exposure updated your preferences. The user interface shows the language you selected.

#### To select your profile:

Switching from one security profile to another changes the way Tenable Identity Exposure displays the configuration of indicators and the data representation on the dashboards, widgets, and trail flow.

- a. Under Preferences, click Profiles.
- b. In **Preferred profile**, click the drop-down arrow to select your default profile after you connect to Tenable Identity Exposure.

c. Click Save.

A message confirms that Tenable Identity Exposure updated your preferences.

For more information, see Security Profiles.

#### To change your password:

**Note**: The password information is not available if you have a Tenable One license, in which case Tenable Vulnerability Management manages all your authentication settings. For more information, see <u>Access</u> <u>Control in the Tenable Vulnerability Management User Guide</u>.

- a. Under Preferences, click Credentials.
- b. In **Old password**, type the old password.
- c. In **New Password**, type a new password. Adhere to the following password complexity rules, which align with those required for Tenable One accounts:
  - Must be at least 12 characters long.
  - Must contain at least one of each of the following:
    - Uppercase letter (A-Z)
    - Lowercase letter (a-z)
    - Number (0-9)
    - Special character (e.g., !, @, #, \$)
  - Cannot contain the string verysecure to prevent the reuse of the previous default password verySecure1!.
- d. In the New password confirmation box, retype the new password.
- e. Click Save.

A message confirms that Tenable Identity Exposure changed your password.

**Note**: You cannot change a password for accounts connected through external providers such as LDAP or SAML in Tenable Identity Exposure.

To manage your API key:

a. Under Preferences, click API key.

Your access token appears in the Current API key box.

- b. You can do the following:
- c. Click the  $\Box$  icon to copy the API key to the clipboard to use as needed.
- d. Click Refresh API key to generate a new access token.

A message asks you for confirmation.

Note: Refreshing the API key causes Tenable Identity Exposure to deactivate the current token.

For more details, see <u>Use Public API</u>.

## Notifications

At the top right of the Tenable Identity Exposure home page, a bell icon and its badge counts notify you of attack alerts and/or exposure alerts waiting for your acknowledgment. When it receives new alerts, Tenable Identity Exposure increments the notification badge counts.

1 6	Blue	Exposure alerts
	Red	Attack alerts

To display alerts:

1. In Tenable Identity Exposure, click the bell icon.

The Alerts pane opens.

- 2. Do one of the following:
  - ° Click on the **Exposure alerts** tab to display exposure alerts.
  - ° Click on the Attack alerts tab to display attack alerts.

A list of associated alerts appears.

To view the event associated with the alert:

1. Select an alert from the list and click **Actions**> **See the deviance**.

The Event details pane opens with the following information:

- Source (Event collector)
- ° Object type
- ° File
- ° Path
- ° Impacted domains
- ° Date
- ° A list of attributes with values at the time of event and the current value

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2. Click the **Deviances** tab.

The **Deviances** pane opens with a list of deviances associated with the event.

≡	©tenat	ble Identity Exposure
	Trail Flow	Event details X
	🔀 ту	SOURCE         TYPE         FILE         GLOBALPATH         IMPACTED DOMAINS         EVENT DATE           \$YSVOL         Object renamed         Registry.pol         ALSID         00:13:37, 2023-11-08         00:13:37, 2023-11-08
	SOUR	Attributes Deviances
2	SYSV SYSV	Deviances
	SYSV	
$\infty$	SYSV	<sup>8</sup> Unsafe permissions set on the GPO object/file 00:13:37, 2023-11-08 🔳 👻
*	SYSV	The GPO Tenable.ad is linked to the container(s): containing (directly or not) the Domain Controllers of the ALSID domain. The SYSVOL content of this GPO has , allowing illegitimate accounts to take control
4	LDAF LDAF	over the GPO content. The dangerous ACEs are the following: (alsid.corp)lackie Buck)
4	LDAF	Modify permissions     Modify owner
×€•	LDAF	Delete     File all access     File write
0		Append data     Write data
4	LDAF	Domain Controllers Managed by Illegitimate Users
0	LDAF	

- 3. Click on **n/n Indicators** to display the pane for the Indicator of Exposure that triggered the alert.
- 4. Click on **n/n Reasons** to display the reasons for the alert.
- 5. Click on the arrow to expand or collapse the information for the alert.
- 6. Click on the Indicator name to display the Indicator details page.

To archive the alert:

After you view the alert, you can archive it.

- 1. In the list of alerts in the Alerts pane, select the checkbox for the alert that you want to archive.
  - Optionally, you can click the checkbox for n/n objects selected at the bottom of the pane to select all alerts in bulk.
- 2. At the bottom of the pane, click **Select an action** > **Archive**.
- 3. Click OK.

## Dashboards

Dashboards allow you to visualize data and trends affecting the security of your Active Directory. You can customize them with widgets to display charts and counters according to your requirements.

The Tenable Identity Exposure dashboard acts as a real-time command center for your organization's Active Directory (AD) security. It provides a comprehensive overview (e.g. a real-time, centralized view) of your identity landscape, highlighting critical vulnerabilities, pinpointing potential attack vectors, and enabling proactive risk mitigation.



# Key Dashboard Features

- At-a-glance overview: Get a rapid pulse check on your security state, with key metrics like compliance score, top risks, and user activity trends displayed prominently.
- Drilling down into details: Dive deeper into specific areas with interactive widgets that break down risk factors by severity, user category, and other relevant criteria.
- **Customizable focus**: Build personalized dashboards tailored to your priorities, using pre-built templates or crafting your own layouts. For example, for creating a dashboard for popular misconfiguration against common recurring IoEs:
  - Ensure SDProp Consistency
  - Domain Controllers Managed by Illegitimate Users
  - Dangerous Kerberos Delegation
- **Real-time monitoring**: Stay informed of emerging threats and suspicious activity with continuous updates and alerts.
- Actionable insights: Gain practical recommendations for remediation, prioritized based on severity and potential impact.

## Widgets

Widgets in dashboards allow you to visualize your Active Directory data in the form of bar charts, line charts, and counters. You can customize widgets to display specific information and drag them around to reposition them on the dashboard.

You can add widgets to a newly created dashboard or an existing dashboard.

#### To add a widget to a dashboard:

- 1. In Tenable Identity Exposure, click er or **Dashboards**. (This page also opens by default in Tenable Identity Exposure.)
- 2. On the Dashboards pane, select the dashboard tab.
- 3. You can do one of the following:

- ° If the dashboard is empty: click Add widgets.
- If the dashboard already contains widgets: + > Add widget to current dashboard at the top-right corner.
  - The Add a widget pane opens.
- 4. Click on a tile to select one of the following:
  - ° Bar chart
  - ° Line chart
  - ° Counter
- 5. In the **Name of the widget** box, type a name for the widget
- 6. Under **Widget Configuration**, in the **Type of data** box, click the arrow on the drop-down list to select one of the following:
  - ° Users count: The number of active users for the domain.
  - <sup>o</sup> Deviances count: The number of deviances or security breaches detected.
  - Compliance score: A score of 0-100 that Tenable Identity Exposure computes by calculating the number of deviances detected and their severity levels.
  - Duration (for line chart): Click the arrow on the drop-down list to select the duration to display.

#### 7. Under Datasets Configuration:

Datasets Configuration	
Status (User count)	Select Active, Inactive, or All.
Indicators	a. Click Indicators to select one or more indicators.
	The Indicators of Exposure pane opens.
	<ul> <li>Select an indicator or indicators from the list.</li> <li>Optionally, you can also:</li> </ul>
	Type an indicator name in the Search box.
	Select all indicators.
	<ul> <li>Select all indicators of a specific severity level (critical, high, medium, or low).</li> </ul>
	c. Click Filter on selection.
Domains	a. Click <b>Domains</b> to select one or more domains.
	The Forests and Domains pane opens.
	b. Select a domain from the list. Optionally, you can also:
	Type a domain name in the Search box.
	Select all domains.
	c. Click Filter on selection.

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- 8. In Name of the dataset, type a name for the dataset.
- 9. Select the domain for the widget.

Optionally, you can type a domain name in the Search box.

- 10. Click Filter on selection.
- 11. Optionally, you can click on **Add a new dataset** to add another dataset with different options for the widget.
#### 12. Click Add.

A message confirms that Tenable Identity Exposure added the widget.

#### To modify a widget:

- 1. In Tenable Identity Exposure, click Dashboards.
- 2. Select the dashboard that contains the widget you want to modify.
- 3. Select the widget.
- 4. Click the Ø icon at the widget's top-right corner.

The Modify a widget pane opens.

- 5. Modify as necessary.
- 6. Click Edit.

A message confirms that Tenable Identity Exposure updated the widget.

#### To refresh a widget:

- 1. Select the widget.
- 2. Click the  $\mathcal{O}$  icon at the widget's top-right corner.

The widget refreshes.

#### To delete a widget:

- 1. In Tenable Identity Exposure, click Dashboards.
- 2. Select the dashboard that contains the widget you want to delete.
- 3. Select the widget.
- 4. Click the  $\widehat{\Box}$  icon.

The Remove a widget pane opens. A message asks you to confirm the deletion.

5. Click OK.

A message confirms that Tenable Identity Exposure deleted the widget from the dashboard.

# See also

Dashboards

# **Exposure Center**

**Exposure Center** is a Tenable Identity Exposure feature that enhances your organization's identity security posture. It identifies weaknesses and misconfigurations across your identity risk surface, covering both the underlying identity systems, such as Entra ID, and the identities within those systems.

This feature's user experience revolves around three interconnected concepts: **Exposure Overview**, **Exposure Instances**, and **Findings**. Tenable Research supports these concepts with **a new security engine** and specifically developed Indicators of Exposure (IoEs) to drive their functionality.

- Exposure Overview, similar to Indicators of Exposure (IoEs) view in Tenable Identity Exposure, represent potential weaknesses or misconfigurations that attackers could exploit. These are general descriptions of security risks, such as "inactive user accounts" or "misconfigured access permissions." IoEs highlight areas of exposure proactively, giving organizations a comprehensive view of their security posture.
- Exposure Instances are specific occurrences of these general weaknesses. For instance, the general weakness of "inactive user accounts" can have a specific scenario, such as "user accounts inactive for over 30 days in the marketing department."
- **Findings** are the results of analyzing exposure instances against actual data in various identity data sources. A finding represents a security issue on an impacted asset, uniquely identified by attributes like user, group, and role. For example, if a user account is inactive for longer than the specified threshold in the exposure instance, it will be flagged as a finding.

The process begins with a library of weaknesses continuously applied to your Identity Providers through scans.

Tenable Research provides default weaknesses and continuously updates them to follow the threat landscape. These weaknesses, tailored to your specific needs in exposure instances generate findings, which are then presented along with severity ratings and remediation guidelines. By

leveraging this feature, Tenable Identity Exposure helps organizations proactively mitigate security risks.

**Note**: The Exposure Center features only weaknesses that the new security engine supports. Indicators of Exposure (IoEs) generated from the older security engine do not appear here. However, the current Active Directory (AD) IoEs remain visible on the Indicators of Exposure page in Tenable Identity Exposure.

# Prerequisites

- To use the **Exposure Center**, you must activate the feature in Tenable Identity Exposure settings.
- See Identity 360, Exposure Center, and Microsoft Entra ID Support Activation for instructions.

# See also

- Exposure Overview
- Exposure Instance Details

# **Exposure Overview**

Tenable Identity Exposure provides comprehensive visibility into weaknesses and misconfigurations across various identity providers, including Active Directory (AD) and Entra ID.

By continuously scanning and identifying critical weaknesses in privileged accounts, password policies, delegation configurations, and more, Tenable Identity Exposure enables organizations to address security gaps proactively.

This overview allows you to prioritize issues based on severity, impacted assets, and recent detection, ensuring a focused and efficient approach to identity security management.

## To access the Exposure Overview page:

- 1. In Tenable Identity Exposure's left navigation pane, click the Exposure Center icon
- 2. From the submenu, click on **Exposure Overview**.

The Exposure Overview page appears.

xposure Overvie	9W				Number Of Weaknesses New In Last 7 D	ays Number With VPR>
configuration V Search for w	eakness name or weakness ID					<b>A F U</b>
Weakness Name	Description	Severity 🔻	Impacted Assets	Sources	Last Seen	See Details
Not protected against delegation	Privileged accounts have to be protected, o	() Critical	20	8	November 8, 2024	See Details >
Too many privileged accounts	Too many administrators are present in the	Critical	8	8	November 8, 2024	See Details >
Too many members in a privileged	Too many administrators are present in the	Critical	8	8	November 5, 2024	See Details >
Known Federated Domain Backdo	A Microsoft Entra tenant can [federate with	Critical	5	0	November 4, 2024	See Details >
Dangerous Primary Group	The account has a privileged Primary Group.	Critical	2	8	November 4, 2024	See Details >
	xposure Overvie         configuration          Search for w         weakness Name         Not protected against delegation         Too many privileged accounts         Too many members in a privileged         Known Federated Domain Backdo         Dangerous Primary Group	Approximate a privileged accounts a privileged International Comparement In the International Interna	And Section 2012 Search for weakness name or weakness ID     Search for weakness name or weakness ID     Weakness Name     Description     Severity     Privileged accounts have to be protected o     Ortical     Too many privileged accounts     Too many administrators are present in the     Ortical     Too many members in a privileged     Too many administrators are present in the     Ortical     Known Federated Domain Backdo     A Hicrosoft Entra tenant can (federate with     Ortical     Dangerous Primary Group     The account has a privileged Primary Group.     Ortical	Weakness Name       Description       Impacted Assets         Weakness Name       Description       Severity •       Impacted Assets         Not protected against delegation       Privileged accounts have to be protected, o       ① Critical       20         Too many privileged accounts       Too many administrators are present in the       ① Critical       8         Too many members in a privileged       Too many administrators are present in the       ① Critical       8         Known Federated Domain Backdo       A Microsoft Extra tenant can [federate with       ① Critical       5         Dangerous Primary Group       The account has a privileged Mirgury Group.       ① critical       2	Weakness Name or weakness ID         Weakness Name or weakness ID         Weakness Name       Description       Severity •       Impacted Assets       Sources         Not protected against delegation       Privileged accounts have to be protected, o       ① critical       20       ⑧         Too many privileged accounts       Too many administrators are present in the       ① critical       8       ⑧         Too many members in a privileged       Too many administrators are present in the       ① critical       8       ⑧         Known Federated Domain Backdo       A Hicrosoft Entra tenant can [federate with       ① critical       5       ⑧         Dangerous Primary Group       The account has a privileged Primary Group.       ① critical       2       ⑧	Number Of Weaknesse       New In Last 70         67       54         configuration       Search for weakness name or weakness ID         Weakness Name       Description         Search for weakness name or weakness ID       Impacted Assets         Sources       Last Seen         Not protected against delegation       Privileged accounts have to be protected, o       Critical         Too many privileged accounts       Too many administrators are present in the       Critical       8       ®         Too many members in a privileged       Too many administrators are present in the       Critical       8       ®       November 8, 2024         Too many members in a privileged       Too many administrators are present in the       Critical       8       ®       November 4, 2024         Knoon Federated Domain Backdo       A Microsoft Entra tenant can [federate with       Critical       5       ®       November 4, 2024         Dangerous Primary Orcup       The account has a privileged Primary Orcup.       Critical       2       ®       November 4, 2024

## Header Information

- Number of Weaknesses: Shows a total of weaknesses detected.
- New in Last 7 Days: Highlights the new weaknesses detected in the past week.

## List of Weaknesses

The following columns appear in the list of weaknesses:

- Weakness Name: Lists specific weaknesses or misconfigurations detected. Example: "Not protected against delegation", "Too many privileged accounts", etc.
- **Description**: Provides a brief explanation of the issue. Example: "Privileged accounts have to be protected...", "Too many administrators are present...".
- Severity: Displays the criticality of each weakness (Critical, High, Medium, Low).
- Impacted Assets: Shows the number of assets affected by each weakness.
- **Sources**: The systems or platforms that detected the data. This data could come from multiple products.
- Last Seen: Displays the last time each weakness was detected or reported. Example: "September 10, 2024", "September 29, 2024".
- See Details: Allows you to view more information on each weakness.

**Tip**: The "See Details" arrow takes you to Tenable Inventory. For more granular details on the specific weakness, see <u>Weaknesses in Tenable Inventory</u>.

Note: The Exposure Overview feature currently displays weakness-related data based on the **default** Tenable profile and does not automatically reflect the status of deviances on AD objects you whitelisted in other profiles.

Therefore:

- If you have whitelisted an AD object for a specific Indicator of Exposure (e.g., "Native admin group member"), Exposure Overview will still flag it as a security weakness if the default profile identified it as deviant.
- This can create the impression that the issue has not been addressed, even though the object has already been whitelisted under a different profile.
- If a remediation action (such as removing group membership) is taken based on the Exposure Overview display, the object will disappear from the view
   — but this may not have been necessary if the object was already whitelisted elsewhere.

# Search, Filter, Export, and Column Display Options

## Filter

A filter function in **Exposure Overview** allows you to narrow down or refine displayed data by applying specific criteria.

To apply a filter to the list of weaknesses:

1. In the header of the **Exposure Overview** page, click the  $\nabla$  icon.

The Add Filter button appears.

2. Click Add Filter +.

A menu appears.

Tags Properties		
Q name	Score	Туре
Search results for 'name'		туре
name	> name <ul> <li>contains</li> </ul>	
	asset	
	📄 is equal to	
	🔿 is not equal	to
	is not equal	to

- 3. Do one of the following:
  - To search the list of weaknesses by tag, click Tags (applicable only with Tenable One license and managed in Tenable Inventory.)
  - ° To search the list of weaknesses by property, click **Properties**.
- 4. In the search box, type the criteria by which you want to search.

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

5. Click the tag or property by which you want to filter the list of weaknesses.

A menu appears.

- 6. Select how to apply the filter. For example, if you want to search for a weakness whose name is "Weakness14", select the contains radio button and in the text box, type "Weakness14".
- 7. Click Add filter .

The filter appears above the list of weaknesses.

- 8. Repeat these steps for each additional filter you want to apply.
- 9. Click Apply filters.

The page filters the identity list by the designated criteria.

#### Export

You can export the data displayed in the table to an Excel file.

### To export data:

- 1. In the header of the **Exposure Overview** page, click the  $\stackrel{\checkmark}{=}$  icon.
- 2. In the Export Table window, select the columns to export. You have the option to export the current page or selected rows.



3. Click Export.

#### **Customize Columns**

You can add, remove, or reorder columns to tailor your view to your preferences. If you want to revert any changes, you can always reset to the default settings.

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To customize column displays:

1. In the header of the **Exposure Overview** page, click  $\square$ .

The Customize columns window appears.

Cu	stomize columns		×
Reo	rder added columns	Show / Hide	Remove
1.	📃 Weakness Name	<u>~</u>	Θ
2.	Description	<u>~</u>	Θ
3.	≡ Severity	$\checkmark$	Θ
4.	Impacted Assets	<u>~</u>	Θ
5.	≡ Sources	<u>~</u>	Θ
6.	East Seen		Θ
	+ Add columns		
R	Reset to defaults	× Cancel 🕒 Ap	ply columns

- 2. Optional:
  - In the Reorder added columns section, click and drag any column name to reorder the columns.
  - In the Show/Hide section, select/delesect the check boxes to show or hide columns in the table.
  - <sup>o</sup> In the **Remove** section, click (-) to permanently remove a column from the table.
  - ° To add columns to the table, click Add Columns.

The Add columns to table window appears.

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

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

 $\bigcirc$ 

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

The column appears in the Customize columns window.

3. Click Apply Columns.

Tenable saves your changes to the columns in the table.

## **Default Columns**

The default layout of columns ensures that key data is easily accessible while offering flexibility for customization.

- Weakness Name
- Description
- Severity
- Impacted Assets
- Sources
- Last Seen

To reset to default columns:

• Click Reset to Defaults to reset all columns to their defaults.

## See also

• Exposure Instance Details

# **Exposure Instance Details**

The Exposure Instance Details page shows a list of specific occurrences of identified weaknesses.

To access the **Exposure Instances** page:

- 1. In Tenable Identity Exposure's left navigation pane, click the Exposure Center icon
- 2. From the submenu, click on **Exposure Instances**.

The **Exposure Instances** page appears.

e Instances						
xposure instances						
ntra					× D Only with	n active findin
Weakness Name $\ \downarrow$	Instance Name ↑	Identity Provider ↑	Active Findings 1	Severity 1	Remediation Cost 1	
Privileged Entra Account With Access To M365 Services	Default	۲	3	Medium	•••	→
Privileged Entra Account Synchronized With AD (Hybrid)	Default	۲	1	High	•••	÷

# **General Information**

This page shows a table listing all Exposure Instances, with their corresponding information:

- Weakness name: The generic name of the weakness
- Instance name: The specific name of this instance
- Identity Provider: The name of the identity provider where the data originated
- Number of active findings
- Severity: Indicates the criticality of this weakness
- Remediation Cost: Indicates the effort required to address this weakness (Low, Medium, High)

**Detailed information** 

• To go into further detail about each Exposure Instance, click the arrow at the end of the line. This opens another page with the following information for each exposure instance:

< Back to Exposure Instance	es					
EXPOSURE INSTANCE MFA Not Required Misconfiguration   High   I	for Risky Sign-ins					
Weaknesses MFA provides strong protectio require MFA for risky sign-ins,	on for accounts against weak or breached passw for example when the authentication request m	ords. Security best practices and standards re ay not come from the legitimate identity owner	Remediation cost			
			Impacted assets Exclusions			
Search for an asset name						⊳ ¥
Status Equals • Open, • Resurfa	Status Equals • Open, • Resurfaced, • Excluded v X Add Filters +					
Impacted Asset 1	Class 个	Tenant 个	ACR 个	Status 1	Last Status Change ↑	
MSFT	C Resource	MSFT	0	Resurfaced	May 13, 2025	<b>→</b>
QASTG3 tenant	C Resource	QASTG3 tenant	0	Resurfaced	May 13, 2025	<b>→</b>
t8qdy	C Resource	t8qdy	0	Resurfaced	May 13, 2025	<i>→</i>

## **Header information**

The header shows the following information:

- The Weakness type, such as a misconfiguration and the instance name (default)
- The severity: The severity of the Weakness (low, medium, high)
- The Weakness description: A detailed explanation of the Weakness and why it poses a security risk.
- The estimated remediation cost

### **Impacted Assets**

Impacted assets are the assets that the Exposure Instance impacted with their corresponding details:

- Provider
- Type of asset
- Tenant: The term "tenant" is used generically to refer to Identity Provider (IDP) tenants, even though each IDP may have its specific name for this concept (e.g., Entra ID tenant, AD domain, etc.).
- ACR score (Asset Criticality Rating)

- Status: Open, Resolved, or Resurfaced
- Last Status change date

#### **Exclusions**

See Exposure Instance Exclusions for complete details.

## **Analyzing Findings**

To view the Finding associated with the impacted asset, click on the arrow at the end of the line. This opens another page with this information for the finding:

sure Instances	nt		
	Accounts / Default NOVIDER ●   Hide Summary ∽		
About this risk By default, while guest users in enhance security and privacy b	Entra ID have limited access to reduce their visibility within th y further tightening these restrictions.	About this asset e tenant, it is also possible to The asset QA - Light *	Fenant is a TENANT type of asset. It is a part of AzureAl
Finding Status	Asset Criticality Rating	Remediation Cost	MITRE ATT&CK Information Magnetic ATT&CK Information T1078.004 T1590 +2
		Asset details Weakness details Reme	diate
Key Properties			
Asset Class	Resource	Created Date	Sep 27, 2024 at 08:53 am
Asset Class Last Observed At	Resource Sep 27, 2024 at 08:53 am	Created Date	Sep 27, 2024 at 08:53 am
Asset Class Last Observed At	Resource Sep 27, 2024 at 08:53 am Show More	Created Date	Sep 27, 2024 at 08:53 am

### **Header information**

The header in the **Finding** page shows the following information:

- Tenant name
- · The weakness name and associated Exposure Instance name

- The severity: The severity of the Weakness (low, medium, high)
- The **asset class**: The category that the asset belongs to. See <u>Asset Classes</u> for more information.
- The provider: The Identity Provider
- A summary of the exposure instance
  - ° "About this risk" gives a brief description of this weakness
  - ° "About this asset" indicates the asset type (such as "tenant") and the Identity Provider

### **Finding Statuses**

Findings can show the following statuses:

Note: By default, the page only shows open and resurfaced findings.

- **Open**: This indicates an active security issue that needs attention. The weakness has been detected and has not yet been addressed.
- **Resolved**: This status shows that the previously identified weakness has been successfully addressed. The security issue is no longer active.

Tip : enable the toggle "Show resolved" to show resolved findings.)

- **Resurfaced**: This status appears when a previously resolved issue has been detected again. It may indicate that the solution was temporary or that the issue has recurred.
- Excluded: This status appears when you apply your filter to show impacted assets with an exclusion applied.

## Asset Criticality Rating (ACR)

Tenable assigns an ACR to each asset on your Identity Provider to represent the asset's relative criticality as an integer from 1 to 10. A higher ACR indicates higher criticality. See <u>ACR</u> for more information.

## **Remediation Cost**

Remediation cost refers to the estimated effort needed to address a specific weakness, factoring in a combination of human labor, complexity, and potential financial expenses.

It's represented in three levels:

- Low: Relatively easy to fix, requiring minimal time and resources.
- Medium: Requires moderate effort to address.
- High: Complex issues that may require significant time, resources, or changes to resolve.

This classification helps prioritize which issues to tackle first based on both their severity and the effort required to fix them.

MITRE ATT&CK Information

Related techniques from the MITRE ATT&CK framework.

## **Finding details**

Below the header, the Findings page shows three tabs to highlight the following information:



Click on any of these tabs to expand details.

#### **Asset details**

The "Asset details" is the default open tab in the Findings page.

			- Ø			
			Asset details	Weakne	ss details Remediate	
⇔ κ	ey Properties					
Ass Last	t Observed At	Resource Sep 27, 2024 at 08:53 am			Created Date	Sep 27, 2024 at 08:53 am
A:	sset Information (31) Show M	ore				
Algo	orithm Class	ALL			Asset ID	82270205-6d31-5ba0-b2d1-3374961892bb
Ass	set Name	NewDomain.corp			Asset Type	RESOURCE
Clou	ud Entitlement Properties Dict		5	Show More	Entra ID Tenant Name	QA - Light Tenant
a	asset_type authentication_type	DOMAIN Managed				

This section gives the following information:

- Key Properties This section provides high-level details about the asset such as Asset Class. It also shows the asset creation date and when it was last observed.
- Asset Information This section contains more detailed attributes of the asset related to information from the Identity Provider.

#### Weakness details

	Asset details Weakness details Remediate
Weakness description <i>P</i> B28 collaboration is a Microsoft Entra ID feature that allows your users to invite guests to collaboration	Why it matters           rate with your         Guest users are unrestricted because the authentication policy's guestUserRoleId is not 2af84b1e-32c8-42b7-82t
organization. These guest users, also called "external identities", by default get access as 2 <sup>o</sup> descript They can manage their own profile, change their own password, and retrieve certain information abour groups, and applications. However, they cannot read all directory information. For example, guest use the list of all users, groups, and other directory objects. It is possible to add guests to administrator in full read and write permissions. Guests can also invite other guests.	ee by Microsoft: daak2444423b (corresponding to the "Restricted Guest User" role). sut other users, ers cannot enumerate roles, granting them
If your organization places a high premium on security and privacy when it comes to guest users, you aspects by adjusting the default setting by selecting the $\partial^{2}$ "Guest user access is restricted to properties and memberships of their own directory objects (mot that has the following impact:	u can enhance these ost restrictive)" option
By default, this setting limits guest access exclusively to their own user profile. This means that even user principal name, object ID, or display name, guests cannot obtain access to other users. Furthern configuration also restricts access to group information, including group memberships.	i when searching by nore, this

This section gives the following information:

**Weakness description** – In simple terms, this section explains why the weakness can pose security risks to help you understand and address the weaknesses.

Why it matters – This section identifies the specific occurrence of this weakness so you can focus your effort on remediating it.

## Remediation

Asset details Wes	kness details Remediate
Remediation To restrict the visibility of guest users within your tenant, you must $\mathscr{O}$ restrict guest user access in Entra ID by selecting this option: "Guest user access is restricted to properties and memberships of their own directory objects (most restrictive)". Bear in mind that this may make collaboration with external users more difficult.	1       Connect-HgGraph -Scopes 'Policy.ReadWrite.Authorization'         2       4         3       4         4       Update-HgDileyAuthorizationPolicy -GuestUserRoleId '2af84b1e-32c8-42b7-82bc-daa82404023b'

This section guides you through the process of remediating a weakness.

**Remediation Guidelines** – The textual guidelines provide step-by-step instructions on how to address the identified weakness. These guidelines typically include:

- Detailed instructions on how to correct the weakness.
- Best practices to prevent similar issues in the future.
- Links to relevant documentation or additional resources.

Remediation Scripts – For some findings, automated remediation scripts may be available.

**Note**: A script may not be available due to the product's inability to automate the remediation, or this could involve implementing organizational changes rather than a straightforward technical fix. In this case, you'll see a message indicating that only manual remediation is possible for this finding, and you should follow the textual guidelines.

Before running the script:

- Review its content to understand what changes it will make.
- Adapt it for your environment if necessary.
- Test the script in a non-production environment if possible.
- Ensure you have the necessary permissions to execute the script.

**Tip**: While remediation scripts can save time, always exercise caution and ensure you understand the implications of any automated changes to your environment.

To run the remediation script:

You can either open a PowerShell console, paste the remediation script, and run it directly, or, if you prefer, download it as a .ps1 file to execute.

- 1. Look for a "Download Script" button in the Remediation tab.
- 2. Click this button to download the remediation script.
- 3. Run the file like any PowerShell script.

Search, Filter, and Export Options

#### Search

- You can search in the list of exposure instances for a specific instance by **weakness name**, **instance name**, or **severity**.
- In the "Search" box, type in a search term (for example, "Entra"). The list shows all instances matching the search criteria.

Exposure instances					
Entra			Q ×	Show All We	eaknesses
Weakness Name 🔸	Instance Name 1	Active Findings 1	Severity 1	Cost ↑	
Single Member Entra Group	Default	38	Low	• • •	→
Privileged Entra Account With Access To M365 Services	Default	5	Medium	•••	→
Privileged Entra Account Synchronized With AD (Hybrid)	Default	4	High	•••	$\rightarrow$
Empty Entra Group	Default	42	Low	• • •	→

- You can search the exposure instance for specific impacted assets.
- In the "Search" box, type in an asset name (for example, "Security"). The list shows all instances matching the search criteria.

Security					A ×	Show Resolved	, <b>F</b>
Impacted Asset $\psi$	Providers 1	Class 1	Tenant 1	ACR 个	Status 1	Last Status Change 个	
Security Readers	۲	유 Group	t8qdy	0	• Open	Aug 28, 2024	<b>→</b>
Security Readers	۲	R Group	t8qdy	0	• Open	Aug 28, 2024	$\rightarrow$

To filter the list of weaknesses:

1. Click the  $\nabla$  icon .

The "Add Filter" button appears.

- 2. Click "Add Filter". You have these filter options:
  - By "Last Status Change": Select a date from the date picker.

 $\bigcirc$ 

Add Filters +	Last S	Status (	Chang	ge Betv	ween 9	9/10/2	4, 9/13/2	4 🗸	×					
	<				Se	ptem	oer 2024	- Octob	er 2024	4				>
	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6	7			1	(2)	3	4	5
	8	9	10	11	12	13	14	6	7	8	9	10	11	12
	15	16	17	18	19	20	21	13	14	15	16	17	18	19
	22	23	24	25	26	27	28	20	21	22	23	24	25	26
	29	30						27	28	29	30	31		

• By "Tenant": Select the tenant name. You can also search for a specific tenant in the "Search" box and click View selected.

Add Filters +	Tenants: 1/2 V X	
Impacted Asset $~\uparrow~$	Search for a tenant name	
unverified.example	1 of 2 fields selected	View selected
unverified.example	🗹 🚸 QA - Light Tenant	
	🗌 🚸 t8qdy	
Items per page 25 🔹	Apply filter	

3. Click Apply Filter.

## Export

You can export the list of impacted assets for a exposure instance as an Excel file.

To export:

• On the exposure instance page, click the  $\checkmark$  icon.

## See also

• Exposure Overview

# **Exposure Instance Exclusions**

## Tailor Your Security Scans with Asset Exclusions

Not every security alert needs action, and not every flagged asset is truly at risk. In some cases, systems are configured in ways that may trigger alerts, even when there is no real threat. This can lead to unnecessary noise in your security reports and distract from the issues that really matter.

To help you stay focused on what's important, the **Exclusions** feature lets you exclude specific assets from being reported as impacting certain weaknesses. Excluding safe assets gives you more control over your scan results so your reports are clear, relevant, and actionable.

Manage exclusions from the "Exclusions" tab

- 1. In Tenable Identity Exposure's left navigation pane, click the Exposure Center icon
- 2. From the submenu, click on Exposure Instances.

The Exposure Instances page appears.

ure Instances						
Exposure instances						
Entra					× O Only w	ith activ
Entra Weakness Name ↓	Instance Name 个	Identity Provider ↑	Active Findings ↑	Severity 个	× ♀ C Only w	rith active
Entra Weakness Name ↓ Privileged Entra Account With Access To M365 Services	Instance Name ↑ Default	Identity Provider 个	Active Findings 1	Severity 个	× ♀ Only w Remediation Cost ↑	ith activ
Entra Weakness Name  Privileged Entra Account With Access To M365 Services Privileged Entra Account Synchronized With AD (Hybrid)	Instance Name ↑ Default Default	Identity Provider ↑	Active Findings ↑ 3	Severity ↑ Medium High	X D Only w Remediation Cost ↑	ith activ

3. To go into further detail about each Exposure Instance, click the arrow at the end of the line. This opens another page with the following information for each exposure instance:

EXPOSURE INSTANCE MFA Not Required Misconfiguration   High   (*)	for Risky Sign-ins					
Weaknesses MFA provides strong protectior require MFA for risky sign-ins, t	n for accounts against weak or breached pass for example when the authentication request n	words. Security best practices and standards ren nay not come from the legitimate identity owner.	Remediation cost			
			Impacted assets Exclusions	]		
Search for an asset name						∠ ¥
Status Equals • Open, • Resurfa	aced V X Add Filters +					
Impacted Asset ↑	Class 1	Tenant 🛧	ACR ↑	Status 1	Last Status Change ↑	
MSFT	C Resource	MSFT	0	Resurfaced	May 13, 2025	<b>→</b>
QASTG3 tenant	C Resource	QASTG3 tenant	0	Resurfaced	May 13, 2025	<b>→</b>
t8qdy	C Resource	t8qdy	0	Resurfaced	May 13, 2025	<b>→</b>
Items per page 25 👻			< Previous page 1 Next page			1-3 of 3

4. Click the **Exclusions** tab.

A page opens to show a list of exclusions, if any, for that instance.

#### **Create an exclusion**

1. Click Create **Exclusion**.

The Create an Exclusion window opens.

2. Provide the following information:

Name	Type an intuitive name for the exclusion
Tenant	Click the arrow for the drop-down list and select the tenant to apply the exclusion.

Criteria	Depending on the type of weak criteria differ.	kness, the related information and
	<ul> <li>In the Asset Type drop-d to exclude:</li> </ul>	lown, select the type of asset you want
	<ul> <li>Click + next to the attribution</li> <li>the asset to exclude. Terry</li> <li>values corresponding to a</li> </ul>	te name and assign values identifying able Identity Exposure offers suggested the impacted asset you selected.
	° Click Select.	
	Asset type	Attributes
	Tenant	Asset Name, External Identifier
	Privileged Role	Asset Name, External Identifier, Role is Privileged
	Account	Account Login, Account Status, ACR, Asset Name, Entra ID Security
	User	Identifier, External Identifier, MFA Flag, User Type
Business justification	Type a description for this excl	usion to provide it with context.

O

Click **Save** to create the exclusion.

Create an Exclusion		
An exclusion lets you designate a group of assets of the same type, defined by specific criteria, that the Weakness Instance should not treat as affected. assessment focuses only on relevant assets to enhance the precision of your security overview.	This ensures	that the
Name *		
Service Principal – MFA Not Applicable		
Tenant *		
MSFT		~
Criteria *		
◆ Tenant ∨ HAS Asset Name is MSFT × External Identifier is 4e7e4ea7-31c0-48ce-a ×		
Business justification		
This tenant uses only certificate-based, non-interactive authentication via service principals.		
	Cancel	🖹 Save

A message appears to indicate that Tenable Identity Exposure created the exclusion and will it into account at the next security analysis.

**Note**: The new exclusion is not effective immediately and therefore the status of the excluded assets do not updated until the following scan.

### **View exclusions**

The **Exclusions** list is sorted by the most recently updated item at the top, so any new exclusion you create appears first.

Name	Tenant	Business Justification	Criteria	Last Update 🔱	Last Author	
Service Principal – MFA Not Applicable	MSFT	This tenant uses only certificate-based, non-in	Tenant HAS Asset Name Is MSFT +1 more	May 15, 2025	qastg3@tenable.admin	1

Name	Description
Name	Displays the name given to the exclusion.
Tenant	The tenant associated with the impacted asset in the exclusion.

Business justification	The reason for the exclusion
Criteria	Shows the exclusion's criteria and attributes as a list of pills, which automatically resize based on the column width. If all attributes aren't visible, click <b>more</b> to open the right-hand panel to display the full exclusion details, with each pill representing a criterion or attribute of the exclusion. Clicking a pill in this panel reveals a searchable list of all values it contains, which is useful when values are hidden due to space.
Last Update	Date of the most recent creation or update of the exclusion.
Last Author	The name of the party who created or updated the exclusion.
•	A contextual menu to allow you to edit or delete an exclusion.

### Edit an exclusion

- 1. Select the exclusion from the list and click on the contextual menu : at the end of the line.
- 2. Select Edit Exclusion.

The Edit an Exclusion window opens.

- 3. Edit the necessary information. Refer to the procedure to create an exclusion.
- 4. Click Save.

A message appears to indicate a successful update of the exclusion, which the next scan will take into account.

#### Delete an exclusion

- 1. Click on the contextual menu : at the end of the line.
- 2. Select Delete exclusion.

A message asks you to confirm the deletion. You cannot undo this action.

3. Confirm the deletion.

A message appears to indicate a successful deletion of the exclusion, which the next scan will take into account.

View excluded assets from the "Impacted assets" tab

- 1. In Tenable Identity Exposure's left navigation pane, click the Exposure Center icon
- 2. From the submenu, click on Exposure Instances.
- 3. The **Exposure Instances** page appears.

Expo	ure Instances						
	Exposure instances						
	Entra				>	Only with activ	e findings
	Weakness Name $\downarrow$	Instance Name 个	Identity Provider 个	Active Findings 个	Severity 1	Remediation Cost 1	
	Weakness Name 🧅 Privileged Entra Account With Access To M365 Services	Instance Name 1 Default	Identity Provider 个	Active Findings ↑	Severity 1	Remediation Cost 个	→
	Weakness Name ↓           Privileged Entra Account With Access To M365 Services           Privileged Entra Account Synchronized With AD (Hybrid)	Instance Name 1 Default Default	Identity Provider 个	Active Findings ↑ 3 1	Severity ↑ Medium High	Remediation Cost 个	$\rightarrow$ $\rightarrow$

4. To go into further detail about each Exposure Instance, click the arrow at the end of the line. This opens another page with the following information for each exposure instance:

	Hide Summary V					
Weaknesses MFA provides strong protection require MFA for risky sign-ins, i	n for accounts against weak or breached passw for example when the authentication request ma	ords. Security best practices and standards recc ay not come from the legitimate identity owner.	Remediation cost			
		(	Impacted assets Exclusions			
arch for an asset name						
tatus Equals • Open, • Resurfa	aced v X Add Filters +					
npacted Asset ↑	Class 1	Tenant 个	ACR 个	Status 1	Last Status Change 🛧	
1057	C Resource	MSFT	0	Resurfaced	May 13, 2025	→
ASE I		QASTG3 tenant	0	Resurfaced	May 13, 2025	<i>→</i>
ASTG3 tenant	Resource					

5. On the Exposure Instance page's status filter, select "Excluded":

Status Eq	quals • Open, • Resurfaced	d v 🛛 X
Status		
🔽 🗕 Ope	en	
🛃 🖲 Res	urfaced	
Exc	luded	
🗌 🛛 Res	olved	
Cancel	Apply filter	

6. Click Apply filter.

Tenable Identity Exposure shows the excluded assets for that exposure instance, if any.

O

tenable Identity Exposur	e				S C
xposure Instances 💭					
Back to Exposure Instances					Exclusions Linked to % Diego Siciliani
Dormant Privileged	User Hide Summary ~				test removed object guid agnés
Weaknesses Dormant privileged users pose se	curity risks as attackers can exploit them for unauthorized ac	cess. Without regular monitoring and deactivation, th	Remediation cost		User HAS Asset Name is Diego Siciliani
potential entry points for mailland	s activities of experiancy the acteur surroue.				cash abrance ing devide distance and with the test
			Impacted assets Exclusions		_
dieg					
Status Equals • Open, • Resurface	rd, • Excluded v X Add Filters +				
Impacted Asset ↑	Class ↑	Tenant 🛧	ACR ↑	Status 🛧	
	Account	MSFT	8	• Excluded	
Diego Siciliani					

\_\_\_\_\_

- 7. Click on **Excluded** under "Status" to open the side panel showing the exclusion.
- 8. From this panel, you can edit or delete the exclusion.



# Identity 360 - Comprehensive Identity Risk Management

**Identity 360** is a new identity-centric feature in Tenable Identity Exposure that provides a rich and exhaustive inventory of every identity across the organization's identity risk surface.

This feature unifies identities across Active Directory and Entra ID and enables them to be ranked by their risk, so you can rank identities across your organization from most risky to least risky.

In addition, **Identity 360** enables users to gain a deep understanding of each identity through various contextual lenses such as accounts, weaknesses, and devices associated with a given identity to gain a full perspective of that identity.

## **Key Features**

- Unified Identity View Identity 360 aggregates identities from multiple identity providers, starting with Active Directory and Entra ID.
- Risk-Based Ranking Leveraging advanced analytics, Identity 360 enables you to rank identities across your organization from most risky to least risky. This prioritization allows security teams to focus their efforts where they matter most, optimizing resource allocation and improving overall security posture.
- Contextual Identity Insights Gain a deep understanding of each identity through various contextual lenses:
  - Associated accounts
  - ° Identified weaknesses

- ° Connected devices
- Access privileges
- Activity patterns

This multi-faceted approach provides a full perspective of each identity, enabling more accurate risk assessments and targeted security measures.

- Actionable Intelligence By consolidating identity information from disparate sources, Identity 360 provides actionable insights that enable security teams to:
  - ° Identify and remediate vulnerabilities associated with high-risk identities
  - ° Implement more effective access control policies
  - ° Detect and respond to potential insider threats more quickly
  - ° Streamline compliance reporting and audits

By centralizing identity risk management and providing a holistic view of your organization's identity landscape, **Identity 360** helps reduce the attack surface, improve operational efficiency, and strengthen your overall security posture.

## What Is An Identity?

An identity is the digital representation of a human (or non-human).

- Who they are (name, job title, department, etc.)
- What they can access (files, systems, data)
- · How they interact with your organization's digital world

An **account**, on the other hand, is just one part of an identity. It's like a key that lets the person log into a specific system or service. For example, someone might have a work email account, a customer database account, and a project management tool account - all of these are different pieces of their overall digital identity.

By looking at the whole identity instead of just individual accounts, Identity 360 gives you a more complete picture of each person's digital presence and potential risks.

Identity 360 Data

**Identity 360** leverages data from the Tenable Platform, providing Tenable Identity Exposure with unprecedented access to data for assessing your organization's security posture.

In the Tenable ecosystem, entities are referred to as Asset. Tenable Identity Exposure continues to highlight vulnerabilities associated with these assets while revealing their relationships through detailed Asset pages.

**Note**: When viewing Asset properties, some fields may display incorrect casing (e.g., lower casing) compared to their original formatting in the Identity Provider (IDP).

Note: The Exposure Overview feature currently displays weakness-related data based on the **default** Tenable profile and does not automatically reflect the status of deviances on AD objects you whitelisted in other profiles.

Therefore:

- If you have whitelisted an AD object for a specific Indicator of Exposure (e.g., "Native admin group member"), Exposure Overview will still flag it as a security weakness if the default profile identified it as deviant.
- This can create the impression that the issue has not been addressed, even though the object has already been whitelisted under a different profile.
- If a remediation action (such as removing group membership) is taken based on the Exposure Overview display, the object will disappear from the view- but this may not have been necessary if the object was already whitelisted elsewhere.

# **Identity Gathering**

**Identity 360** consolidates IDP Accounts under a unified Person entity. To determine whether it should associate accounts, **Identity 360** compares several attributes such as account email addresses and User Principal Names (UPNs).

Tenable prioritizes high-quality matches to prevent erroneous associations, even if it means occasionally missing matches that seem obvious to a human observer. For instance, Tenable excludes first and last names from matching because the high likelihood of homonyms in large organizations significantly increases the risk of false positives.

**Note**: When the IDP removes the last account associated with a Person, the Tenable Identity Exposure user interface may take up to 12 hours to remove the corresponding Person Asset. **Identity 360** may also display duplicate relationships between a Person and their associated accounts.

# IDP Tenant, Domain, and Organization

Tenable uses the term Tenant to encompass various IDP concepts, including "tenant" (e.g., in Microsoft Entra ID), "organization" (e.g., in Okta), and "domain" (e.g., in Microsoft Active Directory).

For more information on how Tenable identifies IDP objects' tenants, see <u>Understanding Tenant</u> <u>Membership</u>.

### **Cross-Product Assets and Data Sources**

Identity 360 provides a comprehensive view of all identity-related data within the Tenable ecosystem. This includes Tenable Identity Exposure data, Cloud Security data, and even Nessus scan results. The specific Tenable product that collected each data set is referred to as its "Source."

Name	Sources	Provider Names	AES 🔻		Weaknesses	Accessible Reso
Administrator	8			915	<b>2</b> (j)	216
Administrator	8		_	905	<b>4</b> (i)	742
dcadmin	000	•	_	905	<b>4</b> (i)	12
Administrator	Tenable Identity Exposure (Entra ID) ♥		_	893	0 (j)	3218

Another key detail is the type of data available, such as IDP names like Active Directory, Entra ID, and AWS. This information appears in the "Provider Names" column. Both the "Source" and "Provider Names" fields support filtering and sorting, and each can contain multiple values.

## **Cross-Product Data (Data Sources)**

Identity 360 displays all identity-oriented data available within the Tenable ecosystem. A given asset can have one or multiple sources, meaning it may be observed by one or several Tenable products. Tenable Identity Exposure presents data collected from Tenable Identity Exposure itself, as well as from complementary sources.

	Back to identifies				Export
	dmin				
Sources:	🕚 Tenable Vulnerability Management 🛞 Ten	able Identity Exposure (AD) 🛛 🛞 Tenable Identity Exposure (E	ntra 10)   🕢 No summary generated yet 👔		
	Asset Exposure Score	Asset Criticality Rating	Weaknesses Identified	Key Properties	
Ū.	<b>905</b> /1000	₩ 10/10	4 Coming from 1 account	Owner - Location - Last Update 29 Janv. 2025 at 19:07	

 $\bigcirc$ 

## Possible sources include:

Required License	Configuration Prerequisites	Asset Sources	Value
Tenable Identity Exposure or Tenable One	<ul> <li>An <u>Active Directory (AD)</u> domain in Tenable Identity <u>Exposure</u></li> <li>Data sent to Tenable's cloud platform</li> </ul>	Tenable Identity Exposure (AD)	Complete AD data
Tenable Identity Exposure or Tenable One	<ul> <li>A Microsoft Entra ID (MEID) tenant in Tenable Identity Exposure</li> </ul>	Tenable Identity Exposure MEID	Complete MEID data
Tenable One	<ul> <li>An <u>Identity Provider in</u> <u>Tenable in Tenable Cloud</u> <u>Security</u></li> </ul>	Tenable Cloud Security	Additional IDP data in ID360: AWS, Okta, GCI, OneLogin and PingIdentity. Data will be restricted to IDP accounts that

			have email addresses populated in the IDP.
Tenable One	<ul> <li>A <u>Nessus Scan leveraging</u> <u>Plugin 171956 - Windows</u> <u>Enumerate Accounts</u>. For more details on Scans, see <u>Scans Overview</u> in the Tenable Vulnerability Management User Guide.</li> </ul>	Tenable Vulnerability Management	Mapping between Active Directory (AD) and Entra ID accounts, along with the devices that use these accounts.

## Prerequisites

- To use **Identity 360**, you must activate Identity 360 support in Tenable Identity Exposure settings.
- See Identity 360, Exposure Center, and Microsoft Entra ID Support Activation for instructions.

Access the Identities Overview

To open the Identity Overview page:

• In Tenable Identity Exposure, click in the left navigation bar.

The **Identity Overview** page opens with a dashboard for managing and monitoring identities within an organization's system.

ペ I	dentities							Number of Identities New Ide 923 0	entities in Last 7 Days Upd	ated Identities In Last 7 days
	FIND > A Perso	ns							Query ~ O	A 7 []
	Name	Provider Names	AES 🔻	Weaknesses	Accessible Reso	Associated Tags	Account Status	Tenable Last Updated	Identity Tenant Names	Detall
	Joseph Calabrese		-	0 ··	0	0	ENABLED	November 29, 2024	tenable.corp +1 more	See Details >
	Elliott Birch		-	0 (j)	0	0	ENABLED	November 29, 2024	tenable.corp +1 more	See Details >
	Harvey Breen		-	0 ①	0	0	ENABLED	November 29, 2024	tenable.corp +1 more	See Details >
	Mauricio Christe		-	•••••••••••••••••••••••••••••••••••••••	0	0	ENABLED	November 29, 2024	tenable.corp +1 more	See Details >
	Roger Kint		-	•••••••••••••••••••••••••••••••••••••••	0	0	ENABLED	November 29, 2024	alsid.corp +1 more	See Details >

# **Main Elements**

This dashboard allows you to view, search, and manage identity information, with a focus on security metrics like weaknesses and attack exposure. It provides both a high-level overview (in the header) and detailed information for individual identities in the table format.

## • Key Metrics

- Number of Identities
- ° New Identities in Last 7 Days
- ° Updated Identities in Last 7 Days
- Navigation and Search
  - ° Search bar for querying identities
  - ° Options for Query, Filter, Export, and Columns customization

For complete information on how to use the search function, see the <u>Global Search</u> <u>Quick Reference Guide</u>.

- Data Table of all identity assets from your Identity Providers (IDP). This view focuses specifically on identity-type assets, unlike Tenable One which shows all asset types. Each row represents a unique identity with this information: (default column display)
  - Name, Providers, AES (Asset Exposure Score), Weaknesses, Accessible Resources, Associated Tags, Account Status, Last Updated, Identity Tenant Names, and Details
- Data Visualization
  - Bar graphs or indicators in the AES and Weaknesses columns, providing visual representation of data
- Status Indicators
  - ° "ENABLED/DISABLED" tag in the Account Status column

## Comparison to Tenable Exposure Management Inventory

The interface for **Identity 360** is similar in appearance and functionality to the **Inventory** page within Tenable Exposure Management, with specific adaptations for identity management. The layout and many features will be familiar if you already use Tenable Exposure Management.

For more information, see <u>Tenable One Exposure Management Platform Deployment Guide</u>.

See also

Understanding Tenant Membership

**Identity Details** 

The **Identities Details** page focuses on an individual identity and provides a comprehensive view of an identity's digital footprint, access rights, potential vulnerabilities, and overall security posture within an organization's IT ecosystem.

To access this page:

• In the **Identity Overview** page, click **See Details** located at the end of the row containing the person's name in the table.

PERSON Joseph Calabrese Source: (8) Tenable Identity Exposure	(AD)   🔅 Hide Summary 🔨 🔀		
About this asset Joseph Calabrese is an identity as as it represents an individual user medium relative exposure, indicati weakness is the lack of multi-facto access to the account.	set associated with LDAP. It is a critical asset for the organization with access to various systems and resources. The asset has a organization is more than the system of the system of the highlighted r authentication (MFA), which increases the risk of unauthorized	Weaknesses The asset doesn't have any weaknesses	Gen Al
Asset Exposure Score	Asset Criticality Rating	Weaknesses Identified           O         Coming from 2 accound	nts Key Properties Owner - Location - Last Update Nov 29, 202
Q Search C Search C Search C Search	rties Accounts Devices Weaknesse	es Entitlements Roles	Groups Access ···
Tenable Last Observation Date	Nov 29, 2024 at 12:21 pm Show More		
AD Domain Name	tenable.corp alsid.corp	Accessible Resources	0
Account Status	Enabled	Asset ID	00026198-4ea5-47ac-ac72-e6f0e5c6a6d8
Associated Tags Count	0	Exposure Classes	IDENTITY
First Name	Joseph	Identity License Status	Never expires
Identity Tenant Names	tenable.corp alsid.corp		

Header and Top Section

- Identity Name: Displays the name of the identity.
- **Person Icon** and **Source**: Shows the identity's association with specific sources. Hovering over the source icons will reveal the name of the Identity Provider.
- Summary: A detailed summary about the identity and the weaknesses detected for this identity.

Generate and view an AI summary of the asset:

Tenable Identity Exposure allows you to generate a summary of an identity using AI. Summaries are generated at the container level, and only apply to licensed identities within your container.

**Note:**Tenable Identity Exposure 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.



Tenable Identity Exposure 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 D button.

Tenable Identity Exposure regenerates the AI summary for the identity.

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

- Asset Exposure Score: Quantifies the security exposure of the identity, with a maximum score of 1000 representing the highest level of exposure.
- Asset Criticality Rating: Reflects the importance of the identity within the organization, rated on a scale of 1 to 10, where 10 represents the highest criticality.
- Weaknesses Identified: Displays the number of identified security weaknesses or vulnerabilities for this specific identity.
- Key Properties: Lists key information, including the owner, location, and the date of the last update for this identity.

## Header Tabs

Below the header, specific tabs offer detailed information specific to its category. See the detailed descriptions for each tab in the section below.

Properties	Accounts	Devices	Weaknesses	Entitlements	Roles	Groups	Access	
								Exposure Cards
								Relationships

- Properties: Basic information and attributes of the identity.
- Accounts: The identity's associated account and network profile.
- Devices: Electronic devices associated with the identity.
- Weaknesses: Specific security vulnerabilities or risks.
- Entitlements: Specific permissions or access right granted to an identity within an organization's IT systems.
- **Roles**: A collection of entitlements grouped together based on job functions, responsibilities, or organizational positions.
- Groups: Organizational units or teams the identity belongs to.

- Access: An overview of what resources or systems this identity can access.
- Exposure Cards: Summaries of risk exposure levels.
- Relationships: Connections to other identities or entities.

Where available, click "See details" to see more granular details in Tenable Inventory.

#### Properties

The default view shows the "Properties" tab.

	Properties	Accounts	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Relationships
Q Search												
Wey Properties												
Asset Class		Person					Created Date			Mar 5, 2	024 at 01:40 pm	
Last Observed At		Sep 10, 2	024 at 12:45 pm									
🕠 Asset Informat	ion (42) Show More											
ACR		9					ACR Method			calculat	ed	
AES		902					Account Email			cecil.ba	gley@alsid.corp	
Algorithm Class		ALL					Asset ID			lcbcbbl	8-2c2f-5df8-95c9-e692059fe	830
Asset Name		Cecil Bag	jley				Asset Type			IDENTIT	Y	
Associated Tags Count		8					Critical Vuln Count			8		

#### **Key Properties**

A summary of the most essential attributes related to the asset or identity. It typically includes highlevel details such as the asset class, last observation time, and other core information that offers a quick overview of the entity's status.

#### **Asset Information**

A detailed list of specific properties associated with the asset or identity. These may include technical identifiers like ACR, AES, asset name, email, creation date, and more. It provides a comprehensive view of the characteristics and metadata tied to the entity.

#### Accounts

The Accounts section provides detailed information about the identity's associated account and network profile.
			~							
Properties Acc	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Rela
📕 🚸 cecil.bagley@alsid.corp			C	S						
	Account Providers									
Class Category ACCOUNT	Account AES 902									
Description Tenable.ad test users that likes the product.	Last Use -									
Network and administrator profile	Last Location Used -									
ou=aisid,dc=aisid,dc=corp Domain alsid.corp	Account Activity		ACTIVE							
Forest Name Alsid Forest	Weakness 6									
	0	7								
	Critical		:							
	<ul> <li>High</li> </ul>		1							
	<ul> <li>Medium</li> </ul>		1							

### **Key Properties**

Includes essential details such as the account Class (type of asset), Category (e.g., ACCOUNT), and a description of the account's purpose or role. The Network and administrator profile section highlights technical details, such as the Organizational Unit (OU), Domain, and Forest Name.

### Weakness

Displays a graphical representation of the number of weaknesses found, categorized by severity (Critical, High, Medium, and Low). The graph provides a trendline indicating the progression of weaknesses over time.

#### Devices

A device is typically a physical or virtual component that can connect to a network, communicate with other devices, and perform specific functions or tasks that is associated with the identity.

To start seeing this person's devices, use Tenable Vulnerability Management to conduct a scan of the machines where they log in.

Key Properties	Device AES
Class	
Category	Weakness
general-purpose	14
Description	
-	Critical
Drivers NESSUS:11036 NESSUS:1714:10:DVNAMIC IP	High
NESSUS. 11300, NESSUS. 171410. D TRAFILE_IF	Medium
Network and administrator profile	• Low
Static IP Assignment	Last Use
10.200.200.6	10/04/2024, 07:13:20
DU	User
-	-
Domain	
alsid.corp	Last Location Used
Forest Name -	10.200.200.6
	Identities Associated With The Device
	Devices Using MFA

O

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

- Key Properties:
  - ° Class The asset class associated with the device.
  - <sup>o</sup> Category The category associated with the device, for example, general-purpose.

- <sup>o</sup> **Description** Where available, a description of the device.
- ° **Drivers** A list of drivers installed on the device.
- Network and Administrator Profile:
  - <sup>o</sup> Static IP Assignment The static IP address associated with the device.
  - <sup>o</sup> **OU** The Organizational Unit (OU) associated with the device.
  - Domain The domain associated with the device. For more information, see <u>Domains</u> in the *Tenable Identity Exposure User Guide*
  - Forest Name The forest name associated with the device. For more information, see <u>Forests</u> in the *Tenable Identity Exposure User Guide*.
- Device AES The overall AES associated with the device. For more information, see <u>Tenable</u> <u>Inventory Metrics</u>.
- 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.

#### Weaknesses

- A **weakness** is an instance that indicates vulnerabilities or security gaps associated with this identity or its accounts.
- A **vulnerability** is technical weakness in products or information systems that can be exploited to disrupt or damage economic and social activities.
- An **Indicator of Exposure** (IoE) is a detection signature that identifies potential security exposures related to identity within your environment.
- A **Risk Score** is a comprehensive metric that assesses identity risks across your organization, factoring in various elements such as weaknesses, entitlements, and other security-related indicators to provide an overall assessment of potential threats.

					~				
	Properties	Accounts	Devices	Tags Attack Paths	Weaknesses Entitlements	Roles Groups	Access Exposure Cards	Relationships	
Q Search									Search
Weakness Name		Туре	Severity	VPR	Impacted Assets	Choke Points	Account	Last Seen 🗸	
Not protected against delegation		Misconfiguration	Critical	-	8	-	0	September 10, 2024	See details
Privileged AD user account synchronized to E	intra ID	Misconfiguration	🖲 High	-	6	-	0	September 10, 2024	See details
Unprotected Tier-O user account		Misconfiguration	High	-	6	-	0	September 10, 2024	See details
Privileged account never used		Misconfiguration	Medium	-	2	-	0	September 10, 2024	See details
Dangerous Primary Group		Misconfiguration	Critical	-	2	-	0	September 10, 2024	See details
Missing MFA for Non-Privileged Account		Misconfiguration	Hedium	-	1798	-	0	May 29, 2024	See details

**Tip**: To drill down to more granular data about weaknesses, click "See details" to go to the Inventory <u>Weakness Details</u> page.

Note: This page is currently only to Tenable One licensed users.

The tile includes the following information:

- Name: The specific vulnerability or weakness identified
- Type: the category or classification of the vulnerability, such as "misconfiguration"
- Severity: This measures the criticality of the weakness, ranging from low to critical, determining the potential impact if exploited.
- VPR: (Vulnerability Priority Rating): A score or rank indicating the urgency of addressing the weakness based on its exploitability and potential harm. See <u>Vulnerability Priority Rating</u>.
- Impacted Assets: Lists the systems, applications, or data that could be affected if the weakness is exploited.
- Choke Points: Potential areas in the system where you can concentrate mitigation efforts to limit the damage or spread of an attack.
- Account: The account associated with the identified weakness or vulnerability.
- Last seen: The date or time when the vulnerability was last detected.

Note: The Identity 360 feature currently displays weakness-related data based on the default Tenable profile and does not automatically reflect the status of deviances on AD objects you whitelisted in other profiles.

Therefore:

- If you have whitelisted an AD object for a specific Indicator of Exposure (e.g., "Native admin group member"), Identity 360 will still flag it as a security weakness if the default profile identified it as deviant.
- This can create the impression that the issue has not been addressed, even though the object has already been whitelisted under a different profile.
- If a remediation action (such as removing group membership) is taken based on the Identity 360 display, the object will disappear from the view– but this may not have been necessary if the object was already whitelisted elsewhere.

### Entitlements

An **entitlement** is a specific permission or access right granted to an identity within an organization's IT systems. It represents the granular level of access control, defining exactly what actions an identity can perform on a particular resource.

	Properties	Accounts	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Relationships		
Q Search														Search
Entitlements			Severity 🗸		Trustees		Accessible resources		Roles		Account		Last Use	
ACCESS_ALLOWED//ADS_RIGHT_ACTRI	L_DS_LIST//		- Undefined		925		1.46K		0		Cecil Bagley		September 9, 2024	
ACCESS_ALLOWED//ADS_RIGHT_DS_CO	DNTROL_ACCESS//		- Undefined		7		1.15K		0		Cecil Bagley		September 9, 2024	
ACCESS_ALLOWED//ADS_RIGHT_DS_CI	REATE_CHILD//		- Undefined		925		1.15K		0		Cecil Bagley		September 9, 2024	

The tile includes the following information:

- Entitlements: Lists the specific permissions or access rights granted to accounts, such as "ACCESS\_ALLOWED" with detailed permissions. These may represent permissions within a system like Active Directory.
- Severity: Displays the criticality or risk level associated with each entitlement. In this case, it is marked as "Undefined," suggesting no specific risk categorization applies.
- **Trustees**: Indicates the number of users or accounts (trustees) granted these entitlements or permissions.
- Accessible Resources: Shows the number of resources (like files, folders, systems, etc.) that are accessible through the given entitlement.
- Roles: Displays how many roles are tied to this specific entitlement.

- Account: Specifies the user or account that is associated with these entitlements. For example, "Cecil Bagley" is listed as the account holder for the permissions shown.
- Last Use: Provides the last date these entitlements were used, indicating when the account last accessed resources using the specific permissions.

#### Roles

A **role** is a collection of entitlements grouped together based on job functions, responsibilities, or organizational positions. Roles provide a way to manage access rights more efficiently by assigning a set of predefined entitlements to multiple users who share similar job functions.

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

Properties Accounts De	evices Tags	Attack Paths Weaknesses	Entitlements Roles Groups Access	Exposure Cards Relation	ships	
Roles	Origin	Severity ^	Trustees	Entitlements	Last Use	Search
Azure AD Joined Device Local Administrator	٠	🕞 Medium	9	2	30 November 2023	
User	٩	🕞 Medium	951	126	30 November 2023	
Global Administrator	٨	① Critical	18	195	11 January 2024	

The tile includes the following information:

- Roles The name of the role assigned to the identity.
- Origin An icon that indicates the origin provider of the account.
- Severity The overall severity of the asset, for example, Critical.
- **Trustees** The number of trustees associated with the identity's 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

Groups are collective units or teams that this identity belongs to within the organization.

			Ø			
	Properties Accounts Devices	a Tags Attack Paths	Weaknesses Entitlements Roles	Groups Access	Exposure Cards Relationships	
Q Search						Search
Group	Account	AES A	Members	Provider		
Domain Admins	Cocil Bagley	-	3	۲		See details >
Domain Users	Cecil Bagley	-	920			See details $\rightarrow$
Items per page 10 🔹			< Previous page Next page >			1-2 of 2

The tile includes the following information:

- **Group**: The name of the group to which users or accounts belong (e.g., "Domain Admins" or "Domain Users").
- Account: The account tied to a specific user or entity (in this case, "Cecil Bagley"). This could be the administrator or user managing the group.
- **AES**: Asset Exposure Score. 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. For more information, see <u>Tenable Inventory Metrics</u>.
- **Members**: The number of members in each group (e.g., 3 members in "Domain Admins" and 920 members in "Domain Users").
- **Provider**: The identity provider source of the account or group information.

#### Access

This tab gives an overview of what resources or systems this identity can access.

	Properties	Accounts	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Relationship	s
Q Search													
Asset Name		A	ES 🗸	A	sset Class	Entitlements					Entitlement	Provider	Trustees
dcadmin		-		917 8	Account	ACCESS_ALLOW	VED//ADS_RIGHT_DS_DEI	LETE_CHILD//				•	4
dcadmin		-		917 8	Account	ACCESS_ALLOW	VED//WRITE_OWNER//						4
dcadmin		-		917 8	Account	ACCESS_ALLOW	VED//DELETE//						4

The tile includes the following information:

• Asset Name: Lists the names of the managed assets or accounts (e.g., "dcadmin") associated with the identity.

