

Tenable Security Center and CyberArk Enterprise Password Vault Integration Guide

Last Updated: July 15, 2025



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Welcome to Tenable Security Center for CyberArk

Security administrators know that conducting network vulnerability assessments means getting access to and navigating an ever-changing sea of usernames, passwords, and privileges. By integrating CyberArk with Tenable Security Center, customers have more choice and flexibility.

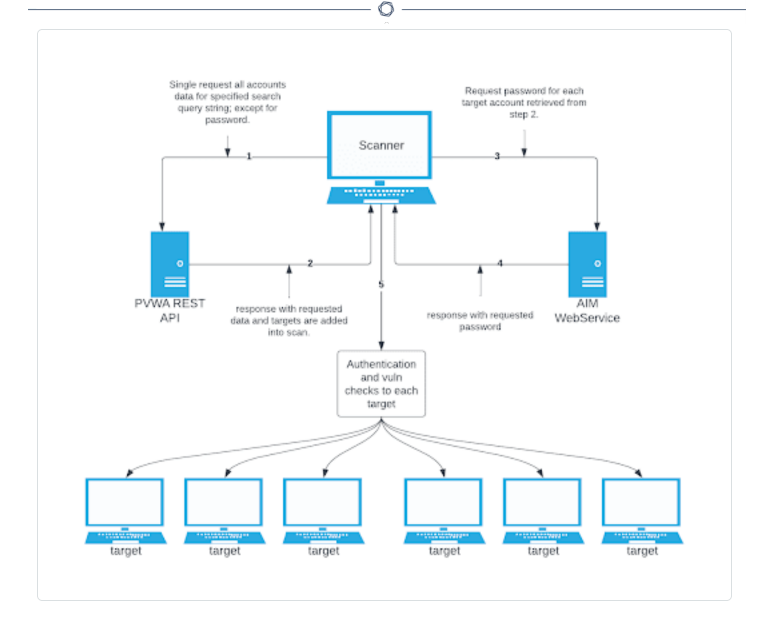
The benefits of integrating Tenable Security Center with CyberArk include:

- Credential updates directly in Tenable Security Center, requiring less management.
- Reduced time and effort to document credential storage locations in the organizational environment.
- Automatic enforcement of security policies in specific departments or business unit requirements, simplifying compliance.
- Reduced risk of unsecured privileged accounts and credentials across the enterprise.

CyberArk Dynamic Scanning

You can now take advantage of a significant improvement to Tenable's CyberArk integration which gathers bulk account information for specific target groups without entering multiple targets. You need to enter only one target in the settings (which is arbitrary and not used as an actual target). This target is used to kick off the process of collection and nothing more. You can configure up to five unique credentials in a scan policy that represent specific target groups.

The integration feature takes advantage of CyberArk's Password Vault Web Access (PVWA) REST API, by gathering bulk account information for a large volume of hosts, automatically adding them to the scan, and requesting the password on a host-by-host basis from CCP/AIM Web Service application. You must have a CyberArk version that contains the PVWA REST API to use this feature.



Collection

The initial collection of accounts (except the password) is done once and on the arbitrary target/host entered in the target settings of the scan policy mentioned in the beginning of each section (SSH, Windows, and Database). Logs for the collection can be found in the **Debugging Log Reporting** on this particular host in the following logs:

- Database = pam_database_auto_collect.nbin~CyberArk
- SSH = pam_ssh_auto_collect.nbin~CyberArk
- Windows = pam_smb_auto_collect.nbin~CyberArk

Adding targets to the scan automatically



After the collection process, the integration performs automatic addition of the hosts and necessary host's knowledge bases (KBs). Before adding hosts to the scan, the integration checks that an address value was present. This process is contingent upon that value. In addition, the integration tries to resolve that host (address value) within your network. Once it determines that a resolvable host (address value) is present, the integration adds the host (and certain data gathered as KBs) used to query the password and/or used for authentication to the host. As a supplemental log for identifying successfully resolved hosts against unsuccessfully resolved hosts, the integration provides logs present on the arbitrary host:

- Database = pam_database_auto_collect.log
- SSH = pam ssh auto collect.log
- Windows = pam smb auto collect.log

Database example:

```
[2023-07-19 17:24:35] Start injecting kb's and hosts for 4 accounts.
[2023-07-19 17:24:35] Attempting to resolve host from CyberArk Address :
172.26.25.107
[2023-07-19 17:24:35] Attempting to resolve host from CyberArk Address :
172.26.28.153
[2023-07-19 17:24:35] Attempting to resolve host from CyberArk Address :
172.26.25.107
[2023-07-19 17:24:35] Attempting to resolve host from CyberArk Address :
auditmsss2016
[2023-07-19 17:24:35] Failed to resolve host from CyberArk Address :
auditmsss2016
[2023-07-19 17:24:35] End injecting kb's and hosts
Number of hosts retrieved from CyberArk: 4
Number of hosts failed to resolve : 1
List of failed hosts. CyberArk Address : make nested list(
  'auditmsss2016'
[2023-07-19 17:24:35] Auto-collection of database hosts complete for :
CyberArk
```