- AES: Asset Exposure Score. 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. It has a numeric value, here showing 917 with a graphical bar representing a relative measure of security or access. For more information, see <u>Tenable</u> <u>Inventory Metrics</u>.
- Asset Class: Indicates the type of asset, which in this case is labeled as Account. The listed assets are user or system accounts.
- Entitlements: Describes the permissions or rights granted to the asset. For example, entitlements like ACCESS\_ALLOWED//ADS\_RIGHT\_DS\_DELETE\_CHILD//, WRITE\_ OWNER//, and DELETE// define the specific permissions associated with each asset.
- Entitlement Provider: Specifies the source or service providing these entitlements.
- **Trustees**: Displays the number of trustees associated with the asset, representing individuals or groups that have control over or are responsible for the asset (shown as 4 trustees for each row).

#### **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.

 Click on any card to navigate directly to the <u>Exposure View</u> in Tenable Exposure Management with the selected card data displayed by default.

	Properties	Accounts	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Relationships
Search												
Overall & Exposur	e Management	Cards										
Clobal												
(A) Global E	88 88											
	88 88 88 88 88											
Exposures	88 88 88 88 88 88	Δ										

### Relationships

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

	Properties	Accounts	Devices	Tags	Attack Paths	Weaknesses	Entitlements	Roles	Groups	Access	Exposure Cards	Relationships	
Q Search													Search
Relationship Type	Direction		Asset Na	me	Class		Aes $\sim$		Weaknesses		Last Updated		
Relationship Type	Direction		Asset Na Cecil Bagl	me ley	Class Per L	ccount	Aes 🗸	902	Weaknesses	6	Last Updated September 10, 2024		See details >

The tile includes the following information:

- Relationship Type The type of relationship between the two identities.
- **Direction** Indicates whether the related identity is the **Source** or the **Target** of the relationship.
- Asset Name The asset identifier of the related identity.
- Asset Class Indicates the type of asset, which in this case is labeled as Account.
- AES Asset Exposure Score. 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. For more information, see <u>Tenable Exposure Management Metrics</u>.
- Weaknesses The weaknesses associated with the asset.
- Last Updated The date at which a scan most recently identified the asset.

### Identity 360 Essentials

**Identity 360** offers robust tools for managing and analyzing your organization's identity data to allow you to make informed security decisions.

#### Search

Identity 360 offers three powerful search options to help you find the exact information you need:

- Global Search Query Builder
  - ° Enables complex, precise searches using specific properties and relational queries
  - <sup>°</sup> Ideal for power users and detailed analysis
  - Example: Find all accounts that are members of the "identities that have accounts belonging to a specific group" or "identities with high-risk entitlements accessed in the last 30 days."
  - Benefits: Allows you to construct precise, multi-layered searches to pinpoint exactly the data you need.

For complete information on how to use this query builder, see the <u>Global Search Quick</u> <u>Reference Guide</u>.

- Natural Language Processing (NLP) Search
  - ° Simply type your request in plain English
  - ° The system intelligently interprets your intent and converts it into a structured query
  - ° Example: "Show me all inactive user accounts in the Marketing department"
  - Benefits: User-friendly, requires no query syntax knowledge, great for quick ad-hoc searches
- Simple Search
  - ° Fast, straightforward text-based search for immediate results
  - ° Perfect for finding specific identities or simple lookups
  - ° Example: Typing a name like "John Smith" or an employee ID
  - <sup>o</sup> Benefits: Instantaneous, ideal for day-to-day operations and quick checks

Each search type caters to different user needs and scenarios, from complex data analysis to quick identity lookups. You can choose the most appropriate search method based on your current task, technical expertise, and the complexity of the information you seek.

#### Filter

A filter function in **Identity 360** allows you to narrow down or refine displayed data by applying specific criteria.

To apply a filter:

1. In the header of the Identities page, click



The Add Filter button appears.

2. Click Add Filter +.

A menu appears.

Add filter +		
Tags Properties		
Q name	Score	Туре
Search results for 'name'		
name	<ul> <li>name</li> <li>contains</li> <li>asset</li> <li>is equal to</li> </ul>	
✓ asset12	Cancel	+ Add filter
· · · · · · · · · · · · · · · · · · ·		<b>77</b> 1 T 10

- 3. Do one of the following:
  - To search the asset list by tag, click Tags (applicable only with Tenable One license and managed in Tenable Inventory.)
  - ° To search the asset list by asset property, click **Properties**.

4. 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.

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

A menu appears.

- 6. 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.
- 7. Click Add filter.

The filter appears above the asset list.

- 8. Repeat these steps for each additional filter you want to apply.
- 9. Click Apply filters.

The page filters the identity list by the designated criteria.

#### Export

You can export the data displayed in the table to an Excel file.

**Note**: Each tab within the detailed Identity view offers its own export option, allowing you to extract more targeted data sets.

#### To export data:

- 1. In the header of the Identities page, click the  $\stackrel{\checkmark}{=}$  icon.
- 2. In the Export Table window, select the columns to export. You have the option to export the

current page or selected rows.

Export table ×
Columns to export (8)
✓ Name
Providers
AES
Veaknesses
<ul> <li>Accessible Resources</li> </ul>
✓ Tags
Account Activity
✓ Last Updated
<ul> <li>Current page</li> </ul>
O Selected rows
Cancel X Export 上

3. Click Export.

### **Customize Columns**

You can add, remove, or reorder columns to tailor your view to your preferences. If you want to revert any changes, you can always reset to the default settings.

To customize column displays:

1. In the header of the Identities page, click  $\square$ .

The Customize columns window appears.

Reo	rder added columns	Show / Hide	Remove
Ι.	Name		Θ
2.	Providers	<	Θ
3.	aes (		Θ
4.	Weaknesses		Θ
5.	Accessible Resources		Θ
6.	🧮 Tags		Θ
7.	Account Activity		Θ
8.	E Last Updated		Θ
	+ Add columns		

- 2. Optional:
  - In the Reorder added columns section, click and drag any column name to reorder the columns.

 $\bigcirc$ 

- In the Show/Hide section, select/delesect the check boxes to show or hide columns in the table.
- ° In the **Remove** section, click the button to permanently remove a column from the table.
- ° To add columns to the table, click Add Columns.

The Add columns to table window appears.

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

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

Select the check box next to any column or columns you want to add to the table.

Click Add.

The column appears in the Customize columns window.

3. Click Apply Columns.

Tenable saves your changes to the columns in the table.

### **Default Columns**

The default layout of columns ensures that key data is easily accessible while offering flexibility for customization.

- Name A mandatory field that cannot be hidden or removed, as it serves as the primary identifier for each item.
- Providers Displays the associated service or platform linked to the item.
- **AES** Shows the Asset Exposure Score.
- Weaknesses Highlights any vulnerabilities or issues detected for the listed items.
- Accessible Resources Shows resources that are accessible by the account or entity.
- Tags Labels or metadata associated with each item to help with categorization.
- Account Activity Logs or metrics related to the activity of accounts.
- Last Updated Displays the most recent date when the item was updated.

To reset to default columns:

• Click Reset to Defaults to reset all columns to their defaults.

### **Understanding Tenant Membership**

**Tenant membership** represent a unidirectional link between two types of assets within an identity provider's ecosystem:

- 1. An asset from the Identity Provider such as a user account, group, or resource.
- 2. **The "tenant" asset -** represents the broader entity or domain encompassing the asset. The nature of the "tenant" depends on the specific Identity Provider.

This tenant membership helps identify relationships between assets and their tenants, offering insights into asset organization and hierarchy.

### Linking Assets to a Tenant

For Active Directory (AD), assets are linked to their tenant (AD domain) using the **distinguished name (DN)** of the asset. The DN provides hierarchical information about the asset's location within the directory structure, which is used to determine the tenant.

### Identifying the Tenant

When an asset corresponds to an AD object (e.g., a user or group), its tenant is identified as follows:

- Extract the distinguished name of the asset.
- Identify the tenant from the domain component (DC) entries in the DN.

### Example

- Asset DN: CN=UserA, CN=Users, DC=tenable, DC=corp
- Tenant: DC=tenable, DC=corp (representing the AD domain).

### Special Cases: Understanding Forest Root Domain Links

In some instances, the relationship between an Active Directory (AD) asset and its tenant (domain) may not follow the expected structure due to how AD handles certain objects. This section explains these "special cases" in more detail for clarity.

### What Are Forest Root Domains?

Active Directory forests consist of one or more domains organized hierarchically. The **forest root domain** is the topmost domain in this hierarchy, encompassing all other domains within the forest. Some objects within AD reference the forest root domain in their distinguished names, even if they belong to a different domain. This behavior can affect how tenants are identified.

### How Special Cases Arise

When identifying a tenant from an asset's distinguished name (DN), the domain components (DC=...) typically indicate the asset's domain. However, there are exceptions:

### 1. Forest-wide Configuration Objects

- Certain AD objects are tied to configurations or settings that apply to the entire forest rather than a specific domain.
- These objects have distinguished names ending with:
  - ° CN=Configuration,DC=...
- Such objects link to the forest root domain instead of their "real" domain.

### Example

- DN: CN=Configuration, DC=forestRoot, DC=com
- Tenant: The **forest root domain** (DC=forestRoot, DC=com).

### 2. Forest DNS Zones

- Some objects manage DNS zones shared across the entire forest. Their distinguished names end with:
  - ° DC=ForestDnsZones,DC=...
- These objects are associated with the forest root domain, not their specific domain.

### Example

- DN:DC=ForestDnsZones,DC=forestRoot,DC=com
- Tenant: The **forest root domain** (DC=forestRoot, DC=com).

### Why This Matters

Understanding these special cases is crucial for accurately interpreting **tenant membership**. Key implications include:

- 1. Tenant identification may differ from expectations
  - An object that appears to belong to a specific domain may instead be linked to the forest root domain.

- Objects in the "Configuration" or "ForestDnsZones" naming contexts link to the forest root domain due to their forest-wide scope.
- 2. Hierarchy and scope clarifications
  - Objects tied to the forest root domain often have broader applicability, as they manage or represent settings at the forest level.
- 3. Use in troubleshooting and auditing
  - Misinterpretations of these cases could lead to errors when auditing domain structures or troubleshooting identity-related issues.

By understanding these nuances, you can confidently interpret findings and maintain accuracy in auditing and troubleshooting tasks.

### Why Tenable Identity Explorer Chose "Tenant" as the Root Container Name

It is a generic, non-IdP-specific name for the root container of each Identity Provider (IdP) to ensure it works across different systems, such as "Entra tenants" and "AD domains."

The term "**tenant**" was chosen because it is widely understood in identity management, neutral across platforms, and already aligns with existing standards like Microsoft Entra. This ensures clarity, consistency, and flexibility for managing diverse IdP implementations.

# Trail Flow

Tenable Identity Exposure's Trail Flow shows the real-time monitoring and analysis of events affecting your AD infrastructure. It allows you to identify critical vulnerabilities and their recommended courses of remediation.

Using the **Trail Flow** page, you can go back in time and load previous events or search for specific events. You can also use its search box at the top of the page to search for threats and detect malicious patterns.

The Trail Flow tracks the following events:

• User and group changes: Includes the creation, deletion, and modification of accounts and groups.

- **Permission alterations**: Encompasses modifications to access controls on objects such as files, folders, and printers.
- System configuration adjustments: Involves changes to Group Policy Objects (GPOs) and other critical settings.
- Suspicious activities: Encompasses unauthorized attempts, privilege escalations, and other events that raise red flags.

Tenable Identity Exposure offers these capabilities to leverage the Trail Flow data:

- Searchable and filterable: Easy navigation through the event stream by using keywords or specific criteria, enabling focused attention on pertinent activities while minimizing extraneous noise.
- Detailed event information: Each event entry furnishes exhaustive details, encompassing the affected object, the user responsible for the change, the protocol utilized, and associated Indicators of Exposure (IoEs).
- Visualized relationships: The ability to illustrate the relationships between events, illuminating how seemingly unrelated activities may contribute to a broader attack campaign.

To access the Trail Flow:

• In Tenable Identity Exposure, click **Trail Flow** in the navigation bar on the left.

The Trail Flow page opens with a list of events. For more information, see Trail Flow Table.

	Trail Flow 🛄					
NEDAL	🔀 Type ar	expression.			2023-11-02 00:00:00 → 2023-11-09 23:59:59 📋	5/5 domains > Search
Production and a second				Load next events		
Dashboards	001007	7005	000557		201410	DATE (191404-05 10000 404 DD)
	SOURCE	TTPE	deshiede	PAIR DCtdc01 DCtteam local CNtMicrosoftDNS DCtDamaioDecZenes DCtteam DCtles	A TCORD Domain	08:3738 2032 11 00
Identity Explorer	LDAP		deshede	DC=dc01,DC=tcorp.idcal,CN=MicrosoftDNS,DC=DomainDhS20tes,DC=tcorp,DC=loc	al TCORP Domain	08.37.28, 2023-11-03
	LDAP		dashioda	DC-000, DC-000 p.00ar, CN-Microsoft DNS, DC-000 main Diszones, DC-000 p.00-000	n A Janan Domain (7)	05:05:14 2022 11:05
URITY ANALYTICS	- LDAP		deshede	DC-apilab-arad-dc-,DC-jp.aisid.corp.civ-MicrosoftDNS,DC-DomainDriszones,DC-j DC-apilab.afad.dc. DC-ip.aisid.corp.Civ-MicrosoftDNS DC-DomainDriszones,DC-j	p a Japan Domain (a).	04-5710 2023 11 09
a Trail Flow	LDAR		cRI DistributionPoint	CNatrom-DC01-CA CNadc01 CNaCDD CNaDublic Key Services CNaServices CNaServices	fi A TCORP Domain	00:47:44 2023-11-09
	LDAR		cRI DistributionPoint	CNatrons-DC01-CA CNadc01 CNaCDD CNaDublic Key Services CNaServices CNa	fi TCORP Domain	00:42:44,2023-11-09
	LDAP		dosNode	DCurdesym DCualsid corp CNIIMicrosoftDNS DCIIDomainDnsZopes DCIIalsid DCIIcon	n ALSID	23:19:52, 2023:41:08
Indicators of Exposure	LDAP		dasNode	DC=dc-vm DC=alsid corp CN=MicrosoftDNS DC=DomainDnsZones DC=alsid DC=cor		23:12:34 2023-11-08
	SYSVOL	Object changed	ontini	Vtcorp local/sysvol/tcorp local/Policies/(E10668E7-A6C0-4100-A9E0-3CEAD145)	TCORP Domain	22/26/20 2023-11-08
Indicators of Attack	LDAP	Authentication	USP	CNIMSOL 6er06f289328 CNIII Isers DCIIalsid DCIIrorn	ALSID	22:24:56:2023-11-08
	LDAP		domainDNS	DC=ForestDnsZones.DC=alsid.DC=corp	▲ Japan Domain (ā)	4 22:24:39. 2023-11-08
Topology	LDAP		dnsNode	DC=apilab-afad-dcDC=ip.alsid.corp.CN=MicrosoftDNS.DC=DomainDnsZones.DC=	p A Japan Domain (a).	22:24:39. 2023-11-08
• • •	LDAP		dnsNode	DC=b9e5cb30-ff16-4772-8dec-ee1cb2765d4e.DC=_msdcs.alsid.corp.CN=MicrosoftC	N A Japan Domain (8)	22:24:39, 2023-11-08
Annual Dank	LDAP		dnsNode	DC=qc.DC=msdcs.alsid.corp.CN=MicrosoftDNS.DC=ForestDnsZones.DC=alsid.DC=	co 🔺 Japan Domain (a)	4 22:24:39. 2023-11-08
Attack Path	LDAP		dnsNode	DC=acf8ebdc-ed82-4108-a23c-02aa9f97fbd8.DC=_msdcs.alsid.corp.CN=Microsoft	DN A Japan Domain (8)	22:24:39, 2023-11-08
MACEMENT	LDAP		dnsNode	DC=@,DC=_msdcs.alsid.corp,CN=MicrosoftDNS,DC=ForestDnsZones,DC=alsid,DC=	tor 🔺 Japan Domain (@	4 22:24:39, 2023-11-08
NAGEMENT	LDAP		dnsNode	DC=78da7d47-2914-46b2-8a11-1c96cc9cbb8d,DC=_msdcs.alsid.corp,CN=MicrosoftI	DN A Japan Domain @	4 22:24:39, 2023-11-08
Accounts	LDAP		dnsNode	DC=@,DC=TrustAnchors,CN=MicrosoftDNS,DC=ForestDnsZones,DC=alsid,DC=cor	p 🔺 Japan Domain @ .	22:24:39, 2023-11-08
,	SYSVOL	Object changed	gpt.ini	\\jp.alsid.corp\sysvol\jp.alsid.corp\Policies\{5A1F971B-E9E6-433D-87B3-11E7	🔺 Japan Domain (@	4 22:24:26, 2023-11-08
Sustam	SYSVOL	Object changed	gpt.ini	\\tcorp.local\sysvol\tcorp.local\Policies\{F10668E7-A6C0-4100-A9F0-3CFAD145	TCORP Domain	15:11:56, 2023-11-08
Q System	SYSVOL	Object changed	gpt.ini	\\jp.alsid.corp\sysvol\jp.alsid.corp\Policies\{5A1F971B-E9E6-433D-87B3-11E7	🔺 Japan Domain @	4 15:11:19, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	=ad 🔺 KHLAB	15:11:15, 2023-11-08
	SYSVOL	Object changed	TenableADEventsListenerConfigu	\\alsid.corp\sysvol\alsid.corp\Policies\{195A5AA1-5B36-42FF-BEC6-9A43720C6C	ALSID	15:11:05, 2023-11-08
	SYSVOL	Object changed	TenableADEventsListenerConfigu	\\alsid.corp\sysvol\alsid.corp\Policies\{195A5AA1-5B36-42FF-BEC6-9A43720C6C	ALSID	15:11:04, 2023-11-08
	SYSVOL	Object changed	gpt.ini	\\tenable.ad\sysvol\tenable.ad\Policies\{1C015058-AD9C-441A-B060-744C127487	A KHLAB	15:11:03, 2023-11-08
	SYSVOL	Object changed	Registry.pol	\\alsid.corp\sysvol\alsid.corp\Policies\{195A5AA1-5B36-42FF-BEC6-9A43720C6C	ALSID	15:10:26, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	=ad 🔺 KHLAB	14:52:08, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	=ad 🔺 KHLAB	14:30:35, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	=ad 🔺 KHLAB	14:22:07, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	=ad 🔺 KHLAB	14:10:14, 2023-11-08
Health Check	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=MicrosoftDNS,DC=DomainDnsZones,DC=tenable,DC	ad 🔺 KHLAB	13:52:08, 2023-11-08

Ø

To select a timeframe:

To select a domain:

To view an event:

To pause and restart the Trail Flow:

To load the next or previous events:

### **Trail Flow Table**

Tenable Identity Exposure lists the events in your Active Directory in the Trail Flow table continuously as they occur. It includes the following information:

Information	Description
Source	Indicates the origin of any security-related change in your AD infrastructures.
	There are two possible sources:
	<ul> <li>Lightweight Directory Access Protocol (LDAP) used to communicate with your AD infrastructure.</li> </ul>

	Ø
	Server Message Block (SMB) protocol used to share files, printers, etc.
	<b>Tenable Identity Exposure</b> analyzes thoroughly LDAP and SMB traffic over your network to detect anomalies and potential threats.
	Note: Active Directory (AD) allows administrators to create group policies that control settings deployed on user and machine accounts. The Group Policy Object (GPO) stores these control settings. The SYSVOL folder stores GPO files on the domain controller. It is important to monitor the contents of GPOs for the security of your AD because each domain member can apply or execute them with a high level of privileges.
Туре	Shows the characteristic elements of an event such as:
	ACL changed
	SPN changed
	Member removed
	New member
	New trust
	Unknown file type added
	New object
	Object removed
	Password changed
	UAC changed
	New GPO linked
	GPO link removed
	Owner change
	File renamed
	SPN created
	Failed authentication reset

	Failed authentication
Object	Indicates the class or file extension associated with an AD object. You can search for a directory object (user, computer, etc.) or a file with a specific file name extension (ini, XML, csv).
Path	Indicates the full path to an AD object to identify the unique location of this object in the AD.
Directory	Indicates the directory from which the change in your AD infrastructure came.
Date	Indicates the time of the event.

## Search the Trail Flow Using the Wizard

The search wizard allows you to create and combine query expressions.

- When you use frequent expressions in the search box, you can add them to a list of bookmarks for later use.
- When you enter an expression in the search box, Tenable Identity Exposure saves this expression in its History pane for you to reuse.

To search using the wizard:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click on the 🤾 icon.

The **Edit Query Expression** pane opens. For more information, see <u>Customize Trail Flow</u> <u>Queries</u>.

× ©tenable	dentity Exposure							<sup>2</sup> ₀ ॐ <mark>∰</mark> Ĵ <b>⋕</b>	. (
	Trail Flow 💭				Edit qu	ery expression			
INERAL	🔀 Type a	n expression.			Filter prev	iew			
Dealtheands				Load ne	CN: UI	ser			
Dashbuards	601065	10.005	000557						
	SVSVOI	Object changed	antini	Vtrom local/sysvol/trom local/Delicies					
Identity Explorer	SYSUOL	Object changed	optini	lin alsid com/susvolution alsid com/Dolices	~				
	IDAP	Object changed	dosNode	DC=dc-vm DC=tenable ad CN=Microso	1				
URITY ANALYTICS		Object changed	Tenable&DEventsListenerConfigu	Valsid com/sysyol/alsid com/Policies/	AND	OR		AND OR Deviant on	N C
	SYSVOL	Object changed	TenableADEventsListenerConfigu	Valsid corp\sysvol\alsid corp\Policies\/				Definite off	
	SYSVOL	Object changed	ant ini	\\tenable ad\sysvol\tenable ad\Policies			2		
Z Indicators of Exposure	SYSVOL	Object changed	Registry.pol	\\alsid.corp\sysyol\alsid.corp\Policies\{	AND	CN	User		
Indicators of Exposure	LDAP	,	dnsNode	DC=dc-vm.DC=tenable.ad.CN=Microso		CN AdminSDHoldor	*		
	LDAP		dnsNode	DC=dc-vm.DC=tenable.ad.CN=Microso	AND	attributeSchema			
Indicators of Attack	LDAP		dnsNode	DC=dc-vm.DC=tenable.ad.CN=Microso		adminDescription			
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso	AND	adminDisplayName	Enter a va	alue	
Topology	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		attributeSecurityGUID			
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso	<b>3</b>	isDefunct	. 00		
Attack Path	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso	• Aut	isMemberOfPartialAttributeSet	+ OK		
Pictuck Full	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		ISSingleValued			
NACEMENT	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso	+ Add a	schemaFlagsEx	OR		
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		schemalDGUID			
Accounts	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		searchFlags			
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		systemOnly			
System	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		certificationAuthority			
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		cACertificate			
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso		cAConnect	-		
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso					
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=Microso					
	LDAP	LIAC changed	liser	CN=test111.OU=Accounts.OU=HO.DC=1					

- 3. To define the query expression in the panel, click on the AND or the OR operator button (1) to apply to the first condition.
- 4. Select an attribute from the drop-down menu and enter its value (2).
- 5. Do any of the following:
  - <sup>o</sup> To add an attribute, click + Add a new rule (3).
  - To add another condition, click Add a new condition+AND or +OR operator. Select an attribute from the drop-down menu and enter its value.
  - To restrict the search to deviant objects, click the **Deviant only** toggle to allow. Select the +AND or +OR operator to add the condition to the query.
  - $^\circ~$  To delete a condition or rule, click the  $\fbox{\Box}$  icon.
- 6. Click Validate to run the search or Reset to modify your query expressions.

### See also

- Search the Trail Flow Manually
- Search the Trail Flow Using the Wizard
- <u>Customize Trail Flow Queries</u>

- Bookmark Queries
- Query History

### Search the Trail Flow Manually

To filter events that match specific character strings or patterns, you can type an expression in the search box to refine results using the Boolean operators \*, AND, and OR. You can encapsulate OR statements with parentheses to modify search priority. The search looks for any specific value in an Active Directory attribute.

To search the Trail Flow manually:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. In the Search box, type a query expression.
- 3. You can filter the search results as follows:
  - ° Click on the **Calendar** box to select a start date and an end date.
  - ° Click on **n/n Domains** to select forests and domains.
- 4. Click Search.

Tenable Identity Exposure updates the list with the results matching your search criteria.

Tip: To search using other criteria, you can Search the Trail Flow Using the Wizard

Example:

The following example searches for:

- Deactivated user accounts that can endanger monitored AD infrastructures.
- Suspicious activities and anomalous account use.

	Trail Flow 🛄						
NERAL	(isDev	miant:true OR useraco	countcontrol:"DISABLE") AND cr	n: "user"	2023-11	-01 00:00:00 $ ightarrow$ 2023-11-08 23:59:59 📋	5/5 domains > Search
Dashboards				Load next ev	vents 🔺		
	SOURCE	TYPE	OBJECT	PATH		DOMAIN	DATE (HH:MM:SS, YYYY-MM-DD)
Identity Explorer	SYSVOL	Object changed	gpt.ini	\\tcorp.local\sysvol\tcorp.local	l\Policies\{F10668	3E7-A6C0-4100-A9F0-3CF/ 🔺 TCORP D	Jomain 15:11:56, 2023-11-08
	SYSVOL	Object changed	gpt.ini	\\jp.alsid.corp\sysvol\jp.alsid.co	orp\Policies\{5A1F	-971B-E9E6-433D-87B3-11E 🔺 Japan Do	main (; 15:11:19, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	15:11:15, 2023-11-08
LOKITT/WALTING	SYSVOL	Object changed	TenableADEventsListenerCor	\\alsid.corp\sysvol\alsid.corp\P	Policies\{195A5AA	1-5B36-42FF-BEC6-9A437; ALSID	15:11:05, 2023-11-08
Trail Flow	SYSVOL	Object changed	TenableADEventsListenerCor	\\alsid.corp\sysvol\alsid.corp\P	Policies\{195A5AA	1-5B36-42FF-BEC6-9A4372 ALSID	15:11:04, 2023-11-08
	SYSVOL	Object changed	gpt.ini	\\tenable.ad\sysvol\tenable.ad	d\Policies\{1C0150	158-AD9C-441A-B060-744( 🔺 KHLAB	15:11:03, 2023-11-08
Indicators of Exposure	SYSVOL	Object changed	Registry.pol	\\alsid.corp\sysvol\alsid.corp\P	Policies\{195A5AA	1-5B36-42FF-BEC6-9A4372 ALSID	15:10:26, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	14:52:08, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	14:30:35, 2023-11-08
Indicators of Attack	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	14:22:07, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	14:10:14, 2023-11-08
Topology	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	13:52:08, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	13:29:33, 2023-11-08
1	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	13:22:08, 2023-11-08
<ul> <li>Attack Path</li> </ul>	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=tei 🔺 KHLAB	13:09:14, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	12:52:07, 2023-11-08
ANAGEMENT	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=tei 🔺 KHLAB	12:28:33, 2023-11-08
Accounts	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	12:22:07, 2023-11-08
Accounts	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	12:08:12, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=tei 🔺 KHLAB	11:52:08, 2023-11-08
System	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te 🔺 KHLAB	11:27:33, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=tei 🔺 KHLAB	11:22:08, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=te A KHLAB	11:07:12, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS,D	C=DomainDnsZones,DC=tei 🔺 KHLAB	10:52:08, 2023-11-08
	LDAP		dnsNode	DC=dc-vm,DC=tenable.ad,CN=	=MicrosoftDNS.D	C=DomainDnsZones,DC=te A KHLAB	10:26:33, 2023-11-08
	1040		darahta da	DC do um DC toophile ad CN	MinnerfiDNICD	C Description DC to 1 Kill AD	10:22:08 2022 11 08

### **Customize Trail Flow Queries**

The Trail Flow allows you to extend Tenable Identity Exposure capabilities beyond the default monitoring of Indicators of Exposure and Indicators of Attack. You can create custom queries to retrieve data quickly and also use the query as a custom alert that Tenable Identity Exposure can send to your Security Information and Event Management (SIEM).

The following examples show practical custom queries in Tenable Identity Exposure.

Use Case	Description
GPO Startup and Shutdown binaries and Global SYSVOL path monitoring	Monitors for scripts in the boot startup path and/or the Global SYSVOL replication path. Attackers often use these scripts to abuse native AD services to proliferate ransomware quickly across an environment.
	Scripts in startup path query:
	globalpath: "sysvol" AND types:

	Q
	<text><text><text><text><text></text></text></text></text></text>
Modifications of GPO Configuration	<text><text><text><text></text></text></text></text>
Failed Authentication and Password Reset	Monitors for multiple failed attempts to authenticate resulting in a lockout, which can act as an early warning flag for brute-force attempts. Note: You must set the lockout policy and date/time variables. For more information, see <u>Authentication Using</u>



	Q
	Ted flow  Ted fl
Changes to Admins Resulting in a Deviance	Built-in Administrative groups and custom groups are sensitive groups that require close monitoring for deviances or configuration changes that can introduce risk. This query lets you quickly review recent changes that could have adversely affected security settings within the admins group.         • Changes to Admins query:         isDeviant:true AND cn: "admins"

## See also

- Search the Trail Flow Manually
- Search the Trail Flow Using the Wizard
- Bookmark Queries
- Query History
- Trail Flow Use Cases

### **Bookmark Queries**

When you use frequent query expressions, you can add them to a list of customized bookmarks to use again.

## To bookmark a query expression:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click the 🤾 icon next to the Search box.

The Edit Query Expression pane opens.

- 3. Type a query expression in the Search box.
- 4. Click the  $\stackrel{\frown}{\longrightarrow}$  icon at the right of the Search box.

The Add to Your Bookmarks box appears.

- 5. In the Choose a folder box, click the drop-down arrow to select a folder from the list.
- 6. (Optional) Click the **Create a new folder** toggle to **Yes**. In the **Name of the folder** box, type a name for the bookmarks folder.
- 7. In the Name of the bookmark box, type a name for the bookmark.
- 8. Click Add.

A message confirms that Tenable Identity Exposure added the bookmark to the list.

#### To use a bookmarked query expression:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click inside the Search box.

The History and Bookmarks tab appear under the Search box.

3. Click the Bookmarks tab.

The list of bookmarks appears.

4. Click the bookmark to select it.

Tenable Identity Exposure loads the query expression and runs the search.

#### To manage your bookmarks:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click inside the Search box.

The History and Bookmarks tab appear under the Search box.

3. Click the Bookmarks tab.

The list of bookmarks appears.

4. Click Manage your bookmarks.

The **Bookmarks** pane opens.

- 5. Do any of the following:
  - <sup>o</sup> Search for a bookmark:
    - a. Type the bookmark name in the Search box.
    - b. Select a folder from the drop-down list.
  - ° Edit the name of a bookmark or a bookmark folder:
    - a. Click the 🖉 icon for the bookmark or bookmark folder.
    - b. In the **Name of the bookmark** or **Name of the folder** box, type a new name for the bookmark or the bookmark folder.
    - c. Click Edit.

A message confirms that Tenable Identity Exposure updated the bookmark or bookmark folder name.

- ° Delete a bookmark of bookmark folder:
  - Click the  $\overline{\Box}$  icon for the bookmark or bookmark folder.

## See also

- Search the Trail Flow Manually
- Search the Trail Flow Using the Wizard
- <u>Customize Trail Flow Queries</u>
- Query History
- Trail Flow Use Cases

## **Query History**

When you enter an expression in the search box, Tenable Identity Exposure saves this expression in its **History** pane for you to reuse.

To use a query expression in the history:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click inside the Search box.

The History and Bookmarks tab appear under the Search box.

3. Click the **History** tab.

The list of query expressions appears.

4. Click to select a query expression to use.

Tenable Identity Exposure loads the query expression and runs the search.

	entity Exposure	<sup>2</sup> 0 ĝ <mark>∰</mark> Ç Ⅲ (
	Trail Flow 💭	
ENERAL	✗         jype an expression.         2023-11-02 00:00:00 → 2023-11-09 23:59:59	5/5 domains > Search (1)
Dashboards	History Bookmarks	
ldentity Explorer	useraccountcontrol: "normal" AND badpassowordtime: "5" AND badpassowordtime: "2023-10-06"	
CURITY ANALYTICS	( isDeviant: true OR useraccountcontrol: "DISABLE" ) AND cn: "user"	
🗴 Trail Flow	nTSecurityDescriptor: 3 AND whenChanged: "2022-10-06"	
Indicators of Exposure	CN: "JPS" AND CN: "WewUserS"	
-	CN: "JP\$" OR CN: "NewUsers"	
Indicators of Attack	CN: "Users"	
Topology	gptini-displayname: ""New Group Policy Object" AND changetype: ""Changed"	
Attack Path	Cancel	Manage your history

#### To manage your query expression history:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click inside the Search box.

The History and Bookmarks tab appear under the Search box.

3. Click the **History** tab.

The list of query expressions appears.

4. Click Manage your history.

The History pane opens.

- 5. Do any of the following:
  - Search for a query expression:
    - a. Type a query expression in the Search box.
    - b. Click the calendar box to select a start date and an end date.
    - c. Click Search.
  - To delete a query expression from the history:
    - Click the  $\square$  icon.
  - To clear all query expressions from the history:
    - a. Click Clear selection.

A message asks you to confirm the deletions.

b. Click **Confirm**.

### See also

- Search the Trail Flow Manually
- Search the Trail Flow Using the Wizard
- <u>Customize Trail Flow Queries</u>
- Bookmark Queries
- Trail Flow Use Cases

### **Display Deviant Events**

You can zero in directly on deviant events in the Trail Flow table.

To display only deviant events:

1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.

 $\bigcirc$ 

2. Click the 🤾 icon next to the Search box.

The Edit Query Expression pane opens.

× ©tenable	dentity Exposure				2) 🔅 📅 🗍 🗰 🕠
	Trail Flow 💭			Edit query expression	×
GENERAL	🔭 Туре а	an expression.		Filter preview	
Dashboards				isDeviant: true	
	SOURCE	TYPE	OBJECT		
Identity Explorer	LDAP		dnsNode		
	LDAP		dnsNode		
	LDAP		dnsNode		
ECORITIANAETTICS	LDAP		dnsNode	AND OR	AND OR Deviant only
\infty Trail Flow	LDAP		cRLDistributionPoint		
	LDAP		cRLDistributionPoint		A statement
	LDAP		dnsNode	AND CN V. Ente	
<ul> <li>Indicators of Exposure</li> </ul>	LDAP		dnsNode		
	SYSVOL	Object changed	qpt.ini	+ Add a new rule / Add a new condition + AND + OR	
🐓 Indicators of Attack	LDAP	Authentication	user		
	LDAP		domainDNS		
	LDAP		dnsNode		
• repercey	LDAP		dnsNode		
	LDAP		dnsNode		
<ul> <li>Attack Path</li> </ul>	LDAP		dnsNode		
	LDAP		dnsNode		
ANAGEMENT	LDAP		dnsNode		
<b>O</b>	LDAP		dnsNode		
Accounts	SYSVOL	Object changed	gpt.ini		
	SYSVOL	Object changed	apt.ini		
😛 System	SYSVOL	Object changed	apt.ini		
	LDAP	, ,	dnsNode		
	SYSVOL	Object changed	TenableADEventsListen		
	SYSVOL	Object changed	TenableADEventsListen		
	SYSVOL	Object changed	apt.ini		
A Uselth Cheel	SYSVOL	Object changed	Registry.pol		
Treatth Check	5.5002	,			
(5 issues 1 warning)				Cancel	Reset Validate

- 3. Click the **Deviant only** toggle to Allow.
- 4. Click Validate.

Tenable Identity Exposure updates the Trail Flow table with a list of events with a red diamond next to the source.

	lentity Ex	xposure							<sup>2</sup> () 않 <mark>҈</mark> ⊶Ω Ⅲ	0
	Trail Flo	w 🗋								
ENERAL	2	* isDevi	iant: "true" Type ar	1 expression.		☆ ⊗	2023-11-02 00:00:00 $ o$ 20	023-11-09 23:59:59 📋	5/5 domains > Search	0
Dashboards						Load next events 🔺				
-		SOURCE	TYPE	OBJECT	PATH			DOMAIN	DATE (HH:MM:SS, YYYY-MM-DD)	)
Identity Explorer	- ⊗	LDAP	UAC changed	user				KHLAB	09:04:57, 2023-11-08	
	⊗	LDAP	UAC changed	user				▲ KHLAB	08:59:31, 2023-11-08	
	⊗	LDAP	UAC changed	user				▲ KHLAB	08:14:48, 2023-11-08	
ORTH ANALITICS	♦	LDAP	UAC changed	user				ALSID	02:56:52, 2023-11-08	
Trail Flow	<b>\$</b>	LDAP		groupPolicyContainer				TCORP Dor	nain 00:13:42, 2023-11-08	
	۵	SYSVOL	Object renamed	Registry.pol				ALSID	00:13:37, 2023-11-08	
<ul> <li>Indicators of Evenesure</li> </ul>		SYSVOL	Object renamed	Registry.pol				ALSID	10:49:26, 2023-11-02	
r indicators of Exposure	♦	LDAP	UAC changed	user				ALSID	07:15:08, 2023-11-02	
	8	LDAP	Eailed auth reset	liser				A KHLAB	01.28.04 2023-11-02	

where:

- O The Trail Flow detected a deviance in the Tenable Identity Exposure security profile.
- The Trail Flow detected a deviance in other security profiles.
- 🔌 Shows that changes resolved the deviance.

## **Event Details**

The Trail Flow in Tenable Identity Exposure provides detailed information on each event affecting your Active Directory (AD). Details on a specific event allow you to review technical information and take remedial actions that the Indicator of Exposure (IoE)'s severity level requires.

### To view event details:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click to select an entry in the Trail Flow table.

The Event details pane opens.

## IoE, Event, and Deviant Object

- An Indicator of Exposure (IoE) describes a threat that affects the AD. Tenable Identity Exposure's IoEs assesses security levels after receiving an event in real time. IoEs can include several technical vulnerabilities. IoEs provide information on detected vulnerabilities, associated deviant objects, and recommendations for remedial actions.
- An **event** indicates a change related to security that can appear in an AD. It can be a password change, a user creation, a new or modified GPO, or a new delegated right, etc. An event can change the compliance status of an IoE from compliant to non-compliant.
- A deviant object is a technical element either on its own or associated with another deviant object – that allows the IoE's attack vector to work. For more information, see <u>Indicators of</u> <u>Exposure</u>.

Trail Flo	ow Event details X					
	SOURCE	TYPE Authentication	class user	DN CN=dcadmin,CN=Users,DC=alsid,DC=cor	IMPACTED DOMAINS alsid.corp	EVENT DATE 20:45:33, 2024-09-0
boards	Attributes Devian	ces				
ity Explorer	LDAI Deviances					
ANALYTICS						1/1 indicator > 1/1 reason >
Flow	of Default administr	ator used			Resolved at 20:45:33, 2024	4-09-07 20:44:42,2024-08-24
Flow ators of Exposure	of Default administrator as it bypasses num	ator used account (default privileged account of the ierous security mechanisms (such as UAC	domain, with RID 500), has on the network). Besides, the	been used on 20:44:40, 2024-08-24 (and probably several time e absence of active use of the account makes it easier to keep trac	Resolved at 20:45:33, 2024 s over the next 14 days). This account should k of logged in administrators.	4-09-07 20:44:42;2024-00-24
How stors of Exposure itors of Attack	Default administra The Administrator as it bypasses num Recent Use of th	ator used account (default privileged account of the erous security mechanisms (such as UAC : re Default Administrator Account	domain, with RID 500), has on the network). Besides, th	been used on (2014444), 2024-201-24 (and probably several time e absence of active use of the account makes it easier to keep trac	Resolved at 20:45:33, 2024 s over the next 14 days). This account should k of logged in administrators.	4-09-07 20-44-42; 2024-08-24
low tors of Exposure tors of Attack	Default administr The Administrator as it bypasses num Recent Use of th	ator used account (default privileged account of the errous security mechanisms (such as UAC ne Default Administrator Account	domain, with RID 500), has on the network). Besides, th	been used on (28:64:68, 2836-88-28 (and probably several time e absence of active use of the account makes it easier to keep trac	Resolved at 20:4533, 2024 s over the next 14 days). This account should k of logged in administrators.	4-09-07 20-44-42; 2024-00-24
w vrs of Exposure vrs of Attack vrs of Attac	Default administr     The Administr     The Administrator     as it bypasses num     Recent Use of th     S <sup>30</sup> Default administr	ator used account (default privileged account of the erous security mechanisms (such as UAC the Default Administrator Account ator used	domain, with RID 500), has on the network). Besides, th	been used on 128:545:68, 2824-88-28 (and probably several time e absence of active use of the account makes it easier to keep trac	Resolved at 20.45.33, 2024 a over the next ¼ days). This account should k of logged in administrators.	4-09-07 20-4442-2024-09-34 0
low tors of Exposure tors of Attack Pgy : Path	<ul> <li>Default administrator as it bypasses num</li> <li>Recent Use of the</li> <li>Default administrator as it bypasses</li> </ul>	ator used account (default privileged account of the erous security mechanisms (such as UAC the Default Administrator Account ator used account (offsatt) privileged account of the account of the	domain, with RID 500), has on the network). Besides, th domain, with RID 500), has	been used on 28:44:48, 2824-86-24 (and probably several time e absence of active use of the account makes it easier to keep trac been used on 28:45:13, 2824-86-87, (and probably several time a sharper of artise use of the account makes it easier to keep the	Resolved at 20.45.33, 2024 s over the next 14 days). This account should be of logged in administrators.	4-03-07 20-4442;2024-00-24 0 • • • • • • • • • • • • • • • • • •

 $\bigcirc$ 

# **Attributes Table**

The Attributes table includes the following columns:

Column	Description
Attributes	Indicates the attributes of the AD object associated with the event that you selected in the Trail Flow table. Attributes describe the object characteristics. Multiple attributes can describe a single AD object.
Value at event	Indicates the attribute value at the time that the event occurred.
Current value	Indicates the value of the attribute in the AD at the moment when you are viewing it.

Tip: To display the value of the attribute before the event occurred, hover the blue dot on the left (if any).

### To search for an attribute:

• In the Event details pane, type a string in the Search box.

Tenable Identity Exposure narrows the list to attributes matching the search string.

For more information, see <u>Attribute Changes</u>.

## Deviances

If an event in the Trail Flow contains deviances, the Event Details pane also displays them to allow you to drill down to the source of the problem.

Tenable Identity Exposure ties a deviance to a root object and can link it to multiple incriminating attributes. When you resolve one of these attributes, Tenable Identity Exposure resolves the deviance on the root object. It then creates a new deviance for the root object, keeping the same reason but including only the unresolved attributes.

For example, Tenable Identity Exposure ties a deviance to object **A** for a single reason that connects to multiple related objects (**B**, **C**, and **D**). When you resolve the incriminating attribute on object **C**, Tenable Identity Exposure resolves the deviance on object **A**. Then, it creates a new deviance for object **A**, linking it to the same reason but including only objects **B** and **D**.

During this process, Tenable Identity Exposure can generate a Trail Flow event that shows multiple deviances as resolved and reopened at the same timestamp.

### To display deviances:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click to select an entry in the Trail Flow table.

The Event details pane opens.

3. Select the Deviances tab.

Tenable Identity Exposure displays the list of deviances and the IoEs that triggered them.

	dentity Exposu	re				Œ	විට හී <mark>™</mark> டி Ⅲ 🕠	
	Trail Flow	Event details X						
GENERAL	🔀 ту	SOURCE LDAP	TYPE UAC changed	CLASS USER	DN .		EVENT DATE 09:04:57, 2023-11-08	
Dashboards	SOUR	Attributes Devia	ances					
ldentity Explorer	LDAF	Deviances						
SECURITY ANALYTICS	LDAF						1/1 indicator > 1/1 reason >	
🗙 Trail Flow	LDAF	Password store	d using reversible encr	yption		Resolved at 09:21:43, 2023-11-08	9:04:57, 2023-11-08	
Indicators of Exposure	LDAF LDAF	The testill user contains the [INCRYPTED_TEXT_PASSWORD_ALLOWED] flag in its userAccountControl_attribute, thus allowing the Active Directory to store its password in a reversible way. An attacker having privileged access to any domain controller doesn't need to bruteforce the password hash of the testill user, as he/she will have direct access to						
Indicators of Attack	LDAF	the reversible en	crypted password.					
Topology	N LDAF							

To drill-down to IoE details:
1. In the **Deviances** tab, click on the IoE tile below the reason for the deviance.

The Indicator details pane opens with a list of deviant objects and the following information:

- Name of the IoE
- <sup>o</sup> The severity of the IoE (Critical, High, Medium, Low)
- The loE status
- ° The timestamp of the latest detection
- 2. Click on any of the following tabs:
  - <sup>o</sup> Information Includes internal and external resources on the IoE.
  - Vulnerability details Provides explanations for the weakness detected in your AD.
  - Deviant objects Includes technical details and a search box to filter for objects.
  - **Recommendations** Includes tips on how to solve the issue.

## **Attribute Changes**

When the value of an attribute changes, the Trail Flow shows a blue dot before the Attribute column.

#### To display the attribute change:

1. In Tenable Identity Exposure, click **Trail Flow** in the navigation bar on the left.

The Trail Flow page opens with a list of events

2. Hover the blue dot in front of the event line to display the changes.

The color of the Value at event label depends on the changes applied to the attribute:

- ° Green Addition
- $\circ$  Red **Deletion**

#### ° Gray – Unchanged

	Trail Flow	Event	details X				
ENERAL	🔀 ту	۲	SOURCE	TYPE	class dnsNode	DN DC=dc-vm,DC=tenable.ad,CN=Microsoft	EVENT DATE 15:11:15, 2023-11-
Dashboards		Attribu	tes				
Lidentity Explorer	SYSV SYSV SYSV	Attr	<ul> <li>Value bef</li> <li>[{"Record</li> </ul>	ore event Type":"A","Version":5,"Rank":240,"F	lags":0,"Serial":6089,"TtlSeconds"		
CURITY ANALYTICS	LDAF	Q	:1200,"Tin	neout":0,"StartRefreshHr":"static","(	Data":"10.0.2.34"}]		
🗴 Trail Flow	SYSV	AT	<ul> <li>Value at e</li> <li>[{"Record</li> </ul>	event Type":"A","Version":5,"Rank":240,"F	lags":0,"Serial": <del>6089</del> 6090	CURRENT VALUE	
Indicators of Exposure	SYSV	• d. • us	,"TtlSecor ,"Timeout	nds": <mark>1200</mark> 3600 !":0,"StartRefreshHr":"static","Data",	"10.0.2.34"}]		
Indicators of Attack	LDAF LDAF	de di:			Addition <del>Deletion</del>		
Topology	LDAF	dr nam	ie		Unchanged		
Attack Path	LDAF	ntse obje	curitydescripto	pr			
NAGEMENT	LDAF	obje	ectelass				
Accounts	LDAF	usn	created				
System	LDAF	whe	encreated				

# Attribute "ntsecuritydescriptor"

A security descriptor is a data structure that contains security information about an AD object such as its ownership and permissions. For more details, see Microsoft's online documentation.

To display details of an object security descriptor:

- 1. In Tenable Identity Exposure, click **Trail Flow** to open the Trail Flow page.
- 2. Click to select an entry in the Trail Flow table.

The Event details pane opens.

3. Hover over the ntsecuritydescriptor attribute entry (Value at event or Current value column) \*\*.

Trail Flow	Event details X				
🔀 Туре	Source LDAP	0.5-1-5-32-544G.5-1-5-32-544D.AI(D_DC_5-1-1-0)(OACIIO.RP.4c164200-20c0- 11d0-a768-00aa006e0529.4828cc14-1437.45bc-9b07-ad6f015e5f28.5-1-5-32-554) (OACIIO.RP.4c164200-20c0-11d0-a768-00aa006e05295bf57bba-0de6-11d0- 2785-00aa0074492-5-1-532-552(UAA CIII.D & P570010-738-11d0-e070-	DN DC=alsid,DC=corp	Impacted domains Tenable's forest ▲ Tenable's domain	Event date 16:28:42, 2021-06-29
Source	Attributes Deviances	00c04fc2d4cf.4828cc14-1437-45bc-9b07-ad6f015e5f28;5-1-5-32-554) (OA;CIIO;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;bf967aba-0de6-11d0-a285-			
LDAP		00aa003049e2;5-1-5-32-554)(OA;CIIO;RP;bc0ac240-79a9-11d0-9020-			
LDAP	ATTRIDUTES	00c04fc2d4cf;4828cc			
LDAP	Q Search an attribute				
LDAP		see SDDL description			
LDAP	Attribute	value at event		Current value	
LDAP	<ul> <li>ntsecuritydescriptor</li> </ul>	O.S-1-5-32-544G.S-1-5-32-544D:AI(D;;DC;;;S-1-1-0)(	0:5-1-5	5-32-544G:S-1-5-32-544D:AI(D;;DC;;;S-1-1-0)(	
LDAP	<ul> <li>usnchanged</li> </ul>	44625	44625		
LDAP	<ul> <li>whenchanged</li> </ul>	2021-06-29T14:28:41.0000000Z	2021-0	06-29T14:28:41.0000000Z	
LDAD					

4. Click on See SDDL Description.

The nSDDL Description pane opens.

5. Click on the arrows on the left of the SDDL (1), DACL (2), and Descriptor (3) to expand the description:

Trail Flow	Event details X			SDDL DESCRIPTION	×
**	Source	Type			
* Type		ACL change	domainDNS		
				v sbbL	
Source	Attributes Deviances			Owner Administrators	
LDAP .					
LDAP	ATTRIBUTES			Group Administrators	
LDAP					
LDAP	Q Search an attribute				
LDAP					
LDAP	Attribute		Value at event		
LDAP	<ul> <li>ntsecuritydescriptor</li> </ul>			3 V Descriptor	
LDAP	<ul> <li>usnchanged</li> </ul>			· ·	
LDAP	<ul> <li>whenchanged</li> </ul>				
LDAP	auditingpolicy			Hags SE_DACL_AUTO_INHERITED	
LDAP	creationtime				
LDAP	distinguishedname			4 V ACES	
LDAP	forcelogoff				
LDAP	fsmoroleowner			> ACF	
LDAP	gplink				
LDAP	lockoutduration			> ACE	3
LDAP	lockoutobservationwi			- Free	
LDAP	lockoutthreshold			> ACE	
LDAP	maxpwdage				
LDAP	minpwdage			> ACE	
LDAP	minpwdengdi ms. ds. mashinaassount				
LDAP	ms-ds-alluserstrustau			> ACE	
LDAP	msds-behavior-versio				
LDAP	msds-perusertrustauo			> ACE	
LDAP	msds-perusertrusttom				
LDAP	ntmixeddomain			> ACE	
LDAP	objectclass				
LDAP	objectguid			> ACE	
LDAP	objectsid				
LDAP	pwdhistorylength			> ACE	
THE	pwdproperties				
	ridmanagerreference				
					Ÿ
				Cancel Copy to clipboa	ird 🗊

- 6. Browse to an Access Control Entry (ACE) (4) highlighted in color to display the object's access rights. The color codes indicate:
  - Red Users have dangerous rights assigned to them and they must not have access rights to the object.
  - Orange Privileged users have dangerous rights assigned to them but they generally have this type of right (for example: Domain Admins).

• **Green** – There are no dangerous rights.

il Flow	Event details X		
🔀 Туре	Source	Type ACL change	Class
		rice change	COMUNITY O
Source	Attributes Deviances		
LDAP			
LDAP	ATTRIBUTES		
LDAP			
LDAP	Q Search an attribute		
LDAP			
	Attribute		Value at event
	<ul> <li>ntsecuritydescriptor</li> </ul>		
LDAP	usnchanged		
LDAP	whenchanged		
LDAP	auditingpolicy		
LDAP	creationtime		
LDAP	distinguishedname		
LDAP	forcelogoff		
LDAP	fsmoroleowner		
LDAP	gplink		
LDAP	lockoutduration		
	lockoutobservation.wi		
LDAP	lockoutthreshold		
LDAP	maxpwdage		
	minpwdage		
LDAP	minpwdlength		
LDAP	ms-ds-machineaccount		
LDAP	msds-alluserstrustqu		
LDAP	msds-behavior-versio		
LDAP	msds-perusertrustquo		
LDAP	msds-perusertrusttom		
LDAP	ntmixeddomain		
	objectclass		
LDAP	objectguid		
	objectsid		
IDAP	pwdhistorylength		
	pwdproperties		
	ndmanagerreference		

7. To copy the SDDL description, click Copy to clipboard.

## **Trail Flow Use Cases**

To understand the Trail Flow behavior, two examples illustrate how an operation that you perform in your Active Directory (AD) interface reflects in the Trail Flow page.

Each example compares data from the administrator's side (in the AD interface) with the data from the end user's side (in Tenable Identity Exposure). Whether you use an application, API, or service to carry out an operation on your AD, the result on the Trail Flow is the same.

Note: These examples are not exhaustive and cannot cover every possible situation.

What happens in the Trail Flow when you create a new AD user account?

• On the administrator side, you enter various information on the new user account.

Active Directory Users and Computers		Ø	×
File Action View Help	a (n 🐨 🖬 🕼		
Active Directory Users and Computers     File Action View Help     Active Directory Users and Computers     Active Directory Users and Computers     Saved Queries     Saved Queries     Domain Controllers     Domain Controllers     Directory Control Accounts     Users     Users     Saved Queries     Saved Queries	Image: Security Group   Security Group   Members in this aroup c   Security Group   Members in this group   Security Group   Members of this group   Security Group   Security Group   Security Group   Security Group <td></td> <td>×</td>		×
້ຊູບູນຣາໄ2 ຊີ <sub>ຄ</sub> ບູນຣາໄ3 ອີ <sub>ຄ</sub> ບູຣາໄ4 ອີ <sub>ຄ</sub> ບູຣາໄ5	user User User User		
< >> ₽ Puser16	lker		~

• On the end-user side, Tenable Identity Exposure updates the **Trail Flow** page. See the **Type** column indicating *New object*.

× ©tenable	ldentity Ex	posure			<b>2</b> (j	€3 <mark>™</mark> Û	
	Trail Flow						
GENERAL		NewUserS" Type	an expression	☆ 🛞 2021-06-22 → 2021-06-29 🗎	4/4 don	nains > Se	arch
Dashboards				▲ Load next events			
-	Source	Туре	Object	Path	Domain	Date	
Identity Explorer	LDAP		user	CN=NewUserS,OU=Alsid,DC=alsid,DC=corp	🔺 Tenab	le's domai 16:35:2	4, 2021-06-29
	LDAP		user	CN=NewUserS,OU=Alsid,DC=alsid,DC=corp	🔺 Tenab	le's domai 16:35:2	4, 2021-06-29
SECURITY ANALYTICS	– LDAP		user	CN=NewUserS,OU=Alsid,DC=alsid,DC=corp	🔺 Tenab	le's domai 16:35:2	4, 2021-06-29
	LDAP		user	CN=NewUserS,OU=Alsid,DC=alsid,DC=corp	🔺 Tenab	le's domai 16:35:2	4, 2021-06-29
\infty Trail Flow	LDAP	New object	user	CN=NewUserS,OU=Alsid,DC=alsid,DC=corp	Tenab	le's domai 16:35:2	4, 2021-06-29
Indicators of Exposure							
Indicators of Attack	· · · · · ·						
Topology				Load previous events			

• The **Event details** page also reflects this change. The blue dots on the left of the attribute names indicate that an update occurred.

For more details on attributes, see View Event Details.

			Ø			
ail Flow	Event details X					
** cn:	Source	Туре	Class	DN		Event date
-	LDAP	New object	user			16:35:24, 2021-06
	Attributes					
Source						
LDAP	ATTRIBUTES					
LDAP	ATTRIBUTES					
LDAP	Q Search an attribute					
LDAP	, scaler an accusate					
2074	Attribute		Value at event		Current valu	e
	<ul> <li>accountexpires</li> </ul>					
	<ul> <li>badpasswordtime</li> </ul>					
	<ul> <li>badpwdcount</li> </ul>					
	• cn					
	<ul> <li>displayname</li> </ul>					
	<ul> <li>distinguishedname</li> </ul>					
	<ul> <li>ntsecuritydescriptor</li> </ul>					
	<ul> <li>objectclass</li> </ul>					
	<ul> <li>objectguid</li> </ul>					
	<ul> <li>objectsid</li> </ul>					
	<ul> <li>primarygroupid</li> </ul>					
	<ul> <li>pwdlastset</li> </ul>					
	<ul> <li>samaccountname</li> </ul>					
	<ul> <li>samaccounttype</li> </ul>					
	<ul> <li>useraccountcontrol</li> </ul>					
	<ul> <li>userprincipalname</li> </ul>					
	<ul> <li>usnchanged</li> </ul>					
	<ul> <li>usncreated</li> </ul>					
	<ul> <li>whenchanged</li> </ul>					
	<ul> <li>whencreated</li> </ul>					

What happens in the Trail Flow when you change an AD user's password?

• On the administrator side, you enter various information to reset a user's password.

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Active Directory Users and Computers File Action View Help					
File       Action       View       Help <ul> <li>Active Directory Users and Compute</li> <li>Saved Queries</li> <li>esf.alsid.corp</li> <li>Builtin</li> <li>Computers</li> <li>Domain Controllers</li> <li>ForeignSecurityPrincipals</li> <li>Managed Service Accounts</li> <li>Users</li> </ul>	Name Name Addministrator Addministrator Cert Publish Cert Publish Cert Publish Concable D DefaultAcco DefaultAcco Donain Gue Domain Co Domain Co Domain Co Domain Co Domain Co Domain Co Domain Co Domain Co Comin Co	Type User Security Group Security Group User Security Group User	Description Built-in account for ad Members in this group Members of this group A user account manag Members of this group DNS Administrators Gr DNS clients who are po Designated administra All domain controllers All domain users Designated administra Members of this group Members of this group Built-in account for gu Members of this group	I 0 C 0 L 10	
< >>	Unlock the	user's account	ОК	Cancel	

• On the end-user side, Tenable Identity Exposure updates the **Trail Flow** page. See the **Type** column indicating "Password changed."

★*       cn: "MyUser" Type an expression       ☆ ⊗       2021-06-22 → 2021-06-29 🗎       4/4 domains >       Search									
Sou	irce Ty	/pe (	Object	Path .		Directory	Date		
Sou LDA	irce Ty	/pe (	<b>Object</b> user	Path		Directory	Date 21:12:43,		

• The **Event details** page also reflects this change with a blue dot on the left of the whenchanged attribute.

Flow	Event details X					
	Source	Туре	Class	DN		Created date
•		Password changed	user	CN=MyUs	er,CN=Users,DC=€	
cn:	0					
Source						
LDAP	ATTRIBUTES				INDICATORS	
LDAP						
LDAP	Q Search an attribut	te			No deviances have been detected	for this event.
LDAP						
LDAP	Attribute	Value at event	Current Value			
LDAP	<ul> <li>badpwdcount</li> </ul>					
LDAP	<ul> <li>pwdlastset</li> </ul>	02/24/2019 22:12:42	02/24/2019 22:12:42			
LDAP	<ul> <li>usnchanged</li> </ul>					
LDAP	whenchanged					
LDAP	accountexpires					
LDAP	cn ,					
LDAP	displayname					
LDAP	distinguishedname					
LDAP	instancetyne					
LDAP	ntsecuritydescripto					
LDAP	objectclass					
LDAP	objectauid					
LDAP	objectgulu					
LDAP	objectsiu					
LDAP	primarygroupid					
LDAP	samaccountname					
LDAP	samaccounttype					
LDAP	useraccountcontrol					
LDAP	userprincipalname					
	usncreated					

#### For more details on attributes, see Event Details.

# See also

- Search the Trail Flow Manually
- Search the Trail Flow Using the Wizard
- <u>Customize Trail Flow Queries</u>
- Bookmark Queries
- Query History

# Indicators of Exposure

Tenable Identity Exposure measures the security maturity of your AD infrastructures through Indicators of Exposure (IoEs) and assigns severity levels to the flow of events that it monitors and analyzes. Tenable Identity Exposure triggers alerts when it detects security regressions.

To display loEs:

1. In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane.

The **Indicators of Exposure** pane opens. By default, Tenable Identity Exposure shows only the IoEs that contain deviances.

2. (Optional) To show all IoEs, click the Show all indicators toggle to Yes.

Tenable Identity Exposure IoEs come with a range of features designed to boost your investigative capabilities :

- Searchable and filterable: Effortlessly explore the IoE by applying filters based on forest and domain.
- Export capability: Deviance object will allow you to export the IoE's in CSV format.
- Action on IoE incidents : Remove an exposure from the whitelist/re-enable it.

The data from the IoE include:

- Information section: This section provides executive summary about each Indicator of Exposure (IoE), including known attack tools, affected domains, and relevant documentation.
- Vulnerability details: This section provides more in depth information above the misconfiguration in Active Directory.
- Deviant Objects: This section highlights misconfigurations in Active Directory that may contribute to broader attack surfaces.
- Recommendation: This section guides you through effective configuration strategies to minimize your attack surface.

#### To search for an IoE:

- 1. At the top of The **Indicators of Exposure** page, type a string in the Search box. This can be any term related to an IoE such as password, user, logon, etc.
- 2. Press Enter.

The IoE page updates with the indicators associated with your search term.

To filter IoEs for a specific forest or domain:

1. Click n/n domain.

A Forest and domains pane opens.

- 2. Select the forest or domain.
- 3. Click Filter on selection.

# Level of Severity

Severity levels allow you to assess the severity of the detected vulnerabilities and to prioritize remediation actions.

The Indicators of Exposure pane shows IoEs as follows:

- By severity level using color codes.
- Vertically from most severe to least severe(red for top priority and blue for least priority).
- Horizontally from most complex to least complex. Tenable Identity Exposure computes the complexity indicator dynamically to indicate the level of difficulty to remediate the deviant IoE.

Severity	Description
Critical – Red	Shows how to prevent attacks and compromise of the Active Directory by certain unprivileged users.
High – Orange	Deals with either post-exploitation techniques leading to credential theft or security bypass or with exploitation techniques that require chaining to be dangerous.
Medium – Yellow	Indicates a limited risk for the Active Directory infrastructure.
Low – Blue	Shows good security practices. Certain business contexts may allow low- impact deviances that do not necessarily affect AD security. These deviances have an impact on the AD only if an administrator makes an error such as by activating an inactive account.

**Deviance Resolution and Detection Date** 

Tenable Identity Exposure sometimes uses a different resolution or detection date from the actual event date. This happens because Tenable Identity Exposure stores the most recent event date affecting each Active Directory (AD) object during the caching process.

When Tenable Identity Exposure detects and resolves a deviance affecting an AD object, it assigns the most recent event date for that object as the resolution date.

For instance, when a user's group membership changes, Tenable Identity Exposure records the event date for the group, not the user. If the deviance impacting the user gets resolved through a group membership change, Tenable Identity Exposure will use the user's last recorded event date, not the date of the group membership change.

# See also

- Indicator of Exposure Details
- Deviant Objects
- Search Deviant Objects
- Ignore a Deviant Object or a Reason (Deviance)
- Incriminating Attributes

# Indicator of Exposure Details

The details on a specific Indicator of Exposure allow you to review technical information on detected vulnerabilities, associated deviant objects, and recommendations on remediation.

To display Indicator of Exposure details:

1. In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane.

The **Indicators of Exposure** pane opens. By default, Tenable Identity Exposure displays only the IoEs that contain deviances.

- 2. (Optional) To show all IoEs, click the **Show all indicators** toggle to **Yes**.
- 3. Click on any Indicators of Exposure tile on the page.

The Indicator details pane opens.

At the top, the **Indicator details** pane summarizes the information already provided in the Trail Flow table:

O

- The **Name** of the loE.
- ° Its **Severity** level (Critical, High, Medium, or Low).
- Its compliance Status based on the result of the last analysis that Tenable Identity Exposure ran.
- The Latest detection indicating the last time that Tenable Identity Exposure ran the analysis.

4. Click on any of the following tabs provide more details for the IoE:

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Tab	Description
Information	Includes internal and external resources on the IoE such as:
	<ul> <li>Executive Summary – an overview on the issue to help you make appropriate decisions.</li> </ul>
	<ul> <li>Documents – links to external resources on the IoE.</li> </ul>
	<ul> <li>Attacker-known tools – name of the hacking tools.</li> </ul>
	A tree structure of the impacted domains.
Vulnerability details	Provides explanations for the weakness detected in your AD and the risks to your Active Directory (AD) if you do not take remediation actions.
Deviant objects	Deviant objects reveal weaknesses or potentially dangerous behaviors in your AD. You can apply filters to deviant objects to pinpoint critical issues.
	When an IoE status is not compliant and includes deviant objects, you can take remediation actions to correct the security deficiencies that Tenable Identity Exposure detected. For more information, see <u>Deviant Objects</u> .
Recommendations	Tips on how to restore compliance with your security requirements and improve the security of your AD:
	<ul> <li>An Executive summary gives an overview on the solution suggested by Tenable Identity Exposure.</li> </ul>
	• The Details sub-section gives advice on how to implement the action plan and helps managers initiate the necessary changes to their AD infrastructures.
	<ul> <li>The Documents sub-section provides links to external resources on the suggested solution or threat.</li> </ul>

See also

- Indicators of Exposure
- Deviant Objects
- <u>Search Deviant Objects</u>
- Ignore a Deviant Object or a Reason (Deviance)
- Incriminating Attributes

# **Deviant Objects**

Tenable Identity Exposure's Indicators of Exposure (IoE) can flag deviant objects that reveal weaknesses or potentially dangerous behaviors in an Active Directory (AD). Focusing on these deviant objects can help you pinpoint critical issues and remediate them. You can do any of the following:

- Search for a deviant object.
- Ignore a deviant object for a period of time.
- Select the forests and domains to search for deviant objects.
- Get explanations on the incriminating attributes affecting the IoE.
- Download a report showing all deviant objects.

To display deviant objects:

1. In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane.

The page for **Indicators of Exposure** opens. By default, Tenable Identity Exposure shows only the IoEs that contain deviances.

2. Click on any **Indicators of Exposure** tile on the page.

The Indicator details pane opens.

ators of Exp	posure Indicator details X			
Acti	Name Verify Sensitive GPO Objects and Files Permissions	Severity • Critical	Status Not compliant	Latest detection 23:40:59, 2023-10
Search	Information Vulnerability details Deviant objects	Recommendations		
Unsec	EXECUTIVE SUMMARY	IMPACTED DOMAINS		
CVE-2( and all	Group Policy Objects (GPOs) configure Windows systems and pert legitimate administrative accounts should manage GPOs linked to administrators or domain controllers.	rm tasks at a high level of privileges. However, only ensitive containers, such as the ones containing	TCORP Forest	KHLAB forest

3. Click on the Deviant objects tab.

The list of deviant objects associated with the IoE appears.

Acti	$\bigcirc$	Name Verify	Sensitive GPO Objects and File	es Permissions	Se	verity Critical		Stat	us		Latest detection 23:40:59, 2023-10
Search	Information	tion	Vulnerability details Devi	iant objects Recommendations							
Critical Unsec	DEVIA	NT OB	JECTS								
CVE-20 and all	7	Type an	expression.		Start date 🛁 End	i date 📋	5/5 da	omains >	2/2 reasons >	Ignored No	Searc
	Ту	pe	Object	Path		Domain	F	Reasons			
	LD	AP	organizationalUnit	OU=Domain Controllers,DC	=jp,DC=alsid,DC=corp	🔺 Japan Domain @	Alsid.corp	Unsafe permissions set	on the GPO object	nsafe permissions set on the GPO file	
	LD	AP	domainDNS	DC=alsid,DC=corp		ALSID		Unsafe permissions set	on the GPO object U	nsafe permissions set on the GPO file	
▲ 4 do	LD	AP	organizationalUnit	OU=Domain Controllers,DC	=alsid,DC=corp	ALSID		Unsafe permissions set	on the GPO object	nsafe permissions set on the GPO file	
	LD	AP	organizationalUnit	OU=Alsid,DC=alsid,DC=corp	)	ALSID		Unsafe permissions set	on the GPO object U	nsafe permissions set on the GPO file	
User P	LD	AP	organizationalUnit	OU=Domain Controllers,DC	=tcorp,DC=local	TCORP Domain		Unsafe permissions set	on the GPO object U	nsafe permissions set on the GPO file	
Verify	LD	AP	organizationalUnit	OU=Domain Controllers,DC	=tenable,DC=ad	A KHLAB		Unsafe permissions set	on the GPO object	safe permissions set on the GPO file	

The deviant objects table includes the following information:

- Type Indicates the origin of any security-related change in the AD (LDAP or SMB protocols).
- **Object** Indicates the class or file extension associated with an AD object.
- Path Indicates the full path to an AD object to allow you to identify its unique location in the AD.
- <sup>o</sup> **Domain** Indicates the domain where the change in your AD comes from.
- ° Reasons Lists the incriminating attributes affecting deviant objects.

To export the deviant objects report:

1. At the bottom of the **Deviant objects** page, click **Export all**.

The Export deviant objects pane appears.

- 2. In the Export format box, click the drop-down arrow to select your format.
- 3. Click Export all.

Tenable Identity Exposure downloads the deviant objects report to your machine.

## See also

- Indicators of Exposure
- Indicator of Exposure Details
- Search Deviant Objects
- Ignore a Deviant Object or a Reason (Deviance)
- Incriminating Attributes

## Search Deviant Objects

You can search for deviant objects manually or using the wizard.

### Wizard Search

The search wizard allows you to create query expressions.

- When you use frequent expressions in the search box, you can add them to a list of bookmarks for later use.
- When you enter an expression in the search box, it Tenable Identity Exposure saves this expression in its History pane for you to reuse.

To search for a deviant object using the wizard:

- 1. Display the list of <u>Deviant Objects</u>
- 2. Click on the 🥕 icon.

The Edit Query Expression pane opens.

	^	
EDIT QUERY EXPRESSION		×
Filter preview CN: "user"		
1		
AND OR	•	
OR CN	: user	Û
3 + Ad CN AdminSDHolder attributeSchema	+ OR	
adminDescription adminDisplayName attributeSecurityGUID attributeSyntax isDefunct isMemberOfPartialAttributeSet isSingleValued IDAPDisplayName schemaFlagsEx schemaIDGUID searchFlags systemFlags systemFlags systemOnly <b>certificationAuthority</b> cACertificate cACertificateDN cAConnect		
Cancel		Reset Validate

O

- 3. To define the query expression in the panel, click on the AND or the OR operator button (1) to apply to the first condition.
- 4. Select an attribute from the drop-down menu and enter its value (2).
- 5. Do any of the following:
  - To add an attribute, click + Add a new rule (3).
  - To add another condition, click Add a new condition+AND or +OR operator. Select an attribute from the drop-down menu and enter its value.

- To restrict the search to deviant objects, click the **Deviant only** toggle to allow. Select the
   +AND or +OR operator to add the condition to the query.
- $^{\circ}$  To delete a condition or rule, click the  $\square$  icon.
- 6. Click Validate to run the search or Reset to modify your query expressions.

#### **Manual Search**

To filter deviant objects that match specific character strings or patterns, you can type an expression in the search box to refine results using the Boolean operators \*, AND, and OR. You can encapsulate OR statements with parentheses to modify search priority. The search looks for any specific value in an Active Directory attribute. To search the Trail Flow manually:

To search for a deviant object manually:

1. Display the list of **Deviant Objects**.

	oosure Ind	licator details X						
Search		me	a pacewords	Severity	State	US	Latest de	tection
	→ Acc	ounts with never expirin	y passwords	• Mediani	NOC	compliant	12.50.55,	2022-04
▲ 2 do	Information	Vulnerability details	Deviant objects Re	commendations				
	DEVIANT	OBJECTS						
Medium	×.×					44		
Insuffi	✓x cn: "	tenable" OR cn: "alsi	d" Typ 🛞 Sta	rt date → End date 🗄	3/3 domains >	1/1 reason 🧳	> Ignored No	Sear
Ensure	Туре	Object	Path			Domain	Reasons	
been d	LDAP	user	CN=alsid,CN=Users,DC=	-tenable,DC=corp		🔺 qa4saas-dc2	Not forced to change password	
	LDAP	user	CN=svc.tenable,CN=Ma	naged Service Accounts,DC=tenable,D	C=cor	🔺 qa4saas-dc2	Not forced to change password	
		user	CN=alsid,CN=Users,DC=	child,DC=alsid,DC=corp		▲ ga4saas-dcchild	Not forced to change password	
	LOAF							
▲ 3 do	LDAP	user	CN=alsid,CN=Users,DC=	alsid,DC=corp		▲ qa4saas-dc	Not forced to change password	
▲ 3 do Admin	LDAP LDAP	user user	CN=alsid,CN=Users,DC= CN=svc.alsid,CN=Manag	alsid,DC=corp jed Service Accounts,DC=alsid,DC=corp	p	▲ qa4saas-dc ▲ qa4saas-dc	Not forced to change password Not forced to change password	]
▲ 3 doi Admin Some c	LDAP	user	CN=alsid,CN=Users,DC= CN=svc.alsid,CN=Mana	alsid,DC=corp ged Service Accounts,DC=alsid,DC=corp	p	▲ qa4saas-dc ▲ qa4saas-dc	Not forced to change password Not forced to change password	< 1
▲ 3 do Admin Some (	LDAP	user user	CN=alsid,CN=Users,DC CN=svc.alsid,CN=Mana	alsid,DC=corp ged Service Accounts,DC=alsid,DC=corp	p	▲ qa4saas-dc ▲ qa4saas-dc	Not forced to change password Not forced to change password	< 1
▲ 3 do Admin Some c ▲ 3 do	LDAP	user user	CN=alsid,CN=Users,DC CN=svc.alsid,CN=Mana	-alsid,DC=corp ged Service Accounts,DC=alsid,DC=corp	p	▲ qa4saas-dc ▲ qa4saas-dc	Not forced to change password Not forced to change password	<

- 2. In the Search box, type a query expression.
- 3. You can filter the search results as follows:
  - ° Click on the Calendar box to select a start date and an end date.
  - ° Click on n/n Domains to select forests and domains.

4. Click Search.

Tenable Identity Exposure updates the list with the results matching your search criteria.

# Grammar and Syntax

A manual query expression uses the following grammar and syntax:

- Grammar: EXPRESSION [OPERATOR EXPRESSION]\*
- Syntax: \_\_KEY\_\_ \_\_SELECTOR\_\_ \_\_VALUE\_\_

where:

- KEY\_\_\_\_refers to the AD object attribute to search (such as CN, userAccountControl, members, etc.)
- SELECTOR\_\_\_ refers to the operator: :, >, <, >=, <=.</p>
- \_\_\_VALUE\_\_ refers to value to search for.

You can use more keys to look for specific content:

° isDeviant looks for events that created a deviance.

You can combine multiple Trail Flow query expressions using the AND and OR operators.

Examples:

- Look for all objects containing the string alice into the common name attribute: cn: "alice"
- Look for all objects containing the string alice in the common name attribute and which created a specific deviance: isDeviant:"true" and cn:"alice"
- Look for a GPO named Default Domain Policy: objectClass: "groupPolicyContainer" and displayname: "Default Domain Policy"
- Look for all deactivated accounts with a SID containing S-1-5-21: userAccountControl:"DISABLE" and objectSid:"S-1-5-21"

 Look for all script.ini files in SYSVOL: globalpath: "sysvol" and types: "SCRIPTSini"

Note: Here, types refers to the object attribute and not the column header.

## See also

- Indicators of Exposure
- Indicator of Exposure Details
- Deviant Objects
- Ignore a Deviant Object or a Reason (Deviance)
- Incriminating Attributes

### Ignore a Deviant Object or a Reason (Deviance)

In Tenable Identity Exposure, a **deviant object** refers to any object in the Active Directory (AD) that exhibits abnormal or risky behaviors, such as improper configurations or permissions, which could potentially expose security vulnerabilities. These objects are identified through Tenable's Indicators of Exposure (IoE), which identify deviations from best practices and security norms.

A **reason**, also known as a "**deviance**," is the specific attribute or factor that makes an object deviant. Multiple reasons may contribute to why the IoE flagged an object as deviant. For example, an object could be marked deviant due to incorrect file permissions, misconfigurations, or risky delegation, each of which represents a distinct "reason."

In summary:

- Deviant Object: An AD object flagged for risky or abnormal behavior.
- Reason/Deviance: The specific attribute or factor that causes the IoE to flag the object.

These reasons are critical to understanding the underlying security weaknesses associated with each deviant object.

#### Ignoring a deviant object

When you choose to ignore a deviant object, you also ignore all associated reasons or deviances.

This can be useful for reducing clutter in the interface when certain flagged objects are not of immediate concern.

However, ignoring these objects does not resolve the underlying issues; it simply prevents them from appearing in reports or investigation screens for the specified timeframe.

To ignore deviant objects:

- 1. In Tenable Identity Exposure, display the list of Deviant Objects
- 2. Select the check boxes in front of the deviant object to ignore.
- 3. Optionally, you can also filter for deviant objects to ignore:
  - ° Click the Calendar box to select a start date and an end date.
  - ° Click on **n/n Domains** to select forests and domains.

Tip: For faster selection, you can check the **Select all pages** or **Select current page** box at the bottom of the page.

Information	Vulnerability details	Deviant objects Recommendation	s			
Critical Unsec	OBJECTS					
CVE-20 Type	e an expression.		Start date 🗠 End date 📋	5/5 domains >	3/3 reasons > Ignored No	Se
Туре	Object	Path		Domain	Reasons	
LDAP	group			ALSID	Unsafe permissions on ADSyncAdmins group	
LDAP	user			ALSID	Unsafe permissions on AD DS Connector	
A 4 do	user			ALSID	Unsafe permissions on Microsoft Entra Connect service	
LDAP	group			Solutioncentr Root Domain	Unsafe permissions on ADSyncAdmins group	
LDAP	user			Solutioncentr Root Domain	Unsafe permissions on Microsoft Entra Connect service	
▲ 3 do Applic						

- 4. From the drop-down list at the bottom of the page, select **Ignore selected objects**.
- 5. Click OK.

The **Ignore selected objects** pane appears.

- 6. Click the **Ignore until** box to display the calendar and select a date until which Tenable Identity Exposure must ignore the deviant object.
- 7. Click OK.

Tenable Identity Exposure displays a confirmation message and updates the list of remaining deviant objects.

To show ignored deviant objects:

- 1. Click the **Ignored** toggle to **Yes**.
- 2. At the bottom of the page, click Select all pages.
- 3. Select Stop ignoring selected objects from the drop-down list.
- 4. Click OK.

A confirmation pane appears.

5. Click OK to validate your changes.

Tenable Identity Exposure displays the ignored deviant objects.

#### Ignoring a reason or "deviance"

When you choose to ignore a specific reason (or "deviance") in Tenable Identity Exposure, the IoE stops alerting you about that particular issue, but it doesn't resolve the problem itself.

The ignored deviance no longer appears in the active monitoring dashboard, effectively silencing the alert for that specific reason.

However, other deviances related to the same object continue to trigger alerts unless you also ignored them individually.

To ignore a reason ("deviance"):

1. In Tenable Identity Exposure, display the list of Deviant Objects

A list of deviant objects appears.

2. Identify a deviant object and click on the arrow (>) at the end of the line.

The view expands to show the details of the reason.

3. Click the checkbox at the end of the line. If there are several reasons, select the ones to ignore or click **Select all** to ignore all associated reasons.

Type an	expression.	Start date	🛶 End date 🛛 🗎	5/5 domains >	1/1 reason >	Ignored  No	s
Туре	Object	Path			Domain	Reasons	
LDAP	user	CN=Buck Atwell,OU=Alsid,DC=alsid,DC=corp			▲ ALSID	Dangerous Primary Group	
The Buck account th	Atwell account has its primaryGr pe primaryGroupID attribute, the l	oupID attribute set to 519. This value corresponds to the Relative-ID of the Ente tter can be used as a backdoor. Buck Atwell joining the Enterprise Admins gro	rprise Admins group on the ALSI up and obtaining all the accesses a	domain. The account having the User type signed to this group won't be visible in thes	e, its value should be 513. As some e tools.	e Active Directory administrative tools don't take i	into
The Buck account th	Atwell account has its primary&r e primaryGroupID attribute, the k	exaple attribute set to \$19. This value corresponds to the Relative-ID of the Easter titter can be used as a backdoor. Buck Atwell joining the Enterprise Amins groups and the set of the s	rprise Admins group on the ALSI uup and obtaining all the accesses a	domain. The account having the User type signed to this group won't be visible in thes	e, its value should be 513. As some e tools. Jnselect all 1/1 object selected	Active Directory administrative tools don't take i Ignore selected deviances V	into
The Buck account the	Atwell account has its primaryGr e primaryGroupID attribute, the l	swallD attribute set to \$19 This value corresponds to the Relative-ID of the Enter titler can be used as a backdoor. Buck Abwell joining the Enterprise Admins gro CN=admin,OU=LOCKOUT,DC=abid,DC=corp	rprise Admins group on the [ALSI] up and obtaining all the accesses a	domain. The account having the User: typ signed to this group won't be visible in thes	e, its value should be 513. As some e tools. Jnselect all 1/1 object selected A ALSID	Active Directory administrative tools don't take i Ignore selected deviances  Ignore selected deviances	into ОК < [
The Buck account th LDAP LDAP	Atwell account has its primaryGr e primaryGroupID attribute, the l user user	supID attribute set to \$19. This value corresponds to the Relative-ID of the Enter ther can be used as a backdoor. Buck itselil joining the Enterprise Admins gro CN-admin,DU=LOCKOUT,DC=alsid,DC=corp CN=Melba Serran,OU=Employees.OU=Accounts,DC=torp,DC	rprise Admins group on the ALSI up and obtaining all the accesses a	domain. The account having the User: type signed to this group won't be visible in thes	e, its value should be [513]. As some ie tools. Jnselect all 1/1 object selected	e Active Directory administrative tools don't take i Ispnore selected deviances Ispnore selected deviances Stop ignoring selected deviances	• into
The Buck account the LDAP LDAP LDAP	Atwell account has its primaryGr e primaryGroupID attribute, the L user user computer	wallib attribute set to \$18; This value corresponds to the Relative-ID of the Enter titler can be used as a backdoor. Buck Abuell joining the Enterprise Admins gro CN+admin,DU+LOCKOUT,DC+alsid,DC+corp CN+Mebb Serman,DU+Engowe,DU+Accounts,DC+toorp,DC- CN+Mebb Serman,DU+Engowe,DU+Accounts,DC+toorp,DC-	rprise Admins group on the ALSI up and obtaining all the accesses a -local able,DC=ad	domain. The account having the User, type signed to this group won't be visible in thes	e, its value should be [513]. As some ie tools. Jnselect all 1/1 object selected	Active Directory administrative tools don't take i Ignore selected deviances Ignore selected deviances Stop ignoring selected deviances Unggroup strang viewp	:into
The Buck account the LDAP LDAP LDAP LDAP	Atwell account has its primaryGroupID attribute, the le primaryGroupID attribute, the le user user computer user	swalD attribute set to \$19 This value corresponds to the Relative-ID of the Enter titter can be used as a backdoor. Buck Absel1 joining the Enterprise Adedias gro CN=admin,OU=LOCKOUT_DC=absid_DC=corp CN=Mebb Serramo,OU=Employees,OU=Accounts_DC=troorp.DC CN=RODCI-VM.OU=V2000,OU=Workstations_OU=HQ_DC=ter CN=AbsebBit WhitdocUU=Accounts_OU=HQ_DC=ter	rprise Admins group on the ALSI up and obtaining all the accesses a slocal able_DC=ad d	domain. The account having the laser, type signed to this group won't be visible in thes	e, its value should be \$33. As some le tools. Jnselect all 1/1 object selected	a Active Directory administrative tools don't take i Ignore selected deviances Ignore selected deviances Ignore selected deviances Ungereaux Humay dragp Dengereaux Humay dragp	: into

4. Click OK.

The Ignore selected deviances pane appears.

- 5. Click the **Ignore until** box to display the calendar and select a date until which Tenable Identity Exposure must ignore the deviance.
- 6. Click OK.

Tenable Identity Exposure displays a confirmation message and updates the list of remaining deviances.

To show ignored deviances:

1. Click the **Ignored** toggle to **Yes**.

The list of deviant objects updates with an expanded view for all reasons. The ignored reasons show the kinetic on.

- 2. Select the ignored reason and click Stop ignoring selected deviance from the drop-down list.
- 3. Click OK.

The pane "Stop ignoring selected deviances " appears.

4. Click OK.

Tenable Identity Exposure displays a confirmation message and updates the list of remaining deviances.

## See also

- Indicators of Exposure
- Indicator of Exposure Details
- Deviant Objects
- Search Deviant Objects
- Incriminating Attributes

## **Incriminating Attributes**

Tenable Identity Exposure displays the incriminating attributes that trigger deviant objects in an Indicator of Exposure (IoE) and gives reasons for them to help you understand the deviance and remediate it.

To see incriminating attributes:

1. Display the list of Deviant Objects

Acti	(~)	) Name Verif	e y Sensitive GPO Objects and Fil	es Permissions	Se	everity Critical		Status Not compliant		Latest detection 23:40:59, 2023-10-1
Search	Infor	mation	Vulnerability details Dev	viant objects Recommendations						
Unsec	DEV	IANT O	BJECTS							
CVE-2( and all	7	Type ar	n expression.		Start date → End	i date 📋	5/5 domains >	2/2 reasons	> Ignored No	Search
		Туре	Object	Path		Domain	Reasons			
		LDAP	organizationalUnit	OU=Domain Controllers,DC=	jp,DC=alsid,DC=corp	🔺 Japan Domain (@ Al	lsid.corp Unsafe permi	ssions set on the GPO object	Jnsafe permissions set on the GPO file	>
		LDAP	domainDNS	DC=alsid,DC=corp		ALSID	Unsafe permi	ssions set on the GPO object	Insafe permissions set on the GPO file	>
▲ 4 do		LDAP	organizationalUnit	OU=Domain Controllers,DC=	alsid,DC=corp	ALSID	Unsafe permi	ssions set on the GPO object	Insafe permissions set on the GPO file	>
		LDAP	organizationalUnit	OU=Alsid,DC=alsid,DC=corp		ALSID	Unsafe permi	ssions set on the GPO object	Jnsafe permissions set on the GPO file	>
User P		LDAP	organizationalUnit	OU=Domain Controllers,DC=	tcorp,DC=local	TCORP Domain	Unsafe permi	ssions set on the GPO object	Insafe permissions set on the GPO file	>
Verify		LDAP	organizationalUnit	OU=Domain Controllers,DC=	tenable,DC=ad	A KHLAB	Unsafe permi	ssions set on the GPO object	Insafe permissions set on the GPO file	>

2. Click on an entry in the list of deviant objects.

Tenable Identity Exposure displays a list of incriminating attributes for that deviant object:

Acti	Verify Sensitive GPO Objects and	Files Permissions	Critical			Status Not compliant		23:40:5	59, 20
ritical	Mation Vulnerability details	Deviant objects Recomme	endations						
Unsec CVE-20 and all	Type an expression.		Start date → End date	Ĵ	5/5 domains >	2/2 reasons >	Ignored No		Se
T	Type Object	Path		Domain		Reasons			
_ L	LDAP organizationalUnit	OU=Domain Contro	ollers,DC=jp,DC=alsid,DC=corp	🔺 Japan Dor	nain @ Alsid.corp	Unsafe permissions set on the GPC	object Unsafe permissions set on the O	GPO file	
🔺 4 do 🛛 😽	LINSAGE DEDMISSIONS SET ON THE						11-01-16 2022 06 19	a v	
▲ 4 do User P Verify ▲ 3 do	UNSAFE PERMISSIONS SET ON THE Some dangerous entries in the securit controllers: Policy) allow illegitima the following: 5-1-5-21-1853320151-1830364782-4225 • File write • Append data • Write data	GPO FILE y descriptor for the GPO file \\ te accounts to take malicious ac 1646978-1548 (alsid.corp\Ben A	jp.alsid.corp\sysvol\jp.alsid.corp\Poli Ctions on this CPO, such as downgrading the s Angel)	ies\{6AC1786C-6	916F-11D2-945F-6 gg code. Those acc	00C04f8984F9}\GPT_INI (related	11.0116, 2023-06-19 to the sensitive GPO Default Domai compromize the domain. Dangerous	in ACEs are	

The list includes the following information:

- Color-coded tags to distinguish the different reasons when there are several.
- Values:
  - ° ? A missing (empty) attribute value which indicates an abnormal behavior.
  - No description is available for this deviance: The detection dates back to version 2.6 and Tenable Identity Exposure no longer manages this attribute.

To copy the incriminating attribute:

• Select the attribute and click the  $\square$  icon.

## See also

- Indicators of Exposure
- Indicator of Exposure Details
- Deviant Objects

- Search Deviant Objects
- Ignore a Deviant Object or a Reason (Deviance)

## **RSoP-Based Indicators of Exposure**

Tenable Identity Exposure uses a set of RSoP (Resultant Set of Policy) based Indicators of Exposure (IoEs) to assess and ensure the security and compliance of various aspects. This section provides insights into the current behavior of specific RSoP IoEs and how Tenable Identity Exposure addresses performance concerns associated with their computations.

The following RSoP-dependent loEs play a role in Tenable Identity Exposure's security framework:

- Logon Restrictions for Privileged Users
- Dangerous Sensitive Privileges
- · Application of Weak Password Policies on Users
- · Insufficient Hardening Against Ransomware
- Unsecured Configuration of Netlogon Protocol

These IoEs depend on an RSoP computation results cache that is initialized when needed, computing values that are added upon request rather than relying on pre-existing values. Previously, changes to AdObjects triggered cache invalidation, leading to frequent re-computation during the IoE's RSoP executions.

Tenable Identity Exposure addresses the performance impact associated with RSoP computations as follows:

- Live IoE analysis with potentially obsolete data The computation (input/output event) of IoEs that rely on RSoP takes place in real time as they occur, even if the data used for processing may not be the most current. Buffered events that have the potential to invalidate the RSoP cache remain stored until they meet a specific condition, prompting the anticipated computation.
- Scheduled RSoP invalidation Upon meeting the condition for re-computation, the system invalidates the RSoP cache, taking into account buffered events during the invalidation process.

 Re-execution of IoEs with up-to-date cache – Following the cache invalidation, IoEs undergo re-execution with the most recent version of the AdObject from the cache, incorporating buffered events. Tenable Identity Exposure computes each IoE individually for every buffered event.

For these reasons, the optimized computation duration for IoEs dependent on RSoP results in slower computation of deviances related to the RSoP.

### Enhancements

Tenable Identity Exposure implemented changes to Indicators of Exposure dealing with RSoP tasks to improve their overall performance and responsiveness.

- Smarter Security Checks A redesign of how we perform certain security checks (called RSoP checks) to reduce system slowdowns.
- Adaptive Scheduling The system will automatically choose the best times to run these checks based on the current workload.
- Overload Protection We've implemented new measures to prevent system overload during busy periods.
- **GPO File Security Analysis** Indicators of Exposure that analyze the security of GPO files will now be processed every 30 minutes, instead of in real-time like other IoEs.

### **Benefits**

- Faster Response Times By optimizing our security check process, you should notice quicker system responses, especially during peak usage times.
- Improved Reliability The new adaptive scheduling helps ensure that important security checks don't interfere with your work.
- **Smoother Experience** With better overload protection, the system should maintain consistent performance even under heavy use.
- Enhanced Platform Stability These changes will particularly benefit clients with high AD activity, ensuring more consistent performance.

### **Technical Aspects**

- RSoP checks and GPO file security analyses run periodically instead of in real time.
- Every 30 minutes, the platform evaluates its workload. If it determines it can handle an analysis, it proceeds; otherwise, it waits until the load decreases.
- Implementation of an algorithm to detect system overload, considering factors like message queue length and processing trends.
- During overload periods, non-critical checks get postponed to maintain system responsiveness.

# Remediate Deviances from Indicators of Exposure

Tenable Identity Exposure triggers alerts when an Indicator of Exposure (IoE) encounters deviant objects which require remediation.

The following are examples showing how to perform a remediation procedure for three specific IoEs.

- <u>AdminCount Attribute Set on Standard Users</u>
- Dangerous Kerberos Delegation
- Ensure SDProp Consistency

For complete information about IoEs, see the documentation provided in the Tenable Identity Exposure user interface.

## AdminCount Attribute Set on Standard Users

The adminCount attribute on a user account indicates its past membership in an administrative group and does not get reset when the account leaves the group. As a result, even old administrative accounts have this attribute, which blocks the inheritance of Active Directory permissions. While originally intended to protect administrators, it can create challenging permission issues.

This medium-level IoE only reports on active user accounts and groups with this attribute and excludes privileged groups with legitimate members that have the adminCount attribute set to 1.

To remediate a deviant object from the AdminCount Attribute Set on Standard Users IoE:

- In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane to open it.
   By default, Tenable Identity Exposure shows only the IoEs that contain deviant objects.
- 2. Click on the tile for the AdminCount Attribute Set on Standard Users IoE.

1edium							
Dormant Accounts		Insufficient Hardening Agains	t Ransomware	Users Allowed to Join Com	puters to the Domain	Recent Use of the Default A	dministrator Account
Detects unused dormant acc risks.	ounts that can lead to security	Ensures that the domain impler to protect against ransomware.	nented hardening measures	Verify that regular users can the domain.	not join external computers to	Checks for recent uses of the account.	built-in administrator
▲ 5 domains	Complexity 🕥	▲ 5 domains	Complexity 🕥	▲ 5 domains	Complexity 🕥	▲ 4 domains	Complexit
AdminCount Attribute Set o	on Standard Users	User Account Using Old Passv	vord	Local Administrative Accou	unt Management	Kerberos Configuration on l	Jser Account
Checks for the adminCount a accounts leading to permission manage.	ttribute on decommissioned n issues that are difficult to	Checks for regular updates of a in Active Directory to reduce cre	ll active account passwords adential theft risk.	Ensures the secure and cent administrative accounts usir	ral management of local Ig LAPS.	Detects accounts that use we	ak Kerberos configuratio
▲ 3 domains	Complexity 🕥	▲ 5 domains	Complexity 🕥	▲ 5 domains	Complexity 🍙	▲ 5 domains	Complexit
Reversible Passwords		Reversible Passwords in GPO		Accounts With Never Expi	ring Passwords	Domain Without Computer	Hardening GPOs
Verifies that the option to sto format does not get enabled.	ore passwords in a reversible	Checks that GPO preferences de reversible format.	o not allow passwords in a	Checks for accounts with th property flag in the userAcc allows indefinite use of the password renewal policies.	e DONT_EXPIRE_PASSWORD ountControl attribute that same password, bypassing	Checks hardening GPOs have domain.	been deployed on the
					_		

The Indicator details pane opens.

3. Hover over and click on the deviant object to show its details, and note the domain name and the account. (In this example: Domain = OLYMPUS.CORP and the standard account is unprivusr)

armis	AdminCount Attribute Set on Standard	Jsers	<ul> <li>Medium</li> </ul>	Not comp	liant	18:20:34, 20
	Information Vulnerability details Devian	t objects Recommendations				
OLY	DEVIANT OBJECTS					
tecen Thecks	Type an expression.	Start o	date → End date 📋	1/1 domain >	1/1 reason > Ignored	No
ccour	Type Object	Path		Domain	Reasons	
	LDAP user	CN=unpriv-usr,CN=Users,DC=OLYMPUS	5,DC=CORP	▲ OLYMPUS.CORP	Standard account with adminCount	
	STANDARD ACCOUNT WITH ADMINCOUN	т			18:20:34, 2024	-02-07 🖸 🗸
OLYI						

4. In Remote Desktop Manager (or similar tool), locate the domain name and navigate to **Users** and the account that Tenable Identity Exposure flagged.

**Required permission**: You must have an administrator account on the domain to perform the procedure.

0 -

DC-2022 - 10.0.1.1			4 Þ
Active Directory Users and Computers			- 0 ×
File Action View Help			
🗢 🔶 📶 🤞 🗂 🗙 🗊 G 🕞 🖬 🖏 🗞 🛍	🍸 🧕 🕱		
Active Directory Users and Computers [DC-2022.OLYMPUS.CORP]	Name	Type	Description
Saved Oueries	Enterprise Read-only Domain Controllers	Security Group - Universal	Members of this group are Read-Only Domain Controllers in the enterprise
V 🛱 OLYMPUS.CORP	Croup Policy Creator Owners	Security Group - Global	Members of this group can modify aroun policy for the domain
> 🛄 Builtin	Sugart	lirer	Built-in account for quest access to the computer/domain
> 📔 Computers	Kan Admins	Security Group, Global	Manchar of this accuss to the computer/domain
> 🖹 CORP	Linker Admins	Security Group - Global	Key Distribution Contos Service Assount
> 🔁 Domain Controllers	krougt	User	Key Distribution Center Service Account
> ForeignSecurityPrincipals	Krotgt_21819	User	Key Distribution Center service account for read-only domain controller
> 📫 Keys	Kristgt_60139	User	Key Distribution Center service account for read-only domain controller
> 🔛 LostAndFound	MSUL_449e048e4245	User	Account created by Microsoft Azure Active Directory Connect with installation identifier 449664642454becb/13764dd/60
> Managed Service Accounts	My KODC Admins	Security Group - Global	
> 🦰 Program Data	My RODC Users	Security Group - Global	
V System	Protected Users	Security Group - Global	Members of this group are afforded additional protections against authentication security threats. See http://go.microsof
AdminSDHolder	RAS and IAS Servers	Security Group - Domain Local	Servers in this group can access remote access properties of users
> ComPartitions	Read-only Domain Controllers	Security Group - Global	Members of this group are Read-Only Domain Controllers in the domain
> ComPartitionSets	Kan Schema Admins	Security Group - Universal	Designated administrators of the schema
> DomainUpdates	& srv-sccm	User	
> P Security	😤 srv-sql	User	
> Meetings	🐁 std-pso-test	User	
> MicrosoftDNS	🛃 std-unpriv	User	
> Policies	🐁 std-user	User	
RAS and IAS Servers Access Check	🐁 std-user-test1	User	
System Management	🐁 std-user-test2	User	
> WinsockServices	🐁 std-user-test3	User	
> WiviPolicy	🐁 std-user-test4	User	
> En Deraut Domain Policy	std-user-test5	User	
Disconigutation	std-user-test6	User	
File Replication Service	std-user-test7	User	
Filelinkr	Std-user-test8	User	
Pacsword Settings Container	std-user-test9	User	
> PSPs	& unpriv	User	
(A) RocServices	& unnriv2	llser	
Users	a unpriv-disabled	User	
NTDS Quotas		licer	
> RegisteredDevices	Sustande	licer	
> TPM Devices	- an iouc	0.00	

- 5. Click on the account name to open its **Properties** dialog box and select the **Attribute Editor** tab.
- 6. From the list of attributes, click on adminCount to open the Integer Attribute Editor dialog box.

Security		Env	rironmen	ıt	Ses	sions	5	Re	mote c	ontrol
General	Addr	ess	Accou	Int	Profile	T	elephor	nes	Orga	anizati
Published (	Certifical	es	Member	r Of	Passwo	ord R	eplicatio	n	Dial-in	Obj
Remote	Deskto	p Ser	vices Pr	ofile	(	COM	+	At	tribute	Editor
Attribution:								-		
Autoutes.										
Attribute			Valu	le						^
account	Expires		(nev	/er)						
adminCo	ount		1							
badPass	wordTi	me	(nev	/er)						
badPwd	Count		0							
cn			unpr	riv-usr						
codePag	ge		0							
country	Code		0							
distingui	shedNa	me	CN=	unpriv	-usr,CN	=Use	rs,DC=0	DLYN	IPUS,C	C
dSCoreF	ropaga	tionD.	07/0	02/20	24 18:21	1:40 F	Romanc	e Sta	indard	Tì
instance	Туре		0x4	= ( W	RITE)					
lastLogo	ff		(nev	ver)						
lastLogo	n		(nev	/er)						
logonCo	unt		0							
name			unp	riv-usr						~
<									3	>
								_		
Edit									Filter	

7. In the dialog box, click Clear and OK.

Integer Attribut	e Editor		×
Attribute: Value:	adminCount		
1			
Clear		OK Cancel	

8. In Tenable Identity Exposure, return to the Indicator details pane and refresh the page.

The deviant object no longer appears in the list.

### **Dangerous Kerberos Delegation**

The Kerberos protocol, which is central to Active Directory security, permits select servers to reuse user credentials. If an attacker compromises one of these servers, they could steal these credentials and use them to authenticate on other resources.

This critical-level IoE reports all accounts with delegation attributes and excludes disabled accounts. Privileged users should not have delegation attributes. To protect these user accounts, add them to the "Protected Users" group or mark them as "Account is sensitive and cannot be delegated".

To add the account to the "Protected Group":

1. In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane to open it.

By default, Tenable Identity Exposure shows only the IoEs that contain deviant objects.

2. Click on the tile for the Dangerous Kerberos Delegation IoE.

Unsecured Configuration of N	letlogon Protocol	Domain Controllers Manage	ed by Illegitimate Users	Verify Sensitive GPO Object	ts and Files Permissions	User Primary Group	
CVE-2020-1472 ("Zerologon") a and allows elevation of privileg	ffects Netlogon protocol Je	Some domain controllers can administrative users due to d	be managed by non- angerous access rights.	Ensures that the permissions files linked to sensitive conta controllers or OU, are approp	assigned to GPO objects and iners, such as the domain riate and secure.	Verify users' Primary Group h	ias not been changed
▲ 4 domains	Complexity 🕥	▲ 5 domains	Complexity 🅥	▲ 4 domains	Complexity 🔊	▲ 3 domains	Complexity 🖡
ADCS Dangerous Misconfigu	rations	Verify Permissions Related	to Microsoft Entra Connect	Application of Weak Passw	ord Policies on Users	Root Objects Permissions A	llowing DCSync-Like
List dangerous permissions an	d misconfigured parameters	Accounts		Some password policies appli	ied on specific user accounts	Attacks	
related to the Windows Public	Key Infrastructure (PKI).	Ensure the permissions set of accounts are sane	n Microsoft Entra Connect	are not strong enough and ca	an lead to credentials theft.	Checks for unsafe permission enable unauthorized users to credentials.	is on root objects that may steal authentication
▲ 2 domains	Complexity 🕥	▲ 2 domains	Complexity 🅥	▲ 5 domains	Complexity 🍙	▲ 5 domains	Complexity 🕻
Dangerous Kerberos Delegat	ion	Ensure SDProp Consistency		Native Administrative Grou	p Members	Privileged Accounts Runnin	g Kerberos Services
Checks for unauthorized Kerbe protection for privileged users	ros delegation, and ensures against it.	Control that the adminSDHol	der object is in a clean state.	Abnormal accounts in the nat Active Directory	tive administrative groups of	Detects highly privileged acco Principal Name (SPN) attribu	ounts with the Service te which affects their securit
▲ 5 domains	Complexity 🅥	▲ 4 domains	Complexity 🍙	▲ 4 domains	Complexity 🍙	▲ 4 domains	Complexity 🕻
Known Federated Domain Ba	ckdoor	Use of Weak Cryptography	Algorithms in Active				
Microsoft Entra ID can delegate	e authentication to another	Directory PKI					
authentication provider: a feat	ure called federation.	Identifies weak cryptographi	algorithms used in root				
Attackers who gained elevated legitimate feature, by adding tl domain thus enabling pers	privileges, can abuse this neir malicious federated	certificates deployed on an in	ternal Active Directory PKI.				

The Indicator details pane opens.

3. Hover over and click on the deviant object to show its details, note the domain name and the account. (In this example: Domain = OLYMPUS.CORP and account = adm-t0)

Search		Severity	Status	Latest detectio
Critical	Dangerous Kerberos Delegation	• Critical	Not compliant	17:49:59, 2024-
li li	nformation Vulnerability details Deviant objects F	ecommendations		
Unsec				
CVE-2( [ and all	DEVIANT OBJECTS			
und un	Type an expression	Start date → End date 借	1/1 domain > 1/1 reason > Ignore	d ONO Se
	•			
	Type Object Path		Domain Reasons	
	1010		A OLYMPIJE CORD Not protocted against de	legation

4. In Remote Desktop Manager (or similar tool), locate the domain name and navigate to the domain and account that Tenable Identity Exposure flagged.

**Required permission**: You must have an administrator account on the domain to perform the procedure.

- 5. Click on the account name to open its **Properties** dialog box and select the **Member Of** tab.
- 6. From the member list, click Add.

	0
DC-2022 - 10.0.1.1 Active Directory Users and Computers File Action View Help Action View Help Action View Help	▼ D %
Active Directory Users and Computers [DC-2022.OLYMPUS.CORP]  Saved Queries  CLYMPUS.CORP	Name Type Description
<ul> <li>Builtin</li> <li>Computers</li> <li>CORP</li> <li>Computers</li> <li>Users</li> <li>Users</li> <li>T0</li> <li>T1</li> <li>T2</li> <li>Domain Controllers</li> <li>ForeignSecurityPrincipals</li> <li>Keys</li> <li>LostAndFound</li> <li>Managed Service Accounts</li> </ul>	adm-t0 Properties ? X Security Environment Sessions Remote control Remote Desktop Services Profile COM+ Attribute Editor General Address Account Profile Telephones Organization Published Certificates Member Of Password Replication Dial-in Object Member of: Name Active Directory Domain Services Folder Domain Admins OLYMPUS.CORP/Users Domain Users OLYMPUS.CORP/Users Schema Admins OLYMPUS.CORP/Users
<ul> <li>Program Data</li> <li>System</li> <li>Users</li> <li>NTDS Quotas</li> <li>RegisteredDevices</li> <li>TPM Devices</li> </ul>	Add Primary group: Domain Users Set Primary Group: There is no need to change Primary group unless
	OK         Cancel         Apply         Help

The Select Groups dialog box appears.

7. Enter the object name "Protected Users" and click **Check Names**.

Select Groups	3
Select this object type:	
Groups or Built-in security principals	Object Types
From this location:	
OLYMPUS.CORP	Locations
Enter the object names to select (examples):	
Protected Users	Check Names
<u>A</u> dvanced	OK 🔉 Cancel

 $\bigcirc$ 

- 8. Click **OK** to close the dialog box.
- 9. In the Properties dialog box, click Apply.

The new group appears on the member list.

	percies				1	
Security	E	nvironment	Sess	ions	Remote c	ontrol
Remote	Desktop Se	ervices Profile	C	OM+	Attribute	Editor
General	Address	Account	Profile	Telephones	s Orga	nization
Published (	Certificates	Member Of	Passwor	d Replication	Dial-in	Object
Member o	f:					
Name		Active Directo	ory Domain	Services Fol	der	
Domain	Admins	OLYMPUS.C	ORP/User	s		- 1
Domain	Users	OLYMPUS.C	ORP/User	s		
Protecte	d Users	OLYMPUS.C	ORP/User	5		
Schema	Admins	OLYMPUS.C	URP/User	S		
Add.		Remove			Þ	,
Add Primary gr Set Prir		Remove Iomain Users There is n you have application	o need to Macintosh ns.	change Prima clients or PO:	ty group u SIX-compli	nless

- 10. Click **OK** to close the dialog box.
- 11. In Tenable Identity Exposure, return to the Indicator details pane and refresh the page.

The deviant object no longer appears in the list.

To set the account as "cannot be delegated":

1. In Remote Desktop Manager, locate the domain name and navigate to the domain and account that Tenable Identity Exposure flagged.

**Required permission**: You must have an administrator account on the domain to perform the procedure.

- 2. Click on the account name to open its **Properties** dialog box and select the **Account** tab.
- 3. From the list of account options, select "Account is sensitive and cannot be delegated" and click **Apply**.
| in to riop   | , crucs   |  |  |              |                |          |  |
|--|---|--|--|--------------|----------------|----------|--|
| Security   | E   | nvironment   | Sessi  | ons          | Remote c       | ontro    |  |
| Remote I   | Desktop Se  | ervices Profile  | CC   | Attribute    | tribute Editor |          |  |
| ublished Ce  | ertificates   | Member Of  | Password   | Replication  | Dial-in        | Obj      |  |
| General  | Address   | Account  | Profile  | Telephones   | s Orga         | nizati   |  |
| User logon   | name:   |  |  |              |                |          |  |
| adm-t0   |   |  | @olympi  | us mvo365 ne | et             | ~        |  |
|  | ,   | Mt. 1. 0000  |  |              | -              |          |  |
| User logon   | name (pre-  | -Windowe 2000  | J):  |              |                |          |  |
| 012410110  | nume pre  | 111100113 2000   |  |              |                |          |  |
| OLYMPUS<br>Logon H   | Hours<br>Hours<br>account   | Log On To  | adm+0  |              |                |          |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op   | Hours<br>Hours<br>account<br>otions:<br>password  | Log On To  | e encryption   | n            |                | ^        |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op   | Hours<br>Hours<br>account<br>ptions:<br>password<br>unt is disat  | Log On To  | e encryption   | n            |                | ^        |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op   | Hours<br>Hours<br>account<br>otions:<br>password<br>unt is disat<br>t card is re-   | Log On To<br>using reversible<br>oled<br>quired for intera                                   | e encryption   | n            |                | ^        |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op<br>Store<br>Acco<br>Smar                                  | Hours<br>Hours<br>account<br>otions:<br>password<br>unt is disat<br>t card is re-<br>unt is sens                          | Log On To<br>using reversible<br>pled<br>quired for intera<br>itive and canno                | e encryption<br>active logon<br>ot be delega           | n<br>ated    |                | ^        |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op<br>Store<br>Acco<br>Acco                                  | Hours<br>Hours<br>account<br>otions:<br>password<br>unt is disat<br>t card is re-<br>unt is sens<br>expires               | Log On To<br>using reversible<br>oled<br>quired for intera<br>itive and canno                | e encryption<br>active logon<br>ot be delega           | n            |                | ^<br>~   |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op<br>Store<br>Smar<br>Acco<br>Account<br>O Neve             | Hours<br>Hours<br>account<br>ptions:<br>password<br>unt is disat<br>t card is re-<br>unt is sens<br>expires<br>er         | Log On To<br>using reversible<br>pled<br>quired for intera<br>itive and canno                | e encryption<br>active logon<br>ot be delega           | n<br>ated    |                | <b>^</b> |  |
| OLYMPUS<br>Logon H<br>Unlock<br>Account op<br>Store<br>Account<br>Smart<br>Acco<br>Account<br>O Neve | Hours<br>Hours<br>account<br>obtions:<br>password<br>unt is disat<br>t card is re-<br>unt is sens<br>expires<br>er<br>of: | Log On To<br>using reversible<br>pled<br>quired for intera<br>itive and cannot<br>vendredi 8 | e encryption<br>active logon<br>ot be delega<br>mars 2 | n<br>ated    |                | <b>^</b> |  |

- 4. Click **OK** to close the dialog box.
- 5. In Tenable Identity Exposure, return to the Indicator details pane and refresh the page.

The deviant object no longer appears in the list.

#### Ensure SDProp Consistency

Attackers who compromise an Active Directory domain commonly change the ACL of the adminSDHolder object, and any permission they add to the ACL gets copied to privileged users, making it easy to set up backdoors.

This critical-level IoE checks that the permissions set on the adminSDHolder object allow only privileged access to administrative accounts.

To remediate a deviant object from the Ensure SDProp Consistency IoE:

1. In Tenable Identity Exposure, click Indicators of Exposure in the navigation pane to open it.

By default, Tenable Identity Exposure shows only the IoEs that contain deviant objects.

2. Click on the tile for the Ensure SDProp Consistency IoE.



The Indicator details pane opens.

 Hover over and click on the deviant object to show its details. Note the domain name and the associated permission that Tenable Identity Exposure flagged. (In this example: OLYMPUS.CORP .\unpriv)

	Name		Severity	Status		Latest de
Scarch	Ensure SDProp Consistency		Critical	Not compliant		18:10:13, 2
Critical	Information Vulnerability details	Deviant objects Record	mmendations			
CVE-20 and all	DEVIANT OBJECTS					
	Type an expression.		Start date $\rightarrow$ End date $\boxminus$	1/1 domain >	1/1 reason > Ignored No	2
	Type Object	Path		Domain	Reasons	
OLYI	LDAP container	CN=AdminSDHc	older,CN=System,DC=OLYMPUS,DC=CORP	▲ OLYMPUS.CORP	Unsafe permissions on AdminSDHolder	
Checks enable creden	The ACLs of the AdminSDHolder or privileged objects (like the Domain S-1-5-21-4089557072-164907264 • Modify permissions • Modify owner • Delete • Create all child objects	ontainer are replicated on all of Admins group) and take contr -1414275508-1123 ( <mark>OLYMPUS.CC</mark>	f the privileged objects in a periodical manner. Some ol of the <u>RUMPUS_CORP</u> domain. Dangerous ACEs a DRP\unpriv)	dangerous entries in the security descriptor of the following:	his container allow illegitimate accounts to contr	rol
High	Delete all child objects     Delete subtree					
Poteni	Write all properties					
Foten	<ul> <li>All automode divisibility</li> </ul>					
Checks	All extended rights					

4. In Remote Desktop Manager (or similar tool), locate the domain name and navigate to **System** > AdminSDHolder.

**Required permission**: You must have an administrator account on the domain to perform the procedure.

5. Right-click AdminSDHolder and select Properties from the contextual menu.

		<u> </u>		
• DC-2022 - 10.0.1.1				
Active Directory Users and	Computers			
File Action View Help				
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> His File Replication	n Service		Advanced.	
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> 🖄 RpcServices			OK Cancel	Apply Help
Users				
> 📔 NTDS Quotas				

- 6. In the Properties dialog box, select the Security tab and click Advanced.
- 7. In the **Advanced Security Settings** window and in the **Permissions** tab, select the permission that raised the alert from the list of permission entries.
- 8. Click Remove.
- 9. Click Apply and OK to close the settings window.
- 10. Click OK to close the Properties window.

		AdminSUHolder			- 0	3
êr:	Domain Adm	ins (OLYMPUS\Domain Admins) Change				
nissions	s Auditing	Effective Access				
	,					
dditiona	al information, do	uble-click a permission entry. To modify a permission entry, select the entry a	nd click Edit (if available).			
ission e	entries:					
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All	llow	Cert Publishers (OLYMPUS\Cert Publishers)		None	This object only	
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All	llow	Terminal Server License Servers (OLYMPUS\Terminal Server License Servers)		None	This object only	
All	llow	Terminal Server License Servers (OLYMPUS\Terminal Server License Servers)		None	This object only	
All	llow	Everyone	Special	None	This object only	
All	llow	SELF	Special	None	This object only	
All	llow	SELF	Special	None	This object and all descendant objects	
All	llow	Domain Admins (OLYMPUS\Domain Admins)	Special	None	This object only	
All	llow	Enterprise Admins (OLYMPUS\Enterprise Admins)	Special	None	This object only	
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All	llow	Pre-Windows 2000 Compatible Access (OLYMPUS\Pre-Windows 2000 Co	Special	None	This object only	7
All	llow	Administrators (OLYMPUS\Administrators)	Special	None	This object only	
All	llow	Authenticated Users	Special	None	This object only	
All	llow	SYSTEM	Full control	None	This object only	

11. In Tenable Identity Exposure, return to the Indicator details pane and refresh the page.

The deviant object no longer appears in the list.

## Indicators of Attack

Required license: Indicators of Attack

Tenable Identity Exposure 's **Indicators of Attack** (IoA) give you the ability to detect attacks on your Active Directory (AD).

A consolidated view of Indicators of Attack shows a timeline and the top 3 incidents that impacted your AD in real time and the attack distribution in a single pane. You can do the following:

- Visualize every threat from an accurate attack timeline.
- Analyze in-depth details about an AD attack.
- Explore MITRE ATT&CK descriptions directly from detected incidents.

For more information about specific IoAs, see the <u>Indicators of Attack Reference Guide</u> (requires Tenable Downloads site login.)

**Note**: If you observe a high number of detected attacks, verify that your administrator correctly calibrated the Indicators of Attack by applying the recommended values for the various IoA options. For more information, see <u>To calibrate IoAs</u>.

To show Indicators of Attack:

1. In Tenable Identity Exposure, click Indicators of Attack in the navigation pane.

The Indicator of Attacks pane opens.

	Hour Day Month Year June	a, 2022 😑 🎯								7/7 domains > 1	14/14 indicators >
NERAL	-	1			_						
Dashboards	00:00 01:00 02:00	03:00 04:00 05:00	06:00	07:00 08:00 09:00	10:00	11.00 12.00 13.00	14.00	15:00 16:00 17:00	18:00 19	800 20.00 21.00	22:00 23:00
Identity Explorer	Sort by Criticality $\lor$ Q	Search a domain or an attack								Show o	nly domains under atta
-	CRITICAL										
JRITY ANALYTICS	8 SPAIN.CORP		0 Z	APAN.COM	0 Z	THAILAND.COM	02	8 GERMANY.CORP	02	8 FRANCE.CORP	02
Trail Flow	Attack distribution	NUMBER OF EVENTS		NUMBER OF EVENTS		NUMBER OF EVENTS		NUMBER OF EVENTS		NUMBER OF EVENTS	
Indicators of Exposure	Critical 52.63 %     High 5.26 %			S		3				5	
) Indicators of Attack	Medium 3158 %     Low 10.53 %	0-0300 0800 1300	18/00 23/00	0 03/00 08/00 13/00	18:00 23:00	0-0300 08.00 13.00	18:00 23:00	0-0300 00/00 13/00	18.00 23.00	0-0300 08:00 13:00	18:00 23:00
Topology	Top 3 attacks	Top 3 attacks	TIME	Top 3 attacks	TIME	Top 3 attacks	TIME	Top 3 attacks	TIME	Top 3 attacks	TIME
Attack Path	Golden Ticket     4	DCShadow	5	DCSync	3	NTDS Extraction	2	Kerberoasting	2	Password Spraying	12
- Hubble and	DCSync 3	<ul> <li>Password Guessing</li> </ul>	3	<ul> <li>Password Spraying</li> </ul>	2	Kerberoasting	2	<ul> <li>Password Spraying</li> </ul>	2	Massive computers reconna	aissan 3
AGEMENT	Password Guessing 3	Golden Ticket	1	Password Guessing	1	Enumeration of local admin	istr 2	DPAPI Domain Backup Kr	ry Extrac 1	<ul> <li>Password Guessing</li> </ul>	2
Accounts	MEDIUM										
System	INDIA.COM										
	TIME										
	Top 3 attacks										
	<ul> <li>Password Guessing</li> <li>3</li> </ul>										

- 2. By default, Tenable Identity Exposure shows all your AD forests and domains. To adjust this view, do any of the following:
  - ° Select the time period to show Click on Hour, Day (default), Month, or Year.
  - Move along the timeline Click on the left or right arrow to go forward or backward on the timeline.
  - Select a specific time Click on the date picker to choose an hour, day, month, or year.
  - $^{\circ}$  Return to current date and time Click the  $\odot$  icon next to the date picker.
  - ° Select the domains Click on **n/n domains**.
    - a. In the Forest and Domains pane, select the domains.
    - b. Click Filter on selection.

Tenable Identity Exposure updates the view.

- ° Select the IoAs Click on n/n indicators.
  - a. In the Indicators of Attack pane, select the IoAs.
  - b. Click Filter on selection.

Tenable Identity Exposure updates the view.

- Sort the IoA tiles In the Sort by box, click the arrow to show a drop-down list of choices: Domain, Criticality, or Forest.
- <sup>o</sup> Search for a domain or attack In the **Search** box, type the domain name or attack.
- Show only domains under attack Click the Show only domains under attack toggle to Yes.
- <sup>o</sup> Export an attack report Click **Export**.

The Export Cards pane appears.

- a. In the **Export format** box, click the drop-down list arrow to select a format: **PDF**, **CSV**, or **PPTX**.
- b. Click Export.

Tenable Identity Exposure downloads the report to the local machine.

### Level of Severity

Tenable Identity Exposure detects and assigns severity levels to attacks:

Level	Description
<b>Critical</b> – Red	Detected a proven post-exploitation attack that requires domain dominance as a prerequisite.
<b>High</b> – Orange	Detected a major attack that allows an attacker to reach domain dominance.
<b>Medium</b> – Yellow	The IoA is related to an attack that could lead to a dangerous escalation of privileges or allow access to sensitive resources.
Low – Blue	Alerts to suspicious behaviors related to reconnaissance actions or low-impact incidents.

# See also

- Indicator of Attack Details
- Indicators of Attack Incidents

### Indicator of Attack Details

The Tenable Identity Exposure's Indicator of Attack pane shows information about attacks that occurred in your Active Directory.

To view Indicators of Attack:

• In Tenable Identity Exposure, click Indicators of Attack in the navigation pane.

The Indicator of Attacks pane opens.

To show attack information on the timeline:

- Click on any event along the timeline to show:
  - ° The incident detection date and time.
  - ° The severity level of the top 3 attacks.
  - ° The total number of attacks detected on this date and time.

Dashour     Iver 3 x x x x x x x x x x x x x x x x x x		Indicators of Attack													
Destboards     Identify Explore     Control Autor Code     Contro     Control Autor Code     Control Autor Code     Control Autor Co	NERAL	Hour Day Month Year	June 9, 2	1022 🗇 🛇										7/7 domains > 14	/14 indicators >
Method Report         Bits	Dashboards	4					1								
CARTY ANALYTS Trai Plaw Criticalury  Criticalury  Criti	ldentity Explorer	00.00 01.00	02.00	03.00 04.00	13:00:00, 2022-06-09 (UT	rc) ··· 08.00	09.00 10.00	11.00 12.00	13.00 14.00	15:00	16.00	700 18:00	19.00	20.00 21.00	22.00 Z
trai Flow     CitCut     Cit	URITY ANALYTICS	Sort by Criticality	V Q 50	arch a domain or an attack	Top 3 critical	-								Show on	ly domains under
Indicators of Exposure       9 <td><ul> <li>Trail Flow</li> </ul></td> <td>CRITICAL</td> <td></td> <td></td> <td>OS Credential Dumping: L</td> <td>5 (1)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	<ul> <li>Trail Flow</li> </ul>	CRITICAL			OS Credential Dumping: L	5 (1)									
Attack debudies     Attack	Indicators of Exposure	SPAIN.CORP	02	CHINA.COM	OnsAdmins Exploitation	D PAN.COM	02	THAILAND.COM	0	2 g ce	MANY.CORP	0	2 8 1	FRANCE.CORP	0 2
bindcators of Attack           bindcators of Attack          bindcators of Attack          bindcators of Attack          bindcators of Attack          bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators of Attack         bindcators         bin		Attack distribution		NUMBER OF EVENTS	Top 3 medium	SMEER OF EVENTS		NUMBER OF EVENTS		ad NO	MEER OF EVENTS		a2	NUMBER OF EVENTS	
<ul> <li>topology</li> <li>topology&lt;</li></ul>		• Critical 52.63 %			Password Spraying (3)									1	
		• High 526%			Top 3 low						i II h				
Attack Path     Attack Path     Concern and experiment     Concern and	<ul> <li>Topology</li> </ul>	• Medium 31.58 %					100 100 100					who who who			adar ada
Number         Top 3 stacks         Top 3 stacks <tht 3="" stacks<="" th="" top=""></tht>	Attack Path	• LOW 10.53 %		0100 0100	TIME	0100 0100	TIME	0100 08.00	1 1200 1200 2200 Ti	ME	0100 08.00	1100 1800 2100 Ti	ME	0300 0800 1300 1	TIME
MCLBAR/T - CAler Tat. 4 COldwar 5 COnc. 3 Conc. 2 Conc. 3 Conc. 2 Conc		Top 3 attacks		Top 3 attacks		Top 3 attacks		Top 3 attacks		То	p 3 attacks			Top 3 attacks	
Accounts	NAGEMENT	Golden Ticket	4	DCShadow	5	DCSync	3	NTDS Extraction		2 • 1	erberoasting		2	Password Spraying	12
	Accounts	DCSync	3	Password Guessing	3	Password Spraying	2	<ul> <li>Kerberoasting</li> </ul>		2 • 5	assword Spraying		2 .	Massive computers reconnai	ssan 3

To change the chart type:

1. Click on the  $\checkmark$  icon to edit the domain tile.

The Edit Card Information pane appears.

- 2. Select a chart type:
  - ° Attack distribution: Shows the distribution of the attack severity.



• Number of events: Shows the Top 3 attacks and their number of occurrences.



3. Click Save.

Tenable Identity Exposure updates the chart.

## See also

- Indicators of Attack
- Indicators of Attack Incidents

Indicators of Attack Incidents

The Indicators of Attack (IoA) list of incidents provides detailed information about specific attacks on your Active Directory (AD). This allows you to take the required action depending on the IoA's severity level.

#### To view attack incidents:

1. In Tenable Identity Exposure, click Indicators of Attack in the navigation pane.

The Indicator of Attacks pane opens.

2. Click on any domain tile.

The List of incidents pane appears with a list of incidents that occurred on the domain.

	Indicators of A	tack List	of incidents X				
ENERAL	Hour		cidents related to the domain mable's domain	The CN=tools-vm, CN=Servers, CN=Default-First-Site-	0	0	3
Dashboards	1-	► Q Search	n for a source or a destination	lasted less than 60 seconds (1 minutes). It is therefore highly unlikely that this domain controller was legitimate, but instead was used to trigger a DCShadow wtack. The strack was lounched from the machine TOU SWI (16.26.26.26.2).	Start date 🛁	End date 📋 6/6 indicators >	Closed incidents ND
ldentity Explorer	31 0	Date	Source	and targeted dc-vm (10.200.200.4).	Attack Name	Domain	
CURITY ANALYTICS	Sort by	2021-05-24 17:39:04	TOOLS-VM 10.200200.5	The Oktools-wa,OkServers,OkOoffailt-First- Site-Name,OkSites,OkConffaire	DCShadow	Tenable's forest ▲ Tenable's domain	2 > Details
➤ Trail Flow	τ	2021-05-24		The WISE CONVecutivi account was used to start a DCSync stark. Some orit.	DCSync	Tenable's forest	> Details
Indicators of Exposure	teorog NUMBER		102002005			Fallenable's domain	
Indicators of Attack	Lenable, 20	2021-06-24 15:12:51	TOOLS-VM 102002005	The [On-tools-vm, Oh-Servers, Oh-Default-/Linst: Site-Name, Oh-Sites, Oh-Configural - 02002004	DCShadow	L Tenable's forest L ▲ Tenable's domain	> Details
Topology		2021-06-23 21:24:27	TOOLS-VM 102002005	Authentication failures were observed on a number of accounts exceeding 1998	PasswordSpraying	Tenable's forest ▲ Tenable's domain	> Details
<ul> <li>Attack Path</li> </ul>				The over an even country by independ a multilogue		Tracklah farant	
NAGEMENT	Top 3 a	2021-06-23 21:10:26	TOOLS-VM 102002005	payload into 15855.com	ProcessInjectionLsass	L Tenable's domain	> Details
🗼 Accounts	Proce     DCSH     DCSy	2021-05-23 21:10:26	TOOLS-VM 102002005	The user WLSED_COMPLEXEMENT has injected a malicious payload into ILSESS.exem.	ProcessInjectionLsass	Tenable's forest ▲ Tenable's domain	> Details
🏠 System		2021-05-23 21:09:36	TOOLS-VM 102002005	The (Distantis-on, Disservers, Observers, Ob	DCShadow	Tenable's forest ▲ Tenable's domain	> Details
		2021-05-23 21:09:11	TOOLS-VM 102002005	The JACSTON COMPANY AND AND A COMMITTING WAS USED TO STATE A COMMITTING AND A COMMIT AND A	DCSync	Tenable's forest ▲ Tenable's domain	> Details
		2021-06-23	TOOLS-VM	The Contractions Conservers, Conse	DCShadow	Tenable's forest	> Details

- 3. From this list, you can do any of the following:
  - <sup>o</sup> Define search criteria to search for specific incidents (1).
  - Access detailed explanations on the attacks affecting the AD (2).
  - ° Close or reopen an incident (3).
  - <sup>o</sup> Download a report showing all incidents (4).

#### To search for an incident:

- 1. In the **Search** box, type the name of a source or destination.
- 2. Click the date picker to select a start date and end date for the incident.
- 3. Click **n/n Indicators** to select the related indicators.
- 4. Click the Closed Incidents toggle to Yes to limit the search to closed incidents.
- 5. Click Refresh.

Tenable Identity Exposure updates the list with the matching incidents.



#### To close an incident:

1. From the list of incidents, select an incident to close or reopen.

	Indicators of At	tack List	of incidents X					
ENERAL	Hour		cidents related to the domain mable's domain					
Dashboards		Q Search	n for a source or a destination			Start date → Er	nd date 📋 6/6 indicators >	Closed incidents (ND) Refr
ldentity Explorer	31 0	Date	Source	Attack Vector	Destination	Attack Name	Domain	
CURITY ANALYTICS	Sort by	2021-06-24 17:39:04	TOOLS-VM 10 200 200 5	The Ob-tools-vm,Ob-Servers,Ob-Sefault-First-	dc-vm 102002004	DCShadow	Tenable's forest ▲ Tenable's domain	> Details
Trail Flow	T TENABL	2021-06-24 17:38:06	TOOLS-VM 10 200 200 5	The #LSID.COMP.deadedial account was used to start a DCSync attack. Some ort	dc-vm 102002004	DCSync	Tenable's forest ▲ Tenable's domain	> Details
<ul> <li>Indicators of Exposure</li> <li>Indicators of Attack</li> </ul>	9 NUMBER 20	2021-06-24 15:12:51	TOOLS-VM 10 200 200 5	The [Ohotools.vm, OhoGenvers, Oh-Default-First] Site Name, Oh-Configura	∆ dc-vm 10.200.200.4	DCShadow	Tenable's forest ▲ Tenable's domain	> Details
Тороlоду	۰L	2021-06-23 2124-27	TOOLS-VM 10.200.200.5	Authentication failures were observed on a number of accounts exceeding (888	dc-vm 10200.200.4	PasswordSpraying	L Tenable's forest L ▲ Tenable's domain	> Details
Attack Path	Top 3 a	2021-06-23 21:10:26	TOOLS-VM 102002005	The user ALSID.com/steaded.in his injected a malicious payload into LSASS.semi	dc-vm 10200.200.4	ProcessInjectionLsass	L Tenable's forest L ▲ Tenable's domain	> Details
Accounts	Proce     DCSh     DCSy	2021-06-23 21:10:26	TOOLS-VM 102002005	The user ALSED.COMPARAMENT has injected a malicious payload into USACS.exe.	dc-vm 10200.200.4	ProcessinjectionLsass	L Tenable's forest L ▲ Tenable's domain	> Details
System		2021-06-23 21:09:36	TOOLS-VM 102002005	The Obstools-vw,ObsGervers,ObsOefault-First- Site-Name,ObsSites,ObsConfigura	dc-vm 10200.200.4	DCShadow	Tenable's forest ▲ Tenable's domain	> Details
		2021-06-23 21:09:11	TOOLS-VM 10 200 200 5	The MLSTD.COMPLACABILIT account was used to start a DCSync attack. Some crit	dc-vm 102002004	DCSync	Tenable's forest ▲ Tenable's domain	> Details
		2021-06-23		Close selected incidents		[	. Tenable's forest	

2. At the bottom of the pane, click the drop-down menu and select Close selected incident.

3. Click OK.

A message asks you to confirm the closure.

4. Click Confirm.

A message confirms that Tenable Identity Exposure closed the incident and no longer shows it.

#### To reopen an incident:

1. In the List of incidents pane, click the Closed incidents toggle to Yes.

Tenable Identity Exposure updates the list with closed incidents.

2. Select the incident to reopen.

	Indicators of A	ttack List	of incidents X						
NERAL	Hour	(f) "	cidents related to the domain						
Dashboards		U Te	enable's domain						
Lidentity Explorer	<	Q Search	n for a source or a destination			Start date -	End date 📋 6/6 indicators >	Closed incidents Yes	Re
	31 0	Date	Source	Attack Vector	Destination	Attack Name	Domain		
Trail Flow	Sort by	2021-05-24 17:39:04	TOOLS-VM 102002005	The ON-tools-vm.CN-Servers.CN-Default-First- Site-Name,CN-Sites,CN-Configura	△ dc-vm 10.200.200.4	DCShadow	Tenable's forest ▲ Tenable's domain	> Details	
Indicators of Exposure	T TENAB	2021-06-24 17:38:06	TOOLS-VM 102002005	The ALSED.COMP.tecadesim account was used to start a DCSync attack. Some crit	△ dc-vm 10.200.200.4	DCSync	Tenable's forest ▲ Tenable's domain	> Details	
Indicators of Attack	Lengtes to Tender	2021-05-24 15:12:51	TOOLS-VM 102002005	The [ON-tools-vm,CN-Servers,ON-Default-First- Site-Name,ON-Sites,CN-Configura]	dc-vm 102002004	DCShadow	Tenable's forest ▲ Tenable's domain	> Details	
Topology     Attack Path	0	2021-05-23 21:24-27	TOOLS-VM 102002005	Authentication failures were observed on a number of	dc-vm 10.200.2004	PasswordSpraying	Tenable's forest ▲ Tenable's domain	> Details	<b>V</b>
ANAGEMENT	Top 3 a	2021-05-23 21:10:26	TOOLS-VM 10.200.2005	The user  ALSID, CONP.(dcadeIn has injected a malicious payload into  LSASS, exc	dc-vm 102002004	ProcessInjectionLsass	Tenable's forest ▲ Tenable's domain	> Details	
Accounts	Proce     DCSH     DCSH	2021-06-23 21:10:26	TOOL5-VM 102002005	The user IALSID: COMPLication has injected a malicious payload into ILSASS.com	△ dc-vm 10.200.200.4	ProcessInjectionLsass	Lanable's forest	> Details	
	_	2021-06-23 21:09:36	TOOLS-VM 102002005	The  ON=tools=vm_ON=Servers_ON=On=Default=first= Site=Name_ON=Sites_ON=Configural	dc-vm 10.200.200.4	DCShadow	Tenable's forest ▲ Tenable's domain	> Details	
		2021-06-23 21:09:11	TOOLS-VM 102002005	The IALSED.COMPLEX.caded.ini account was used to start a DCSync attack. Some crit	dc-vm	DCSync	Tenable's forest ▲ Tenable's domain	> Details	
		2021-05-22		Close selected incidents	-		Tanable's faract		

- 3. At the bottom of the pane, click the drop-down menu and select Reopen selected incident.
- 4. Click OK.

A message confirms that Tenable Identity Exposure reopened the incident.

Tip: You can close or reopen incidents in bulk. At the bottom of the plane, click Select displayed objects.

To export incidents

1. In the List of incidents pane, click the Export All button at the bottom.

The **Export Incidents** side panel opens.

2. From the **Separator** drop-down list box, select a separator for the exported data: **comma** or **semicolon**.

Tenable Identity Exposure exports the data in CSV format for download.

EXPORT INCIDENTS		×
You are exporting the inci	dents of the current context.	
Export format	CSV	$\sim$
Separator	Comma (,)	$\sim$
	Comma (,)	
	Semi-colon (;)	

# **Incident Details**

Each entry in the list of incidents shows the following information:

- **Date** The date when the incident triggering the IoA occurred. Tenable Identity Exposure shows the most recent at the top of the timeline.
- Source The source where the attack originated and its IP address.
- Attack Vector An explanation about what happened during the attack.

Tip: Hover over the attack vector to see more information about the IoA.

- Destination The target of the attack and its IP address.
- Attack Name The technical name of the attack.
- **Domain** The domains that the attack impacted.

**Tip**: Tenable Identity Exposure can show a maximum of five panes when you click on several interactive elements (links, action buttons, etc.) in the **List of incidents**. To close all panes simultaneously, click anywhere on the page.

# Attack Details

From the list of incidents, you can drill down on a specific attack and take necessary action to remediate.

To show attack details:

1. From the list of incidents, select an incident to drill down for details.

#### 2. Click Details.



Tenable Identity Exposure displays the details associated with that attack:

#### Description

The Description tab contains the following sections:

- Incident Description Provides a short description of the attack.
- MITRE ATT&CK Info Gives technical information retrieved from the Mitre Att&ck (Adversarial Tactics, Techniques, and Common Knowledge) knowledge base. Mitre Att&ck is a framework that classifies adversary attacks and describes the actions that attackers take after they compromise a network. It also provides standard identifiers for security vulnerabilities to ensure a shared understanding by the cybersecurity community.
- Additional Resources Provides links to websites, articles, and whitepapers for more in-depth information on the attack.

#### **YARA Detection Rules**

The **YARA Detection Rules** tab describes the YARA rules that Tenable Identity Exposure uses to detect AD attacks at the network level to strengthen Tenable Identity Exposure's detection chain.

**Note**: YARA is the name of a tool primarily used in malware research and detection. It provides a rule-based approach to create descriptions of malware families based on textual or binary patterns. A description is essentially a YARA rule name, where these rules consist of sets of strings and a Boolean expression (source: wikipedia.org.)

# See also

- Indicators of Attack
- Indicator of Attack Details

# Topology

The Topology page provides an interactive graphic visualization of your Active Directory. The **Topology Graph** displays the forests, domains, and trust relationships that exist between them.



To open the Topology page:

• In Tenable Identity Exposure, click on **Topology** on the left navigation menu.

The Topology pane opens with a graphical representation of your AD.

To search for a domain:

• In the **Topology** pane, type a domain name in the **Search** box.

Tenable Identity Exposure highlights the domain.

To zoom in on the graph:

• In the **Topology** pane, click on the **Zoom** slider to adjust the graph size.

To display the link between two domains:

• In the Topology pane, click the Show internal relationships toggle to Yes.

To display details about a domain:

• In the **Topology** pane, click on the **A** for the domain name.

The **Domain details** pane opens with the Indicators of Exposure (IoE) detected and the compliance score for the domain. You can click on the tile for the IoE to drill down for more information.

### See also

- <u>Trust Relationships</u>
- Dangerous Trusts

# **Trust Relationships**

The curved arrows between domains on the topology graph represent trust relationships.

To display trust relationships:

• On the topology graph, hover over the curved arrows.

Tenable Identity Exposure displays the trust relationships display specific attributes between two entities.



The color of a trust relationship depends on its threat level:

- Red for dangerous trusts
- Orange for regular trusts
- Blue for unknown trusts

For more information, see **Dangerous Trusts**.

The trust attribute information indicates the trust direction as **unidirectional** or **bidirectional** (incoming/outgoing) and displays one of the following values:

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Value	Description
Non-transitive	By default, intra-forest trusts are transitive trusts. Tenable Identity Exposure uses this flag to convert them into non-transitive trusts. On the other hand, inter-forest trusts are non-transitive by default, hence the presence of the forest transitive flag. Tenable Identity Exposure displays this value if an intra-forest inter-domain trust exists. The trust grants no access and delegates no authority to interconnected domains beyond the forest.
Forest transitive	Indicates that a transitive trust exists between two forests. The trust granted to another domain can pass to the trusted forest.
Within forest	Indicates that an inter-domain trust exists within the same forest. If WITHIN_FOREST and QUARANTINED_DOMAIN are both present, the trust is referred to as <b>QuarantinedWithinForest</b> .
Up level only	Indicates that only clients running Windows 2000 operating systems and later can use this trust.
Treat as external	(Only when FOREST_TRANSITIVE applies) Indicates an external type of trust. Tenable Identity Exposure modifies the security identifier (SID) filtering on the trust and authorizes the SIDs whose relative identifier (RID) is greater than or equal to 1000 to pass across the forest.
Quarantined	Indicates that Tenable Identity Exposure enabled the filtering of the SIDs whose RID is greater than or equal to 1000 for the trust. By default, Tenable Identity Exposure only enables it for an external trust but it can also apply to a parent/child trust or a forest trust.

Cross- organization authentication	Indicates that Tenable Identity Exposure enabled selective authentication and can use it across domain or forest trusts.
Selective authentication	See Cross-organization authentication.
Cross organization without TGT delegation	Displays if the delegation on a trusted domain is fully disabled (never sets the ok-as-delegate option in the issued service tickets).
RC4 encryption:	Indicates that the trust supports RC4-encryption keys for Kerberos exchanges. This flag is present only if the trustType applies to TRUST_TYPE_MIT.
AES keys	Indicates that the trust supports AES-encryption keys for Kerberos exchanges.
PIM trust	If the FOREST_TRANSITIVE and TREAT_AS_EXTERNAL flags apply and the QUARANTINED_DOMAIN flag is not on, the PIM trust flag indicates that the trusted forest manages privileged identities (Privileged Identity Management) regarding SID filtering (local SIDs can pass across this trust). PIM trust act to implement bastion forests.
No attribute	Indicates that the external trust has no specific attribute.

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## **Dangerous Trusts**

The color of a trust relationship depends on its threat level:

- Red for dangerous trusts
- Orange for regular trusts
- Blue for unknown trusts

To investigate a dangerous trust:

1. On the topology graph, click on the curved arrows.

The Deviant objects related to trusts pane opens.

**Tip**: The details of the events displayed on this dangerous trust relationships pane are all linked to the **Dangerous Trust Relationship** Indicator of Exposure which you can also access from the **Indicators of Exposure** navigation menu.



2. Hover over and click on a deviant object from the list to display the details.

To export deviant objects:

1. On the topology graph, click on the curved arrows.

The Deviant objects related to trusts pane opens.

2. Click Export all.

The Export deviant objects pane opens.

- 3. In the Export format box, click the drop-down arrow to select a format.
- 4. Click Export all.

Tenable Identity Exposure downloads a file in the selected format to your computer.

5. Click X to close the pane.

# Attack Path

Tenable Identity Exposure offers several ways to visualize the potential vulnerability of a business asset through graphical representations.

- Attack Path: Shows the possible paths that an attacker can take to compromise an asset from an entry point.
- Blast Radius: Shows the possible lateral movements into the Active Directory from any asset.
- Asset Exposure: Shows all paths that can potentially take control of an asset.

Understanding the attack path enables you to identify necessary mitigation steps to block attackers from exploiting vulnerabilities. This might involve patching systems, hardening configurations, implementing stronger access controls, or raising awareness among users.

Benefits of using Attack Path in Tenable Identity Exposure:

- **Proactive security**: It helps anticipate and address potential attack vectors before they are exploited.
- **Prioritization**: It guides towards focusing security efforts on the most critical vulnerabilities and attack paths.
- Visualization: It provides a clear and easy-to-understand representation of complex security relationships within your AD.
- **Communication**: It facilitates communication of security risks to stakeholders by offering visual evidence of potential attack scenarios.

#### To display the Attack Path:

You specify the starting point, which could be any asset in your AD (e.g., a user account, computer, group). You define the arrival point, representing the asset the attacker ultimately aims to compromise (e.g., a domain controller, sensitive data server).

1. In Tenable Identity Exposure, click Attack Path on the sidebar menu.

The Attack Path pane appears.

× ©tenable	Identity Exposure		ª⊙ @ <mark>8</mark> 4 <b>Ⅲ</b> ●
	Attack Path 🛄		
CENERAL		Explore AD security relationships What are you looking for? Attack Path Black Radius Asset Exposure Attack Path helps to anticipate actions that an attacker will do to reach a business asset from a specific entry point.	
Indicators of Attack		♥ Starting point	
Attack Path Attack Path ANAAGEMENT      Accounts      System		What are my privileged assets? Mentifying your Tier 0 assets, especially tatkety privileged oroups, is the first teg in searching for a potential attack path.	>

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- 2. In the banner, click Attack Path.
- 3. In the Starting point box, type the asset at the entry point.
- 4. In the Arrival point box, type the asset at the end of the path.
- 5. Click the  $\bigcirc$  icon.

Tenable Identity Exposure displays the attack path between the two assets.

	Attack Path									
NERAL	Attack Path	Blast Radius	Asset Exposure	Domain Admins	🔺 tenable 🛛 😣	↔ 🎝 Domain Users	▲ tenable	ø 🔍		
Dashboards									Tools	
ldentity Explorer			DOM						Zoom – O	
URITY ANALYTICS					Implicit Takeover	DOMAIN USERS A TENABLE			Show all node	tooltips 🗨
<ul> <li>Trail Flow</li> </ul>				·2:	0	→ <b>2</b> 3				
Indicators of Exposure										
Indicators of Attack										

6. Optionally, you can click on the 🙆 icon to do the following:

- ° Click the **Zoom** slider to adjust the magnification of the graphics.
- ° Click the Show all node tooltips toggle to display information about the assets.

#### To display the Blast Radius:

Tenable Identity Exposure displays a graphical representation of the potential attack path, highlighting the connections between assets. Each connection represents a potential vulnerability or misconfiguration that the attacker could exploit to move laterally within your AD. You can zoom in and out to gain a better understanding of the path's details.

1. In Tenable Identity Exposure, click Attack Path on the sidebar menu.

The Attack Path pane appears.

- 2. In the banner, click Blast Radius.
- 3. In the Search for an object box, type the name of an asset.
- 4. Click the  $\bigcirc$  icon.

Tenable Identity Exposure displays the lateral connections radiating from that asset:

Attack Path Blast Radius Asset Exposure 22 Domain Controllers	0
DENIED RODC PASSWORD REPLICATION GROUP A TENABLE	Tools Zoom —O
CN=0EBCBE4A-2FF4-4B1F-802B-360750CDDF8E_CN=PARTITIONS_CN=CONFIGURATION_DC=TENABLE_DC=CORP & TENABLE	Show all node tooltips
CN=KEYS,DC=TENABLE,DC=CORP & TENABLE	

5. Click on the icons on the arrows between the assets to display the relations between them.



#### To display the Asset Exposure:

Each step in the attack path is associated with a risk score, indicating the severity of the vulnerability. This helps you prioritize which paths pose the most significant threat and require immediate attention. You can also click on individual connection points for more details about the specific vulnerability or misconfiguration involved.

1. In Tenable Identity Exposure, click Attack Path on the sidebar menu.

The Attack Path pane appears.

- 2. In the banner, click Asset Exposure.
- 3. In the Search for an object box, type the name of an asset.
- 4. Click the  $\bigcirc$  icon.

Tenable Identity Exposure displays the paths leading to the asset and the relations between the assets.

5. Click on the icons on the arrows between the assets to display the relations between them.



To pin an attack path:

### See also

- Attack Relations
- Identifying Tier 0 Assets
- <u>Accounts with Attack Paths</u>
- <u>Attack Path Node Types</u>

### **Attack Relations**

Attack relations are unidirectional from a Source node to a Target node. Since relations are transitive, attackers can chain them together to create an "attack path":

			O		
	entity Exposure				□) ∰ <mark>®</mark> Ω III (M
	Attack Path				
GENERAL	Attack Path Blast Radius	Asset Exposure Asset Admins	🔺 tenable ⊗ 😝 😕 Domain Users	🔺 tenable 🛛 🔍	٥
Dashboards					Tools
ldentity Explorer					Zoom -O
SECURITY ANALYTICS			Has a control right     DOMAIN USERS  TENABLE		Show all node tooltips
🔊 Trail Flow					
🕜 Indicators of Exposure					
🐓 Indicators of Attack					
💦 Topology					
<ul> <li>Attack Path</li> </ul>					

Tenable Identity Exposure has the following attack relations:

- Add Key Credential
- Add Member

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- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- Owns
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

### Add Key Credential

# Description

The Source security principal can impersonate the Target by exploiting key trust account mappings, also known as key credentials or "shadow credentials".

This is possible because the Source has permission to edit the msDS-KeyCredentialLink attribute of the Target.

Windows Hello for Business (WHfB) normally uses this feature, but it is available for attackers to exploit it even if it is not in use.

# Exploitation

Attackers who compromise the Source security principal must edit the msDS-KeyCredentialLink attribute of the Target computer by using specialized hacker tools such as Whisker or DSInternals.

The attackers' goal is to add a new certificate to this target's attribute, for which they have the private key. They can then authenticate as the Target with the known private key using the Kerberos PKINIT protocol to obtain a TGT. This protocol also allows attackers to fetch the target's NTLM hash.

# Remediation

Several natively privileged security principals have this permission by default, namely Account Operators, Administrators, Domain Admins, Enterprise Admins, Enterprise Key Admins, Key Admins, and SYSTEM. These legitimate security principals do not require remediation.

For Source security principals without a legitimate need to modify this attribute, you must remove this permission. Search for permissions such as "Write all properties", "Write msDS-AllowedToActOnBehalfOfOtherIdentity", "Full control", etc.

# See also

- Add Member
- <u>Allowed To Act</u>
- Allowed To Delegate

- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

### Add Member

# Description

The Source security principal can add itself (validated write right), or anyone (write property right), to the members of the Target group and benefit from the access rights given to the group.

A malicious security principal performing this operation would create a "Member of" attack relation.

# Exploitation

Attackers who compromise the Source security principal only have to edit the "members" attribute of the Target group through native Windows commands such as "net group /domain", PowerShell such as "Add-ADGroupMember", administration tools such as "Active Directory Users and Computers", or dedicated hacker tools such as PowerSploit.

# Remediation

If the Source security principal does not need the right to add a member to the Target group, then you must remove this permission.

To modify the security descriptor of the Target group:

- 1. In "Active Directory Users and Computers", right-click **Properties > Security**.
- 2. Remove permissions such as "Write Members", "Write all properties", "Full control", "All validated writes", "Add/remove self as member", etc.

Note: A group can inherit permission from an object higher in the Active Directory tree.

### See also

- Add Key Credential
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

### Allowed To Act

# Description

The Source security principal is allowed to perform Kerberos Resource-Based Constrained Delegation on the Target computer. This means that it can impersonate any user when it authenticates with Kerberos to any service running on the Target computer.

Therefore, it often leads to a total compromise of the Target computer.

This attack is also known as Resource-Based Constrained Delegation (RBCD), Kerberos Resource-Based Constrained Delegation (KRBCD), Resource-Based Kerberos Constrained Delegation (RBKCD), and "allowed to act on behalf of other identity".

# Exploitation

Attackers who compromise the Source security principal can use dedicated hacker tools such as Rubeus to exploit legitimate Kerberos protocol extensions (S4U2self and S4U2proxy) in order to forge Kerberos service tickets and impersonate the targeted user. Attackers will likely choose to impersonate a privileged user to obtain privileged access.

Once attackers forge the service ticket, they can use any native administration tool or specialized hacker tool compatible with Kerberos to execute remotely arbitrary commands.

A successful exploitation attempt must meet the following constraints:

- The Source and Target security principals must have a ServicePrincipalName. Tenable Identity Exposure does not create this attack relation without this condition.
- The account targeted for spoofing must neither be marked "is sensitive and cannot be delegated" (ADS\_UF\_NOT\_DELEGATED in UserAccountControl) nor be a member of the "Protected Users" group because Active Directory protects such accounts from delegation attacks.

# Remediation

If the Source security principal does not need permission to perform Kerberos Resource-Based Constrained Delegation (RBCD) on the Target computer, then you must remove it. You must make the modification on the Target side, as opposed to the "Allowed to delegate" delegation attack relation.

You cannot manage RBCD with existing graphical administration tools such as "Active Directory Users and Computers". You must instead use PowerShell to modify the content of the msDS-AllowedToActOnBehalfOfOtherIdentity attribute.

Use the following commands to list the Source security principals allowed to act on the Target (in the "Access:" section):

```
Get-ADComputer target -Properties msDS-AllowedToActOnBehalfOfOtherIdentity | Select-Object -
ExpandProperty msDS-AllowedToActOnBehalfOfOtherIdentity | Format-List
```

If you do not want any of the listed security principals is desired, you can clear all of them with this command:

```
Set-ADComputer target -Clear "msDS-AllowedToActOnBehalfOfOtherIdentity"
```

If you only need to remove one security principal from the list, Microsoft unfortunately does not provide a direct command. You must overwrite the attribute with the same list minus the one to remove. For example, if "sourceA", "sourceB" and "sourceC" were all allowed and you want to remove just "sourceB", run:

```
Set-ADComputer target -PrincipalsAllowedToDelegateToAccount (Get-ADUser sourceA),(Get-ADUser sourceC)
```

Finally, as a general recommendation, in order to limit the exposure of sensitive privileged accounts to such delegation attacks, Tenable Identity Exposure recommends that you mark them as "is sensitive and cannot be delegated" (ADS\_UF\_NOT\_DELEGATED) or add them to the "Protected Users" group, after careful verification of the associated operational impacts.

### See also

- Add Key Credential
- Add Member
- <u>Allowed To Delegate</u>

- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Allowed To Delegate

# Description

The Source security principal is allowed to perform Kerberos Constrained Delegation (KCD) with protocol transition on the Target computer. This means that it can impersonate any user when it authenticates with Kerberos to any service running on the Target computer.

Therefore, it often leads to a total compromise of the Target computer.

# Exploitation

Attackers who compromise the Source security principal can use dedicated hacker tools such as Rubeus to exploit legitimate Kerberos protocol extensions (S4U2self and S4U2proxy) in order to forge Kerberos service tickets and impersonate the targeted user. Attackers are likely to choose to impersonate a privileged user to obtain privileged access. Once attackers forge the service ticket, they can use any native administration tool or specialized hacker tool compatible with Kerberos to execute remotely arbitrary commands.

A successful exploitation attempt must meet the following constraints:

- The Source security principal must be enabled for protocol transition (ADS\_UF\_TRUSTED\_TO\_ AUTHENTICATE\_FOR\_DELEGATION in UserAccountControl / "Use any authentication protocol" in the Delegation GUI). More precisely, the attack could work without protocol transition ("Use Kerberos only" in the Delegation GUI), but attackers must first coerce a Kerberos authentication from the targeted user to the Source security principal, which makes the attack harder. Therefore, Tenable Identity Exposure does not create an attack relation in this case.
- The Source and Target security principals must have a ServicePrincipalName. Tenable Identity Exposure does not create this attack relation without this condition.
- The account targeted for spoofing must neither be marked "is sensitive and cannot be delegated" (ADS\_UF\_NOT\_DELEGATED in UserAccountControl) nor be a member of the "Protected Users" group because Active Directory protects such accounts from delegation attacks

On the contrary, the Target computer where delegation is allowed is designated by a Service Principal Name (SPN) and thus contains a specific service such as SMB with "cifs/host.example.net", HTTP with "http/host.example.net", etc. However, attackers can actually target any other SPN and service running under the same Target account using a "sname substitution attack". Therefore, this is not a limitation.

# Remediation

If the Source security principal does not need permission to perform Kerberos Constrained Delegation (KCD) on the Target computer, then you must remove it. You must make the modification on the Source side, as opposed to an "Allowed to act" delegation attack relation.

To remove the Source security principal:

- In "Active Directory Users and Computers" administration GUI, go to the Source object's Properties > Delegation tab.
- 2. Remove the Service Principal Name corresponding to the Target.

3. If you do not want any delegation from this Source, remove all SPNs and select "Do not trust this computer for delegation".

Alternatively, you can use PowerShell to modify the content of the Source's "msDS-AllowedToDelegateTo" attribute.

• For example, in Powershell, run this command to replace all values:

```
Set-ADObject -Identity "CN=Source,OU=corp,DC=example,DC=net" -Replace @{ "msDS-
AllowedToDelegateTo" = @("cifs/desiredTarget.example.net") }
```

 If you do not want any delegation from this Source, run the following command to clear the attribute:

```
Set-ADObject -Identity "CN=Source,OU=corp,DC=example,DC=net" -Clear "msDS-
AllowedToDelegateTo"
```

It is also possible to reduce the risk while not completely closing this attack path by disabling protocol transition. This requires that all security principals connect to the Source using only Kerberos instead of NTLM.

To disable protocol transition:

- In "Active Directory Users and Computers" administration GUI, go to the Source object's Properties > Delegation tab.
- 2. Select "Use Kerberos only" instead of "Use any authentication protocol".

Alternatively, you can run the following command in PowerShell to disable protocol transition:

```
Set-ADAccountControl -Identity "CN=Source,OU=corp,DC=example,DC=net" -TrustedToAuthForDelegation
$false
```

Finally, as a general recommendation, in order to limit the exposure of sensitive privileged accounts to such delegation attacks, Tenable Identity Exposure recommends that you mark them as "Is sensitive and cannot be delegated" (ADS\_UF\_NOT\_DELEGATED) or add them to the "Protected Users" group after careful verification of the associated operational impacts.

### See also

- Add Key Credential
- Add Member
- Allowed To Act
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- Owns
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Belongs To GPO

# Description

The Source GPO file or folder in the SYSVOL share belongs to the target GPC (GPO), which means that it defines the settings or programs/scripts that the GPO applies.

# Exploitation

This is not an attack relation that an attacker would use in isolation. However, as an example, it can show complete attack paths where attackers who have control over a GPO file/folder belonging to a

GPO can force arbitrary settings or launch scripts on the users/computers at the end of the attack path.

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## Remediation

This relation shows how GPO files and folders found in SYSVOL are related to the corresponding GPC (GPO) object. This is normal and by design.

Therefore, there is no need for remediation.

## See also

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

DCSync
### Description

DCSync is a legitimate Active Directory feature that domain controllers only use for replicating changes, but illegitimate security principals can also use it.

The Source security principal can request sensitive secrets (password hashes, Kerberos keys, etc.) from the Target domain using the DCSync feature, ultimately leading to a total compromise of the domain.

To fetch secrets, two security permissions are required: "Replicating Directory Changes" (DS-Replication-Get-Changes) and "Replicating Directory Changes All" (DS-Replication-Get-Changes-All). The relation occurs only if you give both of these permissions to the Source, either directly or through nested group membership.

# Exploitation

Attackers who compromise the Source security principal can fetch secrets using dedicated hacker tools such as *mimikatz* or *impacket*.

- Golden ticket: Results from obtaining the password hash of the "krbtgt" account, which makes it possible to forge a Kerberos TGT and allows the impersonation of anyone on any computer/service. This notably gives administrative privileges over any computer in the domain.
- **Silver ticket**: Results from obtaining the password hash of a computer/service account, which makes it possible to forge a Kerberos service ticket and allows the impersonation of anyone on the given computer/service.

### Remediation

Legitimate security principals allowed by default to leverage DCSync are:

- Administrators
- Domain Admins
- Enterprise Admins
- SYSTEM

In addition, the Microsoft Entra ID Connect configuration allows its password hash synchronization service account (MSOL\_...) to leverage DCSync.

Finally, it is possible to discover service accounts for certain security tools, notably password auditing solutions. Verify their legitimacy with the people in charge.

For Source security principals without a legitimate need to perform DCSync, you must remove this permission.

To modify the security descriptor of the Target domain:

- In "Active Directory Users and Computers", right-click the domain name and select Properties > Security.
- 2. Remove the "Replicating Directory Changes" and "Replicating Directory Changes All" permissions for illegitimate security principals.

**Note**: DCSync relations can occur through permissions from nested group membership. Hence depending on the exact situation, you must remove the groups themselves or only some of their members.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- <u>Member Of</u>

- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Grant Allowed To Act

# Description

The Source security principal is allowed to grant itself or someone else an <u>Allowed To Act</u> relation to the Target computer. It often leads to a total compromise of the Target computer via a Kerberos RBCD delegation attack.

This is possible because the Source has the permission to edit the Target's "msDS-AllowedToActOnBehalfOfOtherIdentity" attribute.

A malicious security principal performing this operation can create an "Allowed To Act" attack relation.

# Exploitation

Attackers who compromise the Source security principal must edit the Target computer's msDS-AllowedToActOnBehalfOfOtherIdentity attribute using PowerShell (for example "Set-ADComputer <target> -PrincipalsAllowedToDelegateToAccount ...").

# Remediation

Several natively privileged security principals have this permission by default, namely Account Operators, Administrators, Domain Admins, Enterprise Admins and SYSTEM. These security principals are legitimate and do not require remediation.

Kerberos RBCD is designed so that a computer's administrators can give the rights to perform delegation on the computer to anyone who needs it. This is different from other modes of Kerberos delegation that require Domain Admins level permission. This allows lower-level administrators to

manage these security settings themselves, which is a principle also called delegation. In this case, the relation is legitimate.

However, if the Source security principal is not a legitimate administrator of the Target computer, the relation is not legitimate and you must remove this permission.

To modify the security descriptor of the Target computer:

- 1. In "Active Directory Users and Computers", right-click **Properties > Security**.
- Remove the permission given to the Source security principal. Look for permissions such as "Write msDS-AllowedToActOnBehalfOfOtherIdentity", "Write all properties", "Write account restrictions", "Full control", etc.

**Note**: The Source security principal can inherit the permission from an object higher in the Active Directory tree.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>

- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Has SID History

### Description

The Source security principal has the SID of the Target security principal in its SIDHistory attribute, which means that the Source has the same rights as the Target.

SID History is a legitimate mechanism used when migrating security principals between domains to keep all authorizations referencing their previous SID functional.

However, this is also a persistence mechanism that attackers use, as it allows a discreet backdoor account to have the same rights as the desired target such as an Administrator account.

### Exploitation

Attackers who compromise the Source security principal can directly authenticate as the Target security principal since the Target's SID is transparently added into the token that Active Directory authentication mechanisms generate (NTLM & Kerberos).

### Remediation

If the Source and Target security principals are related to an approved domain migration, you can consider the relation to be legitimate and not perform any action. This relation remains visible as a reminder of a potential attack path.

If the domain of origin was deleted after the migration or is not configured in Tenable Identity Exposure, the Target security principal is marked as unresolved. Since the risk lies with the Target and that Target does not exist, there is no risk and hence no remediation required.

On the contrary, SID History relations to natively privileged users or groups are very likely malicious since Active Directory prevents their creation. This means that they were probably created using

hacker techniques such as a "DCShadow" attack. You can also find these cases in the IoE related to "SID History".

If this is the case, Tenable Identity Exposure recommends a forensic examination of the entire Active Directory forest. The reason is that attackers must have obtained high privileges – domain administrator or equivalent – to edit maliciously the Source's SID history. The forensic examination helps you analyze the attack with corresponding remediation guidance, and identifies potential backdoors to remove.

Finally, Microsoft recommends that you modify all access rights in all services (SMB shares, Exchange, etc.) to use the new SIDs and remove unnecessary SIDHistory values after this migration is complete. This is a housekeeping best practice, although identifying exhaustively and fixing all ACLs is very difficult.

A user who has the right to edit the SIDHistory attribute on the Source object itself can remove SIDHistory values. Contrary to creation, this operation does not require domain administrator rights.

To do this, you can only use PowerShell because graphical tools such as Active Directory Users and Computers will fail. Example:

Set-ADUser -Identity <user> -Remove @{sidhistory="S-1-..."}

**Caution**: While removing a SIDHistory value is easy, reverting this operation is very complicated. This is because you must recreate the SIDHistory value which requires the presence of the other domain that may be decommissioned. For this reason, Microsoft also recommends that you prepare snapshots or backups.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync

- Grant Allowed To Act
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Implicit Takeover

### Description

The Source is a Tier0 security principal. Tier0 is the set of Active Directory objects that have the highest privileges in the domain, such as the members of the Domain Admins or Domain Controllers group. All Tier0 assets can implicitly compromise any other object in the domain, even if there is no explicit other relation.

This relation makes it possible to model implicit rights built-in to Active Directory. These rights are by design and documented, and thus known to attackers. However, Tenable Identity Exposure cannot collect these rights by standard means. Moreover, this relation simplifies attack path graphs, because as soon as attackers compromise a Tier0 node, they can attack any other object directly without going through other explicit relations.

In summary, Source Tier0 assets are considered to all have "Implicit Takeover" relations to any Target node in the graph.

# Exploitation

The exact exploitation method depends on the type of the Source Tier0 asset targeted, but these are well-documented techniques that attackers efficiently master.

### Remediation

This relation is by design and you cannot remediate it. It is almost impossible to stop an attacker who reaches a Tier0 asset from attacking further.

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Remediation efforts must focus on upstream relations in attack paths.

#### See also

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Inherit GPO
- Linked GPO
- Member Of
- Owns
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Inherit GPO

#### Description

A Source linkable container such as an Organizational Unit (OU) or Domain - but not Sites - contains the Target OU, User, Device, DC, or Read-Only Domain Controller (RODC) in the LDAP tree. This is because the children objects of the linkable container inherit the GPO where it is linked (see "Linked GPO" relations).

Tenable Identity Exposure takes into account whenever an OU blocks inheritance.

# Exploitation

Attackers have nothing to do to exploit this relation as long as they manage to compromise the GPO upstream in the attack path. By design, the relation applies to linkable containers and objects below them, as shown by Inherit GPO relations.

# Remediation

In most cases, it is normal and legitimate for GPOs to apply to linkable children containers from their parent containers. However, this linkage exposes additional attack paths.

Therefore, in order to reduce risks, you should link GPOs to the lowest level in the organizational units hierarchy, whenever possible.

Moreover, GPOs require protection from unauthorized modifications by attackers, in order not to expose them to other attack relations.

Finally, OUs can disable GPO inheritance from higher levels through their "block inheritance" option. However, use this option only as a last resort because it blocks all GPOs -- including the potential security hardening GPOs defined at the highest domain level. It also makes the reasoning about applied GPOs more difficult.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO

- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

Linked GPO

### Description

The Source GPO is linked to the Target linkable container, such as a Domain or Organizational Unit (OU). This means that the Source GPO can assign settings and run programs on the devices and users contained in the Target. The Source GPO also applies to objects in containers below it through "Inherit GPO" relations.

Ultimately, the GPO can compromise the devices and users on which it applies.

# Exploitation

Attackers must first compromise the Source GPO through another attack relation.

From there, they employ several techniques to perform malicious actions on devices and users contained in the Target and those below it. Examples are:

- Abusing the legitimate "immediate scheduled tasks" to execute arbitrary scripts on devices.
- · Adding a new local user with administrative rights on all devices

- Installing an MSI program
- Disabling the firewall or antivirus
- Granting further rights
- etc.

Attackers can modify a GPO by manually editing its content using administration tools such as "Group Policy Management" or dedicated hacker tools such as PowerSploit.

### Remediation

In most cases, linking a GPO to a linkable container is normal and legitimate. However, this linkage increases the attack surface where it occurs as well as in the containers below it.

Therefore, in order to reduce risks, you should link GPOs to the lowest level in the organizational units hierarchy, whenever possible.

Moreover, GPOs require protection from unauthorized modifications by attackers, in order not to expose them to other attack relations.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO

- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- <u>Write Owner</u>

Member Of

# Description

The Source security principal is a member of the Target group. Therefore, it benefits from all the access rights that the group holds, such as accessing file shares, assuming roles in business applications, etc.

# Exploitation

Attackers do not have to do anything to exploit this attack relation. They only need to authenticate as the Source security principal to get the Target group in their local or remote security token, or Kerberos ticket.

# Remediation

If the Source security principal is an illegitimate member of the Target group, then you must remove it.

You can use any standard Active Directory administration tool such as "Active Directory Users and Computers" or PowerShell such as Remove-ADGroupMember.

- Add Key Credential
- Add Member
- <u>Allowed To Act</u>

- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Owns
- <u>Reset Password</u>
- RODC Manage
- Write DACL
- Write Owner

#### Owns

### Description

The Source security principal is the declared owner of the Target object because it likely created the Target object. Owners have implicit rights - "Read Control" and "Write DACL" - that allow them to obtain additional rights, for themselves or someone else, and ultimately compromise the Target object.

### Exploitation

Attackers who compromise the Source security principal only have to edit the Target object's security descriptor using native Windows commands such as "dsacls", PowerShell such as "Set-ACL", administration tools such as "Active Directory Users and Computers", or dedicated hacker tools such as PowerSploit.

When an object gets created, there is a risk of privilege escalation if a low privileged user creates it and thus owns it - for example, a standard helpdesk technician - and later that object gets elevated to higher privileges - for example, administrator. The original owner remains and can now compromise the newly privileged object to take advantage of its privileges.

### Remediation

If the Source security principal is not a legitimate owner of the Target object, then you must change it.

To change the owner of the Target object:

- 1. In "Active Directory Users and Computers", right-click **Properties > Security > Advanced**.
- 2. On the **Owner** line at the top, click **Change**.

Safe Target object owners used by default for most sensitive Active Directory objects are:

- Objects in the Domain partition: "Administrators" or "Domain Admins"
- Objects in the Configuration partition: "Enterprise Admins"
- Objects in the Schema partition: "Schema Admins"

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover

- Inherit GPO
- Linked GPO
- Member Of
- Reset Password
- RODC Manage
- Write DACL
- <u>Write Owner</u>

**Reset Password** 

### Description

The Source security principal can reset the password of the Target, which allows it to authenticate as the Target using the new attributed password and benefit from the Target's privileges.

Resetting a password is not the same as changing a password, which anyone who knows the current password can do. A password change typically occurs when a password expires.

# Exploitation

Attackers who compromise the Source security principal can reset the password of the Target using native Windows commands such as "net user /domain", PowerShell such as "Set-ADAccountPassword -Reset", administration tools such as "Active Directory Users and Computers", or dedicated hacker tools such as PowerSploit.

Attackers then only have to authenticate to the Active Directory or the targeted resource using legitimate authentication methods with their new chosen password to impersonate fully the Target.

However, attackers do not usually know the previous password to revert to it after the attack. Therefore, the attack is often visible for the legitimate person behind the Target and can even cause a denial of service, especially for service accounts.

### Remediation

IT administrators and helpdesk staff are legitimately allowed to reset passwords. But you must put in place the appropriate delegations to let them perform this action only within their allowed perimeter.

Also, according to the tiering model, you must ensure that a lower level staff such as a helpdesk for normal users cannot reset the password of a higher level account, such as a domain administrator, because this is an opportunity for privilege escalation.

To modify the Target's security descriptor and remove illegitimate permissions:

- 1. In "Active Directory Users and Computers", right-click Properties > Security.
- 2. Remove "Reset password" permission for the Source security principal.

Note: Do not confuse this permission with "Change password".

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- RODC Manage
- Write DACL
- Write Owner

#### **RODC Manage**

### Description

The Source security principal is found in the "ManagedBy" attribute of the Target Read-Only Domain Controller (RODC). This means that the Source has administrative rights over the Target RODC.

**Note**: Other Active Directory object types use the same "ManagedBy" attribute for informational purposes only, and do not give any administrative rights to the declared manager. Therefore, this relation exists only for Target nodes of the RODC type.

RODCs are less sensitive than the more common writable Domain Controllers, but they are still a high-value target for attackers because they can steal credentials from RODCs to allow them to pivot further to other systems. This depends on the level of hardening in the RODC's configuration - for example, the number of objects with secrets that it can synchronize.

### Exploitation

The exploitation method is identical to that of the "AdminTo" relation.

Attackers who compromise the Source security principal can use its identity to connect remotely and execute commands on the Target RODC with administrative rights. They can exploit available native protocols such as Server Message Block (SMB) with administrative shares, Remote Desktop Protocol (RDP), Windows Management Instrumentation (WMI), Remote Procedure Call (RPC), Windows Remote Management (WinRM), etc.

Attackers can use native remote administration tools such as PsExec, services, scheduled tasks, Invoke-Command, etc., or specialized hacker tools such as wmiexec, smbexec, Invoke-DCOM, SharpRDP, etc.

The attack's final goal can either be to compromise the Target RODC or to use credential dumping tools such as mimikatz to obtain more credentials and secrets to pivot to other machines.

### Remediation

If the Source security principal is not a legitimate administrator of the Target Read-Only Domain Controller (RODC), then you must replace it with a proper administrator.

Note that Domain Admins do not generally administer RODCs, hence the dedicated "managed by" setting. This is because RODCs have a lower trust level and high-privilege Domain Admins should not expose their credentials by authenticating on them.

Therefore, you must select a proper "middle-level" administrator for RODCs according to your Active Directory RODC rules - for example, the IT administrator of an organization's local branch where they are located.

To change the "ManagedBy" attribute:

- In "Active Directory Users and Computers", select the RODC > Properties > "ManagedBy" tab.
- 2. Click Change.

You can also run the following command in PowerShell:

Set-ADComputer <rodc> -ManagedBy (Get-ADUser <rodc\_admin>)

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO

- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- Write DACL
- Write Owner

Write DACL

# Description

The Source security principal has the permission to change the permissions of the Target object in the Discretionary Access Control List (DACL). This allows the Source to obtain for themselves, or give to someone else, additional rights and ultimately compromise the Target object.

# Exploitation

Attackers who compromise the Source security principal only have to edit the Target object's security descriptor using native Windows commands such as "dsacls", PowerShell such as "Set-ACL", administration tools such as "Active Directory Users and Computers", or dedicated hacker tools such as PowerSploit.

### Remediation

If the Source security principal does not have legitimate permission to change the permissions of the Target object, then you must remove this permission.

To modify the Target object's security descriptor:

- In "Active Directory Users and Computers", right-click the object then Properties > Security > Advanced.
- 2. Remove the "Modify permissions" permission for the Source security principal.

Note: An object can inherit this permission from an object higher in the Active Directory tree.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO
- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write Owner

#### Write Owner

### Description

The Source security principal has the permission to change the owner of the Target object, including assigning themselves as the owner. Owners have implicit rights, "Read Control" and "Write DACL", that allow them to obtain additional rights for themselves or for someone else, and ultimately compromise the Target object.

For more information, see the <u>Owns</u> relation.

# Exploitation

Attackers who compromise the Source security principal can assign themselves as the owner of the Target using native Windows commands such as "dsacls /takeownership", PowerShell such as "Set-ACL", administration tools such as "Active Directory Users and Computers", or dedicated hacker tools such as PowerSploit.

They can then edit the Target object's security descriptor using similar methods.

### Remediation

If the Source security principal does not have legitimate permission to change the Target object's owner, then you must remove this permission.

To modify the Target object's security descriptor:

- In "Active Directory Users and Computers", right-click the object and select Properties > Security > Advanced.
- 2. Remove the "Modify owner" permission for the Source security principal.

Note: An object can inherit this permission from an object higher in the Active Directory tree.

- Add Key Credential
- Add Member
- Allowed To Act
- Allowed To Delegate
- Belongs To GPO
- DCSync
- Grant Allowed To Act
- Has SID History
- Implicit Takeover
- Inherit GPO

- Linked GPO
- Member Of
- <u>Owns</u>
- <u>Reset Password</u>
- RODC Manage
- Write DACL

#### Identifying Tier 0 Assets

Tier 0 assets include accounts, groups, and other assets that have direct or indirect administrative control of the Active Directory forests and domains.

Tenable Identity Exposure lists your Tier 0 assets and accounts with potential attack paths leading to that asset.

To list Tier 0 assets:

1. In Tenable Identity Exposure, click on the Attack Path icon in the left navigation bar.

The Attack Path pane opens.

2. Click on the tile "What are my privileged assets?".



Tenable Identity Exposure shows a list of Tier 0 assets in your AD.

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/	Attack Path				
	< Back to Attack Path search				
	Tier 0 assets Accounts with Tier 0 Attack F	'ath			
	Displays the natively privileged assets that are pres	ant in the supervised domains and have attack naths leav	ding to them		
	Displays the natively privileged assets that are pres	int in the supervised domains and have attack paths lead	ang to trem.		4/4 domains
	NAME	DOMAIN	ACCOUNTS WITH ATTACK PATH	EXPOSURE	
	Account Operators	▲ ALSID.CORP Domain	55	4.78%	Q (
	Administrators	▲ ALSID.CORP Domain	55	4.78%	Q (
	Backup Operators	▲ ALSID.CORP Domain	55	4.78%	Q (
	🗞 CN=Enterprise Domain Controllers,CN=WellK	nown Security P ALSID.CORP Domain	55	4.78%	Q (
	CN=S-1-5-9,CN=ForeignSecurityPrincipals,DC	alsid,DC=corp	55	4.78%	Q (
	🐔 CN=System,CN=WellKnown Security Principa	s,CN=Configura ALSID.CORP Domain	55	4.78%	Q (
¥					

Each line gives the asset name, its domain, and the following information:

- Accounts with Attack Path: The number of assets that have an attack path leading to the Tier 0 asset.
- **Exposure**: The accounts that have an attack path leading to the Tier 0 asset as a percentage of the total number of accounts in the domain.

To filter the assets for any specific domain:

1. Click the **n/n** button.

The Forest and Domains pane opens. You can do either of the following:

- ° In the Search box, type the name of a forest or domain.
- ° Select the **Expand all** box and select the forest or domain that you want.
- 2. Click Filter on selection.

Tenable Identity Exposure updates the list of assets.

To list the accounts with attack paths leading to the Tier 0 asset:

• At the end of line of the Tier 0 asset name, click the  $\bigcirc$  icon.

Tenable Identity Exposure shows a list of accounts with attack paths leading to that Tier 0 asset.

To see the asset exposure of the Tier 0 asset:

• At the end of line with the Tier 0 asset name, click the end of line with the the end of line with the end of line wit

Tenable Identity Exposure opens the Asset Exposure page for that Tier 0 asset. For more information, see <u>Attack Relations</u>

#### Accounts with Attack Paths

Tenable Identity Exposure shows accounts with attack paths leading to Tier 0 assets to give you a comprehensive view of a potential security threat, because user and computer accounts can become privileged through various attack relations.

For more information, see <u>Identifying Tier 0 Assets</u>.

To show assets with attack paths:

1. In Tenable Identity Exposure, click on the Attack Path icon in the left navigation bar.

The Attack Path pane opens.

2. Click on the tile "Who has control over my privileged assets?".



Tenable Identity Exposure shows all user and computer accounts that have an attack path

leading to a Tier 0 asset.

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Attack Path						
<ul> <li>Back to Attack Path search</li> </ul>						
Tier 0 assets Accounts	with Tier O Attack Path					
Displays all user and computer a	counts that have an attack path leading to a	natively privileged asset.				
Q Search for an object				Asset	~	4/4 domains
COMMON NAME		DOMAIN	LOCATION	Account Operators	ALSID.CORP Do	
aaron.aaron@alsid.corp		ALSID.CORP Domain	OU=Alsid,DC=alsid,DC=corp	Administrators	ALSID.CORP Do	
abel.abell@alsid.corp		ALSID.CORP Domain	OU=Alsid,DC=alsid,DC=corp	CN=Enterprise Domain Con	ALSID.CORP Do	(
adalberto.abraham@alsic	corp	ALSID.CORP Domain	OU=Alsid,DC=alsid,DC=corp	🚯 CN=S-1-5-9,CN=ForeignSec	ALSID.CORP Do	
adam.abrams@alsid.corp		ALSID.CORP Domain	OU=Alsid,DC=alsid,DC=corp	CN=System,CN=WellKnown	ALSID.CORP Do	(
adan.abreu@alsid.corp		ALSID.CORP Domain	OU=Alsid,DC=alsid,DC=corp	Cert Publishers	ALSID.CORP Do	
adminx@alsid.corp		ALSID.CORP Domain	OU=Messy,DC=alsid,DC=corp			(
alsid537952@alsid.com		A ALSID COPP Domain	OU=OU test DC=alsid DC=com			[

#### To search for a specific asset:

- 1. In the **Search** box, type the name of the asset.
- 2. In the Asset box, click the arrow > to show a drop-down list of Tier 0 assets and select one.

Tenable Identity Exposure updates the list with the matching results.

#### To filter the assets for any specific domain:

1. Click the **n/n** button.

The Forest and Domains pane opens. You can do either of the following:

- ° In the Search box, type the name of a forest or domain.
- ° Select the Expand all box and select the forest or domain that you want.
- 2. Click Filter on selection.

Tenable Identity Exposure updates the list of assets.

To explore the attack path:

• At the end of the line of the asset name, click the  $\stackrel{\longleftrightarrow}{\longrightarrow}$  icon.

Tenable Identity Exposure opens the Attack Path page from that asset to all Tier 0 assets. For more information, see <u>Attack Path</u> and <u>Attack Relations</u>

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Attack Path							
Attack Path	Blast Radius	Asset Exposure	adminx@alsid.corp	ALSID.COR.	. 🛛 🔶 🕂 Tier	· 0	ALSID.COR
			8				

### Attack Path Node Types

The attack path feature in Tenable Identity Exposure shows you a graph visualizing attack paths open to attackers within your Active Directory environment. The graph comprises **edges** that represent attack relations and **nodes** that represent Active Directory (LDAP/SYSVOL) objects.

The following list describes all the possible node types that you can expect to see in attack path graphs.

Node Type	Locatio n	lcon	Description
User	LDAP	2	LDAP object that has its objectClass attribute containing the class user but not computer.
Group	LDAP	***	LDAP object that has its objectClass attribute containing the class group.
Device	LDAP		LDAP object that has its objectClass attribute containing the class computer but not msDS- GroupManagedServiceAccount. Its primaryGroupID attribute does not equal 516 (DC) or 521 (RODC). Note: To differentiate Tenable products, this category is called "Device" instead of "Computer" to be more generic.
Organizatio nal Unit	LDAP		LDAP object that has its objectClass attribute containing the class organizationalUnit. Avoid

			(h)
(OU)			confusion between objects of the container class and the fact that any Active Directory (AD) object can serve as a container, allowing it to contain other objects.
Domain	LDAP		LDAP object that has its objectClass attribute containing the class domainDNS and certain attributes.
Domain Controller (DC)	LDAP		LDAP object that has its objectClass attribute containing the class computer and its primaryGroupID attribute equal to 516 (therefore not an RODC).
Read-Only Domain Controller (RODC)	LDAP		LDAP object that has its objectClass attribute containing the class computer and its primaryGroupID attribute equal to 521 (therefore not a normal DC).
Group Policy (GPC)	LDAP	٥	LDAP object that has its objectClass attribute containing the class groupPolicyContainer.
GPO file	SYSVO L		<pre>File found in the SYSVOL share of a specific GPO (for example "\\example.net\sysvol\example.net\Policies\ {A8370D7F-8AC0-452E-A875-2A6A52E9D392}\ {Machine,User}\Preferences\ScheduledTasks\Sch eduledTasks.xml")</pre>
GPO folder	SYSVO L		<pre>Folder found in the SYSVOL share of a specific GPO. There is one for each GPO (for example "\\example.net\sysvol\example.net\Policies\ {A8370D7F-8AC0-452E-A875- 2A6A52E9D392}\Machine\Scripts\Startup")</pre>
Group- Managed Service Account (gMSA)	LDAP		LDAP object that has its objectClass attribute containing the class msDS- GroupManagedServiceAccount.

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Enterprise NtAuth store	LDAP	$\bigcirc$	LDAP object that has its objectClass attribute containing the class certificationAuthority.
PKI certificate template	LDAP		LDAP object that has its objectClass attribute containing the class pKICertificateTemplate.
Unresolved security principal	LDAP	?	LDAP object that has its objectSid or DistinguishedName attribute used at some point when building relations, but for which there is an unknown corresponding LDAP security principal object (classic case of "unresolved SID"). Also lacking information about the specific security principal type (User, Computer, Group, etc.) associated with them; only their SID/DN is known.
Special Identity	LDAP		Windows and Active Directory use well-known identities internally. These identities function similarly to groups, but AD does not declare them as such. For more information, see <u>Special Identity Groups</u> .
Others			Currently all AD/SYSVOL objects that do not fall into the mentioned categories.

# Activity Logs

The activity logs in Tenable Identity Exposure allow you to view the traces of all activities that occurred on the Tenable Identity Exposure platform related to specific IP addresses, users, or actions.

**Note**: Due to technical limitations, activity logs concerning specific views, such as Tenant Management (including adding, editing, or removing), are not currently visible.

To view the activity logs:

1. In Tenable Identity Exposure, click on the **Accounts** icon in the left navigation menu.

The User account management pane appears.

2. Select the Activity Logs tab.

The Activity Logs pane opens.

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	Activity Logs 🛄						
	User accounts manageme	ent Roles n	nanagement	Security profiles management Activity Logs			
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<b>1</b> 1				Start da	late $\rightarrow$ End date	Filters	<b>▼</b> <u></u>
	November 20,2023 🗸						
	0			Has visited Activity Logs			14:03
$\sim$	0			Has visited User accounts management			14:01
1	0			Has visited Activity Logs			13:58
	0			Has visited User accounts management			13:58
4	0			Has visited / Relay management			13:58
<u>.</u>	0			Has visited System			13:58
- <b>ê</b> -	0			Has visited Indicators of Exposure			13:47
	0			Has visited / Dashboards			13:47
O.	0			Has visited Dashboards			13:47
_	0			Has visited Dashboards			13:46
0	⇒i			Has logged in			13:46
	0			Has visited / Dashboards			11:57
	0			Has visited Dashboards			11:57
	<b>9</b> 2			GET /events/last		[401] Unauthorized	10:39
	0			Has visited Attack Path			09:31
	0			Has visited /			09:31
-	0			Has visited Attack Path			09:31
8	0			Has visited /			09:30

To display activity logs for a specific time frame:

- 1. At the top of the activity log pane, click on the date picker.
- 2. Select a start date and an end date for the period that you want.
- 3. (Optional) Use the scroll bar to select the time (default: current time)
- 4. Click OK.

Tenable Identity Exposure shows the activity log for that time period.

To filter activity logs:

1. At the top of the activity log pane, click the Filters Y

The Filters pane appears.

- 2. Click > in the following boxes:
  - IP Address
  - ° User
  - ° Action
- 3. Click Validate.

Tenable Identity Exposure shows the activity log for the filter you defined.

button.

#### To clear filters:

• At the bottom of the Filters pane, click Erase filters.

Tenable Identity Exposure shows the unfiltered activity log.

#### To export the activity logs:

At the top of the activity log pane, click the icon.

Tenable Identity Exposure downloads the activity log in CSV format to your computer.

#### SAML Authentication and Impersonation Entries

Because Tenable Identity Exposure uses SAML authentication to connect with Tenable Cloud, actions performed by Tenable Identity Exposure are logged as impersonation events.

Each request that Tenable Identity Exposure sends to Tenable Cloud appears in the Activity Logs as if it were performed by the service account established for the SAML connection.

In these entries:

- Actor the Tenable Cloud account used to log into Tenable Identity Exposure through the target account
- Target shows the account associated with the SAML redirection

As a result, the Activity Logs may display a large number of impersonation events. This behavior is expected and reflects how the SAML integration manages authentication, not an issue with account security.

# **Privileged Entity Definitions**

Tenable Identity Exposure uses the concept of "**privileged**" entities in various Indicators of Exposure, Indicators of Attack, and other features. The definition of privileged entities differs between Active Directory and Entra ID:

#### **Active Directory**

Privileged entities may encompass **privileged users**, **privileged computer accounts**, **privileged service accounts**, **privileged groups**, **privileged security principals**, etc. Privileged entities include the (Local) System and KRBTGT (Kerberos Ticket Granting Ticket) users and all direct or indirect (transitive) members of the following natively privileged groups, which are identified internally by their well-known <u>RID/SID</u>, regardless of their names.

- Account Operators
- Administrators
- Backup Operators
- Cert Publishers
- Domain Admins
- Domain Controllers
- Enterprise Admins
- Enterprise Domain Controllers
- Enterprise Key Admins
- Enterprise Read-Only Domain Controllers
- Group Policy Creator Owners
- Key Admins
- Print Operators

- Read-Only Domain Controllers
- Replicators
- Schema Admins
- Server Operators

#### Entra ID

- A privileged entitlement or permission is one identified as such by Microsoft.
- A **privileged role** is an Entra role containing at least one privileged permission <u>as defined by</u> <u>Microsoft</u>.
- **Privileged entities** (users, groups, or service principals) are those assigned directly or indirectly (transitively via a role-assignable group) to any privileged Entra role.

# Tenable Identity Exposure Configuration and Administration

The options and capabilities outlined in this section are geared towards administrators and advanced users looking to customize, optimize, and maintain their Tenable Identity Exposure installation or deployment.

You'll find specialized instructions here on topics like managing Active Directory, configuring Indicators of Attack deployment, authentication settings, user accounts, security profiles, roles, forests, domains, and alerts. This section also covers running health checks, using the reporting center, integrating with Microsoft Entra ID (formerly Azure AD), licensing, and troubleshooting.

To find information related to a specific task, click on the relevant topics in the menu pane on the left side of the screen.

Permission: These tasks require administrative access privileges.

#### Active Directory Configuration

Tenable Identity Exposure requires some configuration on the monitored Active Directory to allow certain features to work:

- <u>Access to AD Objects or Containers</u>
- Access for Privileged Analysis
- Indicators of Attack Deployment

#### Access to AD Objects or Containers

Required User Role: Active Directory Domain Administrator

**Note**: This section only applies for a Tenable Identity Exposure license for the Indicator of Exposure module.

Tenable Identity Exposure does not require administrative privileges to achieve its security monitoring.

This approach relies on the ability of the user account that Tenable Identity Exposure uses to read all Active Directory objects stored in a domain (including user accounts, organizational units, groups, etc.).

By default, most objects have a read access for the group Domain Users that the Tenable Identity Exposure service account uses. However, you must manually configure some containers to allow read access for the Tenable Identity Exposure user account.

The following table details the Active Directory objects and containers that require manual configuration for read access on each domain that Tenable Identity Exposure monitors.

Location of the Container	Description
<pre>CN=Deleted Objects,DC=<domain>,DC=<tld></tld></domain></pre>	A container that hosts deleted objects.
CN=Password Settings Container,CN=System, DC= <domain>,DC=<tld></tld></domain>	(Optional) A container that hosts Password Settings Objects.

To grant access to AD objects and containers:

 In the domain controller's PowerShell console, run the following commands to grant access to Active Directory objects or containers:

Note: You must run these commands on each domain that Tenable Identity Exposure monitors.

```
#Set Service Account
$serviceAccount = "<SERVICE_ACCOUNT>"
#Don't Edit after here
$domain = Get-ADDomain
@($domain.DeletedObjectsContainer, "CN=Password Settings
Container,$($domain.SystemsContainer)") | ForEach-Object {
    & dsacls $_ /takeownership
    & dsacls $_ /g "$($serviceAccount):LCRP" /I:T
}
```

where <\_\_SERVICE\_ACCOUNT\_\_> refers to the service account that Tenable Identity Exposure uses.

Alternatively, if PowerShell is not available, you can also execute these commands for each container:

```
dsacls "<__CONTAINER__>" /takeownership
dsacls "<__CONTAINER__>" /g <__SERVICE_ACCOUNT__>:LCRP /I:T
```

where:

- ° <\_\_CONTAINER\_\_> refers to the container that requires access.
- ° <\_\_SERVICE\_ACCOUNT\_\_> refers to the service account that Tenable Identity Exposure uses.

#### Access for Privileged Analysis

The optional Privileged Analysis feature requires administrative privileges. You must assign permissions for the service account that Tenable Identity Exposure uses.

For more information, see Privileged Analysis.

Note: You must assign permissions on each domain where you enable Privileged Analysis.

To assign permissions using the command line:

Requirement: To assign permissions, you need an account with Domain Admins rights or equivalent.

 In the domain controller's command-line interface, run the following command to add both permissions:

```
dsacls "<__DOMAIN_ROOT__>" /g "<__SERVICE_ACCOUNT__>:CA;Replicating Directory Changes" "<_
SERVICE_ACCOUNT__>:CA;Replicating Directory Changes All"
```

Where:

- o <\_\_DOMAIN\_ROOT\_\_> refers to the Distinguished Name of the root of the domain. Example: DC=<DOMAIN>, DC=<TLD>
- SERVICE\_ACCOUNT\_> refers to the service account that Tenable Identity Exposure uses. Example: DOMAIN\tenablead.

To assign permissions using the graphical user interface:

1. From the Start menu in Windows, open Active Directory Users and Computers.

O

2. From the View menu, select Advanced Features.

ile Action	Viev	v 1 Ip	
• 🔿 🖄 [		Add/Remove Columns	
Active Dire		Large lcons	'n
> 📔 Saved (		Small Icons	ontaine
> 🏭 lab.lan		List	
	•	Detail	item se
		Users, Contacts, Groups, and Computers as containers	cation
	~	Advanced Features 2	ontaine
		Filter Options	ontaine
		Customize	ontaine

3. Right-click on the domain root and select **Properties**.
| Active Directory Users and Computers<br>Saved Queries<br>Saved Queries<br>Delegate Control<br>Find<br>Change Domain<br>Change Domain Controller<br>Raise domain functional level<br>Operations Masters<br>New<br>All Tasks<br>Active Directory Users and Computers<br>Name<br>Type<br>Container<br>Default container for<br>Source<br>Container<br>Default container for<br>Container<br>Default container for<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Container<br>Contai | < 🔶 🔁                               |  | <b>FR</b>   🐍 🗽 🍃                           | 1 🍸 🗾 🐍   |  |
|--|-------------------------------------|--|---|---|--|
| New       >       Container       Default container for         All Tasks       >       Organizational       Default container for   | Active Direc                        | tory Users and Computers<br>ueries<br>Delegate Control<br>Find<br>Change Domain<br>Change Domain Controll<br>Raise domain functional I<br>Operations Masters | Name<br>Users<br>TDM Devicer<br>er<br>level | Type<br>Container<br>msTPM-Infor<br>Container<br>msDS-QuotaC<br>Container<br>IostAndFound<br>Container<br>infrastructureU | Description<br>Default container for up<br>Builtin system settings<br>Default location for stor<br>Quota specifications co<br>Default container for ma<br>Default container for or<br>Default container for ke |
| View     >     Container     Default container for       Refresh     builtinDomain   | New<br>All Tasks<br>View<br>Refresh |  | >   | Container<br>Organizational<br>Organizational<br>Container<br>builtinDomain   | Default container for sec<br>Default container for do<br>Default container for up  |

The domain root's properties pane opens.

4. Click the **Security** tab and click **Add**.

Active Directory Users and Computers File Action View Help File Provide Prov	] 🗔   % 🔌 🛅 🍸 🗾 🎉
Active Directory Users and Computers Saved Queries Jab.lan	Iab.lan Properties       ? ×         General Managed By Object Security Attribute Editor         Group or user names:         Image: Security Attribute Editor         Group or user names:         Image: Security Attribute Editor         Group or user names:         Image: Security Attribute Editor         Image: Security Attribute Editor         Group or user names:         Image: Security Attribute Editor         Image: Security Attrity Attri
	Add Remove Permissions for Everyone Allow Deny
	Full control     Image: Control       Read     Image: Control       Write     Image: Control       Create all child objects     Image: Control       Delete all child objects     Image: Control
	For special permissions or advanced settings, click       Advanced         Advanced.       OK       Cancel       Apply       Help

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5. Locate the Tenable Identity Exposure service account:

**Note**: in a forest with multiple domains environment, the service account may be in a different Active Directory domain.

ile Action View Help • 🔿 🔁 📆 🖨 🖾 @ 🕞 🚺	i 🖬 🐮 🔌 🐚 🔻 🖬 🐇				
Active Directory Users and Computers	lab.lan Properties	?	×	Select Users, Computers, Service Accounts, or Groups	×
謫 lab.lan	General Managed By Object Security	Attribute Editor		Select this object type:	
	Group or user names:			Users, Groups, or Built-in security principals	Object Types
	S& Everyone		^	From this location:	
	SE CREATOR OWNER			lab.Jan	Locations
	Authenticated Users			Enter the object names to select (examples);	
	SYSTEM Enterprise Read-only Domain Controller	s (LAB\Enterprise Rea: Add Rem	i ⊻ Iove	tenablead 1	2 Check Names
	Permissions for Everyone	Allow De	эпу	Advanced OK	Cancel
	Full control Read Write Create all child objects Delete all child objects For special permissions or advanced setting: Advanced.	a, click Advan	) ^ ] ] ced		

- 6. Scroll down the list and deselect all permissions set by default.
- 7. In the **Allow** column, select permissions for both *Replicating Directory Changes* and *Replicating Directory Changes All.*

General	Managed By	Object	Security	Attribu	te Editor		
Group	or user names:						
SE Ar SE Pr SE In SE E	Incoming Forest Trust Builders (LAB\Administrators)         Incoming Forest Trust Builders (LAB\Incoming Forest Trust Build         Incoming Forest Trust Builders (LAB\Incoming Forest Trust Build						
👗 te	nablead (tenabl	ead@lab	.lan)				~
Permise	Add Remove						
Rea	d only replication	n secret s	ynchroniza	tion			^
Repl	Replicating Directory Changes     Image: Comparison of the sector of the s					1	
Replicating Directory Changes In Filtered Set						¥	
	For special permissions or advanced settings, click Advanced Advanced.						

8. Click OK.

## **Important Notes**

Tenable Identity Exposure only requires one service account per forest, so when you assign permissions in a domain you may need to **search for the service account from another domain**.

You must assign additional permissions **at the domain root level**. The Active Directory does not support permissions assigned to an organizational unit or a specific user – for example to restrict Privileged Analysis to the OU or user – and therefore these do not have any effect.

These permissions grant the Tenable Identity Exposure service account much more power over the Active Directory domain. You must then consider it as **a privileged account (Tier 0)** and protect it as similarly as a domain administrator account. For the complete procedure, see <u>Protecting Service Accounts</u>.

# Indicators of Attack Deployment

Note: This information only applies to licenses benefiting from the Indicator of Attack module.

Tenable Identity Exposure 's **Indicators of Attack** (IoA) give you the ability to detect attacks on your Active Directory (AD). Each IoA requires specific audit policies that the installation script automatically enables. For a complete list of Tenable Identity Exposure IoAs and their implementation, see the <u>Tenable Identity Exposure Indicators of Attack Reference Guide</u> in the Tenable downloads portal.

### Indicators of Attack and the Active Directory

Tenable Identity Exposure works as a non-intrusive solution that monitors an Active Directory infrastructure without deploying agents and with minimal configuration change in your environment.

Tenable Identity Exposure uses a regular user account with no administrative permissions to connect to standard APIs for its security monitoring feature.

Tenable Identity Exposure uses the Active Directory replication mechanisms to retrieve the relevant information, which incurs only limited bandwidth costs between each domain's PDC and Tenable Identity Exposure's Directory Listener.

To detect efficiently security incidents using indicators of attack, Tenable Identity Exposure uses the Event Tracing for Windows (ETW) information and the replication mechanisms available on each Domain Controller. To collect this set of information, you deploy a dedicated Group Policy Object (GPO) using a script from Tenable Identity Exposure as described in Install Indicators of Attack.

This GPO activates an event logs listener using Windows EvtSubscribe APIs on all domain controllers which writes to the system volume (SYSVOL) to benefit from the AD replication engine and Tenable Identity Exposure's ability to listen to SYSVOL events. The GPO creates a file in SYSVOL for each domain controller and flushes its contents periodically.

To initiate security monitoring, Tenable Identity Exposure must contact standard directory APIs from Microsoft.



# **Domain Controller**

Tenable Identity Exposure only requires communication with the Primary Domain Controller emulator (PDCe) using the network protocols described in the Network Flow Matrix.

In the case of multiple monitored domains or forests, Tenable Identity Exposure must reach each domain's PDCe. For best performance, Tenable recommends that you host Tenable Identity Exposure on a physical network close to the PDCe to monitor.

# User Account

Tenable Identity Exposure authenticates to the monitored infrastructure using a non-administrator user account to access the replication flow.

A simple Tenable Identity Exposure user can access all collected data. Tenable Identity Exposure does not access secret attributes such as credentials, password hashes, or Kerberos keys.

Tenable recommends that you create a service account that is a member of the group "Domain Users" as follows:

- The service account is on the main monitored domain.
- The service account is in any Organizational Unit (OU), preferably where you create other security service accounts.

• The service account has standard user group membership (such as member of the Domain Users AD default group).

#### Before you begin

- Review the limitations and potential impacts of installing IoAs, as described in <u>Technical</u> <u>Changes and Potential Impact</u>.
- Check that the DC has the PowerShell modules for Active Directory and GroupPolicy installed and available.

To do this, run the following PowerShell command on the target machine (DC) where you plan to deploy the IoA module:

```
if (-not (Get-Module -ListAvailable -Name GroupPolicy)) {
    Write-Error "The GroupPolicy module is not installed or not available on this machine. This
is a requirement for this script and the IOAs to run, please install it and run this script
again."
}
```

Any error appearing in your console indicates that this requirement is not validated in your current environment.

- Check that the DC has the Distributed File System Tools feature RSAT-DFS-Mgmt-Con enabled so that the deployment script can check for replication status because it cannot create a GPO while the DC is replicating.
- Tenable Identity Exposure recommends that you install/upgrade IoAs during off-peak hours to limit disruptions to your platform.
- Dedicated SMB share If you use the dedicated SMB share instead of SYSVOL to store event logs files:
  - You must have SMBv2 or above enabled to install and run the IoA module. SMBv1 is a legacy protocol which Tenable Identity Exposure does not support for security reasons.
  - This requirement also applies to its normal operating conditions. If you install the module under the correct configuration and subsequently revert to SMBv1-only, the IoA module disables itself until you restore the proper SMB configuration (SMBv2 or above).

To check your SMB configuration on your Domain Controllers, follow the instructions from the <u>official Microsoft documentation</u>.

 $\bigcirc$ 

- Your domain controllers must be able to communicate with your PDCe (Primary Domain Controller emulator) using the SMB protocol.
- Check permissions To install IoAs, you must have a user role with the following permissions:
  - ° In **Data Entities**, "Read" access for:
    - All Indicators of Attack
    - All domains
  - In Interface Entities, access for:
    - Management > System > Configuration
    - Management > System > Configuration > Application Services > Indicators of Attack
    - Management > System > Configuration > Application Services > Indicators of Attack > Download installation file

For more information about role-based permissions, see <u>Set Permissions for a Role</u>.

## See also

- Install Indicators of Attack
- Indicators of Attack Installation Script
- Technical Changes and Potential Impact
- <u>Install Microsoft Sysmon</u>, a Windows system tool that some of Tenable Identity Exposure's indicators of attack require to get relevant system data.
- <u>Troubleshoot Indicators of Attack</u>

### Install Indicators of Attack

**Required User Role**: Organizational user with permission to modify the Indicators of Attack configuration in Tenable Identity Exposure. For more information, see <u>Set Permissions for a Role</u>.

Tenable Identity Exposure's Indicators of Attack (IoA) module requires you to run a PowerShell installation script with an administrative account that can create and link a new Group Policy Object (GPO) to an organizational unit (OU). You can run this script from any machine joined to your Active Directory domain that Tenable Identity Exposure monitors and that can reach domain controllers via the network.

**Note**: You must redeploy the IoA installation script after each new release of a major version of Tenable Identity Exposure.

Note: The recommended version of PowerShell is 5.1.

You only have to execute this installation script once for each AD domain, since the GPO created automatically deploys the event listener to all existing and new domain controllers (DCs).

Moreover, enabling the "Automatic Updates" option avoids having to re-execute the installation script, even if you change the IoA configuration.

#### To configure domains for loAs:

1. In Tenable Identity Exposure, click System on the left menu bar and the Configuration tab.

The Configuration pane appears.

2. Click Indicators of Attack.

The IoA configuration pane appears.

tenable Identity Exposur	re						🦁 🕐 🧐
System Configuration Relay management Forest management	t Domain management Tenant management C	Configuration About	Legal				
APPLICATION SERVICES  SMTP server Activity Logs	Domains Configuration You must configure each of your domains to use Indicate	ors of Attack (IoA).					See procedur
Trusted Certificate Authorities     Indicators of Attack     Tenable Cloud	Event Collection Configuration     Configure the search delay and file sharing technologies	used					Open configuratio
Relay     Health Check ALERTING ENGINE	<ul> <li>3 IoA Setup</li> <li>Select all</li> </ul>						3/3 domains > 17/17 indicat
> SYSLOG > Email AUTHENTICATION	Attack name	ALSID	⊘ child ✓	⊘ alsid	TENABLE	✓ tenable	
Tenable Identity Exposure     LDAP     SAML Single Sign-On	I     DCShadow       I     DCSync       I     DPAR Domain Backup Key Extraction       I     Colden Ticket       I     NTDS Extraction       I     OS Credential Dumping. LSASS Memory	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8		

R

3. In (1) Domains Configuration, click See Procedure.

A procedure window opens.

rocedure	
Future automatic updates? To avoid having to reconfigure manually your domains with each future modification, we record you enable automatic updates.	ommend that
Tenable.ad will apply future configuration changes automatically. Follow the procedure below to configure your domains for automatic updates.	
Download the file "Register-TenableIOA.ps1".	Download
Download the IOA configuration file.	Download
Run the file in Powershell to configure the Domain Controllers as follows:	
./Register-TenableIOA.ps1 -DomainControllerAddress 10.200.200.4 -TenableServiceAccount alsi ./Register-TenableIOA.ps1 -DomainControllerAddress 192.168.235.10 -TenableServiceAccount to ./Register-TenableIOA.ps1 -DomainControllerAddress 10.200.200.7 -TenableServiceAccount alsi	d\svc.alsid corp\svc_alsid_priv d\svc.alsid
	•

### 4. Under Future automatic updates?:

- The default option Enable allows Tenable Identity Exposure to update automatically your IoA configuration whenever you modify it in Tenable Identity Exposure in the future. This also ensures continuous security analysis.
- If you turn off this option, a message asks you to turn it on to get automatic future updates. Click See procedure and toggle to Enable.
- 5. Click **Download** to download the script to run for each domain (Register-TenableIOA.ps1).
- 6. Click **Download** to download the configuration file for the domains (TadIoaConfig-AllDomains.json).
- 7. Click to copy the Powershell command to configure your domains.

- 8. Click outside the procedure window to close it.
- 9. Open a PowerShell terminal with administrative rights and run the commands to configure your domain controllers for IoAs.

**Note**: The service account you use to install loAs and to query the domains must have write permissions in Tenable Identity Exposure (formerly known as Tenable.ad) GPO folder. The installation script adds this permission automatically. If you remove this permission, Tenable Identity Exposure shows an error message and automatic updates no longer work. For more information, see Indicators of Attack Installation Script.

To select an event collection configuration:

1. In (2) Event Collection Configuration, click Open Configuration.

A configuration window appears.

Event Collection Configuration	
Search delay	
Duration of event collection before triggering a security analysis	
O	300 seconds
Sharing technology	
The technology used to retrieve the collected event files	
Dedicated SMB share	~
Built-in Sysvol share	
Dedicated SMB share	
The SMB mode enables Tenable to fully manage a secure, dedicated SMB share within officiently obtained used log files without solving on DES file application.	your infrastructure,
Tenable Identity Exposure creates the SMB share on your Principal Domain Controller E	Emulator (PDCe), and all
Domain Controllers write directly to this SMB share.	C. C.
For prerequisites to use this mode, see <b>indicators of Attack Deployment in the User</b>	Guide.
Cancel	
Concer	- Save configuration

- 2. Under **Search delay**, move the slider to select the duration of event collection before triggering a security analysis.
- 3. Under Sharing technology, click the drop-down arrow to select one of the following:
  - Dedicated SMB share Tenable Identity Exposure creates the SMB share on your Principal Domain Controller Emulator (PDCe), and all Domain Controllers write directly to this SMB share. For prerequisites to use this mode, see <u>Indicators of Attack</u> <u>Deployment</u>.
  - Built-in SYSVOL share Event logs files stored on the SYSVOL share will be available across all Domain Controllers as part of the DFSR mechanism.

**Note**: After installation of the IoA module, you can switch between SMB and SYSVOL modes at any time, provided you observe the prerequisites for SMB mode as indicated in <u>Indicators of Attack Deployment</u>.

**Note**: Two domain health checks help you assess the status of the IoA modules. For more information, see <u>Health Checks</u>.

4. Click Save configuration.

To set up your loAs:

1. In the IoA configuration pane, under IoA Setup, select the IoAs you want in your configuration.

≡	Ctenable Identity Exposure					(i)	భ్ర <mark>త</mark> ార్ 🕡
	System Configuration Forest management Domain management	nt Configuration About Legal					
•	APPLICATION SERVICES  SMTP server  Activity Logs	<ul> <li>IoA Setup</li> <li>Select all</li> </ul>				4/4 domains >	14/14 indicators >
~	> PKI settings     Indicators of Attack     Tenable Cloud  ALERTING ENGINE	Attack name	ALSID.CORP Fore	ALSID.CORP Doma	♥ Japan Domain @	CORP Forest	TESTORG
۶ ۵	> SYSLOG > Email	DCSync     Golden Ticket					
2 <b>(</b> ) ()	AUTHENTICATION  > Tenable.ad	OS Credential Dumping: LSASS Memory     DCShadow					
o; 18	<ul><li>LDAP</li><li>SAML Single Sign-On</li></ul>	PetitPotam     SAMAccountName Impersonation					
		DPAPI Domain Backup Key Extraction					
						Cance	l edits → Save

**Tip**: The **Zerologon Exploitation** Indicator of Attack (IoA) dates from 2020. If all of your domain controllers (DCs) received updates within the past three years, they are protected from this vulnerability. To determine the required patches for securing your DCs against this vulnerability, consult the information in <u>Netlogon Elevation of Privilege Vulnerability</u> from Microsoft. Once you've confirmed your DCs' security, you can safely deactivate this IoA to avoid unnecessary alerts.

- 2. Click Save.
  - If you enabled Future automatic updates, Tenable Identity Exposure saves and automatically updates your new configuration. Allow a few minutes for this update to take effect.
  - If you did not enable Future automatic updates, a procedure window appears to guide you To configure domains for IoAs:

### To check the IoA installation:

1. In Group Policy Management, check that the new Tenable Identity Exposure GPO exists and it links to the Domain Controllers OU:

Group Policy Management File Action View Window Help		- D ×
Group Policy Management Forest: Alsid.corp Default Domain Policy Generation Policy Generation Policy Generation Policy Generation Policy Generation Policy Generation Policy Generation Admin SecFrame.com Admin SecFrame.com Admin SecFrame.com Admin SecFrame.com People Genuper-Groups People Genuper-Groups Stage SecFrame.com Figure Policy Objects Comp Policy Objects Default Domain Control Default Domain Policy Genuper Policy Objects Default Domain Policy Genuper Policy Objects Default Domain Policy Genuper Policy Objects Default Domain Policy Genuper Policy Objects Multiple Policy Objects WMI Filters	Tenable.ad         Scope       Details       Setting         Domain:       Owner:       Created:         Owner:       Created:       Modified:         User version:       Computer version:         Unique ID:       GPO Status:         Comment:       Comment:	s Delegation Status Alsid.corp  Domain Admins (ALSID\Domain Admins) 11/17/2021 7:43:41 AM 11/17/2021 8:43:44 AM 1 (AD), 1 (SYSVOL) 1 (AD), 1 (SYSVOL) {8D42C0AD-AA9B-4681-8EC9-7711892F7D5C} Enabled This GPO has been created as part of the deployment of Tenable.ad

2. Go to the path C:\Windows\SYSVOL\sysvol\alsid.corp\Policies\{GUID}\Machine\IOA and check that the .gz file exists for **all domain controllers** before you test the IoAs:

🛃 📜 🖛			Extract	IOA				_	
ile Home	Share	View	Compressed Folder To	ols					$\sim$
· -> · 1	lindow	s\SYSVOL	\sysvol\Alsid.corp\Polic	cies\{8D42C0AE	)-AA9B-4681-8EC9-7711	892F7D5C}\Machine\I	OA ∼ Ū	Search IOA	
	^	Name	^		Date modified	Туре	Size		
Quick access		tran	scripts		11/17/2021 7·47 A	File folder			
Desktop	*	Reg	ister-TenableADWMII i	stener	11/17/2021 7·43 Δ	Windows PowerSh	8	KB	
🖊 Downloads	*		J-DC-2019-82-10.0.177	63-2 .gz	4/1/2022 10:12 AM	GZ File	1	KB	
Documents	*		J-DC-2019-138-10.0.17	763-2gz	7/20/2022 11:41 A	GZ File	1	KB	
Pictures	*								
ADUserCreat	tion								
📕 Alsid.Ceti									
logs									
System32									
🧢 This PC									
🧊 3D Objects									
Desktop									
Documents									
Downloads									
Music									
Pictures									
Videos									
🐛 Local Disk (C	::)								

### To check the "Write" permission access for the Tenable Identity Exposure service account:

- In the file manager, go to \\<DNS-NAME>\sysvol\<DNS-NAME>\Policies\{<GPO-ID>}\Machine\.
- Right-click on the TenableADEventsListenerConfiguration.json file and select Properties.
- 3. Select the **Security** tab and click **Advanced**.
- 4. Click the Effective Access tab.
- 5. Click Select a user.
- 6. Type <TENABLE-SERVICE-ACCOUNT-NAME> and click **OK**.
- 7. Click on View effective access.

8. Check that the "Write" permission is active for the Tenable service account.

ame	Date modified	Туре	Size	General Security Details Previous Versions
transcripts	30/09/2024 14:22	File folder		Object name: C:\Windows\SYSVOL\sysvol\test.lab\Policies
] PDC-10.0.17763.gz	01/10/2024 11:22	GZ File	2 KB	
Register-TenableADEventsListener.exe	30/09/2024 14:10	Application	2,288 KB	Group or user names:
sync	30/09/2024 14:30	File	1 KB	Authenticated Users
TenableADEventsListenerConfiguration.json	30/09/2024 14:24	JSON File	5 KB	Rest service (tservice@test.lab)
				ac admin (dcadmin@test.lab)
				To change nemissions, click Edit
				Edit
				Permissions for test service Allow Deny
				Full control
				Modify
				Read & execute 🗸
				Read 🗸
				Write 🗸
				Special permissions
				En en de la contra
				click Advanced. Advanced settings, Advanced

Alternately, you can use PowerShell:

• Run the following commands:

```
Install-Module -Name NTFSSecurity -RequiredVersion 4.2.3
```

```
Get-NTFSEffectiveAccess -Path \\<DNS-NAME>\sysvol\<DNS-NAME>\Policies\{<GPO-ID>}\IOA\ -
Account <TENABLE-SERVICE-ACCOUNT-NAME>
```

#### To calibrate loAs:

To avoid false positive attacks or lack of detection of legitimate attacks, you must calibrate your loAs according to your environment by adapting them to the size of your Active Directory, whitelisting known tools, etc.

1. See the <u>Tenable Identity Exposure Indicators of Attack Reference Guide</u> for information about the options and recommended values to select.

2. In the security profile, apply the options and values to each IoA as described in <u>Customize an</u> <u>Indicator</u>.

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### Troubleshooting

The following error messages can appear during the deployment:

Message	Remediation
"Tenable Identity Exposure cannot write to the configuration file because the target folder <targetfolder> does not exist. This indicates that the IoA module deployment may have failed."</targetfolder>	Uninstall the script and click "See procedure" for instructions to re-install the script.
"Tenable Identity Exposure could not write to the configuration file located on <targetfile> to update it. This can be due to another process locking the file or permission changes."</targetfile>	<ul> <li>Ensure that no other process besides the loA module is using the configuration file.</li> <li>Check that the service account has permission to modify the file contents.</li> <li>If you do not want to grant permission to the service account, disable the "Automatic Updates" toggle and click "See Procedure" for instructions on how to do a manual update whenever you modify your loA configuration.</li> </ul>
"The target folder <targetfolder> contains a version of Tenable Identity Exposure that cannot run automatic updates."</targetfolder>	The currently installed script is an old version using WMI. Uninstall the current version, download a new installation script, and run this script.
"The configuration file deployment ran into an unexpected error."	Uninstall the script and click "See procedure" for instructions to re-install the script. If this does not work, contact your customer support representative.

For more information, see:

- Indicators of Attack Installation Script
- Technical Changes and Potential Impact
- Antivirus Detection
- <u>Advanced Audit Policy Configuration Precedence</u>

### Indicators of Attack Installation Script

After you download and run the Indicators of Attack (IoA) installation file, the IoA script creates a new Group Policy Object (GPO) named by default Tenable. ad in the Active Directory (AD) database. The system links the Tenable Identity Exposure GPO only to the Domain Controllers' Organizational Unit (OU) that contains all domain controllers (DCs). The new policy automatically replicates between all DCs using the GPO mechanism.

🗟 Group Policy Management		– 🗆 X
File Action View Window Help		_ 8 ×
🔶 🖄 📰 🗎 🙆 👘		
Group Policy Management	Group Policy Objects in galaxy.universe Contents Delegation	e.com
✓ jii galaxy.universe.com ③ Default Domain Policy	Name GPO St Default Domain Controllers Policy Enabled	atus WMI Filter
<ul> <li>Default Domain Policy</li> <li>Domain Controllers</li> <li>Tenable.ad</li> <li>Group Policy Objects</li> <li>Default Domain Controller</li> <li>Default Domain Policy</li> <li>Tenable.ad</li> <li>WMI Filters</li> <li>Starter GPOs</li> <li>Sites</li> <li>Group Policy Modeling</li> <li>Group Policy Results</li> </ul>	Default Domain Controllers Policy Enabled     Default Domain Policy Enabled     Tenable.ad Enabled	1 None 1 None 1 None
< >	<	>
	3	Group Policy Object(s)

### Installation Script (Tenable Identity Exposure v. 3.59 and later)

The GPO contains PowerShell scripts that all DCs execute locally to collect data of interest, as follows:

- The script configures an event logs listener on each domain controller using Windows EvtSubscribe API. The script makes a subscription for each necessary event log channel, as specified in the TenableADEventsListenerConfiguration.json configuration file, by submitting a request and a callback triggered by EvtSubscribe for each matching event log.
- The event listener receives event logs and buffers them before periodically flushing them to a file stored in a network share called SYSVOL. Each DC flushes to a single SYSVOL file that stores collected events and replicates it to other domain controllers.
- The script also creates a WMI consumer to ensure that this mechanism is persistent by reregistering the event subscriber when a DC restarts. WMI notifies the consumer each time a DC restarts to allow the consumer to register the event listener again.
- At this point, Distributed File System (DFS) replication occurs and automatically synchronizes files between domain controllers. Tenable Identity Exposure's platform listens for incoming DFS replication traffic and uses this data to gather events, run a security analysis, and then generate IoA alerts.
- Dedicated SMB share:
  - The event listener captures event logs, buffers them, and periodically flushes them to a file stored on a dedicated SMB share hosted on your PDCe. Tenable Identity Exposure automatically maintains and secures this SMB share through the event listener. Each Domain Controller writes to a single file on the dedicated SMB share on the PDCe SMB.
  - Tenable Identity Exposure's platform listens to SMB updates on this dedicated share to collect event data, perform security analyses, and generate IoA alerts.

## Local Data Retrieval

Windows event logs record all the events that occur in the operating system and its applications. Event logs rely on a framework of components integrated in Windows. Using the EvtSubscribe API, the <u>Tenable Identity Exposure IoA events log listener</u> collects only useful event logs data segments in the form of insertion strings that it extracts from the event logs. Tenable Identity Exposure writes these insertion strings in a file stored in the SYSVOL folder and replicates them via the DFS engine. This allows Tenable Identity Exposure to gather just the right amount of security data from event logs to run a security analysis and detect attacks.



# IoA Script Summary

The following table gives an overview of the Tenable Identity Exposure script deployment.

Step s	Descript ion	Compon ent Involved	Technical Action
1	Register Tenable	GPO Manage	Creates the Tenable.ad (default name) GPO and links it to the Domain Controllers OU.

			O
	Identity Exposur e's IoA deploym ent	ment	
2	Start Tenable Identity Exposur e's IoA deploym ent on DC	DC local system	Each DC detects the new GPO to apply, depending on the AD replication and Group Policy refresh intervals.
3	Control Advanc ed Logging Policy state	DC local system	The system activates the advanced logging policy by setting the registry key HKEY_LOCAL_ MACHINE\System\CurrentControlSet\Control\Lsa\SCE NoApplyLegacyAuditPolicy.
4	Update Local Logging policy	DC local system	Depending on the loAs to detect, Tenable Identity Exposure dynamically generates and activates specific audit policies. This policy does not deactivate any existing logging policy – it only enriches them if necessary. If it detects a conflict, the GPO installation script stops and shows the message "Tenable Identity Exposure requires the audit policy '' but the current AD configuration prevents its usage."
5	Register an event listener and a WMI produce	DC local system	The system registers and executes the script contained in the GPO. This script runs a PowerShell process to subscribe to event logs using EvtSubscribe API and to create an instance of ActiveScriptEventConsumer for persistence purposes. Tenable Identity Exposure uses these objects to receive and store event logs contents.

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6	Collect event logs messag es	DC local system	<ul> <li>SYSVOL mode – Tenable Identity Exposure captures relevant event log messages, buffers them periodically, and saves them to files (one per DC) stored in the SYSVOL folder associated to the Tenable Identity Exposure GPO ({GPO_ GUID}\Machine\IOA<dc_name>).</dc_name></li> </ul>
			SMB mode
			<ul> <li>The physical path where the files reside by default is SmbShareLocation on the PDCe, which defaults to         C:\Tenable\IdentityExposure\IOALogs. You         can modify this parameter as needed, with         instructions available in the documentation on         loA installation script parameters.</li> <li>The network path that the listeners use to send         files is \\{PDCe_HOSTNAME}\TIE-IOA-Logs\$,         where {PDCe_HOSTNAME} represents the         hostname of the PDCe.</li> </ul>
7	Replicat e files to the declared DC SYSVO L folder	Active Directory	Using DFS, the AD replicates files across the domain, and specifically in the declared DC. The Tenable Identity Exposure platform gets notification for each file and reads their content.
8	Overwrit e these files	Active Directory	Each DC automatically and continuously writes the periodically buffered events in the same file.

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Installation Script (Tenable Identity Exposure v. 3.29 and later)

The GPO contains PowerShell scripts that all DCs execute locally to collect data of interest, as follows:

- The script configures an event logs listener on each domain controller using Windows EvtSubscribe API. The script makes a subscription for each necessary event log channel, as specified in the TenableADEventsListenerConfiguration.json configuration file, by submitting a request and a callback triggered by EvtSubscribe for each matching event log.
- The event listener receives event logs and buffers them before periodically flushing them to a file stored in a network share called SYSVOL. Each DC flushes to a single SYSVOL file that stores collected events and replicates it to other domain controllers.
- The script also creates a WMI consumer to ensure that this mechanism is persistent by reregistering the event subscriber when a DC restarts. WMI notifies the consumer each time a DC restarts to allow the consumer to register the event listener again.
- At this point, Distributed File System (DFS) replication occurs and automatically synchronizes files between domain controllers. Tenable Identity Exposure's platform listens for incoming DFS replication traffic and uses this data to gather events, run a security analysis, and then generate IoA alerts.

# Local Data Retrieval

Windows event logs record all the events that occur in the operating system and its applications. Event logs rely on a framework of components integrated in Windows.

Using the EvtSubscribe API, the <u>Tenable Identity Exposure IoA events log listener</u> collects only useful event logs data segments in the form of insertion strings that it extracts from the event logs. Tenable Identity Exposure writes these insertion strings in a file stored in the SYSVOL folder and replicates them via the DFS engine. This allows Tenable Identity Exposure to gather just the right amount of security data from event logs to run a security analysis and detect attacks.



# **IoA Script Summary**

The following table gives an overview of the Tenable Identity Exposure script deployment.

Step s	Descript ion	Compon ent Involved	Technical Action
1	Register Tenable Identity Exposur e's IoA deploym ent	GPO Manage ment	Creates the Tenable.ad (default name) GPO and links it to the Domain Controllers OU.

_			()
2	Start Tenable Identity Exposur e's IoA deploym ent on DC	DC local system	Each DC detects the new GPO to apply, depending on the AD replication and Group Policy refresh intervals.
3	Control Advanc ed Logging Policy state	DC local system	The system activates the advanced logging policy by setting the registry key HKEY_LOCAL_ MACHINE\System\CurrentControlSet\Control\Lsa\SCE NoApplyLegacyAuditPolicy.
4	Update Local Logging policy	DC local system	Depending on the IoAs to detect, Tenable Identity Exposure dynamically generates and activates specific audit policies. This policy does not deactivate any existing logging policy – it only enriches them if necessary. If it detects a conflict, the GPO installation script stops and shows the message "Tenable Identity Exposure requires the audit policy '' but the current AD configuration prevents its usage."
5	Register an event listener and a WMI produce r	DC local system	The system registers and executes the script contained in the GPO. This script runs a PowerShell process to subscribe to event logs using EvtSubscribe API and to create an instance of ActiveScriptEventConsumer for persistence purposes. Tenable Identity Exposure uses these objects to receive and store event logs contents.
6	Collect event logs messag	DC local system	Tenable Identity Exposure captures relevant event log messages, buffers them periodically, and saves them to files (one per DC) stored in the SYSVOL folder associated to the Tenable Identity Exposure GPO ({GP0_

	es		GUID}\Machine\IOA <dc_name>).</dc_name>
7	Replicat e files to the declared DC SYSVO L folder	Active Directory	Using DFS, the AD replicates files across the domain, and specifically in the declared DC. The Tenable Identity Exposure platform gets notification for each file and reads their content.
8	Overwrit e these files	Active Directory	Each DC automatically and continuously writes the periodically buffered events in the same file.

Installation Script (Tenable Identity Exposure v. 3.19.11 and earlier)

The GPO contains PowerShell scripts that all DCs execute locally to collect data of interest, as follows:

- The scripts configure an event watcher and a Windows Management Instrumentation (WMI) Producer/Consumer in the machine's memory. WMI is a Windows component that provides you with information about the status of local or remote computer systems.
- The event watcher receives event logs and periodically buffers them before flushing them to a file stored in a network share called SYSVOL. Each DC flushes to a single SYSVOL file that stores collected events and replicates it to other domain controllers.
- The WMI consumer makes this mechanism persistent by registering again the event watcher when a DC restarts. The producer wakes up and notifies the consumer each time a DC restarts. As a result, the consumer registers the event watcher again.
- At this point, Distributed File System or DFS replication occurs and automatically synchronizes files between domain controllers. Tenable Identity Exposure's platform listens for incoming DFS replication traffic and uses this data to gather events, run a security analysis, and then generate IoA alerts.

# Local Data Retrieval

Windows event logs record all the events that occur in the operating system and its applications. Event logs called Event Tracing for Windows (ETW) rely on a framework of components integrated in Windows. ETW is in the kernel and produces data stored locally on DCs and not replicated by AD protocols.

Using the WMI engine, Tenable Identity Exposure collects only useful ETW data segments in the form of insertion strings that it extracts from the event logs. Tenable Identity Exposure writes these insertion strings in a file stored in the SYSVOL folder and replicates them via the DFS engine. This allows Tenable Identity Exposure to gather just the right amount of security data from ETW to run a security analysis and detect attacks.

File Action View Help						_		×
ka 🔿 🙇 🖬 📓 🖬								
Event Viewer (Local)	Application Num	ber of events: 23,474			Actions			
Vindows Logs	Level		Date and Tin	ne ^	Application			•
Security Setup System	Information		11/23/2020 9 11/23/2020 9 11/23/2020 9	152:41 PM 152:41 PM 152:41 PM	Create Custom View  Import Custom View			
<ul> <li>Security</li> <li>Setup</li> <li>System</li> <li>Forwarded Events</li> <li>Applications and Services Lo</li> <li>Saved Logs</li> <li>Subscriptions</li> </ul>	Vert 10010 RestartManager		<ul> <li>Clear Log</li> <li>Filter Current Log</li> <li>Properties</li> <li>Find</li> <li>Save All Events As</li> <li>Attach a Task To this Log</li> </ul>					
	General Details Application CAProgram Files/Microsoft Office\root\Office16\OUTLOOK.EXE*(pid 20840) can							
	be restarted - App	lication SID does not match	Conductor SID	<b>k</b>	View			,
					Help			,
		And Inclusion			Event 10010, RestartManage	er		-
	Event ID: Level: Jser:	RestartManager 10010 Warning SYSTEM	Logged: Task Category: Keywords: Computer:	11/23/2020 9:52:41 PM None DEIMOS	<ul> <li>Attach Task To This Eve</li> <li>Copy</li> <li>Save Selected Events</li> <li>Refresh</li> </ul>	ent		,

# **IoA Script Summary**

The following table gives an overview of the Tenable Identity Exposure script deployment.

Ste Description Compon Technical Action
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ps		ent Involved	
1	Register Tenable Identity Exposure's IoA deployment	GPO Manage ment	Creates the Tenable.ad (default name) GPO and links it to the Domain Controllers OU.
2	Start Tenable Identity Exposure's IoA deployment on DC	DC local system	Each DC detects the new GPO to apply, depending on the AD replication and Group Policy refresh intervals.
3	Register an event watcher and a WMI producer/co nsumer	DC local system	The system registers and executes an Immediate Task. This task runs a PowerShell process to create instances of the following classes: ManagementEventWatcher and ActiveScriptEventConsumer. Tenable Identity Exposure uses these objects to receive and store ETW messages.
4	Control Advanced Logging Policy state	DC local system	The system activates the advanced logging policy by setting the registry key HKEY_LOCAL_ MACHINE\System\CurrentControlSet\Control\Lsa\ SCENoApplyLegacyAuditPolicy.
5	Update Local Logging policy	DC local system	Depending on the IoAs to detect, Tenable Identity Exposure dynamically generates and activates an advanced logging policy. This policy does not deactivate any existing logging policy – it only enriches them if necessary. If it detects a conflict, the GPO installation script stops and shows the message "Tenable Identity

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			^
			Exposure requires the audit policy '' but the current AD configuration prevents its usage."
6	Collect ETW messages	DC local system	Tenable Identity Exposure captures relevant ETW messages, buffers them periodically, and saves them to files (one per DC) stored in the SYSVOL folder associated to the Tenable Identity Exposure GPO ( {GPO_GUID}\Machine\IOA <dc_name>).</dc_name>
7	Replicate files to the Tenable Identity Exposure platform	Active Directory	Using DFS, the AD replicates files across the domain. The Tenable Identity Exposure platform also receives the files.
8	Overwrite these files	Active Directory	Each DC automatically and continuously writes the periodically buffered events in the same file.

 $\bigcirc$ 

## See also

- Install Indicators of Attack
- Technical Changes and Potential Impact

## **Technical Changes and Potential Impact**

The installation script for the Indicators of Attack (IoA) module creates a GPO that applies the following changes transparently on the monitored DCs:

- A new GPO named "Tenable.ad" by default linked to the domain controller's organization unit (OU) by default.
- Modification of a registry key to activate the Microsoft Advanced logging policy.
- Activation of a new Event Log policy to force Domain Controllers to generate the ETW information that IoAs require.

**Note**: The Event Log policy is mandatory so that the ETW engine can generate the insertion strings that Tenable Identity Exposure requires. This policy does not disable any existing logging policy but adds to them. If there is a conflict, the deployment script stops with an error message.

• Addition of a write permission for the Tenable Identity Exposure service account that allows "Automatic updates" of the IoA configuration stored in the GPO folder.

## **Limitations and Potential Impacts**

The Indicator of Attack (IoA) module can pose the following limitations:

- The IoA module relies on the ETW data and operates within the limitations that Microsoft defines.
- The installed GPO must replicate over the entire domain, and the GPO refresh interval must elapse for the installation process to complete. During this replication period, false positives and false negatives can happen, even though Tenable Identity Exposure minimizes this effect by not starting the checks in the Indicator of Attack engine immediately.
- Tenable uses the SYSVOL file share to retrieve ETW information from domain controllers. As SYSVOL replicates to every domain controller in the domain, a significant increase of the replication activity appears during a high peak of Active Directory activity.
- Replicating files between domain controllers and Tenable Identity Exposure also consumes some network bandwidth. Tenable Identity Exposure controls these impacts with the automatic removal of the files it collects, and limits the size of these files (500 MB maximum by default.)
- Issues with slow or broken Distributed File System (DFS) replication. For more information, see <u>DFS Replication Issues Mitigation</u>.

**Note**: SMB mode provides a solution for slow or unreliable Distributed File System replication performance by allowing Tenable to manage and utilize a dedicated, secure SMB share. For more information on how to use the dedicated SMB share, see <u>Indicators of Attack Deployment</u> and <u>Install</u> <u>Indicators of Attack</u>.

## See also

- Indicators of Attack and the Active Directory
- Install Indicators of Attack
- Indicators of Attack Installation Script
- <u>Troubleshoot Indicators of Attack</u>

Attack Scenarios (< v. 3.36)

**Caution**: This configuration update feature for Indicator of Attack no longer applies to Tenable Identity Exposure versions > 3.36.

Required User Role: Organizational user with permissions to modify the Indicators of Attack configuration.

You define an attack scenario by selecting the types of attack for Tenable Identity Exposure to monitor on specific domains.

#### Before you begin

In order to modify the attack scenario, you must have a user role with the following permissions:

- In Data Entities, "Read" access for:
  - ° All Indicators of Attack
  - All domains
- In Interface Entities, access for:
  - Management > System > Configuration
  - Management > System > Configuration > Application Services > Indicators of Attack
  - Management > System > Configuration > Application Services > Indicators of Attack > Download installation file

For more information about role-based permissions, see <u>Set Permissions for a Role</u>.

To define an attack scenario:

1. In Tenable Identity Exposure, click on Systems > Configuration > Indicators of Attack.

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The **Definition of Attack Scenarios** pane opens.

	Configuration							
	comgaradon							
Dashboards	Forest management Domain mar	nagement Configuration About	Legal					
	APPLICATION SERVICES	DEFINITION OF ATTACK SC	ENARIOS					
) Trail Flow	> SMTP server					2/.	2 domains > 11,	/11 indicators
Indicators of Exposure	> Logs	Coloct all				Doma	ins where an activity	has been dete
	> PKI settings	Select all				Dona	ins where an activity i	nas been dete
Indicators of Attack	> Indicators of Attack	Attack name	Workload	Forest1	▲ alsid	Forest2	▲ tenable	
5 Topology	ALERTING ENGINE		Quota					
	> SYSLOG	DCSync	• • •					
) Accounts	> Email	•						
> System	AUTHENTICATION	Golden Ticket	•••		~			
	> Tenable.ad	OS Credential						
	> LDAP	Memory	•••					
	> SAML Single Sign-On	DCShadow	•••		•			
		PetitPotam	• • •					
Admin		Quota maximum limit 62	Workload	0uota used: 46 / 62		Say	/e Download 1	the installatio

- 2. Under Attack Name, select the attack to monitor.
- 3. Select the domain on which to monitor for the selected attack.
- 4. Optionally, you can do one of the following:
  - ° Click on Select all to monitor for all attacks on all domains.
  - Click on n/n domains or n/n indicators to filter for specific domains to monitor for specific attacks.
- 5. Click Save.

A confirmation message informs you that Tenable Identity Exposure clears the activity status of each attack after you save the configuration.

6. Click Confirm.

A message confirms that Tenable Identity Exposure updated the Indicator of Attack configuration.

7. Click Download the installation file.

- 8. For the new attack configuration to take effect, run the installation file:
  - a. Copy and paste the downloaded installation file to the DC in the monitored domain.
  - b. Open a PowerShell terminal with administrative rights.
  - c. In Tenable Identity Exposure, copy the commands under the Indicators of Attack section at the bottom of the window.



d. In the PowerShell window, paste the commands to run the script.

## Workload Quota

Caution: The workload quota feature only no longer applies to Tenable Identity Exposure versions > 3.36.

Required User Role: Organizational user with permissions to edit the workload quota.

Each Indicator of Attack in Tenable Identity Exposure has an associated workload quota that takes into account the resources required to analyze data from an attack.

Tenable Identity Exposure calculates the workload quota to limit the number of Indicators of Attack (IoAs) running simultaneously which has an impact on bandwidth and CPU usage for event generation on domain controllers.

After you modify the workload quota limit, do the following:

- Increase: Monitor statistics following the increase to ensure a comfortable margin.
- Decrease: Deactivate some loAs to stay under this quota, which reduces security coverage against attacks.

To modify the workload quota limit:

1. In Tenable Identity Exposure, click on Systems > Configuration > Indicators of Attack.

The loA configuration pane opens.

- 2. Select the IoAs you want for your configuration.
- 3. Under **Indicators of Attack**, in the **Quota maximum limit** box, type a value for the workload quota limit.

	Configuration							
GENERAL Dashboards	Forest management Domain managemen	nt Configuration About	Legal					
SECURITY ANALYTICS	APPLICATION SERVICES					2/2	2 domains > 11	/11 indicators >
() Trail Flow	> SMTP server	Select all				Domai	ins where an activity	has been detected
Indicators of Exposure	> Logs	_ Sector					in the caracterity	1
(A) Indicators of Attack	> PKI settings	Attack name	Workload	Forest1	▲ alsid	Forest2	▲ tenable	
Indicators of Attack	> Indicators of Attack		Quota		×		•	
🖧 Topology	ALERTING ENGINE	Password Guessing	•••	~	~			
MANAGEMENT	> SYSLOG							
left Accounts	> Email	Password Spraying	• • •	✓	$\checkmark$	<b>~</b>	$\checkmark$	
System								
	> Tenable.ad	Enumeration of local administrators	•••		<b>~</b>	<b>V</b>		
	> LDAP	Massive computers		~	~	<b>~</b>		
	> SAML Single Sign-On	reconnaissance						
		Kerberoasting	•••		~			
		NTDS Extraction	•••					
MY SETTINGS	Г	INDICATORS OF ATTACK			7			
(a) Admin		Quota maximum limit 75 🗸 🕢 Workload Quota used: 59 / 75 Save Download the installation file						

4. Click the checkmark next to the value you entered.

A message informs you of the modification's impacts on Tenable Identity Exposure.

**Note**: If you type a quota maximum limit that is smaller than what the current attack configuration requires, you must adjust the number of active Indicators of Attack or raise the limit.

#### 5. Click Confirm.

A message confirms that Tenable Identity Exposure updated the quota maximum limit.

6. Click Save.

A confirmation message informs you that Tenable Identity Exposure clears the activity status of each attack after you save the configuration.

7. Click Confirm.

A message confirms that Tenable Identity Exposure updated the Indicator of Attack configuration.

- 8. Click Download the installation file.
- 9. For the new attack configuration to take effect, run the installation file:
  - a. Copy and paste the downloaded installation file to the DC in the monitored domain.
  - b. Open a PowerShell terminal with administrative rights.
  - c. In Tenable Identity Exposure, copy the commands under the Indicators of Attack section at the bottom of the window.

INDICATORS OF ATTACK	
To install the Indicators of Attack detection engine, please <b>download the installation file</b> (bottom right bu terminal on the domain controller.	tton) and <b>run each of these lines</b> in a PowerShell
./Register-TenableIOA.ps1 -DomainControllerAddress 10.100.0.20 -TenableServiceAccount dcadmin ./Register-TenableIOA.ps1 -DomainControllerAddress 10.100.0.10 -TenableServiceAccount alsid\dcadmin	

d. In the PowerShell window, paste the commands to run the script.

### Install Microsoft Sysmon

Some Tenable Identity Exposure's Indicators of Attack (IoAs) require the Microsoft System Monitor (Sysmon) service to activate.

Sysmon monitors and logs system activity to the Windows event log to provide more securityoriented information in the Event Tracing for Windows (ETW) infrastructure.

Because installing an additional Windows service and driver can affect performances of the domain controllers hosting the Active Directory infrastructure. Tenable does not deploy automatically Microsoft Sysmon. You must install it manually or use a dedicated GPO.

The following IoAs require Microsoft Sysmon.
^	
Name	Reason
OS Credential Dumping: LSASS Memory	Detects Process Injection

**Note**: If you choose to install Sysmon, then you must install it on all domain controllers and not just the PDC to collect all necessary events.

**Note**: Test your Sysmon installation for compatibility issues before a full deployment of Tenable Identity Exposure.

**Tip**: Make sure to update Sysmon regularly after installation to take advantage of any patches that address possible vulnerabilities. The oldest version compatible with Tenable Identity Exposure is Sysmon 12.0.

#### To install Sysmon:

- 1. Download Sysmon from the Microsoft website.
- 2. In the command-line interface, run the following command to install Microsoft Sysmon on the local machine:

.\Sysmon64.exe -accepteula -i C:\TenableSysmonConfigFile.xml

Note: See the commented <u>Sysmon configuration file</u> for configuration explanations.

Run the following command to add a registry key to indicate to WMI filters that Sysmon is installed:

reg add "HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\services\eventlog\Microsoft-Windows-Sysmon/Operational"

#### To uninstall Sysmon:

- 1. Open a PowerShell terminal.
- 2. Browse to the folder that contains Sysmon64.exe.
- 3. Type the following command:

```
PS C:\> .\Sysmon64.exe -u
```

To delete the registry key:

• In the command-line interface, type the following command on all machines running Sysmon:

```
reg delete "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\eventlog\Microsoft-Windows-
Sysmon/Operational"
```

### **Sysmon Configuration File**

#### Notes:

- Copy and save the Sysmon configuration file as an XML file before you use it. In case of error, you can also download the configuration file directly <u>here</u>.

- Unblock the file in the file properties before you run it.

```
<Sysmon schemaversion="4.40">
 <EventFiltering>
   <!--SYSMON EVENT ID 1 : PROCESS CREATION [ProcessCreate]-->
   <RuleGroup name="" groupRelation="or">
     <ProcessCreate onmatch="exclude">
       <!--NOTE: Using "exclude" with no rules means everything in this section will be logged-->
     </ProcessCreate>
   </RuleGroup>
   <!--SYSMON EVENT ID 2 : FILE CREATION TIME RETROACTIVELY CHANGED IN THE FILESYSTEM
[FileCreateTime]-->
   <RuleGroup name="" groupRelation="or">
     <FileCreateTime onmatch="include">
       <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
     </FileCreateTime>
   </RuleGroup>
   <!--SYSMON EVENT ID 3 : NETWORK CONNECTION INITIATED [NetworkConnect]-->
   <RuleGroup name="" groupRelation="or">
     <NetworkConnect onmatch="include">
       <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
     </NetworkConnect>
   </RuleGroup>
   <!--SYSMON EVENT ID 4 : RESERVED FOR SYSMON SERVICE STATUS MESSAGES-->
     <!--Cannot be filtered.-->
   <!--SYSMON EVENT ID 5 : PROCESS ENDED [ProcessTerminate]-->
   <RuleGroup name="" groupRelation="or">
     <ProcessTerminate onmatch="exclude">
       <!--NOTE: Using "exclude" with no rules means everything in this section will be logged-->
```

```
</ProcessTerminate>
    </RuleGroup>
    <!--SYSMON EVENT ID 6 : DRIVER LOADED INTO KERNEL [DriverLoad]-->
    <RuleGroup name="" groupRelation="or">
      <DriverLoad onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </DriverLoad>
    </RuleGroup>
    <!--SYSMON EVENT ID 7 : DLL (IMAGE) LOADED BY PROCESS [ImageLoad]-->
    <RuleGroup name="" groupRelation="or">
      <ImageLoad onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </ImageLoad>
    </RuleGroup>
    <!--SYSMON EVENT ID 8 : REMOTE THREAD CREATED [CreateRemoteThread]-->
    <RuleGroup name="" groupRelation="or">
      <CreateRemoteThread onmatch="include">
        <TargetImage name="lsass" condition="is">C:\Windows\system32\lsass.exe</TargetImage>
      </CreateRemoteThread>
    </RuleGroup>
    <!--SYSMON EVENT ID 9 : RAW DISK ACCESS [RawAccessRead]-->
    <RuleGroup name="" groupRelation="or">
      <RawAccessRead onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </RawAccessRead>
   </RuleGroup>
   <!--SYSMON EVENT ID 10 : INTER-PROCESS ACCESS [ProcessAccess]-->
    <RuleGroup name="" groupRelation="or">
        <ProcessAccess onmatch="include">
          <!-- Detect Access to LSASS-->
          <Rule groupRelation="and">
           <TargetImage name="technique_id=T1003,technique_name=Credential Dumping"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x1FFFF</GrantedAccess>
          </Rule>
          <Rule groupRelation="and">
            <TargetImage name="technique_id=T1003,technique_name=Credential Dumping"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
           <GrantedAccess>0x1F1FFF</GrantedAccess>
          </Rule>
          <Rule groupRelation="and">
            <TargetImage name="technique_id=T1003,technique_name=Credential Dumping"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x1010</GrantedAccess>
          </Rule>
          <Rule groupRelation="and">
            <TargetImage name="technique id=T1003,technique name=Credential Dumping"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x143A</GrantedAccess>
          </Rule>
          <!-- Detect process hollowing to LSASS-->
          <Rule groupRelation="and">
            <TargetImage name="technique_id=T1003,technique_name=Credential Dumping"
```

```
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x0800</GrantedAccess>
          </Rule>
          <Rule groupRelation="and">
            <TargetImage name="technique id=T1003,technique name=Credential Dumping"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x800</GrantedAccess>
          </Rule>
          <!-- Detect process process injection to LSASS-->
          <Rule groupRelation="and">
            <TargetImage name="technique_id=T1055,technique_name=Process Injection"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x0820</GrantedAccess>
          </Rule>
          <Rule groupRelation="and">
            <TargetImage name="technique_id=T1055,technique_name=Process Injection"
condition="is">C:\Windows\system32\lsass.exe</TargetImage>
            <GrantedAccess>0x820</GrantedAccess>
          </Rule>
        </ProcessAccess>
    </RuleGroup>
    <!--SYSMON EVENT ID 11 : FILE CREATED [FileCreate]-->
    <RuleGroup name="" groupRelation="or">
      <FileCreate onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </FileCreate>
    </RuleGroup>
    <!--SYSMON EVENT ID 12 & 13 & 14 : REGISTRY MODIFICATION [RegistryEvent]-->
    <RuleGroup name="" groupRelation="or">
      <RegistryEvent onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </RegistryEvent>
    </RuleGroup>
    <!--SYSMON EVENT ID 15 : ALTERNATE DATA STREAM CREATED [FileCreateStreamHash]-->
    <RuleGroup name="" groupRelation="or">
      <FileCreateStreamHash onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </FileCreateStreamHash>
    </RuleGroup>
    <!--SYSMON EVENT ID 16 : SYSMON CONFIGURATION CHANGE-->
      <!--Cannot be filtered.-->
    <!--SYSMON EVENT ID 17 & 18 : PIPE CREATED / PIPE CONNECTED [PipeEvent]-->
    <RuleGroup name="" groupRelation="or">
      <PipeEvent onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </PipeEvent>
    </RuleGroup>
    <!--SYSMON EVENT ID 19 & 20 & 21 : WMI EVENT MONITORING [WmiEvent]-->
    <RuleGroup name="" groupRelation="or">
      <WmiEvent onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
```

```
</WmiEvent>
    </RuleGroup>
   <!--SYSMON EVENT ID 22 : DNS QUERY [DnsQuery]-->
   <RuleGroup name="" groupRelation="or">
      <DnsQuery onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </DnsQuery>
    </RuleGroup>
   <!--SYSMON EVENT ID 23 : FILE DELETED [FileDelete]-->
   <RuleGroup name="" groupRelation="or">
      <FileDelete onmatch="include">
        <!--NOTE: Using "include" with no rules means nothing in this section will be logged-->
      </FileDelete>
   </RuleGroup>
 </EventFiltering>
</Sysmon>
```

# Uninstall Indicators of Attack

Required Role: Administrator on the local machine.

To uninstall the Indicators of Attack (IoA) module, you run a command that creates a new Group Policy Object (GPO) called Tenable Identity Exposure cleaning.

The uninstallation process uses this new GPO by default to clean out previously installed GPOs and its SYSVOL files, the registry setting, the advanced logging policy, and the WMI filters.

**Note**: If you changed the name of the initial GPO, you must pass it to the uninstaller so that it knows which GPO to uninstall. To pass the new GPO name, use the parameter -GpoDisplayName.

#### To uninstall the IoA module:

1. In the command line interface, run the following command to uninstall the IoA module:

Register-TenableIOA.ps1 -Uninstall

- 2. Replicate this new GPO over the entire domain. The script enforces a 4-hour delay for the replication to complete.
- 3. Run the following command to delete the cleaning GPO:

```
Remove-GPO -Guid <GUID> -Domain "<DOMAIN>"
```

4. Optional: Run the following command to verify that the GPO no longer exists:

```
(Get-ADDomainController -Filter *).Name | Foreach-Object {Get-GPO -Name "Tenable.ad cleaning"}
| Select Displayname| measure
```

You have now completely uninstalled the IoAs. However, their registry entries may persist if another GPO doesn't define them. Below are the registry entries that the Massive Computers Recon IoA used (these may vary based on your specific IoA configuration):

- HKLM\MACHINE\System\CurrentControlSet\Control\Lsa\MSV1\_
   0\AuditReceivingNTLMTraffic (value: 2)
- HKLM\MACHINE\System\CurrentControlSet\Control\Lsa\MSV1\_ 0\RestrictSendingNTLMTraffic (value: 1)
- HKLM\MACHINE\System\CurrentControlSet\Services\Netlogon\Parameters\AuditNT LMInDomain (value: 7)

To remove these registry entries, run the following PowerShell script on all your domain controllers:

```
Remove-ItemProperty -Path "HKLM:\System\CurrentControlSet\Control\Lsa\MSV1_0" -Name
"AuditReceivingNTLMTraffic"
Remove-ItemProperty -Path "HKLM:\System\CurrentControlSet\Control\Lsa\MSV1_0" -Name
"RestrictSendingNTLMTraffic"
Remove-ItemProperty -Path "HKLM:\System\CurrentControlSet\Services\Netlogon\Parameters" -Name
"AuditNTLMInDomain"
```

### Manual Removal of Outdated GPO Folders from SYSVOL

In some cases, when reinstalling the IoA GPO, older folders may remain in the SYSVOL directory due to a Microsoft feature. If the Directory Listener recognizes these outdated folders as the IoA folder, it can lead to detection failures.

Perform the following procedure to ensure a clean removal of outdated IoA GPO folders, preventing detection issues during reinstallation.

To remove outdated IoA GPO folders:

Manually delete any outdated IoA folders from the SYSVOL directory that do not correspond to the latest IoA GPO GUID. Ensuring that only the most current Group Policy Object (GPO) remains maintains consistency and prevent potential policy conflicts.

If you require further guidance or encounter any issues, please reach out to support for assistance.

# **Deactivated Indicators of Attack**

Occasionally, Tenable Identity Exposure may temporarily deactivate some Indicators of Attack (IoAs) to maintain optimal performance.

# When deactivated, it shows the 😕 icon next to the IoA.

=	Tenable Identity Exposure								(i) 🎲 🎫 🗘 🔥
	System Configuration								
	Relay management Forest management	Domain management Configuration About	Legal						
	APPLICATION SERVICES > SMTP server	Domains Configuration							_
	> Activity Logs	Automatic updates are activated.							See procedure
$\sim$	> Trusted Certificate Authorities								
×	> Indicators of Attack	2 Search delay							
4	> Tenable Cloud	Duration of event collection before triggering a security an	alysis						-O 300 seconds
	> Relay								
-	> Health Check	A Log Setup						3	/3 domains > 17/17 indicators >
- ÷	ALERTING ENGINE	- Ion Setup							ny in marcators y
	> SYSLOG	To maintain performance, Tenable.ad deactivated som	e IoAs. They will be rea	ctivated automatically	once the situation stabiliz	es. Refer to the 😬 icon i	in your IoA configuratio	n for more information.	
9	> Email	Select all							
144	REPORTING								
	> Reporting Center	Attack name	Example K	Example	✓ < Test Domain	🕒 Test Lab	TIE LAB	TIE LAB	
	AUTHENTICATION								
	> Tenable Identity Exposure				-				1
	> LDAP	DCSnadow				✓			
	> SAML Single Sign-On	DCSync     DDADI Domain Parkup Key Extraction				✓ 些			
20		Colden Ticket				<b>~</b> 😕			
200		Golden Ticket				✓ 😬			

### IoA Status Icons

First Row Icon Status

- Gray icon Indicates that at least one IoA is temporarily deactivated.
- Green checkmark icon 🢴 Indicates that all configured IoAs are activated.

### Other Row Icon Status

• Gray icon — Appears next to specific domains where IoAs are deactivated.

### **Tooltip Information**

When hovering over the status icons, you'll see the following tooltips:

- Gray icon "One or several IoAs are deactivated temporarily"
- Green checkmark icon 🧹 "All configured IoAs are activated"
- Gray icon in other rows: "IoA temporarily deactivated (since yyyy-mm-dd hh:mm) to maintain performance."

### Alert Message

When Tenable Identity Exposure deactivates IoAs, an alert message appears above the IoA table:

"To maintain performance, Tenable Identity Exposure deactivated some IoAs. They will be reactivated automatically once the situation stabilizes. Refer to the icon in your IoA configuration for more information."

### Visibility Rules

The deactivated status is visible at both domain and forest levels.

- If you uncheck a domain with a deactivation icon and no other domains have this icon, it disappears for the linked domain.
- If all domains linked to a forest have no more deactivation icons, the icon disappears for the linked forest.

### **Automatic Reactivation**

Tenable Identity Exposure automatically reactivates deactivated IoAs once the system performance stabilizes. No manual intervention is required.

The temporary deactivation of IoAs is a built-in feature designed to maintain system performance. Tenable Identity Exposure dynamically adjusts active IoAs to ensure optimal operation without compromising security monitoring capabilities.

### Responding to the Gray "Deactivated" Icon

When you see the gray "deactivated" icon:

- 1. Wait for the situation to resolve: In most cases, all you need to do is wait. Tenable Identity Exposure automatically reactivates the IoAs once system performance stabilizes.
- 2. For on-premises deployments:
  - If you notice this happening frequently, despite following the resource matrix recommendations, you may need to add more resources to the machine hosting the Cygni service.
  - Consider upgrading CPU, RAM, or disk space as needed to improve overall system performance.
- 3. Monitor frequency: Keep track of how often you see this icon. If it appears regularly, it may indicate that your current resources are consistently under strain.
- 4. Review your IoA configuration: While waiting for reactivation, you may want to review your current IoA setup to ensure it aligns with your security needs and available resources.

### **Troubleshoot Indicators of Attack**

- <u>Advanced Audit Policy Configuration Precedence</u>
- Antivirus Detection
- <u>Tenable Identity Exposure Log Files</u>
- Event Logs Listener Validation
- DFS Replication Issues Mitigation

- <u>Windows Event Log Retention</u>
- <u>"Unknowns" in the Indicators of Attack Alerts</u>
- Operational Indicators of Attack
- Indicator of Attack Detection Delays

### Antivirus Detection

Tenable and Microsoft do not recommend installing antivirus, Endpoint Protection Platform (EPP), or Endpoint Detection and Response (EDR) software on domain controllers (or any other tool with a central management console). If you choose to do so, your antivirus/EPP/EDR might detect and even block or delete required items for the collection of Indicator of Attack (IoA) events on domain controllers.

Tenable Identity Exposure's deployment script for Indicators of Attack does not include malicious code, nor is it even obfuscated. However, occasional detections are normal, given its usage of PowerShell and WMI and the agentless nature of the implementation.

If you encounter issues such as:

- Error messages during installation
- False-positive or false-negative in detection

To troubleshoot installation scripts antivirus detection:

- Review your antivirus/EPP/EDR security logs to check for any detection, blocking, or deletion of Tenable Identity Exposure components. Antivirus/EPP/EDR can affect the following components:
  - The ScheduledTasks.xml file in the Tenable Identity Exposure GPO applied to domain controllers.
  - The Tenable Identity Exposure scheduled task on domain controllers that launches PowerShell.exe.
  - The Tenable Identity Exposure Register-TenableADEventsListener.exe process launched on domain controllers.

- 2. Add security exceptions in your tools for the affected components.
  - In particular, Symantec Endpoint Protection can raise CL.Downloader!gen27 detections during the IoA installation process. You can add this specific known risk to your exceptions policy.
  - Once the Task Scheduler is set up, run PowerShell to initiate the Register-TenableADEventsListener.exe process. The antivirus/EPP/EDR software may potentially obstruct this PowerShell script, hindering the proper execution of Indicators of Attack. Track this process closely and ensure that it runs only once across all monitored domain controllers.

Examples of file path exclusions for Antivirus/EPP/EDR:

```
Register-TenableADEventsListener.exe process
"\\"domain"\sysvol\"domain"\Policies\{"GUID_Tenable.ad}\Machine\IOA\Register-
TenableADEventsListener.exe"
```

```
ScheduledTasks.xml file
   C:\Users\<User Name>\AppData\Local\Temp\4\Tenable.ad\
{GUID}\DomainSysvol\GPO\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml
   C:\Windows\[SYSVOL]\POLICIES\
{[GUID]}\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml
   \\[DOMAIN.FQDN]\[SYSVOL]\POLICIES\
{[GUID]}\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml
```

# Advanced Audit Policy Configuration Precedence

The group policy object (GPO) that Tenable Identity Exposure creates to enable required events logging is linked to the organization unit (OU) domain controllers with Enforced mode enabled.

This gives the GPO a high priority, but an enforced GPO configured at a higher level (such as domain or site) takes precedence over it.

If the higher priority GPO that defines the Advanced Audit Policy Configuration settings conflicts with Tenable Identity Exposure's needs, it takes precedence and Tenable Identity Exposure misses required events for attack detection.

Since Windows merges Advanced Audit Policy Configuration settings defined by GPOs, different GPOs can define different settings.

However, at each setting level, it only uses the GPO-defined value with the higher precedence. For example, Tenable Identity Exposure needs the Success and Failure value for the Audit Credential Validation setting. However, if a GPO with higher precedence only defines Success for Audit Credential Validation, then Windows only collects Success events and Tenable Identity Exposure misses the required Failure events.

### To check for GPO precedence

1. In the command-line interface, run the following command on a domain controller.

It outputs the effective Advanced Audit Policy Configuration after considering all GPOs and precedence.

auditpol.exe /get /category:\*

- Compare the output with the Tenable Identity Exposure advanced audit policy requirements. For each setting that Tenable Identity Exposure requires, check that the effective policy also covers it.
  - It is not an issue if the effective policy is more exhaustive, such as when Tenable Identity Exposure needs "Success" or "Failure" and the setting is "Success and Failure".
  - If the effective policy is insufficient, it means that a GPO with a higher precedence defines conflicting settings.

To fix the GPO precedence:

- 1. Look for GPOs linked to higher levels (domain or site) in "enforced" mode that define the Advanced Audit Policy Configuration.
- 2. In the command-line interface, run the following command on a domain controller to pinpoint the winning GPO:

gpresult /scope:computer /h gpo.html

3. Modify the corresponding Advanced Audit Policy Configuration setting in the GPO to meet Tenable Identity Exposure's minimum requirements. For example:

- If Tenable Identity Exposure requires "Success" and the higher priority GPO defines "Failure," then modify the setting to "Success and Failure."
- If Tenable Identity Exposure requires "Success and Failure" and the higher priority GPO defines "Success," then modify the setting to "Success and Failure."
- 4. After you modify the setting, you can either wait for the updated GPO to apply or force it with the gpupdate command.
- 5. Repeat the procedure "<u>To check for GPO precedence</u>" to check the new effective policy.

### **Event Logs Listener Validation**

The Indicator of Attack installation script configures an event watcher and a Windows Management Instrumentation (WMI) Producer/Consumer in the machine's memory. WMI is a Windows component that provides you with information about the status of local or remote computer systems.

To check for correct WMI registration:

• In PowerShell, run the following command:

```
Get-WmiObject -Class '__FilterToConsumerBinding' -Namespace 'root\subscription' -Filter "Filter
= ""__EventFilter.name='AlsidForAD-Launcher'""
```

• If at least one consumer exists, you obtain this type of output:

```
> Get-WmiObject -Class '__FilterToConsumerBinding' -Namespace 'root\subscription' -Filter
"Filter = "" EventFilter.name='AlsidForAD-Launcher'""
 GENUS
                        : 2
 CLASS
                        : ____FilterToConsumerBinding
 SUPERCLASS
                        : IndicationRelated
 DYNASTY
                        : ____SystemClass
 RELPATH
FilterToConsumerBinding.Consumer="ActiveScriptEventConsumer.Name=\"AlsidForAD-Launcher\"",F
                         ilter="__EventFilter.Name=\"AlsidForAD-Launcher\""
 PROPERTY_COUNT
                        : 7
 DERIVATION
                       : { __IndicationRelated, __SystemClass}
                       : DC-999
 SERVER
 NAMESPACE
                       : ROOT\subscription
 PATH
                       : \\DC-999\ROOT\subscription:
FilterToConsumerBinding.Consumer="ActiveScriptEventConsumer.Name
                         =\"AlsidForAD-Launcher\"",Filter="__EventFilter.Name=\"AlsidForAD-
Launcher\""
Consumer
                        : ActiveScriptEventConsumer.Name="AlsidForAD-Launcher"
```

CreatorSID	:	$\{1, 1, 0, 0\}$
DeliverSynchronously	:	False
DeliveryQoS	:	
Filter	:	EventFilter.Name="AlsidForAD-Launcher"
MaintainSecurityContext	:	False
SlowDownProviders	:	False
PSComputerName	:	DC-999

- <sup>o</sup> If there is no registered WMI consumer, the command returns nothing.
- This is a prerequisite for the process to run on the DC for WMI.

To retrieve the event logs listener (for versions = or > 3.29):

• In PowerShell, run the following command:

```
gcim win32_process | Where-Object { $_.CommandLine -match "Register-
TenableADEventsListener.exe"}
```

• Valid result example:

```
      PS C:\IOAInstall> gcim win32_process | Where-Object { $_.CommandLine -match "Register-TenableADEventsListener.exe"}

      ProcessId Name
      HandleCount WorkingSetSize VirtualSize

      5748
      Register-TenableADEventsListener.exe 152
      4096000
      4384534528
```

To retrieve the WMI process (for versions = or < 3.19):

• In PowerShell, run the following command:

```
gcim win32_process | Where-Object { $_.CommandLine -match "TenableADWMIListener"}
```

• Valid result example:

```
> gcim win32_process | Where-Object { $_.CommandLine -match "TenableADWMIListener"}
ProcessId Name HandleCount WorkingSetSize VirtualSize
952 powershell.exe 502 26513408 2199678185472
```

# Tenable Identity Exposure Log Files

If you still do not see Indicators of Attack alerts after you validate the GPO and WMI Consumer, you can review Tenable Identity Exposure's internal logs.

### Ceti Log

· Check for the following error message in the CETI Log:

```
[2022-02-22 22:23:27:570 UTC WARNING] Some domain controllers are not generating IOA
events: 'CORP-DC'. {SourceContext="DirectoryEventToCetiAdObjectMessageMapper",
DirectoryId=2, Dns="corp.bank.com", Host="10.10.20.10", Source=SYSVOL, Version="3.11.5"}
```

• If you see this message, verify that the GPO settings and WMI consumer are running on the domain controller (DC) listed in the above error message.

### Audit settings

 If you see an error similar to the following one: "Tenable Identity Exposure requires the Audit Policy...", check your existing GPOs to ensure that you did not set the required audit policies to "No Auditing."



• If you get an error that states "RSOP...":



• Check the audit policies and look at the transcript file in the SYSVOL folder to see if you encountered any issues during the installation.

ies		
adows Settings		
ecurity Settings		
Local Policies/Security Options		
Other		
Policy	Setting	
Audt: Force audt policy subcategory settings (Windows Vata or later) to override audt policy category settings	Enabled	
Advanced Audit Configuration		
Account Logon		
Policy	Setting	
Audt Credential Validation	Success, Falure	
Audt Kerberos Authentication Service	Success, Falure	
Audt Kerberos Service Ticket Operations	Success, Failure	
DS Access		
Policy	Setting	
Audt Directory Service Access	Success	
Logon/Logoff		
Policy	Setting	
Audt Logoff	Success	
Auft Learn	Success, Falue	

### Cygni Log

Cygni logs the attack and lists the specific .gz file that Tenable Identity Exposure called to generate the alert.

#### I-DCSync

```
2022-03-15 11:39:31
[2022-03-15 15:39:30:759 UTC INFORMATION] Anomaly 'ControlAccess' has been raised for Indicator 'I-
DCSync' and Event '110052' {SourceContext="AttackEngine", CodeName="I-DCSync", ProfileId=4,
AdObjectId="5:\\\alsid.corp\\sysvol\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-GoldenTicket

#### O

#### 2022-03-15 11:40:31

```
[2022-03-15 15:40:31:490 UTC INFORMATION] Anomaly 'Logon' has been raised for Indicator 'I-
GoldenTicket' and Event '110061' {SourceContext="AttackEngine", CodeName="I-GoldenTicket",
ProfileId=3, AdObjectId="5:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-ProcessInjectionLsass

```
022-03-15 12:47:09
[2022-03-15 16:47:09:811 UTC INFORMATION] Anomaly 'ProcessAccess' has been raised for Indicator 'I-
ProcessInjectionLsass' and Event '115948' {SourceContext="AttackEngine", CodeName="I-
ProcessInjectionLsass", ProfileId=1, AdObjectId="5:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\
{08D6D98F-7455-464B-BBEC-23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0,
Version="3.16.0"}
```

#### **I-DCShadow**

```
2022-03-15 11:30:30
[2022-03-15 15:30:30:657 UTC INFORMATION] Anomaly 'ControlAccess' has been raised for Indicator 'I-
DCShadow' and Event '109948' {SourceContext="AttackEngine", CodeName="I-DCShadow", ProfileId=4,
AdObjectId="5:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### **I-BruteForce**

```
2022-03-15 08:02:11
```

```
[2022-03-15 12:02:11:231 UTC INFORMATION] Anomaly 'An account failed to log on' has been raised for
Indicator 'I-BruteForce' and Event '109082' {SourceContext="AttackEngine", CodeName="I-BruteForce",
ProfileId=6, AdObjectId="3:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{765297AD-3BAF-4820-B7F5-
AD90DEEE941E}\\Machine\\IOA\\dc-vm-10.0.17763-8_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-PasswordSpraying

```
2022-03-15 12:39:43
[2022-03-15 16:39:43:793 UTC INFORMATION] Anomaly 'An account failed to log on.' has been raised for
Indicator 'I-PasswordSpraying' and Event '115067' {SourceContext="AttackEngine", CodeName="I-
PasswordSpraying", ProfileId=4, AdObjectId="5:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\
{08D6D98F-7455-464B-BBEC-23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0,
Version="3.16.0"}
```

I-PetitPotam

```
O
```

```
2022-03-15 12:43:02
```

```
[2022-03-15 16:43:02:737 UTC INFORMATION] Anomaly 'PetitPotamEFSError' has been raised for Indicator
'I-PetitPotam' and Event '115844' {SourceContext="AttackEngine", CodeName="I-PetitPotam",
ProfileId=4, AdObjectId="5:\\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-ReconAdminsEnum

```
022-03-15 12:55:31
[2022-03-15 16:55:31:638 UTC INFORMATION] Anomaly 'LocalAdmin enumeration (BloodHound/SharpHound).
Version 2016+' has been raised for Indicator 'I-ReconAdminsEnum' and Event '116085'
{SourceContext="AttackEngine", CodeName="I-ReconAdminsEnum", ProfileId=4,
AdObjectId="5:\\\alsid.corp\\sysvol\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-Kerberoasting

```
022-03-15 12:51:30

[2022-03-15 16:51:30:236 UTC INFORMATION] Anomaly 'Kerberos TGS requested on honey account' has been

raised for Indicator 'I-Kerberoasting' and Event '116013' {SourceContext="AttackEngine", CodeName="I-

Kerberoasting", ProfileId=3, AdObjectId="5:\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{08D6D98F-

7455-464B-BBEC-23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### I-NtdsExtraction

```
2022-03-15 12:03:51
[2022-03-15 16:03:50:949 UTC INFORMATION] Anomaly 'Shadow copy created on 2012 and above' has been
raised for Indicator 'I-NtdsExtraction' and Event '111168' {SourceContext="AttackEngine",
CodeName="I-NtdsExtraction", ProfileId=4,
AdObjectId="5:\\\\alsid.corp\\sysvol\\alsid.corp\\Policies\\{08D6D98F-7455-464B-BBEC-
23DE4BDF856C}\\Machine\\IOA\\dc-vm-10.0.17763-16_.gz", Event.Id=0, Version="3.16.0"}
```

#### Cephei Log

The following log entries validate that Cephei is writing attacks. The key value is the **attackTypeID** that specifies the type of attack which you can use to correlate with the Cygni entries:

#### I-DCSync attackTypeID:1

```
2022-03-15 11:39:52
2022-03-15T15:39:52.037023041Z stdout F [2022-03-15 15:39:52:035 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 32.16 ms : Request Body=
```

```
{"timestamp":"1647358722449","directoryId":5,"profileId":4,"attackTypeId":1,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-GoldenTicket attackTypeID:2

```
2022-03-15 11:40:52
2022-03-15T15:40:52.084931986Z stdout F [2022-03-15 15:40:52:084 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 24.6607 ms : Request Body=
{"timestamp":"1647358773608","directoryId":5,"profileId":4,"attackTypeId":2,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-ProcessInjectionLsass attackTypeID:3

```
2022-03-15 12:47:52
2022-03-15T16:47:52.29927328Z stdout F [2022-03-15 16:47:52:298 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 35.7532 ms : Request Body=
{"timestamp":"1647362812784","directoryId":5,"profileId":1,"attackTypeId":3,"count":2}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-DCShadow attackTypeID:4

```
2022-03-15 11:30:52
2022-03-15T15:30:51.949399295Z stdout F [2022-03-15 15:30:51:944 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 24.2605 ms : Request Body=
{"timestamp":"1647358182800","directoryId":5,"profileId":3,"attackTypeId":4,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-BruteForce attackTypeID:5

```
2022-03-15 08:02:54
2022-03-15T12:02:54.698814039Z stdout F [2022-03-15 12:02:54:698 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 30.7623 ms : Request Body=
{"timestamp":"1647345728023","directoryId":3,"profileId":6,"attackTypeId":5,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-PasswordSpraying attackTypeID:6

```
2022-03-15 12:39:52
2022-03-15T16:39:52.187309945Z stdout F [2022-03-15 16:39:52:186 UTC INFORMATION] [Equuleus] POST
```

```
http://equuleus:3004/attacks/write responded 204 in 21.9422 ms : Request Body=
{"timestamp":"1647362356837","directoryId":5,"profileId":4,"attackTypeId":6,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-PetitPotam attackTypeID:7

```
022-03-15 12:43:52
2022-03-15T16:43:52.226125918Z stdout F [2022-03-15 16:43:52:223 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 15.8402 ms : Request Body=
{"timestamp":"1647362570534","directoryId":5,"profileId":1,"attackTypeId":7,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-ReconAdminsEnum attackTypeID:8

```
2022-03-15 12:55:52
2022-03-15T16:55:52.399889635Z stdout F [2022-03-15 16:55:52:399 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 40.6632 ms : Request Body=
{"timestamp":"1647363305295","directoryId":5,"profileId":4,"attackTypeId":8,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-Kerberoasting attackTypeID:10

```
2022-03-15 12:51:52
2022-03-15T16:51:52.352432644Z stdout F [2022-03-15 16:51:52:351 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 21.0547 ms : Request Body=
{"timestamp":"1647363026345","directoryId":5,"profileId":4,"attackTypeId":10,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### I-NtdsExtraction attackTypeID:11

```
022-03-15 12:03:52
2022-03-15T16:03:52.137547488Z stdout F [2022-03-15 16:03:52:137 UTC INFORMATION] [Equuleus] POST
http://equuleus:3004/attacks/write responded 204 in 13.0304 ms : Request Body=
{"timestamp":"1647360224606","directoryId":5,"profileId":4,"attackTypeId":11,"count":1}
{SourceContext="Equuleus", Version="3.16.0"}
```

#### Electra Log

You should see the following entry:

```
[2022-03-15T14:04:39.151Z] INFO: server/4016 on WIN-UQRSCENOCI3: Message received
from MQ: attack-alert (namespace=electra)
[2022-03-15T14:04:39.151Z] INFO: server/4016 on WIN-UQRSCENOCI3: Message received from MQ: attack-
alert (namespace=electra)
[2022-03-15T14:04:39.168Z] INFO: server/4016 on WIN-UQRSCENOCI3: Sending ws message to listeners.
alertIOA (namespace=electra)
```

#### **Eridanis Log**

You should see the following entry:

```
022-03-15T14:04:39.150Z] INFO: server/4988 on WIN-UQRSCEN0CI3: KAPTEYN get /attack-alerts/2010 200
122 - 7ms (namespace=hapi)
[2022-03-15T14:04:39.165Z] INFO: server/4988 on WIN-UQRSCEN0CI3: notifyAttackAndAttackAlertCreation
success { attackId: 2011 } (namespace=eridanis)
[2022-03-15T14:04:39.170Z] INFO: server/4988 on WIN-UQRSCEN0CI3: KAPTEYN get /attack-alerts/2011 200
122 - 6ms (namespace=hapi)
```

# **DFS Replication Issues Mitigation**

An additional parameter, -EventLogsFileWriteFrequency X, in the Indicator of Attack deployment script allows you to address potential issues with slow or broken Distributed File System (DFS) replication that you may experience.

This parameter is optional and Tenable recommends using it only if you are experiencing DFS replication issues or have noticed them since deploying the IoA script. Under normal circumstances, the parameter remains at its default value and you do not need to include it in the command line when running the script.

### When to modify the parameter

The value [X] of the parameter -EventLogsFileWriteFrequency X is the frequency at which the Tenable Identity Exposure listener generates an event logs file on non-PDCe domain controllers (DCs). The default and recommended value that the Tenable Identity Exposure listener uses is 15 seconds. However, the customized value does not apply to PDCe DCs and remains at its default 15-second interval to ensure that attack detection capabilities are fully operational. Tenable recommends using this parameter and increasing its value beyond its default 15-second value to up to 300 seconds (5 minutes) only if your infrastructure faces or is prone to DFS replication issues.

### Recommendations

Be aware that increasing the event log file write frequency will generate the file less often, thereby increasing the delay in attack detection (for example, if the file generates every 30 seconds instead of the default 15 seconds on non PDCe DCs). Also, increasing the delay augments the size of the generated event logs file within set limits as defined in <u>Technical Changes and Potential Impact</u>. Therefore, use this parameter only as a mitigation strategy and not as a replacement for proper investigation of DFS replication issues.

To apply the parameter:

1. Configure your domains for IoAs as described in the procedure. For more information, see <u>Install Indicators of Attack</u>.

Procedure	
Future automatic updates? To avoid having to reconfigure manually your domains with each future modification, we recommodule automatic updates.	mend that
<ul> <li>Tenable.ad will apply future configuration changes automatically.</li> <li>Follow the procedure below to configure your domains for automatic updates.</li> </ul>	
1. Download the file "Register-TenableIOA.ps1".	Download
2. Download the IOA configuration file.	Download
<b>3.</b> Run the file in Powershell to configure the Domain Controllers as follows:	
<pre>./Register-TenableIOA.ps1 -DomainControllerAddress 10.200.200.4 -TenableServiceAccount alsid\s ./Register-TenableIOA.ps1 -DomainControllerAddress 192.168.235.10 -TenableServiceAccount tcorp ./Register-TenableIOA.ps1 -DomainControllerAddress 10.200.200.7 -TenableServiceAccount alsid\s</pre>	svc.alsid b\svc_alsid_priv svc.alsid
	•

2. Open a PowerShell terminal with administrative rights.

 Run the script to configure your domain controllers for IoAs and append the -EventLogsFileWriteFrequency X parameter, where [X] is the frequency you want to set for the event logs file frequency.

### Windows Event Log Retention

While Tenable Identity Exposure strives to process as many Windows event logs as possible to support the security analysis within the Indicator of Attack feature, there are technical limitations, such as available memory on the machine running the services.

The **default global retention period** is 5 minutes. However, specific Windows event logs have extended retention periods to mitigate correlation issues that the security engine might encounter:

- SYSMON 5722 and 5723: Retained for 6 hours.
- Microsoft-Windows-Security-Auditing/4624: The retention period for this log is dynamic, as it is heavily used in Indicators of Attack for both detection and correlation. The system adjusts retention based on memory usage to balance event processing with system resources:
  - First hour: The security analysis service applies the default retention period of 5 minutes.
  - After the first hour, the system evaluates the remaining memory and adjusts retention as follows:
    - If available memory is over 50%: 1 day.
    - If available memory is **35%-50%**: 6 hours.
    - If available memory is **20%-35%**: 1 hour.
    - If available memory is 10%-20%: 10 minutes.
    - If available memory is **below 10%**: The default 5 minutes.

This dynamic approach ensures that the system can manage incoming events efficiently while maintaining adequate memory for security analysis.

### "Unknowns" in the Indicators of Attack Alerts

In some cases, you may encounter "unknown" entries in the Indicators of Attack (IoA) alerts, as shown in the following image:

=	Otenab	le Ident	ity Exposure							j 🕸 🛄 🗘
	Indicators of Atta	ick List	of incidents X							
-	Hour	(4) τ	est Lab							
	<	Q, Search	for a source or a destination				Start date -	<ul> <li>End date</li> </ul>	1/17 indicator >	Closed incidents (189) Ref
0	-	Date	Source	Attack Vector	Destination	Attack	Name		Domain	
~	Sort by	2024-07-25 09-20-09	Unknown 192168.3100	The TESTUAMAINStructure account was used to start a DCSyme attack. Some crit	PDC 192168.3.53	DCSync		Test Domain		✓ Details
5			Description YARA Detection	n Rules						
<b>.</b>	NUMBER		Incident description			ADDITIONAL RES	OURCES			
•	20		The DCSync command in Mimikatz al encryption keys from other domain o	llows an attacker to simulate a domain controller and ret controllers, without executing any code on the target.	rieve password hashes and	<ul> <li>MITRE ATT&amp;CK det</li> <li>Microsoft - MS-DR</li> <li>Absecurity org - Mi</li> </ul>	scription SR explained imikatz DCSvnc Usage, E	Exploitation and De	etection	
¢			The TEST\Administrator account w the attack. The attack was launched	vas used to start a <b>DCSync</b> attack. Some critical AD secri from the machine Unknown (Unknown ) and targeted IPD	ets might have been synced during C (192.168.3.53).	harmj0y.net - Mimi	katz and DCSync and Ex	ktraSids		
0	Top 3 a		MITRE ATT&CK® info							
	• Kerbi		<ul> <li>ID: T1003.006</li> <li>Sub-technique of: T1003</li> </ul>							
	• DCSy • Suspi		Tactic: TA0006     Platform: Windows     Permission Required: Admi	inistrator						
				The TESTUMATING account was used to start a				Test Domain		

These entries typically arise due to the following key scenarios:

### 1. External DNS Outside Active Directory (AD)

If your organization uses DNS servers outside the Active Directory (AD) domain, it is important to note that the product does not support non-AD DNS environments. This means that when certain DNS queries or requests are routed through external DNS servers that are not part of AD, Tenable Identity Exposure cannot identify them, leading to "unknown" entries in the IoA alerts list.

Such "unknowns" are expected in these cases and are not indicative of any malfunction or error within Tenable Identity Exposure. This is due to the nature of the integration with Active Directory, which requires DNS records to be managed within the AD environment for complete visibility and tracking.

#### Solution

- To minimize these "unknown" entries, ensure that your DNS infrastructure is fully integrated into AD for domains and resources that are critical for identity exposure monitoring.
- If DNS queries must go outside of AD, understand that these "unknowns" will continue to appear, as Tenable Identity Exposure cannot resolve them.

### 2. Insufficient Permissions for Tenable Identity Exposure Account

Another reason for "unknown" entries in the IoA alerts could be that the account Tenable Identity Exposure uses lacks sufficient permissions to read DNS entries. The Tenable Identity Exposure service requires read permissions to properly access and analyze DNS records within the Active Directory.

### Solutions

To resolve this, ensure that the account Tenable Identity Exposure uses has read access to the necessary DNS entries within AD. Specifically, this account must have permission to query DNS servers and access the records it needs to perform identity exposure analysis.

If the Tenable Identity Exposure account does not have proper read permissions, you can grant them using the following procedures.

Tip: In the script, you only need to change the name of the account Tenable Identity Exposure uses. Read permissions are included in the following attributes:

- distinguishedName
- dnsRecord (contains the IP)
- ° name
- ntSecurityDescriptor
- objectCategory
- objectClass
- objectGUID

You have the two following options using PowerShell scripts:

a. In your Active Directory manager, set the Read permissions on the container (dnsZone) and propagate it all children dnsNode (recommended solution if applicable):

```
Import-Module ActiveDirectory
$identity = New-Object System.Security.Principal.NTAccount('EXAMPLE\user2') # Service
account used by TIE for collect/listening
```

```
$dnsZonePartition = (Get-ADRootDSE).namingContexts | Where-Object { $_ -match
"DomainDnsZones" }
# dnsRecord attribute GUID
# and Public-Information property set GUID
$guids = @('e0fa1e69-9b45-11d0-afdd-00c04fd930c9', 'e48d0154-bcf8-11d1-8702-
00c04fb96050')
$dnsZones = Get-ADObject -LDAPFilter "(objectClass=dnsZone)" -SearchBase
$dnsZonePartition
ForEach ($dnsZone in $dnsZones) {
    $acl = Get-Acl -Path "AD:\$dnsZone"
    ForEach ($guid in $guids) {
      $ace = New-Object System.DirectoryServices.ActiveDirectoryAccessRule(
        $identity,
        [System.DirectoryServices.ActiveDirectoryRights]::ReadProperty,
        [System.Security.AccessControl.AccessControlType]::Allow,
        [guid]$guid,
        [System.DirectoryServices.ActiveDirectorySecurityInheritance]::All,
        [guid]'e0fa1e8c-9b45-11d0-afdd-00c04fd930c9' # dnsZone GUID
      $acl.AddAccessRule($ace)
    }
    # ntSecurityDescriptor
    $ace = New-Object System.DirectoryServices.ActiveDirectoryAccessRule(
        $identity,
        [System.DirectoryServices.ActiveDirectoryRights]::ReadControl,
        [System.Security.AccessControl.AccessControlType]::Allow,
        [System.DirectoryServices.ActiveDirectorySecurityInheritance]::All,
        [guid]'e0fa1e8c-9b45-11d0-afdd-00c04fd930c9' # dnsZone GUID
    $acl.AddAccessRule($ace)
    Set-Acl -Path "AD:\$dnsZone" -AclObject $acl
}
```

 b. Set the read permissions on all the existing dnsNode objects (on the dnsZone affecting all children dnsNode):

```
Import-Module ActiveDirectory
$identity = New-Object System.Security.Principal.NTAccount('EXAMPLE\user2') # Service
account used by TIE for collect/listening
$dnsZonePartition = (Get-ADRootDSE).namingContexts | Where-Object { $_ -match
"DomainDnsZones" }
# dnsRecord attribute GUID
# and Public-Information property set GUID
$guids = @('e0fale69-9b45-11d0-afdd-00c04fd930c9', 'e48d0154-bcf8-11d1-8702-
```

```
00c04fb96050')
$dnsNodes = Get-ADObject -LDAPFilter "(objectClass=dnsNode)" -SearchBase
$dnsZonePartition
ForEach ($dnsNode in $dnsNodes) {
    $acl = Get-Acl -Path "AD:\$dnsNode"
    ForEach ($guid in $guids) {
      $ace = New-Object System.DirectoryServices.ActiveDirectoryAccessRule(
        $identity,
        [System.DirectoryServices.ActiveDirectoryRights]::ReadProperty,
        [System.Security.AccessControl.AccessControlType]::Allow,
        [guid]$guid
      $acl.AddAccessRule($ace)
    }
    # ntSecurityDescriptor
    $ace = New-Object System.DirectoryServices.ActiveDirectoryAccessRule(
       $identity,
        [System.DirectoryServices.ActiveDirectoryRights]::ReadControl,
        [System.Security.AccessControl.AccessControlType]::Allow
    $acl.AddAccessRule($ace)
    Set-Acl -Path "AD:\$dnsNode" -AclObject $acl
}
```

### 3. Supported DNS partitions

Tenable Identity Exposure does not perform active DNS resolution. Instead, it relies on DNS entries extracted from the ForestDnsZones and DomainDnsZones partitions. If you use custom DNS partitions, Tenable Identity Exposure will not crawl them or store their DNS entries.

### **Operational Indicators of Attack**

Ensuring that Indicators of Attack processes are functioning properly is essential for accurate detection and response. This section provides step-by-step instructions to verify that IoA components are operational, troubleshoot common issues, and resolve problems efficiently. Follow the steps below to confirm everything is working as expected.

• Ensure that the Indicators of Attack (IoA) monitoring is operational across your Domain Controllers.

- Check connectivity to the domain Ensure that the Domain connectivity is functional by verifying the configuration. For more information, see <u>Domains</u>.
- Verify IoA GPO folder in SYSVOL:
  - Check the IoA GPO folder in the SYSVOL directory to confirm that each Domain Controller is producing an up-to-date .gz file.
  - <sup>o</sup> If any Domain Controller is not generating this .gz file, proceed to the next steps.
- Confirm that the IoA Event Listener process is running:
  - Verify that the process Register-TenableADEventsListener.exe is running.
  - In the latest versions, this process is listed as "Tenable IOA Events Listener" in Task Manager in addition to Register-TenableADEventsListener.exe.
    - For more information, see Event Logs Listener Validation.
- If the process is not running:
  - Ensure any EDR/Antivirus software on the Domain Controllers is not blocking the Register-TenableADEventsListener.exe process.
    - For more information, see <u>Antivirus Detection</u>.
- Start the process manually:
  - Edit the associated task (TenableADTask\_\*) in the Task Scheduler and click OK to restart the process.
- Escalate if issues persist If the above steps do not resolve the issue, raise a Support Case with Tenable. There may be an underlying issue preventing the Register-TenableADEventsListener.exe process from running.

### Indicator of Attack Detection Delays

Tenable Identity Exposure automatically adjusts the analysis window when it detects lost or delayed events—such as those caused by long GZ file replication times or a high volume of generated data.

While it typically analyzes data in 5-minute windows, it can extend the window up to one hour to account for late-arriving events. This adjustment may delay attack detection by up to one hour after the attack occurs.

# Authentication

There are several ways to authenticate Tenable Identity Exposure users:

- Authentication Using a Tenable Identity Exposure Account
- <u>Authentication Using LDAP</u>
- Authentication Using SAML

# Authentication using Tenable One

Required license: Tenable One

**Note**: With a Tenable One license, you manage all your authentication settings in Tenable Vulnerability Management. For more information, see <u>Access Control in the *Tenable Vulnerability Management User Guide*</u>.

To configure authentication using Tenable One:

1. In Tenable Identity Exposure, click **Systems > Configuration**.

The configuration pane appears.

- 2. Under the Authentication section, click Tenable One.
- 3. In the **Default profile** drop-down box, select the profile for the user.
- 4. In the **Default roles** box, select the roles for the user.

**Tip**: Authenticated users in Tenable One who have not connected previously to Tenable Identity Exposure automatically have an account when they log in to Tenable Identity Exposure. The default profile and default role apply to the user by default. **Exception**: Users with the "Administrator" role in Tenable Vulnerability Management also have the "Global Administrator" role in Tenable Identity Exposure.

5. Click Save.

# Authentication Using a Tenable Identity Exposure Account

The simplest authentication method is through a Tenable Identity Exposure account that requires a username and a password.

This authentication method offers a default lockout policy, a security control designed to mitigate brute force attacks against authentication mechanisms. It locks out user accounts after too many failed login attempts. When an account is locked, users do not have access to Tenable Identity Exposure APIs.

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To configure authentication using a Tenable Identity Exposure account:

1. In Tenable Identity Exposure, click Systems > Configuration.

The configuration pane appears.

- 2. Under the Authentication section, click Tenable Identity Exposure.
- 3. In the **Default profile** drop-down box, select the profile for the user.
- 4. In the **Default roles** box, select the roles for the user.

5. Configure the lockout policy settings:

Setting	Description	Default Value
Enabled	<ul> <li>Enabled – Tenable Identity Exposure blocks the account after a set number of failed login attempts.</li> <li>Disabled – Tenable Identity Exposure does not lock the account after failed login attempts.</li> </ul>	Enabled
Lockout duration	<ul> <li>The time duration that Tenable Identity Exposure locks the account from any login attempts. Tenable Identity Exposure automatically unlocks the account after this time elapses to allow the user to attempt to log in again.</li> <li>To configure the lockout duration: <ol> <li>Click on the slider to set a lockout duration.</li> </ol> </li> <li>Select Infinite if you do not want to unlock the account automatically after a set duration.</li> </ul> Note: If all the accounts within the 'Global Administrator' group become locked, Tenable Identity Exposure unlocks the default administrative account after 10 seconds.	300 seconds
Number of attempts before lockout	The number of failed login attempts before Tenable Identity Exposure locks the account.	3
Redemption period	The time interval during which Tenable Identity Exposure counts the number of unsuccessful login attempts. After a specified number of unsuccessful login attempts, Tenable Identity Exposure locks the	900 seconds

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account.	
To set the redemption period:	
1. Click on the slider to set a time interval.	
2. Select "Infinite" if you do not want to set a time interval to count unsuccessful login attempts	
before Tenable Identity Exposure locks the account.	

### 6. Click Save.

To disable the lockout policy:

1. In Tenable Identity Exposure, click Systems > Configuration.

The configuration pane appears.

2. Click the **Enabled** toggle to turn off the lockout policy.

Note: If you disable the lockout policy, locked user accounts can attempt to reconnect.

#### To view the list of locked accounts:

In Tenable Identity Exposure, go to Accounts > User accounts management.

In the list of users, Tenable Identity Exposure displays the locked accounts with a red padlock icon. Tenable Identity Exposure displays the following message to users with locked accounts: "Your account is blocked due to too many failed authentication attempts. You have to contact an administrator."

#### To unlock an account:

You must have permissions to edit users in order to unlock accounts.

1. In Tenable Identity Exposure, click Accounts > User accounts management.

The user accounts management pane appears.

2. In the list of users, locate the locked account.

3. Click the pencil icon to edit the locked user account.

The user's information pane appears.

4. Click the **Remove lockout** button.

To grant permissions to user roles to configure the lockout policy:

1. In Tenable Identity Exposure, click Accounts > Roles management.

The Roles management pane appears.

2. Click the pencil icon next to a role name to edit the role.

The Edit a role pane appears.

- 3. Click the System configuration entities tab.
- 4. Under the Permissions Management section, select the Accounts Lockout Policy checkbox.
- 5. Click the toggle to **Unauthorized** or **Granted**.

A message confirms that Tenable Identity Exposure updated the user's permissions.

**Note**: Tenable Identity Exposure disables the lockout policy settings for users who only have read permission in this pane.

# Authentication Using LDAP

Tenable Identity Exposure allows you to authenticate using Lightweight Directory Access Protocol (LDAP).

To enable LDAP authentication, you must have the following:

- A preconfigured service account with a user and password to access the Active Directory.
- A preconfigured Active Directory group.

After you set up LDAP authentication, the LDAP option appears in a tab on the login page.

To configure LDAP authentication:

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1. In Tenable Identity Exposure, click **Systems > Configuration**.

The configuration pane appears.

- 2. Under the Authentication section, click LDAP.
- 3. Click the Enable LDAP authentication toggle to enabled.

An LDAP information form appears.

- 4. Provide the following information:
  - In the Address of the LDAP server box, type the LDAP server's IP address beginning with 1dap:// and ending with the domain name and port number.

**Note**: If you use an LDAPS server, type its address beginning with 1daps:// and ending with the domain name and port number. Use this procedure to complete the configuration for LDAPS.

- In the Service account use to query the LDAP server box, type the Distinguished Name (DN), SamAccountName, or UserPrincipalName that you use to access the LDAP server.
- <sup>o</sup> In the Service account password box, type the password for this service account.
- In the LDAP search base box, type the LDAP directory that Tenable Identity Exposure uses to search for users who attempt to connect, beginning with DC= or OU=. This can be a root directory or a specific organizational unit.
- In the LDAP search filter box, type the attribute that Tenable Identity Exposure uses to filter users. A standard attribute for authentication in Active Directory is sAMAccountname={{login}}. The value for login is the value that user provides during authentication.
- 5. For Enable SASL bindings, do one of the following:
  - If you use SamAccountName for the service account, click the Enable SASL bindings toggle to enabled.
  - If you use the Distinguished Name or UserPrincipalName for the service account, leave the Enable SASL bindings as disabled.

Important Consideration for Windows Server 2025:

There is a limitation in **Windows Server 2025** where LDAP configuration with SASL bindings disabled **only works if LDAPS is enabled**.

To ensure proper functionality:

- If using UPN or DN for the Tenable service account, you can enable SASL bindings in the LDAP configuration, and it will work correctly.
- If you prefer to **keep SASL bindings disabled**, you must **enable LDAPS** for LDAP to function properly.
- 6. Under the **Default Profile and Roles** section, click **Add an LDAP group** to specify the groups allowed to authenticate.

An LDAP group information form appears.

- In the LDAP group name box, type the distinguished name of the group (example: CN=TAD\_User,OU=Groups,DC=Tenable,DC=ad)
- <sup>o</sup> In the **Default profile** drop-down box, select the profile for the allowed group.
- <sup>o</sup> In the **Default roles** box, select the roles for the allowed group.
- 7. If necessary, click on + to add a new allowed group.
- 8. Click Save.

To use LDAP with members of the "Protected Users" group in AD:

Since members of the Protected Users group cannot use NTLM, you must ensure that you configure LDAP authentication correctly to use Kerberos instead.

1. **Prerequisites**: You must have already configured a User Principal Name (UPN) in Microsoft Active Directory. This is a username format used similar to an email address. It typically follows the format username@domain.com, where "username" is the user's account name and "domain.com" is the domain where the account is located.

Protected a	idmin u	iser Propertie	is .		ſ	×	Protected Us	ers Properties			?
Published Certif	icates	Member Of	Passwo	rd Replication	Dial-in	Object	Object	S	ecurity	Att	ribute Editor
Security	En	vironment	Ses	sions	Remote c	ontrol	General	Members	Member (	Of	Managed By
Remote Des	sktop Se	rvices Profile	0	COM+	Attribute	Editor	Members:				
User logon na	me:						Name	desta como	Active Directory	Domain	Services Folder
protected_ad	min_use	r	@lab.li	an		$\sim$	Protected a	admin user	lab.lan/Users		
User logon nar LAB\	me (pre-	Windows 2000	0): protect	ed_admin_use	r						

- 2. Log in to Tenable Identity Exposure with your credentials.
- 3. Configure the following LDAP options:
  - <sup>°</sup> Use FQDN for the address of the LDAP server (ensure Secure Relay can resolve it).
  - <sup>°</sup> Use a service account in UPN format (e.g. login@domain.com).
  - Set the LDAP search filter to "(userprincipalname={{login}})"
  - ° Set SASL bindings to "on."
|  | ^  |                |
|--|--|----------------|
| LDAP   |  |                |
| Enable LDAP authentication   |  |                |
| Relay  | my relay                                   | $\vee$         |
|  | Relay to use to connect to the LDAP server |                |
| Address of the LDAP server*  | ldap://dc.lab.lan                          |                |
| Service account used to query the LDAP Server*   | ldap_svc@lab.lan                           |                |
| Service account password*  |  | Ø              |
| LDAP search base*  | dc=lab,dc=lan                              |                |
| LDAP search filter*  | (userprincipalname={{login}})              |                |
| Enable SASL bindings   |  |                |
| DEFAULT PROFILE AND ROLES  |  |                |
| Enable LDAP authentication <ul> <li>Relay</li> <li>my relay</li> <li>Relay to use to connect to the LDAP server</li> </ul> Address of the LDAP server*       Idap./dclab.lan         Service account used to query the LDAP Server*       Idap.svc@lab.lan         Service account password* |  |                |
|  | #1   | $\odot \oplus$ |
|  | LDAP                                       |                |
|  | name*                                      |                |
|  | Default<br>profile* Tenable                | ~              |
|  | Default<br>roles* User ×                   |                |

ð

4. Log in to Tenable Identity Exposure using LDAP credentials as a member of the 'Protected Users' group with the User Principal Name syntax.

Ide	<b>tenable</b> ntity Exposure	
Tenable Identity Exposure	LDAP SAML	
LDAP Account	A protected_admin_user@lab.lan	
LDAP Password	₽	ø
		Log in

To add a custom trusted Certificate Authorities (CA) certificate for LDAPS:

- 1. In Tenable Identity Exposure, click **Systems**.
- 2. Click the **Configuration** tab to display the configuration pane.
- 3. Under the Application Services section, click Trusted Certificate Authorities.
- 4. In the **Additional CA certificates** box, paste your company's PEM-encoded trusted CA certificate for Tenable Identity Exposure to use.
- 5. Click Save.
- LDAP Authentication Issues

After you complete and save the configuration, the LDAP option should appear on the login page. To confirm that the configuration is valid, you must be able to login using an LDAP account.

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#### Error Messages

Two error messages can happen at this point:

- An error has occurred during the authentication process. Please try again.
  - <sup>°</sup> In this case there is a problem with the configuration.
  - <sup>o</sup> Double check the complete configuration.
  - Check that the server hosting Tenable Identity Exposure is able to reach the LDAP server.
  - ° Check that the account used for the search is able to bind on the LDAP server.
  - ° For more details, check the application logs.
- Your login or password is incorrect.
  - <sup>o</sup> Verify that CAPS LOCK is not on and then retype your tested login and password.
  - This can be due to a problem with the group filter, the search filter or the search base fields.
  - Try to remove any group filtering temporarily. For more details, check the application logs.

For more information about security profiles and roles, see:

- Security Profiles
- User Roles

### Authentication Using SAML

You can configure SAML authentication so that Tenable Identity Exposure users can use identity provider-initiated single sign-on (SSO) when logging into Tenable Identity Exposure.

Before you begin

• Review the <u>Tenable SAML Configuration Quick-Reference</u> guide for a step-by-step guide of how to configure SAML for use with Tenable Identity Exposure.

Ø

- Check that you have the following for the identity provider (IDP):
  - ° SAML v2 only.
  - ° "Assertion encryption" is enabled.
  - IDP groups that Tenable Identity Exposure uses to grant access to in the Tenable Identity Exposure web portal.
  - ° URL of the SAML server.
  - Trusted Certificate Authority (CA) that signed the SAML server certificate in PEMencoded format, beginning with ----BEGIN CERTIFICATE ----- and ending with -----END CERTIFICATE -----.

To configure SAML authentication:

1. In Tenable Identity Exposure, click **Systems > Configuration**.

The configuration pane appears.

- 2. Under the Authentication section, click SAML Single Sign-on.
- 3. Click the Enable SAML authentication toggle.

A SAML information form appears.

Cartan Cartanatia				
Forest management Domain manage	ment Tenant management (	Configuration About Legal		
APPLICATION SERVICES > SMTP server	SAML SINGLE SIGN-ON Enable SAML authentication			
Activity Logs     Trusted Certificate Authorities		Enable SAML authentication for your organization through an identity provider like Azure AD.		
> Indicators of Attack	URL of the SAML server*	https://sami-server/adfs/ls/		
Tenable Cloud  ALERTING ENGINE      SysLog	TRUSTED CERTIFICATE AUTHO	RITIESBESIN CERTIFICATE	٥	
> Email				
> Plugins Management  AUTHENTICATION      > Tenable.ad	SAML server certificate* Tenable.ad certificate	Copy/paste the certificate provided by the SAML server Download Download and use this certificate in your SAML server		
> LDAP > SAML Single Sign-On	Activate automatically new user's account	After the first SAML authentication, activate automatically the created account.		
	TENABLE.AD ENDPOINTS			
	provider			
	Assert endpoint of the Tenable.ad service provider			
	Allowed groups	You must configure the default profile and roles for each SAML group.		

- 4. Provide the following information:
  - In the URL of the SAML server box, type the full URL of the IDP's SAML server where Tenable Identity Exposure must connect.
  - In the Trusted Certificate Authorities box, paste the CA that signed the certificate from the SAML server.
- 5. In the **Tenable Identity Exposure certificate** box, click **Generate and Download**. This generates a new self-signed certificate, updates the SAML configuration in the database, and returns a new certificate for you to download.

**Caution**: When you click this button, it disrupts your SAML configuration because Tenable Identity Exposure expects the IDP to authenticate immediately with the most recently generated certificate while the IDP is still using a previous certificate, if it exists. If you generate a new Tenable Identity Exposure certificate, you must reconfigure your IDP to use the new certificate.

- 6. Click the **Activate automatically new user's account** toggle to activate new user accounts after the first SAML login.
- 7. Under Tenable Identity Exposure Endpoints, provide the following information:

- <sup>o</sup> URL of the Tenable Identity Exposure service provider
- ° Assert endpoint of the Tenable Identity Exposure service provider
- 8. Under the **Default Profile and Roles** section, click **Add a SAML group** to specify the groups allowed to authenticate.

A SAML group information form appears.

- 9. Provide the following information:
  - In the SAML group name box, type the name of the allowed group as it appears in the SAML server.
  - <sup>o</sup> In the **Default profile** drop-down box, select the profile for the allowed group.
  - ° In the **Default roles** box, select the roles for the allowed group.
- 10. If necessary, click on + to add a new allowed group.
- 11. Click Save.

After you set up SAML authentication, the SAML option appears in a tab on the login page.

For more information about security profiles and roles, see:

- Security Profiles
- User Roles

### User Accounts

The **Users Accounts Management** page provides the ability to add, edit, delete, or view the details of Tenable Identity Exposure user accounts.

Users belongs to two categories:

- Global Administrator An administrator role that includes all permissions.
- User A simple user role with read-only permissions over business data only.

#### Caution

If you have a **standalone Tenable Identity Exposure license**, you can opt to send data to the Tenable Platform through your settings. By doing this, you activate the Identity 360 and Security Engine features of Tenable Identity Exposure.

To facilitate communication with the Tenable Platform and track user actions, Tenable Identity Exposure automatically creates the following objects in the Tenable platform, visible in the Tenable Vulnerability Management container settings:

- A group named with the pattern TIE Autogenerated users {random\_string}
- A Permission named TIE Autogenerated Can view all assets {random\_ string} applied to the Group TIE - Autogenerated users - {random\_string}. It allows the users to see the assets that Tenable Identity Exposure exported to the Tenable platform.
- For each Tenable Identity Exposure user, a user named according to the pattern tie-{username}-{random\_string} who is a member of the Group TIE - Autogenerated users - {random\_string}. This user has a strong random password and you should **not** use it to authenticate in the Tenable Vulnerability Management container. It has Basic read-only rights in the Tenable Vulnerability Management container.

An administrator can see these objects but **must not alter** them, as changes could disrupt the Indentity 360 and Security Engine features.

#### To create a user:

1. In Tenable Identity Exposure, click Accounts > User accounts management.

The User accounts management pane appears.

2. Click the **Create a user** button on the right.

The Create a user pane appears.

- 3. Under the Main Information section, type the following information about the user:
  - ° First name
  - Surname (last name)
  - ° Email
  - Password: requires at least 12 characters with at least: 1 lowercase, 1 uppercase, 1 number, and 1 special character

- Password confirmation
- Department
- Biography
- 4. Click the toggle Allow authentication to activate the user.
- 5. Under the Roles Management section, select a role to apply to the user.
- 6. Click Create.

A message confirms that Tenable Identity Exposure created the user with the selected role.

#### To edit a user:

1. In Tenable Identity Exposure, click Accounts > User accounts management.

The User accounts management pane appears.

2. In the list of users, hover over the line where the user's name appears and click the 🖉 icon at the end of the line.

The Edit a user pane appears.

- 3. Under the Main Information section, modify the information about the user as needed:
  - ° First name
  - ° Surname (last name)
  - ° Email
  - <sup>°</sup> Password: requires at least 8 characters
  - Password confirmation
  - Department
  - Biography
- 4. Under the Roles Management section, modify the user's role as needed.
- 5. Click Edit.

A message confirms that Tenable Identity Exposure updated the user with the selected role.

#### To deactivate a user:

1. In Tenable Identity Exposure, click Accounts > User accounts management.

The User accounts management pane appears.

2. In the list of users, hover over the line where the user's name appears and click the *c* icon at the end of the line.

The Edit a user pane appears.

- 3. Click the toggle Allow authentication to deactivate the user.
- 4. Click Edit.

A message confirms that Tenable Identity Exposure updated the user.

#### To delete a user:

1. In Tenable Identity Exposure, click Accounts > User accounts management.

The User accounts management pane appears.

2. In the list of users, hover over the line where the name of the user you want to delete appears and click the  $\Box$  icon at the end of the line.

A message asks you to confirm the deletion.

3. Click Delete.

A message confirms that Tenable Identity Exposure deleted the user.

### **Security Profiles**

Required User Role: Administrator or organizational user with appropriate permissions.

Profiles allow you to create and customize your own view of risks affecting your Active Directory.

Each profile shows exposure and attack scenarios configured for users with that profile. For example, an IT administrator's general view of the data analysis can be different from that of the Security team, which shows a comprehensive view of all the risks that AD infrastructures face.

Applying a security profile allows different types of users to review the data analysis from different reporting angles, as defined by the indicators for that security profile.

The Security Profiles Management pane allows you to maintain different types of users who can review security analysis from different reporting angles. Security profiles also allow you to customize the behavior of indicators of exposure and indicators of attack.

Note: Tenable Identity Exposure provides a default security profile called "Tenable". You cannot modify or delete the Tenable profile, but you can use it as a template to create other security profiles with adjusted settings according to your needs.

**Note**: If a security profile setting is configured with the same option in both the **global** and **domain-specific** customizations, the domain-specific customization takes precedence.

The top right corner of the Tenable Identity Exposure header shows your active security profile with a drop-down menu that lets you switch to another profile (similar to the selection in user preferences).

Tenable 🗸	
Available profiles	
Tenable	
$\rightarrow$ Demo2	1/1 domain > Search (1)

**Note**: For features such as Insights, Identity 360, and Exposure Center, Tenable Identity Exposure applies the default Tenable security profile. The profile selection is read-only.

#### To create a new security profile:

1. In Tenable Identity Exposure, click Accounts > Security profiles management.

The Security profiles management pane appears.

2. Click the **Create a profile** button on the right.

The Create a profile pane appears.

- 3. From the Action drop-down box, you can either:
  - Create a new profile.
  - **Copy** an existing security profile from which you can create a new profile (for example, the "Tenable" profile.)
- 4. In the Name of the new profile box, type a name for the new profile.

Note: Tenable Identity Exposure only accepts alphanumeric characters and underscores.

5. Click the Create button in the lower-right corner.

A message indicates that Tenable Identity Exposure created the profile. The **Profile Configuration** pane appears.

To delete a security profile:

1. In Tenable Identity Exposure, click Accounts > Security profiles management.

The Security profiles management pane appears.

2. In the list of security profiles, hover over the security profile you want to delete and click on the  $\overline{\Box}$  icon at the end of the line.

A message asks you to confirm the deletion.

3. Click Delete.

A message confirms that Tenable Identity Exposure deleted the profile.

### What to do next

To complete the profile creation, see <u>Customize an Indicator</u> for more information.

For more information, see:

- Customize an Indicator
- Refine Customization on an Indicator

### Customize an Indicator

Required User Role: Administrator or organizational user with appropriate permissions.

You can customize Indicators of Exposure and Indicators of Attack for a security profile.

Each security profile operates independently to ensure that one profile does not impact the results of another. You should use the "Tenable" profile solely as a reference, as you cannot customize it or use it to whitelist deviances. You must create your own custom profiles to fulfill specific requirements.

The term "Global customization" on the indicator customization pane **pertains to all domains** rather than all profiles. Consequently, any settings that you apply to the "Global customization" for one security profile do not influence the "Tenable" profile or another profile.

Tip: To view the settings for the "Tenable" security profile, click on the  $^{igodoldsymbol{\Theta}}$  icon at the end of the line.

To customize an indicator:

1. In Tenable Identity Exposure, click Accounts > Security profiles management.

The Security profiles management pane appears.

 In the list of security profiles, hover over the security profile that contains the indicator you want to customize. Click on the ∠ icon at the end of the line where the security profile file name appears.

The Profile configuration pane appears.

- 3. Select the tab for Indicators of Exposure or Indicators of Attack.
- 4. (Optional) In the Search an indicator box, type an indicator name.
- 5. Click the name of the an indicator to customize.

The Indicator Customization pane appears.

6. Select the options from the Options table.

**Tip**: To enable the **aggressive mode** for Indicators of Attack, click the toggle button for the option "Aggressive mode" to "Yes."

**Tip**: Certain indicator options require the use of regular expressions (regex). Regex are a 'contain' match instead of an 'equal' match.

- To get an exact match, you must use Regex special characters ("^...\$") syntax.

- You must also escape special characters with a backslash when using regex. Example: To declare "domain\user" and "CN=Vincent C (Test),DC=tenable,DC=corp", you type "domain\\user" and "CN=Vincent C. \(Test\),DC=tenable,DC=corp".

7. Click Save as draft.

A message confirms that Tenable Identity Exposure saved the customization options.

#### To apply the customization:

- 1. You can either:
  - In the **Profile configuration** pane, click **Apply pending customization** in the lower-right corner, or
  - In the Security profiles management pane, click the ✓ icon at the end of the line where the name of the security profile appears.

A message appears to warn you that applying the customization erases all its data and requires a complete analysis of the monitored Active Directory, which can take some time.

2. Click OK.

A message confirms that Tenable Identity Exposure applied the customization options. In the *Security analysis* column in the **Security profiles management**t table, **Waiting** indicates that the analysis according to your security profile is waiting to be run.

#### To discard the customization:

- You can either:
  - In the Profile configuration pane, click Revert pending customization in the lower-left corner, or
  - In the **Security profiles management** pane, click the  $\bigcirc$  icon at the end of the line where the name of the security profile appears.

A message confirms that Tenable Identity Exposure canceled the customization options.

### See also

• Refine Customization on an Indicator

### Refine Customization on an Indicator

Required User Role: Administrator or organizational user with appropriate permissions.

Additional customization on an indicator for a security profile allows you to select indicator options for specific domains. By default, the global customization applies to all domains.

To refine the customization on an indicator:

1. In Tenable Identity Exposure, click Accounts > Security profiles management.

The Security profiles management pane appears.

In the list of security profiles, hover over the security profile that contains the indicator you want to customize. Click on the icon at the end of the line where the security profile file name appears.

The **Profile configuration** pane appears.

- 3. Select the tab for Indicators of Exposure or Indicators of Attack.
- 4. (Optional) In the Search an indicator box, type an indicator name.
- 5. Click the name of the an indicator to customize.

The Indicator Customization pane appears.

6. Next to the **Global customization** tab, click the + icon.

A Customization No. 1 tab appears.

7. Click the **Apply on** box.

The Forests and Domains pane appears.

- 8. (Optional) In the search box, type the forest or domain name.
- 9. Select the domain.
- 10. Click Filter on selection.

- 11. Make further customization as needed to the indicator for the selected domain.
- 12. Click Save as draft.

To discard the refined customization:

- 1. Click on tab for the customization.
- 2. Click **Remove this configuration** at the bottom of the pane.

### See also

• Customize an Indicator

# **User Roles**

Tenable Identity Exposure uses Role-Based Access Control (RBAC) to secure access to data and functions within your organization. Roles determine the type of information that a user can access from their account depending on their role.

Users with appropriate permissions can assign permissions to other users based on their role to perform the following actions:

- Read contents and menus, system, and Indicator of Exposure configurations.
- Edit contents and menus, system and Indicator of Attack configurations.
- Create accounts, security profiles, and roles.

### See also

- Manage Roles
- Set Permissions for a Role
- Set Permissions on User Interface Entities (Example)

### Manage Roles

To create a new role:

- 1. In Tenable Identity Exposure, go to Accounts > Roles management.
- 2. Click the Create a role button in the upper-right corner.

The Create a role pane appears.

- 3. In the Name box, type the name for the role.
- 4. In the Description box, type some information about the role.
- 5. Click Add in the lower-right corner.

A message appears confirms that Tenable Identity Exposure created the role. The **Edit a role** pane appears for you to set permissions for the role.

**Note**: You cannot modify the Tenable Identity Exposure administrator role (called Global administrator). Click on the <sup>(C)</sup> icon to display the Tenable Identity Exposure role settings.

#### To delete a role:

- 1. In Tenable Identity Exposure, go to Accounts > Roles management.
- 2. In the list of roles, hover over the role you want to delete and click the  $\widehat{U}$  icon on the right.

A message asks you to confirm the deletion.

3. Click Delete.

A message appears to confirm the deletion of the role.

### See also

• Set Permissions for a Role

### Set Permissions for a Role

Required User Role: Administrator or organizational user with appropriate permissions.

Tenable Identity Exposure uses Role-Based Access Control (RBAC) to secure access to its data. A role determines what type of information users can access depending on their functional roles in the organization. When you create a new user in Tenable Identity Exposure, you assign that user a specific role with its associated permissions.

To set permissions for a role:

- 1. In Tenable Identity Exposure, click **Accounts > Roles management**.
- 2. Hover over the role for which you want to set permissions and click the  $\checkmark$  icon on the right.

The Edit a role pane appears.

- 3. Under Permissions Management, select an entity type:
  - Data Entities
  - User Entities
  - System Configuration Entities
  - Interface Entities
- 4. In the list of entity names, select the entity to set permissions on.
- 5. Under the columns Read, Edit, or Create, click the toggle to Granted or Unauthorized.
- 6. You can either:
  - Click Apply to apply the permission and keep the Edit a role pane open for further modifications.
  - ° Click Apply and close to apply the permission and close the Edit a role pane.

A message confirms that Tenable Identity Exposure updated the role.

To set permissions in bulk for a role:

- 1. In Tenable Identity Exposure, click **Accounts > Roles management**.
- 2. Hover over the role for which you want to set permissions and click the  $\checkmark$  icon on the right.

The Edit a role pane appears.

- 3. Under **Permissions Management**, select an entity type.
- 4. Select the entities or section(s) of entities (for example Indicators of Exposure) to set permissions on.
- 5. At the bottom of the page, click the arrow on the drop-down box to display a list of permissions.

- 6. Select the permission(s) for the role.
- 7. Click OK.

A message confirms that Tenable Identity Exposure set the permissions on the entities.

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	Roles manageme	nt Edit a role X					
	User account	MAIN INFORMATION					
	Q Search	Name*	Tenable User				
	5 objects	Description*	Simple user role, read-only p	permissions over business data only			
	Role	Data entities User entities	System configuration entiti	es Interface entities			
$\sim$	Global Admir Tenable User	PERMISSIONS MANAGEME	INT				
* \$	Pa Jp Unselect	To configure the permissions asso current section ntity	ciated with this role, please selected	ct each type of entity and authorize the diffe	rent accesses.		Show only granted permissions ON0
•		Name			Read V By default	Edit	
. <b>.</b> .		DCSync			Granted (def.)	Image: Show only granted permissions           N/A         N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A           N/A         N/A         N/A	
		Grant all by default			Granted (def.)	N/A	
		Grant reading and editing			Granted (def.)	N/A	
0		Grant reading			Granted (def.)	N/A	
		Grant reading by default	SURE				
o i		Created Was			Granted (def.)	N/A	
					Granted (def.)	N/A	
		Grant editing by default			Granted (def.)	N/A	
		Grant creating by default			Granted (def.)	N/A	
-14-		<ul> <li>Unauthorize all</li> </ul>	_		Granted (def.)	N/A	
$\otimes$		Grant all by default	∨ ок -	<u>€</u> <u>1</u>			Cancel Apply Apply and close

# Permission Types

Permission	Description
Read	Permission to view an object or a configuration.
Edit	Permission to modify an object or a configuration. Requires the Read permission to apply modifications.
Create	Permission to create an object or a configuration. The <b>Create</b> permission requires the <b>Read</b> and <b>Edit</b> permissions to perform permitted actions on permitted resources.

# **Entity Types**

There are four types of entities in Tenable Identity Exposure that require permissions to access which you can tailor for each user role in your organization:

Entity Type	Contains	Permissions
Data Entities		
This entity controls the permissions for setting up the monitored Active Directory and configuring the data analysis in Tenable Identity Exposure.	<ul> <li>Indicators of Attack</li> <li>Indicators of Exposure</li> <li>Forests</li> <li>Domains</li> <li>Profiles</li> <li>Users</li> <li>Alerts by email</li> <li>Alerts by Syslog</li> <li>Roles</li> <li>Entity Relay</li> <li>Reports</li> </ul>	Read, Edit, Create
User Entities		
This entity controls a user's ability to configure information that Tenable Identity Exposure displays for data analysis and to modify personal information and preferences.	<ul> <li>Preferences</li> <li>Dashboards</li> <li>Widgets</li> <li>API key</li> <li>Personal information</li> </ul>	Edit, Create
System Configuration Entities		
This entity controls the access to the Tenable Identity Exposure platform and services.	<ul> <li>Application services (SMTP, logs, authentication Tenable Identity Exposure, Indicators of Attack,</li> </ul>	Read, Edit

	<ul> <li>Trusted Certificate Authorities)</li> <li>Scores through public API</li> <li>Licenses</li> <li>LDAP authentication</li> <li>SAML authentication</li> <li>SAML authentication</li> <li>Note: Permissions for LDAP and SAML authentication are not available if you have a Tenable Vulnerability Management license.</li> <li>Topology</li> <li>Accounts Lockout Policy</li> <li>Recrawl domains</li> <li>Activity Logs</li> <li>Tenable Cloud Service (Tenable Cloud Data Collection)</li> <li>Configuring Microsoft Entra ID as an Identity Provider</li> <li>Health Checks</li> <li>Display only user's own traces</li> </ul>	
Interface Entities		
This entity defines the permissions to access specific parts of the Tenable	Access paths to specific Tenable Identity Exposure	Granted, Unauthorized

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Identity Exposure user interface and	features. For more information,	
features.	see Set Permissions on User	
	Interface Entities (Example)	

### See also

- User Accounts
- User Roles

## Set Permissions on User Interface Entities (Example)

Tenable Identity Exposure applies permissions along the path used to access a certain user interface feature. The following example shows how to set permissions to allow the configuration of Syslog.

To reach Syslog parameters, users require permissions along the path **System > Configuration > SYSLOG** in Tenable Identity Exposure:

- System configuration: Management > System
- Configuration parameters: Management > System > Configuration
- Syslog alerts: Management > System > Configuration > Alerting engine > SYSLOG

To set permissions for Syslog configuration:

- 1. In Tenable Identity Exposure, click **Accounts > Roles management**.
- 2. Hover over the role for which you want to set permissions and click the  $\checkmark$  icon on the right.

The **Edit a role** pane appears.

- 3. Under Permissions Management, select Interface Entities.
- 4. In the list of entities, do the following:
  - Select Management > System and click the Access toggle to Granted.
  - Select Management > System > Configuration and click the Access toggle to Granted.

 Select Management > System Configuration > Alerting engine > SYSLOG and click the Access toggle to Granted.

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5. Click Apply.

A message confirms that Tenable Identity Exposure updated permissions on the entities.

=	Otenat	Die Identity Exposure		••• 0 😳 😳 🕐
	Roles manageme	ent Edit a role X		
	User account	MAIN INFORMATION		
22	Q Search	Name*	Tenable User	
-	5 objects	Description*	Simple user role, read-only permissions over business data only	
	Role	Data entities User entities	System configuration entities Interface entities	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	JP Domain	Q Search an entity		Show only granted permissions ONO
*		Name		Access
		Management > Accounts		Granted
		Management > Accounts > Se	curity profiles	Granted
		Management > Accounts > Ro	les	Unauthorized
		Management > Accounts > Us	er accounts	Unauthorized
		Alert Bell		Granted
		Alert Bell > Show archived		Unauthorized
Q		Attack Path		Granted
+1.4		Dashboards		Unauthorized
0		Identity Explorer		Granted
		<ul> <li>Indicators of Attack</li> </ul>		Granted
		Indicators of Attack > Incident	description	Granted
		Indicators of Attack > Incident	YARA rules	Unauthorized
~~		Indicators of Attack > Close ar	incident	Unauthorized
8		Grant	∨ OK ± ±	Cancel Apply Apply and close

- 6. Under Permissions Management, select Data Entities.
- 7. In the list of entity sections, select Alerts by Syslog.
- 8. Select the Creation permission.

Tenable Identity Exposure implicitly grants the Read and Edit permissions.

9. Click Apply and Close.

A message confirms that Tenable Identity Exposure updated permissions on the entities.

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CENEDAL		Roles managem	nent Edit a role X				
Dashboards		User account	MAIN INFORMATION				
		5 objects	Name*	Incident Manager			
Trail Flow		Dala	Description*	Security			
) Indicators of Exposu	$\sim$	Global Admir User	Data entities User entities	System configuration entities Interface entities			
Indicators of Attack		user1					
🖒 Topology	*	test Incident Man	✓ FORESTS ✓ 0/2 object	selected			
	\$						
Accounts	$\square$		✓ DOMAINS ✓ 0/2 object	t selected			
3 System	¢.		✓ PROFILES ✓ 0/1 object	t selected			
	Q		✓     USERS     ✓     0/3 object set	elected			
	ö		ALERTS BY SYSLOG	1/1 object selected			
			Name		Read 🔽 By de	fault Edit Sy default	Creation
	240		<ul> <li>syslog-server.com</li> </ul>		Granted (def.)	Granted (def.)	
	8		V ALERTS BY EMAIL V	D/1 object selected			

# Forests

An Active Directory (AD) forest is a collection of domains that share a common schema, configuration, and trust relationships. It provides a hierarchical structure for managing and organizing resources, enabling centralized administration and secure authentication across multiple domains within an organization.

## **Managing Forests**

#### To add a forest:

- 1. In Tenable Identity Exposure, click System> Forest management.
- 2. Click Add a forest on the right.

The Add a forest pane appears.

- 3. In the Name box, type the forest name.
- 4. In the **Account** section, provide the following for the service account that Tenable Identity Exposure uses:
  - Login: Type the name of the service account.
     Format: User Principal Name, such as "tenablead@domain.example.com"

(recommended for compatibility with <u>Kerberos Authentication</u>) or NetBIOS, such as "DomainNetBIOSName\SamAccountName".

• **Password**: Type the password for the service account.

**Note**: If you must set the AD service account of Tenable Identity Exposure as a Protected Users group member, ensure your Tenable Identity Exposure configuration supports <u>Kerberos</u> <u>Authentication</u>, because Protected Users cannot use NTLM authentication.

5. Click Add.

A message confirms the addition a new forest.

#### To edit a forest:

- 1. In Tenable Identity Exposure, click **System> Forest management**.
- 2. In the list of forests, hover over the forest you want to modify and click the 🖉 icon on the right.

The Edit a forest pane appears.

- 3. Modify as necessary.
- 4. Click Edit.

A message confirms that Tenable Identity Exposure updated the forest.

### **Protecting Service Accounts**

Tenable recommends protecting service accounts to maintain security by correctly setting User Account Control (UAC) attributes to prevent delegation, require preauthentication, use stronger encryption, enforce password expiration and requirements, and allow authorized password changes. These measures mitigate the risk of unauthorized access and potential security breaches, ensuring the integrity of an organization's systems and data.

To modify settings using a Windows policy editor:

You can modify user account control settings using Windows' Local Security Policy editor or Group Policy Editor with the appropriate administrative privileges.

- In the editor, navigate to Local Policies -> Security Options to locate and configure the following settings: (This may vary depending on your Windows version.)
  - "Network access: Do not allow storage of passwords and credentials for network authentication": set it to Enabled.
  - "Accounts: Do not require Kerberos preauthentication": and set it to Disabled.
  - "Network security: Configure encryption types allowed for Kerberos": ensure that the option "Use Kerberos DES encryption types for this account" is not selected.
  - "Accounts: Maximum password age": set the password expiration period (for example, 30, 60, or 90 days so that PasswordNeverExpires = FALSE).
  - "Accounts: Limit local account use of blank passwords to console logon only": set it to Disabled.
  - "Interactive logon: Number of previous logons to cache (in case domain controller is not available)": set the desired value, such as "10" to allow users to change their passwords.

To modify settings using Powershell:

• On a machine hosting AD, open PowerShell with the appropriate administrative privileges and run the following command:

Set-ADAccountControl -Identity <AD\_ACCOUNT> -AccountNotDelegated \$true -UseDESKeyOnly
\$false -DoesNotRequirePreAuth \$false -PasswordNeverExpires \$false -PasswordNotRequired
\$false -CannotChangePassword \$false

Where <AD\_ACCOUNT> is the name of the Active Directory account you want to modify.

### Domains

Tenable Identity Exposure monitors domains which group objects that share common settings in a logical manner for centralized management.

To add a domain:

- 1. In Tenable Identity Exposure, click System.
- 2. Click the **Domain management** tab.

The **Domain Management** pane appears.

3. Click Add a domain in the upper-right corner.

The Add a domain pane appears.

<b>W</b> len	apie	Identity Expo	osure	$\bigcirc$	ŵ Ļ	
Domain manag	gement	Add a domain X				
Forest mana	Name*		DC3			
2 objects			Domain name			
3 objects	Domain	FQDN*	tenable.corp			
Name			Example: domain.local			
DC2	Forest*		TENABLE			
DC1-CHILD			Forest to which this domain belongs			
	Privilege	ed analysis	By activating this feature, you indicate that the account <b>dcadmin</b> set on this forest can collect privileged data on this domain, such as password hashes and the DPAPI backup key. This data will be used to perform additional security analysis. This is optional.			
	Privilege	ed analysis transfer	You opted for transferring the privileged data to the Tenable Cloud Service. You can change this setting for all domains in Tenable Cloud configuration.			
	PRIMA	ARY DOMAIN CONT	ROLLER			
	IP addre	ess or hostname*	10.100.0.30			
			Primary Domain Controller IP address or hostname			
	LDAP p	ort	389			
			LDAP port of the Primary Domain Controller			
	Global C	atalog port	3268			
			Global Catalog port of the Primary Domain Controller			
	SMB po	rt	445			
			SMB port of the Primary Domain Controller			

Ø

4. In the **Main Information** section, give the following information:

- In the Name box, type the name of the domain.
- In the **Domain FQDN** box, type the Fully Qualified Domain Name (FQDN) for the domain.
- In the Forest drop-down box, select the forest to which the domain belongs.
- 5. **Privileged analysis** (optional): If you enable the toggle, you allow the "dcadmin" account on this forest to collect privileged data on this domain to perform advanced security analysis.
- 6. **Privileged analysis transfer**: For more information about this option, see <u>Tenable Cloud Data</u> <u>Collection</u>
- 7. In the **Primary Domain Controller** section, give the following information:
  - In the IP address or hostname box, type the primary domain controller's hostname (required for compatibility with <u>Kerberos Authentication</u>, but incompatible with SaaS-VPN deployment modes) or IP address.

Tenable Identity Exposure does not support load balancers.

• In the LDAP port box, type the primary domain controller's LDAP port.

**Note**: If you use port TCP/636 (LDAPS) to connect to your domain, Tenable Identity Exposure must have access to your Active Directory's Certificate Authority (CA) certificate to validate your AD certificate in order to perform the connection. In Secure Relay environments, you can install the CA certificate on the Relay machine. In VPN environments, this configuration is not possible.

- In the Global Catalog port box, type the primary domain controller's global catalog port.
- In the SMB port box, type the primary domain controller's SMB port.
- 8. Click Add.

A message appears to confirm that Tenable Identity Exposure added the domain.

#### To edit a domain:

- 1. In Tenable Identity Exposure, click Systems.
- 2. Click the Domain management tab.

The **Domain Management** pane appears.

- 3. Hover over the name of the domain you want to edit to display the  $\checkmark$  icon on the right.
- 4. Click the *icon*.

The Edit a domain pane appears.

- 5. Edit the information for the domain.
- 6. Click Edit.

A message appears to confirm that Tenable Identity Exposure updated the domain.

To delete a domain and historical data:

- 1. In Tenable Identity Exposure, click Systems.
- 2. Click the Domain management tab.

The Domain Management pane appears.

- 3. Hover over the name of the domain you want to delete to display the  $\Box$  icon.
- 4. Click the  $\Box$  icon.

A message appears to ask you to confirm the deletion of the "domain\_name" domain.

5. Click Delete.

A message appears to confirm that Tenable Identity Exposure deleted the domain.

6. Wait for the system to clean up any historical Active Directory data associated with the deleted domain.

### See also

- Force Data Refresh on a Domain
- Honey Accounts
- Kerberos Authentication

### Force Data Refresh on a Domain

To force data refresh on a domain:

- 1. In Tenable Identity Exposure, click **System**.
- 2. Click the Domain management tab.

The **Domain Management** pane appears.

- 3. Hover over the name of the domain on which you want to force data refresh to display the  $\mathcal{O}$  icon on the right.
- 4. Click the  $\mathcal{C}$  icon.

A message appears with information about the data refresh action.

5. Click Confirm.

### See also

Honey Accounts

### Honey Accounts

Required User Role: Administrator on the local machine

A Honey Account is a decoy account whose unique purpose is to detect an attacker trying to compromise the network through the Active Directory.

It is a prerequisite for Tenable Identity Exposure's Indicator of Attack to detect Kerberoasting exploitation attempts which seek to gain access to service accounts by requesting and extracting service tickets and then cracking the service account's credentials offline. The Kerberoasting Indicator of Attack sends out alerts when the Honey Account receives login attempts or ticket requests.

You associate one Honey Account per domain. Honey Accounts are not related to security profiles.

#### To add a Honey Account:

1. In Tenable Identity Exposure, click Systems > Domain management.

The **Domain Management** pane appears.

- 2. Hover over the domain for which you want to add a Honey Account.
- 3. Under Honey Account configuration status, click +.

The Add a Honey Account pane appears.

4. In the **Name** box, type a Distinguished Name (DN) for the user account to use as the Honey Account.

**Tip**: You can type any string and Tenable Identity Exposure searches for and displays matching user account names in the drop-down box if that user account already exists in the Active Directory.

- 5. In the **Deployment** section, Tenable Identity Exposure generates a script with the appropriate settings for you to run to deploy the Honey Account. Click  $\Box$  to copy this script.
- 6. Click Add.

A message appears to confirm that Tenable Identity Exposure added the Honey Account. In the Domain Management pane, the selected domain's **Honey Account configuration status** appears orange ( ) to indicate that you must run the Honey Account deployment script to activate it.

Note: If the Honey Account configuration status appears red (), it indicates that Tenable Identity Exposure did not find this user account in the Active Directory. You must create this user account and proceed to the next step.

7. In a Windows PowerShell on a machine with the Active Directory module, run the Honey Account deployment script that you copied.

In the **Domain Management** pane, the selected domain's **Honey Account configuration status** appears with an green status (•) to indicate that it is active.

Note: Tenable Identity Exposure may take some time to process and activate the Honey Account.

To edit a Honey Account:

1. In Tenable Identity Exposure, click Systems > Domain management.

The Domain Management pane appears.

- 2. Hover over the domain for which you want to add a Honey Account.
- 3. Under Honey Account configuration status, click the 🖨 icon at the right.

The Edit a Honey Account pane appears.

- 4. In the Name box, modify the user account as necessary.
- 5. In the **Deployment** section, click to copy the Honey Account Deployment script.
- 6. Click Edit.

A message appears to confirm that Tenable Identity Exposure updated the Honey Account. In the Domain Management pane, the selected domain's **Honey Account configuration status** appears orange () to indicate that you must run the Honey Account deployment script to activate it.

Note: If the Honey Account configuration status appears red (, ), it indicates that Tenable Identity Exposure did not find this user account in the Active Directory. You must create this user account and proceed to the next step.

7. In a Windows PowerShell on a machine with the Active Directory module, run the Honey Account deployment script that you copied.

In the **Domain Management** pane, the selected domain's **Honey Account configuration status** appears with an green status (•) to indicate that it is configured.

Note: Tenable Identity Exposure may take some time to process and activate the Honey Account.

#### To delete a Honey Account:

1. In Tenable Identity Exposure, click **Systems > Domain management**.

The **Domain Management** pane appears.

2. Hover over the domain for which you want to add a Honey Account.

3. Under Honey Account configuration status, click the 🖨 icon at the right.

The Edit a Honey Account pane appears.

4. Click Delete.

A message appears to confirm that Tenable Identity Exposure deleted the Honey Account.

### See also

• Force Data Refresh on a Domain

### Kerberos Authentication

Tenable Identity Exposure authenticates to the configured Domain Controller(s) using the credentials you provided. These DCs accept either NTLM or Kerberos authentication. NTLM is a legacy protocol with documented security issues, and Microsoft and all cybersecurity standards now discourage its use. Kerberos, on the other hand, is a more robust protocol that you should consider. Windows always attempts Kerberos first and resorts only to NTLM if Kerberos is not available.

Tenable Identity Exposure is compatible with both NTLM and Kerberos with a few exceptions. Tenable Identity Exposure prioritizes Kerberos as the preferred protocol when it fulfills all the required conditions. This section describes the requirements and shows you how to configure Tenable Identity Exposure to ensure the use of Kerberos.

The use of NTLM instead of Kerberos is also the reason why SYSVOL hardening interferes with Tenable Identity Exposure. For more information, see <u>SYSVOL Hardening Interference with</u> <u>Tenable Identity Exposure</u>.

# Compatibility with Tenable Identity Exposure Deployment Modes

Deployment Mode	Kerberos Support
On-Premises	Yes
SaaS-TLS (legacy)	Yes
SaaS with <u>Secure Relay for</u> Tenable Identity Exposure	Yes
SaaS with VPN	No – You must switch your installation to the Secure Relay for

Tenable Identity Exposure deployment mode.

#### **Technical requirements**

- The AD service account configured in Tenable Identity Exposure must have a UserPrincipalName (UPN). See Service Account and Domain Configuration for instructions.
- DNS configuration and DNS server must allow resolving all necessary DNS entries You
  must configure the Directory Listener or Relay machine to use DNS servers that know the
  domain controllers. If the Directory Listener or Relay machine is domain-joined, which Tenable
  Identity Exposure does not recommend, you should already meet this requirement. The
  easiest way is to use the domain controller itself as the preferred DNS server because it
  usually also runs DNS. For example:

Internet Protocol Version 4 (TCP/IPv4	) Properties	×
General		
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	matically if your network supports o ask your network administrator	
Obtain an IP address automatica	lly	
Use the following IP address:		
IP address:	10 . 10 . 10 . 20	
Subnet mask:	255.0.0.0	
Default gateway:		
Obtain DNS server address autor	matically	
Use the following DNS server add	resses:	
Preferred DNS server:	10 . 0 . 0 . 10	
Alternate DNS server:		
Validate settings upon exit	Advanced	
	OK Cance	9

**Note**: If the Directory Listener or Relay machine is connected to several domains, and potentially in several forests, ensure that the configured DNS servers can resolve all required DNS entries for all domains. Otherwise you need to set up several Directory Listener or Relay machines.

• Reachability of the Kerberos "server" (KDC) – This requires network connectivity from the Directory Listener or Relay to domain controllers over port TCP/88. If the Directory Listener or Relay is domain-joined, which Tenable does not recommend, you should already meet this requirement. Each configured Tenable Identity Exposure forest requires Kerberos network connectivity with at least one domain controller in its respective domain containing the service account, as well as at least one domain controller in each connected domain.

For more information about requirements, see Network Flow Matrix.

Note: The Directory Listener or Relay machine does not need to be domain-joined to use Kerberos.

#### Service Account and Domain Configuration

To configure the AD service account and AD domain in Tenable Identity Exposure to use Kerberos:

- 1. Use the User PrincipalName (UPN) format for the login. In this example, the UPN attribute is "tenablead@lab.lan".
  - a. Locate the UPN attribute in the domain of the forest that contains the service account as follows:

				~			
enablead Prop	erties					?	×
Published Certificates Member Of		Passwor	d Replica	ation	Dial-in	Object	
Security Environment		vironment	Sessions		Re	Remote control	
Remote Desktop Services Profile		C	COM+		Attribute Editor		
General Ac	dress	Account	Profile	Telep	hones	Orga	nization
tenablead		@lab.lan			$\sim$		
LAB	ne (pre-	**#/00WS 2000	tenable	ad			
Logon Hou	rs	Log On To	<b>)</b>				
Unlock acc	count						

O

PS C:\Users\admin>	• (	Get-ADUser tenablead
DistinguishedName		CN=tenablead,CN=Users,DC=lab,DC=lan
Enabled		True
GivenName		tenablead
Name		tenablead
ObjectClass		user
ObjectGUID		70020328-b176-40d0-8a79-7948c1d4cb74
SamAccountName		tenablead
SID		S-1-5-21-1891480667-311803191-3341389180-22602
Surname		
UserPrincipalName	:	tenablead@lab.lan

**Note**: The UPN looks like an email address, and it is even often - but not always - the same as the user's email.

b. In Tenable Identity Exposure, in the forest configuration section, set this UPN instead of the short "username" format or the NetBIOS "domain\username" format, as follows:

orest managen	Edit a forest X		
Forest manag	MAIN INFORMATION		
1 object	Name*	my lab forest	
Nama		Name of the forest	
my lab forest	ACCOUNT		
	Login*	tenablead@lab.lan	
		Login of the account that Tenable.ad uses. Format: User Principal I e.g. tenablead@domain.example.com (recommended - for Kerben compatibility), or NetBIOS e.g. DomainNetBIOSName\SamAccountNa	Name os me
	Password		ø
		Fill a new password only if you want to change it	

2. Use the Fully Qualified Domain Name (FQDN) In the domain configuration in Tenable Identity Exposure, set the FQDN for the Primary Domain Controller (PDC) instead of its IP.

omainmanage	Euit a domain	~			
Forest manag	MAIN INFORMATION				
1 object	Name*	my lab domain			
Name		Domain name			
my lab doma	Domain FQDN*	lab.lan			
		Example: domain.local			
	Forest*	my lab forest			
		Forest to which this domain belongs			
	Privileged analysis				
		By activating this feature, you indicate that the account			
		tenablead@lab.lan set on this forest can collect privileged data on this			
		will be used to perform additional security analysis. This is optional.			
	PRIMARY DOMAIN CO	DNTROLLER			
	IP address or FQDN*	dc lab.lan			
		IP address or FQDN of the Primary Domain Controller. FQDN is			
		recommended, for Kerberos compatibility. But it is incompatible with			
		SaaS-VPN deployment modes which should use IP address instead			

#### Troubleshooting
Kerberos requires several configuration steps to work properly. Otherwise, Windows, and by extension Tenable Identity Exposure, silently fall back to NTLM authentication.

## DNS

Ensure that the DNS server(s) used on the Directory Listener or Relay machine can resolve the provided PDC FQDN, such as:

Z Administrator: Windows PowerShell								
PS C:\Users\Administrator> Resolve-D	nsName dc.lab.lan	1						
Name	Туре	TTL	Section	IPAddress				
dc.lab.lan	A	1200	Answer	10.0.0.10				

## Kerberos

To verify that Kerberos works with the commands you run on the Directory Listener or Relay machine:

- 1. Verify that the AD service account configured in Tenable Identity Exposure can obtain a TGT:
  - a. In a command line or PowerShell, run "runas /netonly /user:<UPN> cmd" and type the password. Be extra cautious when typing or pasting the password because there is no verification due to the "/netonly" flag.
  - b. At the second command prompt, run "klist get krbtgt" to request a TGT ticket.

The following example shows a successful result:



The following are potential error codes:

- 0xc0000064: "User logon with misspelled or bad user account" -> Check the login (i.e. the part before the '@' in the UPN).
- 0xc000006a: "User logon with misspelled or bad password" -> Check the password.
- 0xc000005e: "There are currently no logon servers available to service the logon request." -> Check that DNS resolution works and that the server can contact the returned KDC(s), etc.
- <sup>o</sup> Other error codes: See the Microsoft documentation relating to 4625 events.
- Verify that the domain controller configured in Tenable Identity Exposure can obtain a service ticket. In the same second command prompt, run "klist get host/<DC\_FQDN>" (replace "<DC\_FQDN>").

The following example shows a successful result:



## Alerts

License required: Depending on the type of alert you want to send, you may require licenses for Indicators of Attack or Indicators of Exposure.

Tenable Identity Exposure's alerting system helps you identify security regressions and/or attacks on your monitored Active Directory. It pushes analytics data about vulnerabilities and attacks in realtime through email or Syslog notification.

- <u>Microsoft 365 SMTP OAuth Configuration</u>
- <u>SMTP Server Configuration</u>
- Email Alerts
- <u>Syslog Alerts</u>
- Syslog and Email Alert Details

## Microsoft 365 SMTP OAuth Configuration

Deprecation of Basic Authentication in Microsoft 365

As part of Microsoft's ongoing security enhancements, Basic Authentication in Exchange Online (part of Microsoft 365) will be fully deprecated and disabled by March 2026. (See Microsoft's official announcement.)

Impact on Tenable Identity Exposure

Tenable Identity Exposure includes a feature that delivers email reports and alerts. If you currently use Basic Authentication to connect to Microsoft 365 for SMTP, you will no longer receive email reports or alerts from Tenable Identity Exposure after Basic Authentication is disabled.

To prevent any disruption, Tenable Identity Exposure supports **OAuth**, Microsoft 365's modern and secure authentication protocol. Tenable Identity Exposure strongly recommends that you prepare for this change to ensure continued access to email notifications.

Use the following procedures to configure SMTP OAuth authentication in Microsoft 365 to enable secure email sending capabilities in Tenable Identity Exposure.

#### Prerequisites

- Microsoft 365 Administrator access
- PowerShell with administrator privileges
- Active Microsoft 365 tenant
- Installed PowerShell module ExchangeOnlineManagement [see step 6]
- Installed PowerShell module ExchangePowerShell [see step 6]

#### **OAuth Configuration**

- <sup>1.</sup> Create an App Registration in Entra ID
  - a. Sign in to the <u>Azure Portal</u>.
  - b. Navigate to Microsoft Entra ID > <u>App registrations</u>.
  - c. Click + New registration.
  - d. Enter a name for your application.

- e. Select the appropriate supported account types "Accounts in this organizational directory only".
- f. Click Register.



g. Copy the Tenant ID and keep for reference.

Home > App registrations > OAuth_SMTP_V2 &
✓ Search X ≪ In Delete ⊕ Endpoints I Preview features
<ul> <li>Overview</li> <li>Quickstart</li> <li>Quickstart</li> <li>Integration assistant</li> <li>Display name : <u>OAuth_SMTP_V2</u></li> <li>Application (client) ID : d2838b73-</li> <li>Object ID : 76677cc6-</li> <li>Manage</li> <li>Directory (tenant) ID : 6dff221f-</li> <li>Branding &amp; properties</li> <li>Supported account types : <u>My organization only</u></li> <li>Authentication</li> <li>Starting June 30th, 2020 we will no longer add any new features to Azure A</li> </ul>
Graph. Learn more Graph. Learn more Graph. Learn more Graph. Learn more Graph. Learn more Graph. Learn more Get Started Documentation Get Started Documentation Compose an API App roles Owners Roles and administrators Manifest

h. Click on the link below "Managed application in local directory" to access the Entreprise application corresponding to this new App registration:

Iome > Enterprise applications   A	II applications
OAuth_SMTP_V2     Enterprise Application	Overview
े •	« Properties
Deployment Plan	o Name O
Clagnose and solve problems	OAuth_SMTP_V2
> Manage	Application ID () d2838b73-
> Security	Object ID ①
> Activity	4fdf5e1b-
> Troubleshooting + Support	Getting Started
	1. Assign users and groups
	Provide specific users and groups access to the applications
	Assign users and prount

i. Copy the Application ID (AppID) and Object ID (ObjectID) for use in the next steps.

# <sup>2.</sup> Configure Exchange Online API Permissions

- a. In your newly created App Registration, select **API permissions** from the left menu.
- b. Click + Add a permission.

Home > App registrations > OAuth_SMT OAuth_SMTP_V2   Al	₽_v2 PI permissions ≉ …						
	O Refresh Refresh Refresh						
😃 Quickstart 🚀 Integration assistant	Granting tenant-wide consent m.	ay revoke pern	nissions that have already been granted	d tenant-wide for that applic	ation. Permissions that users	have already granted on their	own behalf a
<ul> <li>Diagnose and solve problems</li> <li>Manage</li> </ul>	The "Admin consent required" co	olumn shows ti	he default value for an organization. Ho	wever, user consent can be	customized per permission,	user, or app. This column may r	not reflect th
<ul> <li>Branding &amp; properties</li> <li>Authentication</li> <li>Certificates &amp; secrets</li> <li>Token configuration</li> </ul>	Configured permissions Applications are authorized to call AP all the permissions the application ne + Add a permission ✓ Grant a	ls when they eds. Learn mo dmin consent	are granted permissions by users/ad ore about permissions and consent t for Alsid SAS	dmins as part of the conse	nt process. The list of conf	gured permissions should in	clude
API permissions     Expose an API	API / Permissions name	Туре	Description		Admin consent requ	Status	
App roles Owners	User.Read	Delegated	Sign in and read user profile		No	Granted for Alsid SAS	

c. Select the Office 365 Exchange Online API.

Request Ai	ri permissions	
Select an API		
Microsoft APIs	APIs my organization uses My APIs	
Apps in your direct	ory that expose APIs are shown below	
𝒙 office 365 ex		
Name		Application (client) ID

 $\sim$ 

d. Choose Application permissions.

Request API permissions	×
C All APIs	
Office 365 Exchange Online	
https://outlook.office.com	
What type of permissions does your application require?	
Delegated permissions	Application permissions
Your application needs to access the API as the signed-in user.	Your application runs as a background service or daemon without a
	signed-in user.

e. Scroll down and select SMTP.SendAsApp.

SMTP.SendAsApp ①     Yes       Application access for sending emails via SMTP AUTH     Yes       Tasks     User	✓ SMTP (1)	
> Tasks > User	SMTP.SendAsApp ① Application access for sending emails via SMTP AUTH	Yes
> User	> Tasks	
	> User	
	> User	

f. Click Add permissions.

g. Click Grant admin consent for [Your Organization].

	(s) to your application	n, users will have to consent even if they've al	Iready done so previously.	
A Granting tenant-wide cons	ent may revoke perm	issions that have already been granted tenan	nt-wide for that application. Permissions that us	ers have already granted on their own behalf aren't aff
The "Admin consent requi	red" column shows th	e default value for an organization. However,	, user consent can be customized per permissio	n, user, or app. This column may not reflect the value i
onfigured permissions				
plications are authorized to c	all APIs when they a	are granted permissions by users/admins a	as part of the consent process. The list of co	onfigured permissions should include
plications are authorized to o the permissions the applicati	all APIs when they a on needs. Learn mo	are granted permissions by users/admins a re about permissions and consent	as part of the consent process. The list of co	onfigured permissions should include
plications are authorized to o the permissions the applicati Add a permission	all APIs when they a on needs. Learn mo rant admin consent	are granted permissions by users/admins are about permissions and consent	as part of the consent process. The list of co	infigured permissions should include
plications are authorized to o the permissions the applicati Add a permission G API / Permissions name	all APIs when they a on needs. Learn mo rant admin consent Type	are granted permissions by users/admins are about permissions and consent	as part of the consent process. The list of co Admin consent requ.	nfigured permissions should include Status
plications are authorized to of the permissions the application Add a permission of G PI / Permissions name Microsoft Graph (1)	all APIs when they a on needs. Learn mo rant admin consent Type	are granted permissions by users/admins a re about permissions and consent for the permission of the p	as part of the consent process. The list of co Admin consent requ.	onfigured permissions should include Status
plications are authorized to o the permissions the applicati Add a permission G API / Permissions name Microsoft Graph (1) User.Read	all APIs when they a on needs. Learn mo rant admin consent Type Delegated	are granted permissions by users/admins a re about permissions and consent for becription Sign in and read user profile	as part of the consent process. The list of co Admin consent requ. No	onfigured permissions should include Status 
plications are authorized to o the permissions the applicati Add a permission of G API / Permissions name Microsoft Graph (1) User.Read Office 365 Exchange Online	all APIs when they a on needs. Learn mo rant admin consent Type Delegated (1)	are granted permissions by users/admins a re about permissions and consent for become be become become beco	as part of the consent process. The list of co Admin consent requ. No	nfigured permissions should include Status
plications are authorized to o the permissions the applicati Add a permission of G API / Permissions name Microsoft Graph (1) User.Read Office 365 Exchange Online SMTP/SendAsApp	all APIs when they a on needs. Learn mo rant admin consent Type Delegated (1) Application	are granted permissions by users/admins a re about permissions and consent for bescription Sign in and read user profile Application access for sending emails via	as part of the consent process. The list of co Admin consent requ. No a SMTP AUTH Yes	Infigured permissions should include Infigured permissions should include Infigured permissions Infigured Per

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## <sup>3.</sup> Create a Client Secret

a. In your App Registration, go to Certificates & Secrets in the left menu.

Microsoft Azure			k	,P Search resources, services, and docs (G+/)	
Home > App registrations > OAuth_SM1	TP_V2				
OAuth_SMTP_V2   Comparison	ertificates & secrets 👒				
	R Got feedback?				
<ul> <li>Overview</li> <li>Quickstart</li> <li>Integration assistant</li> </ul>	Credentials enable confidential applications scheme). For a higher level of assurance, we	to identify themselves to recommend using a certi	the authentication servic ficate (instead of a client	te when receiving tokens at a web addressable location (using an HTTPS secret) as a credential.	
Diagnose and solve problems Manage	Application registration certificates, sec	rets and federated credentia	is can be found in the tab	i below.	×
Branding & properties Authentication Certificates & secrets Token configuration API permissions	Certificates (0) Client secrets (0) A secret string that the application uses to + New client secret	Federated credentials (	2) iquesting a token. Also c	an be referred to as application password.	
Expose an API App roles	Description No client secrets have been created for thi	Expires is application.	Value	Secret ID	
🎎 Owners					
<ul> <li>Boles and administrators</li> <li>Manifest</li> </ul>					
> Support + Troubleshooting					

- b. Under Client secrets, click + New client secret.
- c. Enter a description for your secret.

Add a client secret		×
Description	Oauth_Smtp_Connection	

d. Select an expiration period based on your security policy.

**Important**: Make sure to rotate the client secret before it expires by creating a new one and configuring it in Tenable Identity Exposure. If the credential is not updated in time, email sending in Tenable Identity Exposure will fail once the key expires.

e. Click Add.

Certificates (0) Client secrets (1)	Federated credentials (0)	)		
A secret string that the application use	s to prove its identity when re	questing a token. Also can be referr	ed to as application password.	
+ New client secret				
Description	Expires	Value ①	Secret ID	
Oauth_Smtp_Connection	5/20/2026	1wJ8Q~	- D 8a47c1df- D 1	Ū

**Important**: Copy and securely store the generated secret value, as it will not be shown again. You will need it in the next step, there is no way to retrieve it later.

## 4. Prepare the User Mailbox

- a. Go to the Microsoft 365 Admin Center.
- b. Navigate to Users > Active Users.

	Microsoft 365 admin center				€ Search		k
=		Ho	ome > Active users				
ଜ	Home	A	ctive users				
۰	Copilot						
Я	Users ^	· 👘 🛛	Add a user 🔋 User templates	🔏 Add multiple users	Multi-factor authentication	🞗 Delete a user 💍 Refresh 🔍 I	Reset password 🞍 Export users
1	Active users						
_	Contacts	C	Display name 1	L	Jsername	Licenses	172 Cho
	Guest users	0		:			
	Deleted users						
24	Teams & groups	, L					
	Billing ~	/ [		÷			
Þ	Setup	0		÷			
0	Customize navigation	0		÷			
	Show all	C		÷ 1			

ð

c. Either select an existing user or create a new shared mailbox that will be used for SMTP sending.

Add a dsei		
Basics	Set up the basic	cs
Product licenses	To get started, fill out some basic	: information about who you're adding as a user.
Optional settings		
	First name	Last name
O Finish	Shared	MailOauth
	Username *	Domains
	Username *	Domains
	sharedmailoauth	(a) tenable.ad
	Automatically create a passw	vord
	Passwords must be between three of the following: upper	8 and 256 characters and use a combination of at least case letters, lowercase letters, numbers, and symbols.
	Password *	
		Strong 💿

d. Ensure the mailbox has an appropriate Office 365 license assigned.

	^
Add a user	
Basics	Assign product licenses
Product licenses	Assign the licenses you'd like this user to have.
Optional settings	
O Finish	Select location * France
	Licenses (1) *
	<ul> <li>Assign user a product license</li> <li>Communications Credits Unlimited licenses available</li> <li>Dynamics 365 Customer Voice Trial Unlimited licenses available</li> <li>Microsoft 365 Business Standard 30 of 45 licenses available</li> </ul>
Add a user	
P Basics	Optional settings
Product licenses	You can choose what role you'd like to assign for this user, and fill in additional profile information.
Optional settings	
. Finish	Roles (User: no administration access) Admin roles give users permission to view data and complete tasks in admin centers. Give users only the access they need by assigning the least-permissive role. Learn more about admin roles
	User (no admin center access) Admin center access

O

- <sup>5.</sup> Enable Authenticated SMTP on the Mailbox
  - a. Go to the Microsoft 365 Admin Center.
  - b. Navigate to Users > Active Users.

		- Ø			
Microsoft 365 admin center	٩	Search	*		s & ¢ @ ?
	Home > Active users				0
Home Copilot	Active users	_	Shared MailOauth	A, Delete user	
Users ^	① 1 users will lose access to Teams because their Teams Exploratory trial e	xpires soon. View users who will lose access	Change photo		
Contacts Guest users	R, Add a user 📳 User templates R Add multiple users 🔒	Multi-factor authentication R <sub>x</sub> D	Account Devices Licenses and apps Mail One	Drive	
Deleted users	Display name † Usern	ame			
Teams & groups V	1.00		Mailbox storage		0% (74.19KB/SOGB)
Setup		Ac	Learn more about mailbox storage quotas		
Customize navigation	1.5	em set	Mallbox permissions Read and manage permissions (0) Send as permissions (0) Send on behalf of permissions (0)	Email apps Other email apps allowed Manage email apps	
		of	Show in global address list Yes Manage global address list visibility	Email forwarding None Manage email forwarding	
	1	shc 201	Automatic replies Off Manage automatic replies	More actions Convert to shared mailbox Edit Exchange properties	

- c. Select the user mailbox you're configuring.
- d. Click on Mail > Manage email Apps.



- e. Uncheck all options, then check only Authenticated SMTP.
- f. Click Save.

- 6. Install Required PowerShell Modules
  - Open PowerShell and run the following commands:

```
Install-Module -Name ExchangeOnlineManagement
Import-Module ExchangeOnlineManagement
Install-Module -Name ExchangePowershell
Import-Module -Name ExchangePowershell
# Connect to Exchange Online (replace <Tenant ID> with your actual Tenant ID)
Connect-ExchangeOnline -Organization <Tenant ID>
```

- 7. Register Service Principal in Exchange
  - In your PowerShell session (still connected to Exchange Online), run after adapting with the values obtained at the beginning:

```
# Register the service principal
New-ServicePrincipal -AppId "<AppID>" -ObjectId "<ObjectID>"
```

## 8. Add Mailbox Permissions

 In the same PowerShell session, grant your application's service principal access to the desired mailbox:

```
Add-MailboxPermission -Identity "<user@yourdomain.com>" -User "<APPID>" -AccessRights FullAccess
```

Note: Replace "<user@yourdomain.com>" with the actual email address of the mailbox you



## 9. Collect OAuth Configuration Information

For Tenable Identity Exposure to use OAuth SMTP authentication, provide the following information gathered earlier:

- Tenant ID: Your Microsoft 365 tenant ID
- Client ID: The Application (client) ID of your app registration
- Client Secret Value: The secret value you created and saved earlier
- Sender Email: The email address of the mailbox you configured

### **SMTP Server Configuration**

Tenable Identity Exposure requires Simple Mail Transfer Protocol (SMTP) configuration to send out alert notifications.

**Differences in Deployment Architecture** 

- For Secure Relay Architecture:
  - ° The Secure Relay is installed in the customer's environment.
  - ° You manage communication between the Secure Relay and the SMTP/SYSLOG server.
- For VPN Architecture:
  - <sup>o</sup> The Secure Relay service is **hosted on Tenable's Cloud**.
  - ° You open a support case with Tenable to manage communication for alerting.

SMTP Server Configuration for Secure Relay Environments

To configure the SMTP server for Secure Relay:

- 1. In Tenable Identity Exposure, click **System > Configuration**.
- 2. Under Application Services, select SMTP Server.

The SMTP Server pane opens.

System Configuration				
Relay management Forest management	ent Domain management T	Fenant management Configuration About Legal		
APPLICATION SERVICES	SMTP SERVER			
> SMTP server	Relay	TCRELAY	$\sim$	
> Activity Logs				
> Trusted Certificate Authorities	SMTP server address			
> Indicators of Attack	CMTD conver port	TCRELAY		
> Tenable Cloud	SMTP server port			
> Relay	SMTP account	apikey		
ALERTING ENGINE	SMTP account password		ø	
> SYSLOG	SMTP encryption	TLS	$\vee$	
> Email		TLS		
AUTHENTICATION	Email address of the sender*	StartTLS		
		None		
/ Tendble.one				

- 3. **If your network uses Secure Relay:** In the **Relay** box, click the arrow to select a Relay to communicate with your SMTP Server from the drop-down list.
- 4. Provide the following information:

- ° SMTP Server address
- ° SMTP Server port
- ° SMTP account
- SMTP account password
- 5. In the SMTP Encryption box, click the arrow to select an encryption method from the dropdown list.
- 6. In the **Email address of the sender** box, provide an email address for Tenable Identity Exposure to use when sending emails.
- 7. Click Save.

A message confirms that Tenable Identity Exposure updated the SMTP parameters.

#### SMTP Server Configuration for VPN Environments

To configure the SMTP server for VPN:

- 1. Identify whether the SMTP server is hosted:
  - Inside the customer network (private).
  - Outside the customer network (public).
- 2. Depending on your network setup:
  - For an SMTP server Hosted **inside** the customer network:
    - Provide the private IP address of the SMTP server to Tenable by opening a Support Case. Include the request to whitelist this IP for communication within the VPN tunnel.
    - Wait for Tenable's development team to complete the configuration.
    - Test the VPN tunnel to confirm connectivity between Tenable Cloud and the internal SMTP server.
  - For an SMTP server hosted **outside** the customer network:
    - ° Confirm whether the external SMTP server filters inbound connections:

- If filtering inbound traffic based on source IP:
  - Open a support case with Tenable to request the alerting IP address for the VPN tunnel.
  - Work with the external SMTP provider to whitelist Tenable's alerting IP address.
- If not filtering inbound traffic: Ensure the SMTP server's public IP is reachable over the VPN tunnel.
- 3. **Ongoing maintenance**: Notify Tenable of any changes to the SMTP server's private or public IP address to maintain VPN tunnel functionality.

**Troubleshooting Common Issues** 

- Unable to send alerts (SMTP/SYSLOG):
  - <sup>o</sup> Verify that the SMTP server (private or public) is reachable within the VPN tunnel.
  - Confirm that the IP address is whitelisted on both ends (Tenable Cloud and the SMTP server).
- Connection timeout:
  - ° Check VPN tunnel activity and routing configuration.

## **Email Alerts**

Tenable Identity Exposure sends out email alerts to notify you automatically if events reach a certain severity threshold and require remediation actions. The following is an example of an email alert:

# **tenable** Identity Exposure

# A security incident (IOA) occured on

You have received this email because you belong to Tenable.ad's alert notification list.

# Technical details

- Attack Name: Golden Ticket
- Description: An adversary gains control over an Active Directory and uses that account to create valid Kerberos Ticket (TGTs).
- Severity: Critical
- Timestamp:2020-12-07
- Source:CLIENT-HOST (10.2.37.15)
- Target: DC-01 (10.2.37.19)

# Security considerations

The Indicator of Attack describes most of the time a major security incident on the monitored AD infrastructure. It is recommended to take quick incident response actions to qualify this risk.



### To add an email alert

- 1. In Tenable Identity Exposure, click System > Configuration > Email.
- 2. Click the Add an email alert button on the right.

The Add an email alert pane appears.

- 3. Under the Main Information section, provide the following:
  - ° In the Email address box, type the recipient's email address to receive notifications.
  - <sup>o</sup> In the **Description** box, type a description for the recipient address.
- 4. In the **Trigger the alert** drop-down list, select one of the following:
  - On each deviance: Tenable Identity Exposure sends out a notification on each deviant IoE detection.
  - On each attack: Tenable Identity Exposure sends out a notification on each deviant IoA detection.
  - On each health check status changes: Tenable Identity Exposure sends out a notification whenever a health check status changes.
- 5. In the **Profiles** box, click to select the profile(s) to use for this email alert (if applicable).
- 6. Send alerts when deviances are detected during the initial analysis phase: do one of the following (if applicable):
  - Select the checkbox: Tenable Identity Exposure sends out a large volume of email notifications when a system reboot triggers alerts.
  - Unselect the checkbox: Tenable Identity Exposure does not send out email notifications when a system reboot triggers alerts.
- 7. **Severity threshold**: click the arrow of the drop-down box to select the threshold at which Tenable Identity Exposure sends alerts (if applicable).
- 8. Depending on the alert trigger you selected previously:
  - Indicators of Exposure: If you set alerts to trigger on each deviance, click the arrow next to each severity level to expand the list of Indicators of Exposure and select the ones for which to send alerts.
  - Indicators of Attack: If you set alerts to trigger on each attack, click the arrow next to each severity level to expand the list of Indicators of Attack and select the ones for which to send alerts.

- Health check status changes: Click Health Checks to select the health check type to trigger an alert, and click Filter on selection.
- 9. Click the **Domains** box to select the domains for which Tenable Identity Exposure sends out alerts.

The Forests and Domains pane appears.

- a. Select the forest or domain.
- b. Click Filter on selection.
- 10. Click Test the configuration.

A message confirms that Tenable Identity Exposure sent an email alert to the server.

11. Click Add.

A message confirms that Tenable Identity Exposure created the email alert.

#### To edit an email alert

- 1. In Tenable Identity Exposure, click **System > Configuration > Email**.
- 2. In the list of email alerts, hover over the one you want to modify and click the *c* icon at the end of the line.

The Edit an email alert pane appears.

- Make the necessary modifications as described in the previous procedure "<u>To add an email</u> <u>alert</u>".
- 4. Click Edit.

A message confirms that Tenable Identity Exposure updated the alert.

#### To delete an email alert

- 1. In Tenable Identity Exposure, click System > Configuration > Email.
- 2. In the list of email alerts, hover over the one you want to delete and click the  $\square$  icon at the end of the line.

A message asks you to confirm the deletion.

3. Click **Delete**.

A message confirms that Tenable Identity Exposure deleted the alert.

## See also

- <u>SMTP Server Configuration</u>
- Syslog and Email Alert Details

## Syslog Alerts

Some organizations use SIEM (Security Information and Event Management) to gather logs on potential threats and security incidents. Tenable Identity Exposure can push security information related to Active Directory to the SIEM Syslog servers to improve their alerting mechanisms.

#### To add a new Syslog alert

- 1. In Tenable Identity Exposure, click **System > Configuration > Syslog**.
- 2. Click the Add a Syslog alert button on the right.

The Add a Syslog alert pane appears.

			<u>^</u>				
	() tena	<b>ble</b> Identity Exposure	,	i	∰ ∰Û		QA
	System Configu	Iration Add a SYSLOG alert	x				
	Relay manag	MAIN INFORMATION					
	APPLICATIO	Relay	TCRELAY				
	> SMTP set						
2	> Activity L	Collector IP address or					
	> Trusted (	hostname*	TCRELAY				
$\sim$	> Indicator	Port*	514				
	> Tenable (	Protocol*	TCP V				
*	> Relay		Protocol that the collector uses. The preferred protocol is TCP because UDP can give rise to truncated messages.				
5	ALERTING E	TLS	✓ Activate TLS to encrypt logs				
•••	> SYSLOG > Email	Description					
	AUTHENTIC	ALERT PARAMETERS					
Q.	> Tenable.c	Trigger the alert*	On changes $\vee$				
142		Profiles*	Tenable $\times$				
		Send alerts when deviances are detected during the initial analysis phase*					
		Event change(s)*	Type an expression. Alert creation trigger event(s)				
		Domains*	5/5 domains >				
		Cancel		Tes	t the configuratio	n	Add

 $\bigcirc$ 

- 3. Under the Main Information section, provide the following:
  - If your network uses Secure Relay: In the Relay box, click the arrow to select a Relay to communicate with your SIEM from the drop-down list.
  - In the Collector IP address or hostname box, type the server IP or hostname that receives notifications.
  - ° In the **Port** box, type the port number for the collector.
  - ° In the **Protocol** box, click the arrow to select either UDP or TCP.

- If you choose TCP, select the TLS option checkbox if you want to enable the TLS security protocol to encrypt the logs.
- <sup>o</sup> In the **Description** box, type a brief description for the collector.
- 4. In the Trigger the alert drop-down list, select one:
  - On changes: Tenable Identity Exposure sends out a notification whenever an event that you specified occurs.
  - On each deviance: Tenable Identity Exposure sends out a notification on each deviant IoE detection.
  - On each attack: Tenable Identity Exposure sends out a notification on each deviant IoA detection.
  - On each health check status changes: Tenable Identity Exposure sends out a notification whenever a health check status changes.
- 5. In the **Profiles** box, click to select the profile to use for this Syslog alert (if applicable).
- 6. Send alerts when deviances are detected during the initial analysis phase: do one of the following (if applicable):
  - Select the checkbox: Tenable Identity Exposure sends out a large volume of Syslog messages when a system reboot triggers alerts.
  - Unselect the checkbox: Tenable Identity Exposure does not send out Syslog messages when a system reboot triggers alerts.
- 7. **Severity threshold**: click the arrow of the drop-down box to select the threshold at which Tenable Identity Exposure sends alerts (if applicable).
- 8. Depending on the alert trigger you selected previously:
  - Event changes: If you set alerts to trigger on changes, type an expression to trigger the event notification.

You can either click on the  $\checkmark$  icon to use the search wizard or type a query expression in the search box and click **Validate**. For more information, see <u>Customize Trail Flow</u> <u>Queries</u>. **Note**: Tenable Identity Exposure applies this filter as soon as it receives events to forward them to Syslog before performing any additional security analysis. As a result, filters that rely on enriched or post-processed data will not work at this stage.

- Indicators of Exposure: If you set alerts to trigger on each deviance, click the arrow next to each severity level to expand the list of Indicators of Exposure and select the ones for which to send alerts.
- Indicators of Attack: If you set alerts to trigger on each attack, click the arrow next to each severity level to expand the list of Indicators of Attack and select the ones for which to send alerts.
- **Health check status changes**: Click **Health Checks** to select the health check type to trigger an alert, and click **Filter on selection**.
- 9. Click the **Domains** box to select the domains for which Tenable Identity Exposure sends out alerts.

The Forests and Domains pane appears.

- a. Select the forest or domain.
- b. Click Filter on selection.
- 10. Click Test the configuration.

A message confirms that Tenable Identity Exposure sent a Syslog alert to the server.

11. Click Add.

A message confirms that Tenable Identity Exposure created the Syslog alert.

#### To edit a Syslog alert

- 1. In Tenable Identity Exposure, click **System > Configuration > Syslog**.
- 2. In the list of Syslog alerts, hover over the one you want to modify and click the *c* icon at the end of the line.

The Edit a Syslog alert pane appears.

- 3. Make the necessary modifications as described in the previous procedure "<u>To add a new</u> <u>Syslog alert</u>".
- 4. Click Edit.

A message confirms that Tenable Identity Exposure updated the alert.

#### To delete a Syslog alert

- 1. In Tenable Identity Exposure, click **System > Configuration > Syslog**.
- 2. In the list of Syslog alerts, hover over the one you want to delete and click the  $\Box$  icon at the end of the line.

A message asks you to confirm the deletion.

3. Click Delete.

A message confirms that Tenable Identity Exposure deleted the alert.

## See also

• Syslog and Email Alert Details

## Syslog and Email Alert Details

When you enable Syslog or email alerts, Tenable Identity Exposure sends out notifications when it detects a deviance, an attack, or a change.

**Note**: There is an ingestion time to consider before you receive IoA alerts. This delay is different from the timing observed during the "test the configuration" phase when you configure Syslog and email alerts. Hence, do not use the duration from the test configuration as a baseline to compare with the timing of alerts triggered by an actual attack.

## Alert Header

Syslog alert headers (RFC-3164) use the Common Event Format (CEF), a common format in solutions that integrate Security Information and Event Management (SIEM).

Example of an alert for an Indicator of Exposure (IoE)

#### IoE Alert Header

```
<116>Jan 9 09:24:42 qradar.alsid.app AlsidForAD[4]: "0" "1" "Alsid Forest" "emea.corp" "C-PASSWORD-
DONT-EXPIRE" "medium" "CN=Gustavo Fring,OU=Los_Pollos_Hermanos,OU=Emea,DC=emea,DC=corp" "28" "1" "R-
DONT-EXPIRE-SET" "2434" "TrusteeCn"="Gustavo Fring"
```

#### Example of an alert for an Indicator of Attack (IoA)

#### IoA Alert Header

```
<116>Jan 9 09:24:42 qradar.alsid.app AlsidForAD[4]: "2" "1337" "Alsid Forest" "emea.corp" "DC Sync"
"medium" "yoda.alsid.corp" "10.0.0.1" "antoinex1x.alsid.corp" "10.1.0.1" "user"="Gustavo Fring" "dc_
name"="MyDC"
```

# **Alert Information**

#### Generic Elements

TIMESTAMP	HOSTNAME	PRODUCT NAME	PID	TENABLE MESSAGE TYPE	TENABLE ALERT ID	FOREST NAME	DOMAIN NAME	IOE or IOA NAME	SEVERITY LEVEL
1	<b>≜</b>	1	1	1	1	1	1	1	Ť
1	2	3	4	5	6	7	8	9	10
Jan 9 09:24:42	customer.tenable.ad	TenableAD	4	0	1	Forest	Domain	C-PASSWORD- DONT-EXPIRE	medium

The header structure includes the following parts, as described in the table.

Part	Description
1	Time Stamp- The date of the detection. Example: "Jun 7 05:37:03"
2	Hostname – The hostname of your application. Example: "customer.tenable.ad"
3	<b>Product Name</b> – The name of the product that triggered the deviance. Example: "TenableAD", "AnotherTenableADProduct"
4	PID – The product (Tenable Identity Exposure) ID. Example: [4]
5	<b>Tenable Msg Type</b> – The identifier of event sources. Example: "0" (= On each deviance), "1" (= On changes), "2" (= On each attack), "3" (=On health check status change)
6	Tenable Alert ID – The unique ID of the alert. Example: "0", "132"

	<u>^</u>
7	Forest Name – The forest name of the related event. Example: "Corp Forest"
8	<b>Domain Name</b> – The domain name related to the event. Example: "tenable.corp", "zwx.com"
9	<b>Tenable Codename</b> – The code name of the Indicator of Exposure (IoE) or Indicator of Attack (IoA). Examples: "C-PASSWORD-DONT-EXPIRE", "DC Sync".
10	<b>Tenable Severity Level</b> – The severity level of the related deviance. Example: "critical", "high", "medium"

 $\bigcirc$ 

## IoE Specific Elements



Part	Description
11	AD Object – The Distinguished Name of the deviant object. Example: "CN=s_ infosec.scanner,OU=ADManagers,DC=domain,DC=local"
12	Tenable Deviance ID – The ID of the deviance. Example: "24980", "132", "28"
13	<b>Tenable Profile ID</b> – The ID of the profile on which Tenable Identity Exposure triggered the deviance. Example: "1" (Tenable), "2" (sec_team)
14	AD Reason Codename – The code name of the deviance reason. Example: "R-DONT-EXPIRE-SET", "R-UNCONST-DELEG"
15	<b>Tenable Event ID</b> – The ID of the event that the deviance triggered. Example: "40667", "28"
16	Tenable Insertion Strings Name – The attribute name that the deviant object

	<b>(</b> )
	triggered. Example: "Cn", "useraccountcontrol", "member", "pwdlastset"
17	<b>Tenable Insertion Strings Value</b> – The value of the attribute that the deviant object triggered. Example: "s_infosec.scanner", "CN=Backup
	Operators, CN=Builtin, DC=domain, DC=local"

## IoA Specific Elements



Part	Description
11	<b>Source hostname</b> – The hostname of the attacking host. Value can also be "Unknown".
12	<b>Source IP Address</b> – The IP address of the attacking host. Values can be IPv4 or IPv6.
13	Destination Hostname – The hostname of the attacked host.
14	<b>Destination IP Address</b> – The IP address of the attacked host. Values can be IPv4 or IPv6.
15	Attack Vector Insertion Strings Name – The attribute name that the deviant object triggered.
16	Attack Vector Insertion Strings Value – The value of the attribute that the deviant object triggered.

Syslog Message Framing

- For UDP and TCP syslog configuration, Tenable Identity Exposure uses Non-Transparent-Framing method as per RFC-6587#3.4.2 to delimit messages. The framing character is LF (\n).
- For TCP with TLS, Tenable Identity Exposure uses Octet Counting method as described in RFC-6587#3.4.1.

## **Examples**

#### **Trail Flow Event Details**

The following example shows details of an event in the Trail Flow containing the following:

- The time stamp (1)
- The deviant object name (11)
- The forest (7) and domain (8) names
- The value of the attribute that the deviant object triggered (17)

Trail Flow	Event details X	
🕅 cn: "s_ir	n View Class DN Impacted domains Even LDAP - user 11 CN=s_infosec.scanner,OU= CADS 05:	ent date 37:03, 2020-06-08
Source     LDAP     LDAP	Attributes Deviances	
♦ LDAP	MOT FORCED TO CHANGE PASSWORD       105:37:03, 2020-06-08         Image: Space scanner       105:37:03, 2020-06-08	B <b>Ū ∨</b> isword use of
	NOT PROTECTED AGAINST DELEGATION 05:37.03, 2020-06-08 The s_infosec.scanner account is privileged (CN=Backup Operators,CN=Builtin,DC=), but is not part of the Protected group nor has the NOT_DELEGATED value in its userAccountControl attribute. This account can therefore be used to access services using delegation. The services allowed to make the delegation can then intercept the Kerberos ticket of the account account s_infosec.scanner and thus benefit from the privileges of this account to perform malicious actions, within the limits of the authorized delegation. Dangerous delegation	3 <b>0 ∨</b> IUsers he
	OLD USER PASSWORD 05:37:03, 2020-06-08 The password associated with the <u>s_infosec.scanner</u> account hasn't been changed since 2009-10-20T19:07:17.3863064Z, a value derived from th pudLastSet attribute. If the most recent password change date exceeds 730 days, the <u>s_infosec.scanner</u> account is considered as deviant. An account which doesn't regularly change its password is exposed to a higher risk of compromise.	a <b>O</b> V ne iount

#### **Event Source**

This example shows the source for the event (5). You set this parameter in the Syslog configuration page. For more information, see <u>Syslog Alerts</u>.

m Configuration Add a SYSLOG alert	<ul> <li>د</li> </ul>	
ay manag MAIN INFORMATION		
PLICATIO Relay*		
SMTP se	Relay to use to connect to the SYSLOG collector	
Activity L Collector IP address or	syslog-server.com	
Trusted (		
Port* Indicator	514	
Tenable ( Protocol*	тср ∨	
Relay	Protocol that the collector uses. The preferred protocol is TCP because UDP can give rise to truncated messages.	
Health C TLS		
ERTING E	Activate TLS to encrypt logs	
SYSLOG Description		
Email ALERT PARAMETERS		
PORTING Trigger the alert*	On each deviance V	
Reportin Profiles*	On changes ="1"	
THENTIC Send alerts when deviances are	On each deviance ="0"	
detected during the initial Tenable.c analysis phase*	On each attack ="2"	
Severity threshold*	On health check status change ="3"	
	Severity threshold at which indicator alerts will be sent	
Indicators of Exposure	• Critical V	
	• 🗌 Hiah V	
Cancel		Test the co

#### Alert ID

This example shows the unique ID of the alert (6), which you can see in the list of configured email addresses in Tenable Identity Exposure's **System > Configuration > Email**.

Forest mana	gement Domain management	Configuration V	About	Legal			
EMAIL			_				
3 objects							Add an email a
ID	Address	Severit	ty threshold	Domains		Description	
1 H	nello@tenable.com	Medium		▲ 4 domains	(i)		
2 j	ohn.doe@tenable.com	Medium		▲ 3 domains	(i)		
3 а	alan.smith@tenable.com	Medium		▲ 3 domains	(j)		

#### **Health Checks**

This example shows the results for the health checks that Tenable Identity Exposure carried out in your environment. For more information, see <u>Health Checks</u>.

i	Time	Event
>	3/5/25 6:57:56.000 AM	<109>Mar 5 06:57:56Tenable.ad[4]: "3" "26" "HC-DOMAIN-DATA-COLLECTION" "SUCCESS" "TCORP Domain" host = {I source = tcp:1338 sourcetype = tenable:ad:alerts
>	3/5/25 6:57:54.000 AM	<109>Mar 5 06:57:54 Tenable.ad[4]: "3" "26" "HC-DOMAIN-REACHABILITY" "SUCCESS" "TCORP Domain" host = source = tcp:1338 sourcetype = tenable:ad:alerts
>	3/5/25 6:53:04.000 AM	<109>Mar 5 06:53:04 Tenable.ad[4]: "3" "26" "HC-DOMAIN-DATA-COLLECTION" "FAILURE" "TCORP Domain" host = source = tcp:1338 sourcetype = tenable:ad:alerts
>	3/5/25 6:53:04.000 AM	<109>Mar 5 06:53:04 Tenable.ad[4]: "3" "26" "HC-DOMAIN-REACHABILITY" "FAILURE" "TCORP Domain" host =
>	3/5/25 3:18:00.000 AM	<109>Mar 5 03:18:00 Tenable.ad[4]: "3" "26" "HC-DOMAIN-PRIMARY-ROLE" "SUCCESS" "Japan Domain @ Alsid.corp" host = source = tcp:1338 sourcetype = tenable:ad:alerts
>	3/5/25 3:15:29.000 AM	<109>Mar 5 03:15:29 Tenable.ad[4]: "3" "26" "HC-DOMAIN-PRIMARY-ROLE" "SUCCESS" "ALSID" host =
>	3/5/25 3:15:11.000 AM	<109>Mar 5 03:15:11 Tenable.ad[4]: "3" "26" "HC-DOMAIN-PRIMARY-ROLE" "FAILURE" "Japan Domain @ Alsid.corp" host =
>	3/5/25 3:14:42.000 AM	<109>Mar 5 03:14:42 Tenable.ad[4]: "3" "26" "HC-DOMAIN-PRIMARY-ROLE" "FAILURE" "ALSID" host = source = tcp:1338 sourcetype = tenable:ad:alerts
>	3/5/25 2:43:01.000 AM	<109>Mar 5 02:43:01 Tenable.ad[4]: "3" "26" "HC-DOMAIN-REACHABILITY" "SUCCESS" "TKLab" host = J source = tcp:1338 sourcetype = tenable:ad:alerts



The header structure includes the following parts, as described in the table.

Part	Description
1	Time Stamp-Indicates the date and time when the event was detected.
2	<b>Syslog Priority</b> – This is the syslog priority value, combining the facility and severity levels (RFC-3164)
3	Hostname – The hostname of the application or device that generated the alert.
4	Product Name and PID – Specifies the product name and its process ID.
5	<b>Tenable Msg Type</b> – The identifier of event sources. Example: "0" (= On each deviance), "1" (= On changes), "2" (= On each attack), "3" (=On health check status

	change)
6	Tenable Alert ID – The unique ID of the alert. Example: "0", "132"
7	<b>Health Check Codename</b> – Denotes the specific health check performed. For more information, see <u>Health Checks</u> .
8	Health Check Status – Indicates the outcome of the health check.
9	Relay Name or Domain Name – Identifies the relay or domain controller associated with this health check.
10-12	Metadata Fields:
	• Host (10): Reiterates the hostname for indexing and search purposes.
	Source (11): Specifies the source of the log.
	• Sourcetype (12): Categorizes the log format for parsing and analysis.

# Health Checks

The **health check** feature in Tenable Identity Exposure provides you with real-time visibility into the configuration of your domains and service accounts in one consolidated view, from which you can drill down to investigate any configuration anomalies leading to connectivity or other issues in your infrastructure. It verifies that everything is properly set up to ensure the smooth operation of Tenable Identity Exposure and gives you the ability to take quick and precise actions to remedy issues, as well as the confidence that your configuration settings are optimal to enable Tenable Identity Exposure to function efficiently.

Health checks are visible by default for administrative roles and by permission for certain user roles. You can also create Syslog or email alerts on each change in health check status.

# Health Checks and DC Sync Attack Detection

Health checks provide valuable information about the status and usability of Tenable Identity Exposure services. It verifies the service account's capability to collect sensitive information like password hashes and DPAPI backup keys used for Privileged Analysis. In the health check report, Tenable attempts to collect sensitive data to determine if the service account has the Privileged Analysis feature properly configured, without actually collecting anything if this feature is not in use. To prevent detection of a DCSync attack during this process, Tenable automatically whitelists the provided service account for the DCSync Indicator of Attack.

## **Domain Status**

Tenable Identity Exposure performs the following checks for each domain:

- Authentication to the AD domain LDAP settings and status, credentials, and SMB access
- Domain reachability Working connection to the dynamic RPC port, a reachable SMB server, a reachable domain controller IP address or FQDN, a working connection to the RPC port, a reachable LDAP server, and a reachable global catalog LDAP server.
- Permissions Ability to access AD domain data and collect privileged data.
- Domain Linked to Relay The domain is correctly associated to a relay service.
- Indicators of Attack: Domain Controller activity Tenable Identity Exposure receives Windows event logs from all Domain Controllers.
- Indicators of Attack: Domain installation Ensure Tenable IoA GPO configuration is correct.

## **Platform Status**

Tenable Identity Exposure performs the following checks on your platform configuration:

- Running Relay service Whether or not the Relay configuration is correct with troubleshooting tips.
- Relay version consistency Whether or not the Relay version is consistent with the Tenable Identity Exposure version.
- Running AD data collector service Whether or not the data collector service, broker, and collector bridge are operational to relay data to other services.

To access health checks:

1. At the bottom-left corner of the Tenable Identity Exposure page, hover over the victor to see the global status of your infrastructure.

- 2. Click on the icon to open the **Health Check** page. Under the **Domain Status** or the **Platform Status** tab, you see either one of the following:
  - ° A message that all health checks passed
  - ° A list of warnings or issues with specific statuses:

Ø	The check succeeded and shows a normal result.
8	The check failed and identifies an issue.
	The check failed but the issue does not prevent Tenable Identity Exposure from working correctly.
	For example, the check for data collection will result in failure due to a misconfiguration of the Active Directory on the client end if the service account cannot collect privileged data. However, it is not a serious issue because you haven't activated the Privileged Analysis feature on this domain in Tenable Identity Exposure, hence the warning. But if you activate Privileged Analysis, the check will immediately fail.
?	The check shows an unknown result because a dependent check failed. For example, the check for network reachability cannot proceed if the check for authentication failed.

#### To see all health checks:

- Above the list of health checks on the right, click the toggle Show successful checks to enabled to list all the checks that Tenable Identity Exposure performed with the following information:
  - ° Health check name
  - ° Status (pass, fail, fail but non-blocking, or unknown)
  - <sup>o</sup> Impacted domain and its associated forest (for domain status checks only)

- ° Time of the last check performed
- <sup>o</sup> How long the check has remained in this status

#### To refresh the health check page:

• Although it performs health checks on a regular basis, Tenable Identity Exposure does not update the page with the results in real time. Click on  $\mathcal{S}$  to refresh the list of results.

To filter results by health check type or by domain:

1. Above the list of health checks on the right, click on **n/n health checks** or **n/n domains** (for domain status only).

The Health Checks or Forests and Domains pane opens.

2. Select the health check types or forests/domains (if applicable) and click on **Filter on selection**.

#### To drill down for more information on each health check:

In the list of health checks, click on a health check name or the blue arrow (→) at the end of the line.

The **Details** pane opens and shows a description of the check and a list of relevant details. For more information, see List of Health Checks below.

2. Click the arrow at the end of the detail line to expand it and show more information about the result.

#### To hide the health check status icon:

By default, Tenable Identity Exposure shows the health check status icon at the bottom-left corner of the screen.

1. In Tenable Identity Exposure, go to **System** in the left navigation bar and select the **Configuration** tab.
Alternatively, you can click on at the top-right corner of the Health Check page and select **Configuration**.

- 2. Under Application Services, select Health Check.
- 3. Click the toggle **Show the Global Health Check Status** to disabled.

Tenable Identity Exposure hides the health check icon at the bottom-left corner of the screen.

To assign health check permissions to user roles:

- In Tenable Identity Exposure, go to Accounts in the left navigation bar and select the Roles Management tab.
- 2. In the list of roles, select the user role and click on  $\checkmark$  at the end of the line.

The Edit a role pane opens.

- 3. Select the System configuration entities tab.
- 4. Select the Health Check entity and click the permission toggle from Unauthorized to Granted.
- 5. Click Apply and close.

For more information about permissions, see Set Permissions for a Role.

To set up alerts for health check status changes:

1. In Tenable Identity Exposure, go to **System** in the left navigation bar and select the **Configuration** tab.

Alternatively, you can click on *at the top-right corner of the Health Check page and select* 

- 2. Under Alerting Engine, select Syslog or Email.
- 3. Click Add a Syslog alert or Add an email alert.

A new pane opens. For the complete procedure, see Alerts.

4. Under Alert Parameters, in the Trigger the Alert box, select On health check status change from the drop-down menu.

5. Click the arrow in the **Health Checks** box to select the health check type to trigger an alert, and click **Filter on selection**.

O

6. Click Add.

### List of Health Checks

Health Check Name	Туре	Description of Check	Details
Domain Reachability (HC-DOMAIN- REACHABILITY)	Domain	Ability to establish a connection with the AD domain.	<ul> <li>Reachable Domain Controller IP Address or FQDN</li> <li>Reachable Global Catalog LDAP Server</li> <li>Reachable LDAP Server</li> <li>Reachable SMB Server</li> <li>Reachable SMB Server</li> <li>Working Connection to the Dynamic RPC Port</li> <li>Working</li> </ul>
			Connection to RPC Port
Authentication to the AD Domain (HC-DOMAIN- AUTHENTICATION)	Domain	Ability to authenticate to the AD domain.	<ul> <li>Valid Credentials</li> <li>Idle LDAP Server</li> </ul>

	O		
			<ul> <li>Available LDAP Server</li> <li>LDAP Access Granted</li> <li>SMB Access Granted</li> </ul>
Permissions to Collect the AD Domain Data (HC-DOMAIN-DATA- COLLECTION)	Domain	Ability to collect the AD domain data.	<ul> <li>Granted Permissions to Collect Privileged Data</li> </ul>
Permissions to Access the AD Containers (HC-DOMAIN-CONTAINER- ACCESS)	Domain	Ability to can access the AD containers.	<ul> <li>Granted         <ul> <li>Permissions to</li> <li>Access Deleted</li> <li>Objects</li> <li>Container</li> </ul> </li> <li>Granted         <ul> <li>Permissions to</li> <li>Access</li> <li>Password</li> <li>Settings</li> <li>Container</li> </ul> </li> </ul>
Domain Linked to Relay (HC-DOMAIN-LINKED-TO- RELAY)	Domain	The domain is linked to a Relay.	<ul> <li>Domain Linked to a Relay</li> </ul>
IoAs - Domain Controller Activity (HC-DOMAIN-EVENT-LOGS- COLLECTION-DOMAIN- CONTROLLER-ACTIVITY)	Domain	Tenable Identity Exposure receives Windows event logs from all Domain	Inactive Domain Controllers

		Controllers.	
Monitored Domain Controller has the PDCe role (HC-DOMAIN-PRIMARY- ROLE)	Domain	The monitored Domain Controller holds the PDC Emulator (PDCe) role, which is essential for certain security features.	<ul> <li>Ensures the optimal functioning of Indicators of Exposure (IoE) and Indicators of Attack (IoA)</li> </ul>
IoAs - SMB Share Setup (HC-DOMAIN-EVENT-LOGS- COLLECTION-SMB-SHARE- CONFIGURATION)	Domain	The Tenable Identity Exposure Windows event log collection is correctly configured for SMB share mode (will not show if SMB mode is disabled).	
IoAs - SMB Share Reachable (HC-DOMAIN-EVENT-LOGS- COLLECTION-SMB-SHARE- REACHABILITY)	Domain	The Tenable Identity Exposure event log collection SMB share is reachable (will not show if SMB mode is disabled).	
IoAs - Domain Installation (HC-DOMAIN-IOA- CONFIGURATION)	Domain	Ensure Tenable IoA GPO configuration is	<ul> <li>Tenable IoA GPO exists in the LDAP</li> </ul>

 $\sim$ 

	Ø		
		correct.	<ul> <li>Tenable IoA GPO folder exists in the SYSVOL</li> <li>Tenable IoA GPO IoA folder exists in the SYSVOL</li> <li>Tenable IoA GPO EVT Subscribe listener file exists in the SYSVOL</li> <li>Tenable IoA GPO configuration file exists in the SYSVOL</li> <li>Tenable IoA GPO configuration file exists in the SYSVOL</li> </ul>
Email Alerting (HC-PLATFORM-ALERTING)	Platform	The email alerting using MS 365/Office SMTP servers via OAuth 2 functions correctly.	<ul> <li>Correct SMTP server configuration for OAuth 2</li> </ul>
Relay Service Up	Platform	The Relay is	Running Relay

(HC-PLATFORM-RELAY-UP)		working as expected.	Service
Relay Service Version (HC-PLATFORM-RELAY- VERSION)	Platform	The Relay version is aligned with the product.	<ul> <li>Relay Version Consistency</li> </ul>
AD Data Collector Up (HC-PLATFORM-AD-DATA- COLLECTOR-UP)	Platform	The AD data collector is working as expected.	<ul> <li>Running AD Data Collector Bridge</li> <li>Running AD Data Collector Service</li> <li>Running Broker</li> </ul>
Synchronization between Tenable Cloud & Tenable Identity Exposure services (HC-PLATFORM-TENABLE- CLOUD-SYNC)	Platform	Created Tenable Cloud group, permissions, and users are synchronized with Tenable Identity Exposure database.	Tenable Cloud availability

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# **Reporting Center**

The **Reporting Center** in Tenable Identity Exposure provides a valuable feature that allows you to export important data as reports to key stakeholders within an organization. The reporting center offers a means to create reports from a predefined list, ensuring an efficient and streamlined process.

It offers the following functions:

• **Granular filtering**: Refine reports using granular filters based on date range, domain, Indicator of Attack (IoA), Indicator of Exposure (IoE), and more, ensuring laser-focused insights.

- Automated delivery: Schedule reports for automatic generation and delivery at desired intervals, streamlining security monitoring and reporting processes.
- Flexible exporting: Export reports in various formats like CSV for further analysis, sharing using reports access key, or integration with existing reporting workflows.

Administrators can create different types of report for different users with flexible reporting timeframes of up to one quarter. The ability to share critical identity data from Tenable Identity Exposure empowers the organization to mitigate proactively risk and identify potential identity-based attacks.

To download a report, users receive an email with a URL to a page in which they enter a report access key that they received from their administrator. Reports are available for download for 30 days, after which they age out and Tenable Identity Exposure deletes them. Users must download their reports before Tenable Identity Exposure generates a new one for the specified timeframe and overwrites the previous one.

To access the reporting center:

- 1. In Tenable Identity Exposure, select **Systems > Configuration**.
- 2. Under Reporting, click Reporting Center.

A pane opens with a list of configured reports and their associated information, such as report name, type, domain, profile, period, recurrence, and recipient emails.

# Configuring Microsoft Entra ID as an Identity Provider

In addition to Active Directory, Tenable Identity Exposure supports Microsoft Entra ID (formerly Azure AD or AAD) to expand the scope of identities in an organization. This capability leverages new Indicators of Exposure that focus on risks specific to Microsoft Entra ID.

To integrate Microsoft Entra ID with Tenable Identity Exposure, follow closely this on-boarding process:

- 1. Have the Prerequisites
- 2. Check the Permissions

- 3. Configure Microsoft Entra ID settings
- 4. Activate Microsoft Entra ID support
- 5. Enable tenant scans

# Prerequisites

You need a Tenable Cloud account to log in to "cloud.tenable.com" and use the Microsoft Entra ID support feature. This Tenable Cloud account is the same email address used for your Welcome Email. If you do not know your email address for "cloud.tenable.com," please contact Support. All customers with a valid license (On-Premises or SaaS) can access the Tenable Cloud at "cloud.tenable.com". This account allows you to configure Tenable scans for your Microsoft Entra ID and collect the scan results.

**Note**: You do not need a valid **Tenable Vulnerability Management** license to access Tenable Cloud. A currently valid standaloneTenable Identity Exposure license (On-Premises or SaaS) is sufficient.

**Note**: Tenable Identity Exposure **does not support Microsoft Entra ID in the National Clouds**, including the China and US Government dedicated areas. Microsoft Entra ID offers National Clouds, which are physically isolated instances of Azure designed for specific regulatory and compliance needs. Tenable Identity Exposure only supports the global Microsoft Entra ID environment, excluding the China National Cloud and the US Government National Cloud. For more information about Microsoft Entra ID National Clouds, see Microsoft Entra Authentication & National Clouds - Microsoft Identity Platform.

# Permissions

The support of Microsoft Entra ID requires the collecting of data from Microsoft Entra ID such as users, groups, applications, service principals, roles, permissions, policies, logs, etc. It collects this data using Microsoft Graph API and service principal credentials following Microsoft recommendations.

- You must sign in to Microsoft Entra ID as a user with permissions to grant tenant-wide administrator consent on Microsoft Graph, which must have the Global Administrator or Privileged Role Administrator role (or any custom role with appropriate permissions), according to Microsoft.
- To access the configuration and data visualization for Microsoft Entra ID, your Tenable

**Identity Exposure user role** must have the appropriate permissions. For more information, see <u>Set Permissions for a Role</u>.

# License Count

Tenable does not count duplicate identities against the license **only when the Tenable Cloud sync feature is enabled**. Without this feature, it cannot match accounts from Microsoft Entra ID and Active Directory, causing it to count each account separately.

- Without Tenable Cloud sync: A single user with both an AD account and an Entra ID account count as two separate users against the license.
- With Tenable Cloud sync enabled: The system consolidates multiple accounts into a single identity, ensuring that a user with multiple accounts is counted only once.

# Configure Microsoft Entra ID settings

Use the following procedures (adapted from the Microsoft <u>Quickstart: Register an application with</u> the Microsoft identity platform documentation) to configure all required settings in Microsoft Entra ID.

- <sup>1.</sup> Create an application:
  - a. In the Azure Admin portal, open the App registrations page.
  - b. Click + New registration.
  - c. Give the application a name (Example: "Tenable Identity Collector"). For the other options, you can leave the default values as they are.
  - d. Click Register.
  - e. On the Overview page for this newly created app, make a note of the "Application (client) ID" and the "Directory (tenant) ID", which you will later need in the step <u>To add a new</u> <u>Microsoft Entra ID tenant:</u>

Caution: Be sure you select the Application ID and not the Object ID for the configuration to

work.		
Tenable identity co	Silector &	>
Quickstart	∧ Essentials	Client evaluatiale
Integration assistant	Tenable identity collector	0 certificate, 4 secret
Diagnose and solve problems	Application (client) ID	Redirect URIs Add a Redirect URI
Manage	Object ID	Application ID URI
Branding & properties	1	Add an Application ID URI
Authentication	Directory (tenant) ID	Managed application in local directory Tenable identity.collector
📍 Certificates & secrets	Supported account types	
Token configuration	My organization only	
API permissions	Starting June 30th, 2020 we will no longer add any new fea	stures to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We $$ $^{ imes}$
🗠 Expose an API	will continue to provide technical support and security upd Microsoft Authentication Library (MSAL) and Microsoft Grz	ates but we will no longer provide feature updates. Applications will need to be upgraded to ph. Learn more
App roles		
24 Owners	Get Started Documentation	
Roles and administrators		
Manifest	Build your application	on with the Microsoft identity platform
Support + Troubleshooting	The Mirroroft identity eletteres is an	suthantication ranging open-regime librarian and annination management
-	tools You can create modern stand	average and authentication colutions, assars and explanation management

### <sup>2.</sup> Add credentials to the application:

- a. In the Azure Admin portal, open the App registrations page.
- b. Click on the application you created.
- c. In the left-hand menu, click Certificates & secrets.
- d. Click + New client secret.
- e. In the **Description** box, give a practical name to this secret and an **Expiry** value compliant with your policies. Remember to renew this secret near its expiry date.
- f. Save the secret value in a secure location because Azure only shows this once, and you must recreate it if you lose it.

### <sup>3.</sup> Assign permissions to the application:

- a. In the Azure Admin portal, open the App registrations page.
- b. Click on the application you created.
- c. In the left-hand menu, click API permissions.

d. Remove the existing User.Read permission:

₽ Search	🛛 « 🜔 Refresh 🛛 📯 Got feedl	back?			
S Overview					
🗳 Quickstart	Configured permissions				
🐔 Integration assistant	Applications are authorized to ca all the permissions the application	all APIs when they on needs. Learn m	are granted permissions by users/admins as p ore about permissions and consent	art of the consent process. The list of configured permissions	should include
Manage	→ Add a permission ✓ Gr	ant admin conser	it for t8qdy		
Branding & properties	API / Permissions name	Туре	Description	Admin consent requ Status	
J Authentication	∽Microsoft Graph (1)				
Certificates & secrets					

O

### e. Click + Add a permission:

Home > App registrations > Tenable   Tenable Identity Co	dentity Collector ▶Ilector   API permissions ☆ …
	🕐 Refresh 🔰 🔗 Got feedback?
Overview	A You are editing permission(s) to your application, users will have to consent even if they've already done so previously.
<ul> <li>Quickstant</li> <li>Integration assistant</li> </ul>	Configured permissions
Manage	Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include
Branding & properties	all the permissions the application needs. Learn more about permissions and consent
Authentication	+ Add a permission 🗸 Grant admin consent for t8qdy
📍 Certificates & secrets	API / Permissions name Type Description Admin consent requ Status
Token configuration	No permissions added
- API permissions	
Expose an API	To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try Enterprise applications.
App roles	
A Owners	
👃 Roles and administrators	
10 Manifest	

f. Select Microsoft Graph:

Request API permission	15	
elect an API		
Microsoft APIs APIs my organization	n uses My APIs	
Commonly used Microsoft APIs		
Microsoft Graph Take advantage of the tren Access Azure AD, Excel, In single endpoint.	nendous amount of data in Office 365, Enterprise tune, Outlook/Exchange, OneDrive, OneNote, Sha	e Mobility + Security, and Windows 10. arePoint, Planner, and more through a
Azure Communication Services	Azure DevOps	Azure Rights Management
Rich communication experiences with	Integrate with Azure DevOps and Azure	Allow validated users to read and write

g. Select Application permissions (not "Delegated permissions").

Request API permissions	×
C All APIS Microsoft Graph https://graph.microsoft.com/ Docs ♂ What type of permissions does your application require?	
Delegated permissions Your application needs to access the API as the signed-in user.	Application permissions Your application runs as a background service or daemon without a signed-in user.

- h. Use the list or the search bar to find and select all the following permissions:
  - ° AuditLog.Read.All
  - ° Directory.Read.All
  - o IdentityProvider.Read.All
  - ° Policy.Read.All

- Reports.Read.All
- RoleManagement.Read.All
- UserAuthenticationMethod.Read.All
- i. Click Add permissions.
- j. Click Grant admin consent for <tenant name> and click Yes to confirm:

Search	« OREFRESH A GOT FEED	ack?				
Overview	You are editing permission(s	) to your application	n, users will have to consent even if they've already done so pr	eviously.		
Quickstart						
Integration assistant	Configured permissions					
anage	Applications are authorized to ca	II APIs when they a	are granted permissions by users/admins as part of the co	onsent process. The list of cor	nfigured permissions should in	nclud
Branding & properties	all the permissions the applicatio	n needs. Learn mo	re about permissions and consent			
Authentication	+ Add a permission 🗸 Gra	ant admin consent	for			
Certificates & secrets	API / Permissions name	Туре	Description	Admin consent requ	. Status	
Token configuration	∽ Microsoft Graph (7)					
API permissions	AuditLog.Read.All	Application	Read all audit log data	Yes	Not granted for	
API permissions Expose an API	AuditLog.Read.All Directory.Read.All	Application Application	Read all audit log data Read directory data	Yes	Not granted for     Not granted for	
API permissions Expose an API App roles	AuditLog.Read.All Directory.Read.All IdentityProvider.Read.All	Application Application Application	Read all audit log data Read directory data Read identity providers	Yes Yes Yes	Not granted for     Not granted for     Not granted for     Not granted for	•
API permissions Expose an API App roles Owners	AuditLog.Read.All Directory.Read.All IdentityProvider.Read.All Policy.Read.All	Application Application Application Application	Read all audit log data Read directory data Read identity providers Read your organization's policies	Yes Yes Yes Yes	Not granted for	•
API permissions Expose an API App roles Owners Roles and administrators	AuditLog.Read.All Directory.Read.All IdentityProvider.Read.All Policy.Read.All Reports.Read.All	Application Application Application Application Application	Read all audit log data Read directory data Read identity providers Read your organization's policies Read all usage reports	Yes Yes Yes Yes	Not granted for	•
API permissions Expose an API App roles Owners Roles and administrators Manifest	AuditLog.Read.All Directory.Read.All IdentityProvider.Read.All Policy.Read.All Reports.Read.All RoleManagement.Read.All	Application Application Application Application Application Application	Read all audit log data Read directory data Read identity providers Read your organization's policies Read all usage reports Read role management data for all RBAC providers	Yes Yes Yes Yes Yes	Not granted for     Not granted for	-

#### Home > App registrations > Tenable Identity Collector <sub>.</sub> Tenable Identity Collector | API permissions 👒 … 🔎 Search 🕐 Refresh 🕴 🖗 Got feedback? B Overview 1 Successfully granted admin consent for the rec Quickstart 💉 Integration assistant Configured permissions Manage Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. Learn bout pe Branding & properties + Add a permission 🗸 Grant admin consent for Authentication 📍 Certificates & secrets API / Permissions name Description Admin consent requ... Status Туре Token configuration ✓ Microsoft Graph (7) ... Application Read all audit log data API permissions Granted for seal ... AuditLog.Read.All Yes 🙆 Expose an API Application Read directory data 📀 Granted for ... Directory.Read.All Yes App roles Granted for IdentityProvider.Read.All Application Read identity providers Yes ... Owners Policy.Read.All Application Read your organization's policies 📀 Granted for ... Yes 👃 Roles and administrators Oranted for ... Reports.Read.All Application Read all usage reports Yes Granted for 0 Manifest ... RoleManagement.Read.All Application Read role management data for all RBAC providers Yes UserAuthenticationMethod.Reac Application Read all users' authentication methods 🕑 Granted for 💼 ... Yes Support + Troubleshooting Troubleshooting To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try Enterprise applications. New support request

- 4. After you configure all the required settings in Microsoft Entra ID:
  - a. In Tenable Vulnerability Management, create a new credential of type "Microsoft Azure".
  - b. Select the "Key" authentication method and enter the values that you retrieved in the previous procedure: Tenant ID, Application ID, and Client Secret.

# Activate Microsoft Entra ID support

- To use Microsoft Entra ID, you must activate the feature in Tenable Identity Exposure settings.
- See Identity 360, Exposure Center, and Microsoft Entra ID Support Activation for instructions.

### Enable tenant scans

#### To add a new Microsoft Entra ID tenant:

Adding a tenant links Tenable Identity Exposure with the Microsoft Entra ID tenant to perform scans on that tenant.

1. In the Configuration page, click on the Identity Providers tab.

The Tenant Management page opens.

2. Click on Add a tenant.

The Add a tenant page opens.

Т	enant manager	ment Add a tenant X	
	Forest manaç	MAIN INFORMATION	
	1 object	Name of the tenant*	
	Name	Credential*	C Refresh
<b>'</b>	test fedy		If your tenant credential does not appear in the drop-down list above:
,			<ol> <li>Register your application in Microsoft Azure.</li> <li>Click on the Add new credential button bellow to access credential softions in Tonable in (Tonable in a Settings and Settings)</li> </ol>
			Credentials).
			<ol><li>In Tenable.io, follow the procedure to create an Azure-type credential</li></ol>
			<ol> <li>On Tenable.AD, click <b>Refresh</b> to update the list and select the condential</li> </ol>
			CP Add eeu credential
			B Add new credencial

- 3. In the Name of the tenant box, type a name.
- 4. In the Credentials box, click the drop-down list to select a credential.
- 5. If your credential does not appear in the list, you can either:
  - Create one in Tenable Vulnerability Management (Tenable Vulnerability Management > Settings > Credentials). For more information, see the procedure to create an Azuretype credential in Tenable Vulnerability Management.
  - Check that you have the <u>"Can use" or "Can edit" permission for the credential</u> in Tenable Vulnerability Management. Unless you have these permissions, Tenable Identity Exposure does not show the credential in the drop-down list.
- 6. Click **Refresh** to update the drop-down list of credentials.
- 7. Select the credential you created.
- 8. Click Add.

A message confirms that Tenable Identity Exposure added the tenant, which now appears in the list on the Tenant Management page.

#### To enable scans for the tenant:

**Note**: Tenant scans do not occur in real time and require at least 45 minutes before Microsoft Entra ID data is visible in the Identity Explorer, depending on the tenant size.

• Select a tenant on the list and click the toggle to Scan enabled.

=	©tenable	Identity Exposu	ıre							(i)	ڻ <mark>. ه</mark>	AD
	Tenant management											
	Forest management	Domain management	Tenant management	Configuration	About	Legal						
	2 objects										Add a	tenant
	Name	Provider					Scan status	Scan enabled	Ν			
*	Alsid	Azure Active	Directory						145			

Tenable Identity Exposure requests a scan on the tenant and the results appear in the Indicator of Exposure page.

**Note**: The mandatory minimum time delay between two scans is **30 minutes** and occurs at least once per day. Depending on the tenant size, most customers' data refresh multiple times per day.

### **Refresh Entra ID Credentials**

In Microsoft Entra ID (formerly Azure Active Directory), credential expiration varies depending on the type of credential and your organization's configuration.

When your Entra ID credentials expire, Tenable Vulnerability Management stops syncing assets and vulnerabilities from Entra ID. You see a warning message indicating that the connector is no longer working.

To refresh your credentials and restore synchronization:

- 1. Access Microsoft Entra ID:
  - a. Log in to your Microsoft Entra ID tenant.

≡	Microsoft Azure	٩	,P Search resources, services, and docs (G+/)							
	Azure servic + Create a resource	Microsoft Entra	◆ view	Microsoft Entra ID	*	Azure Al services	Kubernetes services	Virtual machines	Q App Services	→ More services

b. Go to Manage  $\rightarrow$  App registrations.



c. Select the app you previously created for Tenable Identity Exposure.

O

			℅ Search resources, services	s, and docs (G+/)	🧔 Copik
Home > Tenable   App registrations > ta	adsupportlab credz				
🔶 tadsupportlab credz	Certificates & secrets	\$			
✓ Search	🖗 Got feedback?				
Overview					
📣 Quickstart	Got a second to give us some feedback?	$\rightarrow$			×
Integration assistant     Diagnose and solve problems     Manage	Credentials enable confidential applications scheme). For a higher level of assurance, we	to identify themselves to recommend using a certif	the authentication service when re ficate (instead of a client secret) as	eceiving tokens at a web addressable location (using an HTTP s a credential.	5
Branding & properties	Application registration certificates, secretaria	ets and federated credentia	ls can be found in the tabs below.		×
Authentication     Certificates & secrets     Certificates & secrets     Token configuration     API permissions	Certificates (0) Client secrets (2) A secret string that the application uses to	Federated credentials (C prove its identity when re	)) questing a token. Also can be refe	erred to as application password.	
🔷 Expose an API	+ New client secret		3		
u App roles	Description	Expires	Value 🛈	Secret ID	
🐣 Owners	tadsupportlab credz	3/20/2025 ()	rgc************	f13c20b6-7841-47d8-95de-43ea202111d7	D 📋
& Roles and administrators					
0 Manifest					
> Support + Troubleshooting					

- 2. Create a new client secret:
  - a. Under Manage, click Certificates & secrets.
  - b. Click + New client secret.

Home > Tenable   App registrations > ta	Add a client secret	×
Search • «	Description         Test-Secret           Ø days (3 months)         90 days (3 months)	
<ul> <li>Overview</li> <li>Quickstart</li> <li>Integration assistant</li> </ul>	Credentials enable confidential applications to identify themselves to the authentication service when receiving toker scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.	
<ul> <li>Diagnose and solve problems</li> <li>Manage</li> </ul>	Application registration certificates, secrets and federated credentials can be found in the tabs below.	
<ul> <li>Branding &amp; properties</li> <li>Authentication</li> <li>Cartificates &amp; secrets</li> </ul>	Certificates (0) Client secrets (1) Federated credentials (0) A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as ap	
Token configuration     API permissions	+ New client secret	
<ul> <li>Expose an API</li> <li>App roles</li> </ul>	Description Expires Value O	
24 Owners 20 Roles and administrators	●	
<ul> <li>Manifest</li> <li>Support + Troubleshooting</li> </ul>	Add Cancel	

c. Enter a description, set an expiration period (e.g., 6 or 12 months), and click Add.

d. **Important**: Immediately copy the **value of the client secret** (not the Secret ID), and securely store it in a password vault.

Home > Tenable   App registrations > ta	tadsupportlab credz
💡 tadsupportiab credz	z   Certificates & secrets 🖉 ····
	₽ Got feedback?
Overview	
🍊 Quickstart	() Got a second to give us some feedback? $\rightarrow$
<ul><li>Integration assistant</li><li>Diagnose and solve problems</li></ul>	Credentials enable confidential applications to identify themselves to the authentication service when receiving tokens at a web addressable location (using an HTTPS scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.
∨ Manage	
<ul><li>Branding &amp; properties</li><li>Authentication</li></ul>	Application registration certificates, secrets and federated credentials can be found in the tabs below.     ×
Certificates & secrets     Token configuration	Certificates (0) Client secrets (2) Federated credentials (0)
<ul> <li>API permissions</li> </ul>	A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.
🙆 Expose an API	+ New client secret
App roles	Description Expires Value ① Copy to clipboard at ID
🎎 Owners	Test-Secret 7/14/2025 vn28Q~KCcvMwxHZrbMEtchFGfnfFX73J 🗈 b8a427a4-83f7-4a62-91ad-ecb45c10cfd0 🗈 🍺
& Roles and administrators	

**Note**: This step is critical because the client secret's value is displayed **only once** at the time of creation. It's a common mistake to copy the Secret ID (which remains visible) instead of the actual secret value.

- 3. Update credentials in Tenable Vulnerability Management:
  - a. Log in to Tenable Vulnerability Management.
  - b. Navigate to Settings  $\rightarrow$  Credentials.
  - c. Locate the expired credential to edit it.

→ API permissions	Description	Expires	Value 🛈	Copy to
Expose an API	Test-Secret	7/14/2025	vn28Q~KCcvMwxHZrbMEtchFGf	nfFX7

- d. Replace the value of your client secret with the new value from EntralD.
- e. Save the new value.

- 4. Confirm status:
  - After saving the new credentials, check your scan status.

Tenant management 💭						
Relay management	Forest management	Domain management	Tenant management	Configuration	About	Legal
1 object						
Name	Prov	ider	Scan	status		Last successful scan
tadsupportlab	Micro	soft Entra ID	•			Tuesday, April 15, 2025 12:04 PM

- ° A Green status indicates success.
- If the status is Orange, ensure you did not mix up the Secret Value with the Secret ID. If necessary, repeat from Step 2.

### Configuring Okta as an Identity Provider

In addition to supporting Active Directory, Tenable Identity Exposure now integrates with Okta as an Identity Provider (IdP), extending visibility into modern, cloud-based identity platforms. This integration introduces new Indicators of Exposure tailored to Okta-specific risks.

This guide provides step-by-step instructions to connect your Okta environment with Tenable Identity Exposure. By enabling this integration, Tenable can collect identity-related metadata from Okta, helping you uncover potential vulnerabilities and strengthen your overall identity security posture.

To integrate Okta with Tenable Identity Exposure, follow closely this on-boarding process:

- <u>Have the Prerequisites</u>
- Configure Okta settings
- <u>Activate Okta support</u>
- Enable tenant scans

### Prerequisites

You must have a Tenable Cloud account to log in to "cloud.tenable.com" and use the Okta support feature.

This Tenable Cloud account is the same email address used for your Welcome email. If you do not know your email address for "cloud.tenable.com," please contact Support.

All customers with a valid license (On-Premises or SaaS) can access the Tenable Cloud at "cloud.tenable.com". This account allows you to configure Tenable scans for your Okta and collect the scan results.

**Note**: You do not need a valid **Tenable Vulnerability Management** license to access Tenable Cloud. A currently valid standaloneTenable Identity Exposure license (On-Premises or SaaS) is sufficient.

# License Count

Tenable does not count duplicate identities against the license **only when the Tenable Cloud sync feature is enabled**. Without this feature, it cannot match accounts from Okta and Active Directory, causing it to count each account separately.

- Without Tenable Cloud sync: A single user with both an AD account and an Okta account count as two separate users against the license.
- With Tenable Cloud sync enabled: The system consolidates multiple accounts into a single identity, ensuring that a user with multiple accounts is counted only once.

# Configure Okta Settings

**Note**: Okta is a third-party service, and its interface or configuration process may change over time. For the most accurate and up-to-date instructions, always refer to <u>Okta's official documentation</u>.

Use the following procedures (adapted from the Okta documentation) to configure all required settings in Okta.

### <sup>1.</sup> Add an API token

a. Log in to Okta with an "Admin" account.

💥 okta			Q Search for people, a	apps and grou	ps	
Dashboard	~ 1					
Directory	~	/	API			
Customizations	~		Authorization Servers	Tokens	Trusted Origins	
Applications	~					
Security	^		A Create token	Token ID	Find token	
General	- 1		Status	Name	Role	Status
HealthInsight	- 1		All	0		
Authenticators	- 1		Туре			01101110 01101111
Authentication Polic	ies		All	0		$\begin{array}{c} 01110100\\ 01101000\\ 0110101\end{array}$
Global Session Polic	;y					01101110 01100111
User Profile Policies						Nothing to show We couldn't find any t
Identity Providers						

- b. Navigate to the Admin Console.
- c. Navigate to Security/API.

#### d. Click on the Tokens tab -> Create Token (e.g.

https://youroktaorg.okta.com/admin/access/api/tokens).



- e. Name your token Enter a descriptive name to help you identify the purpose of this token later.
- f. Define token usage restrictions Specify the IP ranges or locations from which API calls using this token are allowed.
- g. Click Create Token This generates a new API token.

A message confirms that the "Token created successfully" appears.

- h. Copy the token and securely store the token value, as it will only be shown once. You'll need it later when configuring Tenable Identity Exposure.
- i. Verify the token The newly created token should now be listed on your Tokens page.

### <sup>2.</sup> Create credentials

- a. After you configure all the required settings in Okta: In Tenable Vulnerability Management, create a new credential of type "Okta Cloud Identity."
- b. Select the "Key" authentication method.
- c. Type a name and description in the required boxes.

d. Under **Settings**, type your **organization URL** and the **token** value that you retrieved from the previous procedure.

Enter a name		 REQUIRED
Enter a description		 
<b>.</b>		
Settings		
DRG URLS		
org urls companyname.okta.	com	(
ORG URLS companyname.okta. TOKEN	com	(
DRG URLS companyname.okta. OKEN	com	() REQUIRED
DRG URLS companyname.okta. TOKEN Jser Permissions	com •	 REQUIRED

### Activate Okta support

- To use Okta, you must activate the feature in Tenable Identity Exposure settings.
- See <u>Identity 360, Exposure Center, Okta, and Microsoft Entra ID Support Activation</u> for instructions.

# Enable tenant scans

#### Add a new Okta tenant

Adding a tenant links Tenable Identity Exposure with the Okta tenant to perform scans on that tenant.

1. In the Configuration page, click on the Identity Providers tab.

The Tenant Management page opens.

2. Click on Add a tenant.

#### The Add a tenant page opens.

	Identity Provide	ers Add a tenant X		
	Relays	MAIN INFORMATION		
	12 objects	Name of the tenant*		
1	Name	Provider*	Okta V	
	big tenant Finding gate	Credential*	∨ C Refresh	
	InvalidTenan light tenant		If your Okta organization credential does not appear in the drop-down list	
	light tenant o		1. Retrieve an API-token in Okta.	
	Okta - Invalic		<ol> <li>Click on the Add new credential button below to access credential settings in Workspaces (Workspaces) &gt; Settings &gt;</li> </ol>	
	Okta - Invalic Okta - Worki		Credentials).	
	Okta Trial Big		Provider > Okta Cloud Identity type credential.	
	t8qdy		<ol> <li>On Tenable identity Exposure, click Refresh to update the list and select the credential.</li> </ol>	
			2* Add new credential	

- 3. In the Provider drop-down list box, select Okta.
- 4. In the Name of the tenant box, type a name.
- 5. In the Credentials box, click the drop-down list to select a credential.
- 6. If your credential does not appear in the list, you can either:
  - Create one in Tenable Vulnerability Management (Tenable Vulnerability Management > Settings > Credentials). For more information, see the procedure to create an Azuretype credential in Tenable Vulnerability Management.
  - Check that you have the <u>"Can use" or "Can edit" permission for the credential</u> in Tenable Vulnerability Management. Unless you have these permissions, Tenable Identity Exposure does not show the credential in the drop-down list.
- 7. Click **Refresh** to update the drop-down list of credentials.
- 8. Select the credential you created.
- 9. Click Add.

A message confirms that Tenable Identity Exposure added the tenant, which now appears in the list on the Tenant Management page.

Enable scans for the tenant

**Note**: Tenant scans do not occur in real time and require at least one hour. Okta data is visible in the Identity Explorer, depending on the tenant size.

• Select a tenant on the list and click the toggle to Scan enabled.

=	©tenable	Identity Exposure						0 \$ <sup>9</sup> 4
	Tenant management							
	Forest management	Domain management Tenant m	anagement Configuration	About Leg	al			
	2 objects							Add a tenant
0.	Name	Provider			Scan status	Scan enabled	N	
-	Alsid	Azure Active Directory					15	
	test fedy	Azure Active Directory			0			

Tenable Identity Exposure requests a scan on the tenant and the results appear in the Indicator of Exposure page.

**Note**: The mandatory minimum time delay between two scans is **30 minutes** and occurs at least once per day. Depending on the tenant size, most customers' data refresh multiple times per day.

# Troubleshoot the configuration

#### Confirm the Okta scan works

- After configuration, check the scan status of the Okta Identity Provider in the Tenable Identity Exposure > Identity Providers section. The status should display green a few minutes after a successful scan.
- Additionally, you can verify that Okta resources (users, roles, apps, groups.) begin to appear across the various Tenable Identity Exposure screens.
- If the status remains red or no data is ingested:

- <sup>o</sup> Double-check the credentials (Org URL / Token).
- ° Review scope permissions.
- ° Confirm network access and API rate limits on the Okta side.
- Double-check your configuration values. Typos in the domain or token are common mistakes. You can find the correct values in your Okta Developer Console.

# Tenable Cloud Data Collection

Tenable Cloud – the data collection feature in Tenable Identity Exposure – transfers your information to its private cloud to provide security analysis and services. For more information about data collection, see Tenable's <u>Trust and Assurance</u> statement.

To use Tenable Cloud:

1. In Tenable Identity Exposure, click **System** on the side navigation bar, click **System**.

The System Configuration pane opens.

- 2. Select the **Configuration** tab.
- 3. Under the Application Services section, click Tenable Cloud.

The Tenable Cloud pane opens.

4. Click the "Use Tenable Cloud service" toggle to enabled.

A message confirms that Tenable Identity Exposure updated the information transfer

#### configuration.



# **Privileged Analysis**

Privileged Analysis is an optional feature in Tenable Identity Exposure that requires more privileges – contrary to its other features – to fetch otherwise protected data and provide more security analysis.

# Prerequisites

To use Privileged Analysis, you must open the dynamic RPC ports **TCP/49152-65535** and **UDP/49152-65535**. For additional information, see Network Flow Matrix.

# **Data Fetching**

Note: The Privileged Analysis feature requires elevated privileges. See Access for Privileged Analysis.

When enabled, Privileged Analysis fetches the following additional data:

 Password hashes – Tenable Identity Exposure fetches LM and NT hashes for password analysis. Tenable Identity Exposure fetches LM hashes only to warn about their presence as they use an old and weak algorithm but does not store them. The hashes collection scope includes:

- All enabled user accounts
- ° All enabled domain controller computer accounts

### **Data Protection**

The Active Directory (AD) itself does not directly store user passwords – only their hashes using the LM or NT hashing algorithms which do not allow recovery of the original password. Tenable Identity Exposure does not store LM hashes.

Except for clients hosting their Relay in a SAAS-VPN platform, password hashes never leave the client's infrastructure, as only the Relay handles them. The Relay does not store passwords nor passwords hashes but retrieves the user's password hash every time it's needed for analysis, keeping it in its cache only temporarily, typically for just a few milliseconds.

However, Tenable Identity Exposure retains a minimal number of bits of password hash data, securely stored in the Relay's RAM, solely for performing a <u>K-anonymity</u> analysis to check for users with identical passwords.

Note: For SaaS-VPN platform clients, the behavior is the same, but it is Tenable that hosts your Relay.

# Activity Logs

The activity logs in Tenable Identity Exposure allow you to view the traces of all activities that occurred on the Tenable Identity Exposure platform related to specific IP addresses, users, or actions.

#### To configure the activity logs:

1. Under Management in the Tenable Identity Exposure side navigation pane, click System.

The System Configuration pane opens.

2. Under the Application Services section, click Activity Logs.

The Activity Logs Management pane opens.

3. To activate the activity logs feature, click the toggle to enabled.

 In the Retention duration (in months) box, click > to select the number of months to log activities.

O

5. Click Save.

A message confirms that Tenable Identity Exposure updated the settings.

Sustan Configuration						
Relay management	Forest management	Domain management	Tenant management	Configuration	About	Legal
APPLICATION SERVICES	5	ACTIVITY LOGS MANAG	EMENT		_	
> SMTP server		Activate the Activity logs	_			
> Activity Logs		feature				
> Trusted Certificate Au	uthorities	Retention duration (in month)	6			
> Indicators of Attack						
> Tenable Cloud						
> Relay						
> Health Check						
ALERTING ENGINE						
> SYSLOG						
> Email						
REPORTING						
> Reporting Center						
AUTHENTICATION						
> Tenable.one						

### To clear the activity logs data:

1. Under Management in the Tenable Identity Exposure side navigation pane, click System.

The System Configuration pane opens.

2. Under the Application Services section, click Activity Logs.

The Activity Logs Management pane opens.

3. Under Clear all the activity logs data, click Clear.

A message asks you to confirm.

4. Click **Confirm**.

A message confirms that Tenable Identity Exposure updated the settings.

To set permissions for a user's own activity logs:

- Under Management in the Tenable Identity Exposure side navigation pane, click Accounts.
   The User Accounts Management pane opens.
- 2. Select the Roles Management tab.
- 3. In the list of roles, hover over the user role requiring this permission and click the *c* icon at the end of the line.

The Edit a role pane opens.

- 4. Under the Main Information section, select the System Configuration Entities tab.
- 5. Under the Permissions Management section, do the following:
  - <sup>o</sup> Deselect the permission for Activity Logs to Unauthorized.
  - ° Select the permission for **Display only user's own traces** to *Granted*.

#### 6. Click Apply and Close.

A message confirms that Tenable Identity Exposure updated the user role.

	Roles manager	ment Edit a role X			
	User account	MAIN INFORMATION			
NERAL	2 objects	Name*	User		
Dashboards	Role	Description*	Simple user role, read-only permissions over business data only		
Identity Evolutor	Global Admir User	Data entities User entities	System configuration entities Interface entities		
		PERMISSIONS MANAGEME	NT		
URITY ANALYTICS	-	To configure the permissions associ	iated with this role, please select each type of entity and authorize the different accesses.		
		3			
<ul> <li>Trail Flow</li> </ul>		Q Search an entity			Show only granted permissions (
<ul> <li>Trail Flow</li> <li>Indicators of Exposure</li> </ul>		Q Search an entity Name		Read	Show only granted permissions (
<ul> <li>Trail Flow</li> <li>Indicators of Exposure</li> </ul>		Q. Search an entity Name Application services (SMTP, Lo	ogs, authentication Tenable.ad, Indicators of Attack, PKI settings)	Read Unavterned	Show only granted permissions ( Edit Unauthorized
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Trail Flow Indicators of Exposure Indicators of Attack Topology		Search an entity     Name     Application services (SMTP, Lc     Scores through public API     License management     LicAPa uthentication     SAML authentication	ogs, authentication Tenable ad, indicators of Attack, PKI settings)	Read Unachoread Unachoread Contad Unachoread Unachoread	Show only granted permissions ( Edit Unathorized Unathorized Unathorized Unathorized
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<ul> <li>Trail Flow</li> <li>Indicators of Exposure</li> <li>Indicators of Attack</li> <li>Topology</li> <li>Attack Path</li> </ul>		Q. Search an entity Name Application services (SMTP, Lc Scores through public API License management LDAP authentication SAML authentication Topology Accounts Lockout Policy	ogs, authentication Tenable ad. Indicators of Attack. PKI settings)	Read Unathered Unathered Granted Unathered Unathered Carled Unathered	Show only granted permissions ( Edit Unarthorized Unarthorized Unarthorized Unarthorized N/A Unarthorized
<ul> <li>Trail Flow</li> <li>Indicators of Exposure</li> <li>Indicators of Attack</li> <li>Topology</li> <li>Attack Path</li> </ul>		Search an entity     Name     Application services (SMTP, LC     Scores through public API     License management     LDAP authentication     SAML authentication     Topology     Account's tockout Policy     Recrawl domains	ogs, authentication Tenable ad, indicators of Attack, PKI settings)	Read Unashdraed Unashdraed Castad Unashdraed Unashdraed Unashdraed Unashdraed Unashdraed	Show only granted permissions ( Edit N/A Unauthorized Unauthorized Unauthorized N/A Unauthorized N/A
Trail Flow Indicators of Exposure Indicators of Attack Topology Attack Path NAGEMENT		Search an entity     Name     Application services (SMTP, Lc     Scores through public API     License management     LDAP authentication     SAML authentication     SAML authentication     Change the max IDA workloage     Change the max IDA workloage	ogs, authentication Tenable ad. Indicators of Attack, PKI settings)	Read Linauthoread Unauthoread Carted Charthoread Carted Carted Unauthoread Unauthoread Unauthoread	Show only granted permissions ( Edit Unativersed Unativersed Unativersed Unativersed N/A Unativersed N/A Unativersed N/A
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# **Tenable Identity Exposure Public API**

Tenable Identity Exposure's API allows you to communicate with its database services.

The OpenAPI file containing Tenable Identity Exposure's API structure and resources is available here.

To access the API for your Tenable Identity Exposure instance:

• In your browser, open this URL:

TENABLE.AD - CLIENT API	About Dissignment and the surgers and	í
AD object >	Get about singleton.	
Application setting	https://customer.tenable.ad/api/about	Try It
Attack type > Category > Checker > Checker option > Dashboard > Deviance >	CURL Node Nudy 1997 <b>Python</b> import requests [un1 = "https://coutomer.temble.ad/adi/] Bout" headers = ("Accept's "application/json") response = requests.request("GST", un1, headers-headers) pythof/respons.text)	<pre>*.d0 UK *300 internal server thror * (</pre>

#### To download the OpenAPI file:

• For On-Premises installations, follow this path to the Security Engine Node:

📙   🔄 📑 🖛   config					
File Home Share View					
← → ~ ↑ 📴 > This PC > Local Disk (C:) > tenable > TenableAD > SecurityEngineNode > Eridanis > config / ♂					
		Name	Date modified	Туре	Size
Quick access		custom-environment-variables.yam	7/17/2020 8:08 PM	YAML File	5 KB
Desktop	Я	default.vaml	7/17/2020 8:14 PM	YAML File	6 KB
👆 Downloads	*	external-swagger.json	7/17/2020 8:11 PM	JSON File	785 KB
Documents	1	production.yaml	7/17/2020 8:08 PM	YAML File	2 KB
Pictures	1				

• For SaaS installations, go to the Tenable Identity Exposure API Explorer.

#### To retrieve an API key:

1. In Tenable Identity Exposure, click on your user profile icon and select Preferences.

The Preferences pane opens.

2. From the menu, select API key.

Tenable Identity Exposure shows your current API key.

3. To copy the API key to the clipboard, click 也.

#### To refresh an API key:

Access tokens expire if you click on **Refresh API key** or if you lose the right to generate an API key or access token. The expiration is not related to time or to the number of API requests. Generating or refreshing an API key is specific to the current user and does not interfere with other account API keys. When you obtain an API key, you also receive a refresh token. You can use this refresh token to retrieve a new API key.

**Caution**: When you refresh your API key, Tenable Identity Exposure deactivates the current API key. You also receive a refresh token.

1. Click on Refresh API key.

A message asks you for confirmation.

2. Click Confirm.

# Data Management

Tenable Identity Exposure keeps data from Microsoft Entra ID and Active Directory for up to 15 months.

Ø

Capability	Retention Period	
Attack Path		
Topology	6 months	
Trail Flow		
Dashboards and Reporting	12 months	
Exposure Center		
Identity 360	Up to 15 months	
Indicators of Exposure (Entra ID)		
Indicators of Exposure (Active Directory)	Active issues: Retained indefinitely	
Indicators of Attack (Active Directory)	<ul> <li>Addressed issues: Retained for 6 months</li> </ul>	
Insights	Stored calculations: 3 years	

For more information, see <u>Tenable Cloud Platform Data</u>.

# **Deployment Regions**

Tenable Identity Exposure SaaS currently deploys in the following Azure regions:

Country	Azure Region
Americas	

Brazil – Sao Paulo	Brazil South			
Canada – Quebec City	Canada East			
Canada – Toronto	Canada Central			
United States – California	West US			
United States – Iowa	Central US			
United States – Virginia	East US 2			
Europe, Middle East, Africa				
France – Paris	France Central			
Ireland	North Europe			
Netherlands	West Europe			
South Africa – Johannesburg	South Africa North			
Switzerland – Zurich	Switzerland North			
United Arab Emirates – Dubai	UAE North			
United Kingdom – London	UK South			
Asia Pacific				
Australia – New South Wales	Australia East			
Australia – Victoria	Australia Southeast			
Hong Kong	East Asia			
India – Pune	Central India			
Japan – Osaka	Japan West			
Singapore	Southeast Asia			

Tenable Identity Exposure Licensing

This topic breaks down the licensing process for Tenable Identity Exposure as a standalone product. It also explains how assets are counted and describes what happens during license overages or expirations.

# Licensing Tenable Identity Exposure

Tenable Identity Exposure has two versions: a cloud version and an on-premises version. Tenable also offers subscription pricing in some cases.

To use Tenable Identity Exposure, you purchase licenses based on your organizational needs and environmental details. Tenable Identity Exposure then assigns those licenses to your *assets*: enabled users in your directory services.

When your environment expands, so does your asset count, so you purchase more licenses to account for the change. Tenable licenses use progressive pricing, so the more you purchase, the lower the per-unit price. For prices, contact your Tenable representative.

**Tip**: To view your current license count and available assets, in the Tenable top navigation bar, click and then click **License Information**. To learn more, see <u>License Information Page</u>.

**Note**: Tenable offers simplified pricing to managed security service providers (MSSPs). To learn more, contact your Tenable representative.

# How Assets are Counted

Each Tenable Identity Exposure license you purchase entitles you to scan one unique identity or digital representation of a user. Tenable does not double count identities. For example, enabled user accounts for the same identity in both Microsoft Active Directory and Microsoft Entra ID count as one Tenable license.

Use this PowerShell script to trace enabled user accounts in AD:

```
(Get-ADuser -Filter 'enabled -eq $true').count
```

Use this PowerShell script to trace enabled user accounts in Entra ID:

(Get-MgUser -All -Filter "accountEnabled eq true" -Property onPremisesSyncEnabled | where {
\$\_.onPremisesSyncEnabled -ne \$true }).Count
# Tenable Identity Exposure Components

Both versions of Tenable Identity Exposure come with the following components:

- Trail Flow
- Topology
- Indicators of Exposure
- Indicators of Attacks
- Attack Paths
- Exposure Center
- Microsoft Entra ID Support

# **Reclaiming Licenses**

When you purchase licenses, your total license count remains static for the length of your contract unless you purchase more licenses. However, Tenable Identity Exposure reclaims licenses in real time when you delete enabled users from your environment's directory service.

# **Exceeding the License Limit**

To allow for usage spikes due to hardware refreshes, sudden environment growth, or unanticipated threats, Tenable licenses are elastic. You can temporarily exceed your licensed identity count. However, when you scan more identities than you have licensed, Tenable clearly communicates the overage and then reduces functionality in three stages.

**Note**: For on-premises environments using Tenable Identity Exposure 3.77 or later, the license enforcement is immediate.

Scenario	Result
You have more enabled identities than are licensed for three consecutive days	A message appears in Tenable Identity Exposure.

You have more enabled identities than are licensed for 15+ days	A message and a warning about reduced functionality appears in Tenable Identity Exposure.
You have more enabled identities than are licensed for 30+ days	A message appears in Tenable Identity Exposure and you cannot use the Indicator of Exposure feature in the user interface or API.

## **Expired Licenses**

The Tenable Identity Exposure licenses you purchase are valid for the length of your contract. 30 days before your license expires, a warning appears in the user interface. During this renewal period, work with your Tenable representative to add or remove products or change your license count.

After your license expires, you can no longer sign in to the Tenable platform.

## Manage Your License

Tenable Identity Exposure requires a license file from Tenable or through Authorized Enterprise Partners. The license user count covers all enabled users and service accounts.

You must upload the license file to configure and use Tenable Identity Exposure.

**Tip**: The license file is located in the Tenable Community Portal under "My Products" (you must be an administrator in the Tenable Community to view the license file.)

Tip: To download the license file from Tenable One, see this video for step-by-step instructions.

**Caution**: If you do not apply a valid license to your SaaS platform, Tenable decommissions it after a certain period.

The Tenable Identity Exposure licenses can include:

- Indicators of Attack
- Indicators of Exposure
- Both of the above

To view your license:

• In Tenable Identity Exposure, click on the **Systems** > **About** tab.

The license appears.

	Ctenable Identity Exposure			
	About 💭			
	Relay management Forest management	Domain management	Tenant management Configuration	About Legal
	ABOUT	LICENSE		
	PRODUCT VERSION	Customer name	Tenable - Sales APAC	
<b>2</b>	v3.51.1	License type	Production license	
		Features	- Indicators of Attack - Indicators of Exposure	
$\sim$		Current active users	3 048	
*		Active users granted by the license	3 000	
4		Expiration date	January 1, 2024	
		Product Association	Tenable One	
•		Activation code	XXXX-XXXX-XXXX	
<ê,		Tenable Cloud Container Id		
Q,				
16				

## **License Consumption**

For on-premises installations, Tenable Identity Exposure tracks the license consumption if there is an internet connection available.

## Prevention of Container UUID Mismatches

In Tenable Identity Exposure, each license includes a unique Container UUID, linking the application to a specific Tenable Cloud container. This container UUID must remain consistent to ensure seamless integration and avoid operational issues.

In order to prevent container UUID inconsistency (for example when upload a new license on after renewal) Tenable Identity Exposure can detect container UUID "mismatches".

If you attempt to upload a license with a different Container UUID, the message "Cannot change Tenable Cloud container" appears. You may be in one of the following scenarios:

- Migration from Tenable Identity Exposure standalone to a Tenable One license.
- Migration of your container from one Tenable AWS site to another.
- Expiration of the former container and creation of a new one.

If you are in one of these cases, please contact Tenable to discuss changing your Tenable Cloud container for this Tenable Identity Exposure platform.

## License Validity

The Tenable Identity Exposure license remains valid as long as you meet the following criteria:

- The number of active users does not exceed the number granted on the license. Tenable Identity Exposure shows three types warning messages depending on your case.
  - The number of active users is near the limit of the license conditions: you must update your license.
  - The number of active users exceeds the license conditions: you must update your license.
  - The number of active users exceeds the license conditions (by 10%): you no longer have access to the Indicator of Exposure page and must update your license.
- The date of expiration is not past.

If you do not meet either of the above criteria, Tenable Identity Exposure displays a warning to prompt you to update your license:

THE LICENSE HAS EXPIRED. Please update the license file or contact Tenable support.

To upload a license file:

1. From the login window, click **Update the license file**.

<b>tenab</b> Identity Expos	<b>le</b> ° sure
PRODUCT LICENSE	
You have to provide a valid license in order to use Tenable.ad	
土 U	pdate the license file
Cancel	Continue

O

2. Browse to the location of your license file and click **Open**.

The following example shows a successfully applied license file:

ldenti	<b>tenable</b> ity Exposure
PRODUCT LICENSE	
Customer name	QA
License type	Production license
Features	- Indicators of Attack
Current active users	Not available yet
Active users granted by the	900 000
license	

3. Click **Continue** to open Tenable Identity Exposure.

#### To update a license file:

- 1. In Tenable Identity Exposure, click **System** and **About**.
- 2. Click Update the license file.
- 3. Browse to the location of your license file and click **Open**.

Tenable Identity Exposure updates your license file. In the case of an invalid license file, contact customer support.

Long-Term Support (LTS) vs. Interim Versions: Key Differences and Benefits

What is LTS?

LTS (Long-Term Support) versions are software releases that we maintain for an extended period– 18 months. During this time, we provide regular updates, such as security patches and critical bug fixes, without introducing new features that might disrupt existing functionality.

LTS versions are designed for customers who prioritize stability, reliability, and long-term maintenance over having the latest features. These versions are ideal for environments where frequent updates or changes could lead to downtime or additional testing and deployment costs.

## What are Interim Versions?

Interim versions are our standard software releases, which include new features, improvements, and updates. These versions are more dynamic and updated frequently–every 6 months–but receive support for a shorter period compared to LTS releases.

Interim versions are ideal for customers who want to stay on the cutting edge of technology and regularly adopt new features and updates, even if this requires more frequent upgrades.

Key Differences Between LTS and Interim Versions:

- Support Duration LTS versions receive support for 18 months, while interim versions are supported for 6 months.
- Stability vs. Innovation LTS focuses on stability and security with minimal feature changes, whereas regular versions emphasize innovation, introducing new features more frequently.
- Upgrade Frequency Customers using LTS versions upgrade less often, while those on regular versions may need to upgrade more frequently to stay up to date.

## Why Choose LTS?

LTS versions are perfect for mission-critical systems or environments where downtime is costly. They offer peace of mind by ensuring the version remains stable and supported for the long term.

## Why Choose Interim Versions?

If you value having the latest features and improvements, regular versions are more suitable. While they might require more frequent updates, they provide access to the newest capabilities.

# Troubleshooting Tenable Identity Exposure

The following topics assist you with issues that may arise when using Tenable Identity Exposure (formerly known as Tenable.ad):

- <u>SYSVOL Hardening Interference with Tenable Identity Exposure</u>
- <u>System Utility (handle.exe)</u>

## SYSVOL Hardening Interference with Tenable Identity Exposure

SYSVOL is a shared folder located on each Domain Controller (DC) in an Active Directory domain. It stores the folders and files for Group Policies (GPOs). The content of SYSVOL replicates across all DCs, and is accessed via Universal Naming Convention (UNC) paths such as \\<example.com>\SYSVOL or \\<DC\_IP\_or\_FQDN>\SYSVOL.

**SYSVOL hardening** refers to the use of the UNC Hardened Paths parameter, also known as "UNC hardened access", "hardened UNC paths", "UNC path hardening", or "hardened paths", etc. This feature came about to respond to the MS15-011 (KB 3000483) vulnerability in Group Policy. Many cybersecurity standards such as CIS Benchmarks mandate the enforcement of this feature.

When you apply this hardening parameter on Server Message Block (SMB) clients, it actually increases the security of the domain-joined machines to ensure that the GPO content they retrieve from SYSVOL is free from tampering by an attacker on the network. But in certain situations, this parameter can also interfere with Tenable Identity Exposure's operation.

Follow the guidance in this troubleshooting section if you notice that hardened UNC paths are disrupting the connectivity between Tenable Identity Exposure and the SYSVOL share.

## Affected environments

The following Tenable Identity Exposure deployment options may experience this issue:

- On-Premises
- SaaS with Secure Relay

This deployment option is not affected:

SaaS with VPN

**SYSVOL hardening is a client-side parameter**, which means that it operates on the machines that connect to the SYSVOL share and not on the Domain Controllers.

Windows enables this parameter by default, and it can interfere with Tenable Identity Exposure.

Some organizations also want to ensure the activation of this parameter and enforce it by using the related GPO setting or by setting the corresponding registry key directly.

O

• You can find the registry keys related to UNC hardened paths under "HKEY\_LOCAL\_ MACHINE\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths":

👫 Registry Editor				
File Edit View Favorites Help				
Computer\HKEY_LOCAL_MACHINE\SOF	TWARE\Policies\Mic	rosoft\Windows\l	NetworkProvider\HardenedPaths	
DriverSearching     EnhancedStorageDevic     IPSec     Network Connections     NetworkConnectivityS     NetworkProvider     HardenedPaths	Name (Default) ab	Type REG_SZ REG_SZ	Data (value not set) RequireMutualAuthentication=1, RequireIntegrity=1	

• You can find the corresponding GPO setting under "Computer Configuration/Administrative Templates/Network/Network Provider/Hardened UNC paths":

Group Policy Management Editor			– 🗆 X
File Action View Help			
🗢 🌩   🚈 📰 🔒 📔 🖬 🛛 🝸			
v 👰 Computer Configuration 🔨	Network Provider		
V Policies	Hardened UNC Paths	Setting	State
> Software Settings		Hardened UNC Paths	Not configured
> Windows Settings	Edit policy setting	Hardened offer taris	Hot configured
Control Panel	Banningananta	<b>•</b>	
	At least Windows Vista	Mardened UNC Paths	
V i Network		Hardened LINC Daths	
Background Intelligent Trans	Description:		Previo
📔 BranchCache	This policy setting configures secure access to UNC paths.		
DirectAccess Client Experience		Not Configured Comment:	
DNS Client	If you enable this policy, Windows	O Enabled	
Fonts	only allows access to the specified		
Hotspot Authentication	security requirements.	O Disabled	
Lanman Server		Supported on: At least Wi	ndows Vista
Lanman Workstation			
Link-Layer Topology Discove			
Network Connections		Options:	Help:
Network Connectivity Status			
Network Isolation		Specify hardened network paths.	<ul> <li>This policy setting</li> </ul>
Network Provider		In the name field, type a fully-qualified UNC path fo	If you enable this p
Offline Files		each network resource.	specified UNC path
> 🧾 QoS Packet Scheduler 🛛 👻	Į	name, regardless of the server name, specify a	requirements.
< >>	\Extended (Standard /	server name of '*' (asterisk). For example,	
1 setting(s)		"\\*\NETLOGON".	

SYSVOL hardening enforcement occurs when a UNC path referring to SYSVOL - for example "\\\*\SYSVOL" - has the parameters "RequireMutualAuthentication" and "RequireIntegrity" set to the value "1".

# Signs of SYSVOL Hardening Issues

When you suspect that SYSVOL hardening interferes with Tenable Identity Exposure, check for the following:

 In Tenable Identity Exposure, go to System > Domain Management to view the LDAP and SYSVOL initialization status for each domain.

A domain with normal connectivity shows a green indicator, while a domain with connectivity issues can show a crawling indicator that continues endlessly.

Domain management						
Forest management	Domain management	Configuration About Legal				
3 objects						Add a domain
Name	Forest	IP address or hostname	LDAP initialization status	SYSVOL initialization status	Honey Account configuration status	
dc1.bcforest.lab	dc1.bcforest.lab	dc1.bcforest.lab			+	
bcforest.lab	bcforest.lab	bcforest.lab		0		
dr7 bcforest lab	bcforest lab	dc2 bcforest lab			+	

- 2. On the Directory Listener or Relay machine, open the logs folder: <Installation Folder>\DirectoryListener\logs.
- 3. Open the Ceti log file and search for the string "SMB mapping creation failed" or "Access is denied". Error logs containing this phrase indicate that UNC hardening is likely in place on the Directory Listener or Relay machine.

[2022-12-28 09:46:17:312 UTC INFORMATION] SMB mapping removed for remote path '\beforest.lab', YourceSortext-'WmiSmbConnectionManagenHattve", DirectoryId-1, Dns-"bcforest.lab', Host="bcforest.lab', SourceSYSV0L, Versi [2022-12-28 09:46:17:312 UTC INFORMATION] Creating SMB mapping for client 'Listener' and remote path '\beforest.lab'sysvol' with user 'tservice' {SourceContext="WmiSmbConnectionManagenHattve", DirectoryId-1, Dns-"bcforest.lab', Host="bcforest.lab', SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] Creating SMB mapping for client 'Listener' and remote path '\beforest.lab'sysvol' with user 'tservice' {SourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab", Host="bcforest.lab', SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] Creating SMB mapping, CSourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab', Host="bcforest.lab', SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] Creating SMB mapping, CSourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab', Host="bcforest.lab', SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] Creating SMB mapping, CSourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab", Host="bcforest.lab", SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] CREATING SMB mapping, CSourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab", Host="bcforest.lab", SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] CREATING SMB mapping, CSourceContext="WmiSmbConnectionManagenHattve", DirectoryId-2, Dns="bcforest.lab", Host="bcforest.lab", SourceSYSV0L, Version="3:29.4"] [2022-12-28 09:46:17:314 UTC INFORMATION] CREATING SMB mapping, CSOURCESS_DENTED Researce SMB mapping	on="3.29.4" lab", Host=
at Alsid.DotHetLibs.Smb.Management.WmiSmbConnectionManagerNative.CreateAsync(SmbClient client, CancellationToken cancellationToken) in D:\a\1\s\DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs.Smb.Management\WmiSmbConnectionManagerNative.createAsync(SmbClient client, CancellationToken cancellationToken) in D:\a\1\s\DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetL	e 95 cs:line 152
at Polly.Retry.AsyncRetryEngine.ImplementationAsync[TResult](Func'3 action, Context context, CancellationToken cancellationToken, ExceptionPredicates shouldRetryExceptionPredicates, ResultPredicates'1 shouldRetryResultPredi [2022.12-28 09:46:17:314 UTC ERROR] An error has occurred: 'The SMB mapping creation failed: ERROR_ACCESS_DENLED: Access is denied. '. Retry in 'S second' 'SourceContext'- MisSinGonnectionManagenValue', DirectoryId-2, Dns="bcforest.lab", Host="bcforest.lab", Source=SYSVOL, Version="3.29.4"} System.InvalidDperationException: The SMB mapping creation failed: ERROR_ACCESS_DENLED: Access is denied.	cates, Func
at Alsid.DotHetLibs.Smb.Management.WmiSmbConnectionManagerNative.CreateAsymc(SmbClient client, CancellationToken cancellationToken) in D:\a\1\s\DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs.Smb.Management\WmiSmbConnectionManagerNative.cs:Lin at Alsid.DotHetLibs.Smb.Management.WmiSmbConnectionManagerNative.cs_DisplayClass10_0.b_@bd.MoveNext() in D:\a\1\s\DotHetLibs\Alsid.DotHetLibs\Alsid.DotHetLibs.Smb.Management\WmiSmbConnectionManagerNative. - End of stack trace from previous location at Polly.AsyncPolLy.cyc_DisplayClass40_0.<(ImplementationAsync>b_@bd.MoveNext() End of stack trace from previous location	e 95 cs:line 152
at Polly.Retry.Async/RetryEngine.ImplamentationAsync[TResult](Func'3 action, Context context, CancellationToken cancellationToken, ExceptionPredicates shouldRetryExceptionPredicates, ResultPredicates'1 shouldRetryResultPredi [2022.12-28 09:46:17]:314 UIC ERROR An error has occurred while establishing SNB mapping. [SourceContext="MmiSmbConnectionNanagerNative", DirectoryId=1, Dns="bcforest.lab", Host="bcforest.lab", Source-SYSVOL, Version="3.29.4"] System.InvoludDoperationFxcewation. The SNB mapping creation foiled: ERROR ACCESS DENIES. Access is denied.	cates, Func

# **Remediation Options**

There are two possible remediation options: <u>Switching to Kerberos authentication</u> or <u>Disabling</u>. <u>SYSVOL hardening</u>.

#### Switching to Kerberos authentication

#### This is the preferred option since it avoids disabling the hardening feature.

It is only when connecting to the monitored Domain Controller(s) using NTLM authentication that SYSVOL hardening interferes with Tenable Identity Exposure. This is because NTLM is not compatible with the "RequireMutualAuthentication=1" parameter. Tenable Identity Exposure also supports Kerberos. It is not necessary to disable SYSVOL hardening if you configure and use Kerberos properly. For more information, see Kerberos Authentication

#### **Disabling SYSVOL hardening**

# If you cannot switch to Kerberos authentication, you also have the option of disabling SYSVOL hardening.

Windows enables SYSVOL hardening by default, so it is not sufficient to remove the registry key or the GPO setting. You must explicitly disable it and apply this change only on the machine hosting the Directory Listener (on-premises) or the Relay (SaaS with Secure Relay). This does not affect other machines, and you never need to disable SYSVOL hardening on the Domain Controllers themselves.

The Tenable Identity Exposure installers used on the machine hosting the Directory Listener (onpremises) or Relay (SaaS with Secure Relay) already disable SYSVOL hardening locally. However, a GPO or a script in your environment may remove or overwrite the registry key.

There are two possible cases:

- If the Directory Listener or Relay machine is not domain-joined You cannot use a GPO to configure the machine. You must disable SYSVOL hardening in the registry (see <u>Registry –</u> <u>GUI</u> or <u>Registry – PowerShell</u>).
- If the Directory Listener or Relay machine is domain-joined (which Tenable Identity Exposure does not recommend) You can either apply the setting directly either in the registry (see <u>Registry GUI</u> or <u>Registry PowerShell</u>) or using a <u>GPO</u>. Using any of these methods, you must ensure that a GPO or a script does not overwrite the registry key. You can do this in either way:

- ° Carefully review all the GPOs that apply on this machine.
- Apply the change and wait a bit, or force the GPOs application with "gpupdate /force", and check that the registry key kept its value.

After you restart the Directory Listener or Relay machine, the crawling indicator on the modified domain should change to a green indicator:

J tenable.ad	Active Directory				
Jomain management					
Forest management	Domain management	Configuration About Legal			
3 objects					
Name	Forest	IP address or hostname	LDAP initialization status	SYSVOL initialization status	Honey Account configuration status
dc1.bcforest.lab	dc1.bcforest.lab	dc1.bcforest.lab			+
bcforest.lab	bcforest.lab	192.168.3.21			+
dc2.bcforest.lab	bcforest.lab	dc2.bcforest.lab	•		

## Registry – GUI

To disable SYSVOL hardening in the Registry using the GUI:

- 1. Connect to the Directory Listener or Relay machine with administrative rights.
- Open the Registry Editor and navigate to: HKEY\_LOCAL\_ MACHINE\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths.
- 3. Create a key named "\\\*\SYSVOL" if it doesn't already exist, as follows:

a. Right-click in the right pane and choose New > String Value.



- b. In the Name field, enter \\\*\SYSVOL.
- Double-click the "\\\*\SYSVOL" key (newly created or previously existing) to open the Edit String window.

5. In the Value data field, enter the following value: RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0

 $\bigcirc$ 

6. Click Save.

The result should appear as follows:

🏦 Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWAR	E\Policies\Microsoft\	Windows\N	letworkProvider\HardenedPaths
Computer\HKEY_LOCAL_MACHINE\SOFTWAR Computer HKEY_CLASSES_ROOT HKEY_CURRENT_USER HKEY_LOCAL_MACHINE BCD0000000 HARDWARE SAM SECURITY SOFTWARE Classes Clients	E\Policies\Microsoft Name (Default)	Windows\N Type REG_SZ REG_SZ	letworkProvider\HardenedPaths Data (value not set) RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0
<ul> <li>DefaultUserEnvironment</li> <li>Google</li> <li>Intel</li> <li>Microsoft</li> <li>Notepad++</li> <li>ODBC</li> <li>OpenSSH</li> <li>Partner</li> <li>Policies</li> <li>Cryptography</li> <li>SystemCertificates</li> <li>TPM</li> <li>Windows</li> <li>Appx</li> <li>CurrentVersion</li> <li>DataCollection</li> <li>DriverSearching</li> <li>EnhancedStorageDex</li> <li>IPSec</li> <li>NetworkConnectivity</li> <li>NetworkConnectivity</li> <li>NetworkProvider</li> <li>HardenedPaths</li> <li>Safer</li> </ul>			

7. Restart the machine.

**Registry – PowerShell** 

To disable SYSVOL hardening in the registry using PowerShell:

1. Collect the current values of the UNC hardened paths registry keys for reference using this PowerShell command:

Get-Item -Path "HKLM:\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths"

2. Set the recommended value:

```
New-ItemProperty -Path
"HKLM:\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths" -Name "\\*\SYSVOL" -
Value "RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0"
```

3. Restart the machine.

#### GPO

**Prerequisite**: You must connect as an Active Directory user with the rights to create GPOs on the domain and to link them to the Organizational Unit that contains the Tenable Identity Exposure Directory Listener or Relay machine.

To disable SYSVOL hardening using a GPO:

- 1. Open the Group Policy Management console.
- 2. Create a new GPO.
- Edit the GPO and browse to the following location: Computer Configuration/Administrative Templates/Network/Network Provider/Hardened UNC paths.
- 4. Enable this setting and create a new Hardened UNC Path with:
  - Value name = \\\*\SYSVOL
  - Value = RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0

The result should appear as follows:

Group Policy Management Editor File Action View Help			- a ×
🗢 🔿 🙍 📰 🔒 🛛 🖬 🔻			
File       Action       View       Help         Image: Second Sec	Network Provider Hardened UNC Paths Edit policy setting. Requirements: At least Windows Vista Description: This policy setting configures secure access to UNC paths. If you enable this policy, Windows only allows access to the specified UNC paths after fulfilling additional security requirements.	Setting         Hardened UNC Paths         Image: Hardened UNC Paths         Hardened UNC Paths         Hardened UNC Paths         Image: Hardened UNC Paths         Image: Hardened UNC Paths         Image: Disabled         Disabled         Options:         Requirentegrity=1: Communication between the client and server must be encrypted to prevent third paties from Observing sensitive data.         Hardened UNC Paths:         Requirentegrity=1: Communication between the client and the server must be encrypted to prevent third paties from Observing sensitive data.         Hardened UNC Paths:         Show	State       Comment         Enabled       No         -       -         Previous Setting       Next Setting         Previous Setting       Next Setting         Itigs setting configures secure access to UNC paths.
<ul> <li>Windows Connectio</li> <li>Wireless Display</li> <li>WIAN Service</li> <li>WWAN Service</li> <li>Printers</li> <li>Server</li> </ul>	Extended / Standard /	You should require both Integrity and Mutual Authentication for any UNC paths that host executable programs, script files, or files that control security policies.	Value name         Value           V         Vir\SYSVDL         Require/MutualAuthentication=0, Require/integrity=0, Require/Privacy=0           •         •         •         •
1 setting(s)		< >>	

- 5. Click OK to confirm.
- 6. Link this GPO to the Organizational Unit that contains the Tenable Identity Exposure Directory Listener or Relay machine. You can also use the security group filters GPO feature to ensure that this GPO applies only to this machine.

## Specific UNC path exceptions

The previous procedures disable SYSVOL hardening using a wildcard UNC path: "\\\*\SYSVOL". You can also disable it only for a specific IP address or FQDN. This means that you can keep the UNC hardened paths settings enabled (with value "1") for "\\\*\SYSVOL", and have an exception corresponding to each IP address or FQDN of a Domain Controller configured in Tenable Identity Exposure.

The following image shows an example of SYSVOL hardening enabled for all servers ("\*"), except for "10.0.0.10" and "dc.lab.lan", which are domain controllers that we configured in Tenable Identity Exposure:

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\NetworkProvider\HardenedPaths			
DriverSearching     DriverSearching     EnhancedStorageD     IPSec     Network Connectiv     NetworkConnectiv     NetworkProvider     HardenedPaths     safer	Name ab (Default) ab \\*\SYSVOL ab \\10.0.0.10\SYSVOL ab \\dc.lab.lan\SYSVOL	Type REG_SZ REG_SZ REG_SZ REG_SZ	Data (value not set) RequireMutualAuthentication=1, RequireIntegrity=1, RequirePrivacy=1 RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0 RequireMutualAuthentication=0, RequireIntegrity=0, RequirePrivacy=0

#### You can add these additional settings using the registry or GPO methods described above.

**Note**: You must specify the exact value configured in Tenable Identity Exposure (for example, you cannot specify an IP address if the Tenable Identity Exposure configuration uses an FQDN.). Also, remember to update these keys each time you change an IP address or FQDN in the Tenable Identity Exposure domain management page.

# **Risks When Disabling SYSVOL Hardening**

SYSVOL hardening is a security feature and disabling it can raise valid concerns.

- Non-domain-joined machines There is no risk in disabling SYSVOL hardening. Since these machines do not apply GPOs, they do not get content from the SYSVOL share to execute it.
- Domain-joined machines (Directory Listener or Relay machine) which Tenable Identity Exposuredoes not recommend – If there is a potential risk of having an attacker in a "Man-inthe-Middle" situation between the Directory Listener or Relay machine and the Domain Controllers, it is unsafe to disable SYSVOL hardening. In this case, Tenable Identity Exposure recommends that you switch to Kerberos authentication instead.

The scope of this deactivation is only on the Directory Listener or Relay machine and not other domain computers, and never the Domain Controllers.

## System Utility (handle.exe)

Handle.exe is a legitimate Windows process that Tenable Identity Exposure uses for detailed information about system resource usage, specifically open handles for any sytem processes. For more information, see the Microsoft documentation.

Make sure your antivirus software does not block it.