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In the example database log, we have a host auditmsss2016 that Tenable Nessus could not resolve on the network. This host is not added to the scan. An error returned from the function fqdn_resolv() triggers the creation of separate logs that show more detail called:

- Database = pam_database_auto_collect_resolv_func.log
- SSH = pam ssh auto collect resolv func.log
- Windows = pam smb auto collect resolv func.log

In addition, you can see in the example log that we have a duplicate host. The Tenable Nessus engine handles that naturally, so more than one record does not appear in the host table.

Password collection

After the collection and addition of host and KBs is complete, the authentication process kicks off on each of the hosts. To eliminate the possibility of requesting a password for either the arbitrary host (input by the user) or a host not containing the necessary query parameters, a condition is set in place within logins, ssh_settings, and database_settings to avoid this. Host by host, the integration calls AIM Web Service for the password using four unique query parameters that avoid requesting a password for the wrong target: safe, object, username, and address. As far as logs go, this is no different (on the host level) than "normal."

- Database = database_settings.nasl~CyberArk
- SSH = ssh_settings.nasl~CyberArk
- Windows = logins.nasl~CyberArk

Configuration methods:

- <u>Database Auto-Discovery</u>
- SSH Auto-Discovery
- Windows Auto-Discovery

Database Auto-Discovery

You need to configure new user interface field properties in addition to the default account properties in CyberArk and PrivateArk, as database authentication requires additional data. Port and Database are already available, but some database platforms in CyberArk need these added to



the user interface properties. AuthType and ServiceType are new, so you must add them to PrivateArk first, then configure them to the applicable database platform type user interface properties in CyberArk Web console.

Note: The Address field in the CyberArk Account Details for an account/host must contain a valid IP/FQDN and must be resolvable on the user's network. This value is vetted during the collection and discovery process. Address values that are null or unresolvable will not be added to the scan.

Note: All Database Type in Tenable are supported. (Oracle, DB2, Cassandra, MySQL, PostgreSQL, Sybase ASE, MongoDB, and SQL Server)

View the following tables for necessary fields and Database Types they apply to.

Oracle

| Field name | Description | Field value |
|-------------|---|-----------------------------|
| Port | The port database instance is running on. | Example: 1521 |
| AuthType | Method to authenticate to database. | SYSDBA or SYSOPER or NORMAL |
| Database | Instance or database name. | Example: orcl |
| ServiceType | Type of service on database. | SID or SERVICE_NAME |

MongoDB

| Field name | Description | Field value |
|------------|---|--------------------|
| Port | The port database instance is running on. | Example: 27017 |
| Database | Instance or database name. | Example: MongoDB 5 |

PostgreSQL

| Field name | Description | Field value |
|------------|---|------------------|
| Port | The port database instance is running on. | Example: 5432 |
| Database | Instance or database name. | Example: Postgre |

Cassandra

| Field name | Description | Field value |
|------------|---|---------------|
| Port | The port database instance is running on. | Example: 9042 |

DB2

| Field name | Description | Field value |
|------------|---|--------------------|
| Port | The port database instance is running on. | Example: 50000 |
| Database | Instance or database name. | Example: DB2_admin |

MySQL

| Field name | Description | Field value |
|------------|---|---------------|
| Port | The port database instance is running on. | Example: 3306 |

SQL Server

| Field name | Description | Field value |
|------------|---|---------------------|
| Port | The port database instance is running on. | Example: 1433 |
| AuthType | Method to authenticate to database. | Windows or SQL |
| Database | Instance or database name. | Example: SQLEXPRESS |

Requirements:

- CyberArk account
- Nessus Manager account

To configure database auto-discovery:

- 1. Log in to Tenable Security Center.
- 2. Click Scans.

The My Scans page appears.

3. Click + New Scan.

The **Scan Templates** page appears.

4. Select a **Scan Template**. For demonstration, the **Advanced Network Scan** template is used.

The scan configuration page appears.

- 5. In the **Name** box, type a name for the scan.
- 6. In the **Targets** box, type an IP address, hostname, or range of IP addresses.
- 7. (Optional) Add a description, folder location, scanner location, and specify target groups.
- 8. Click the **Credentials** tab.

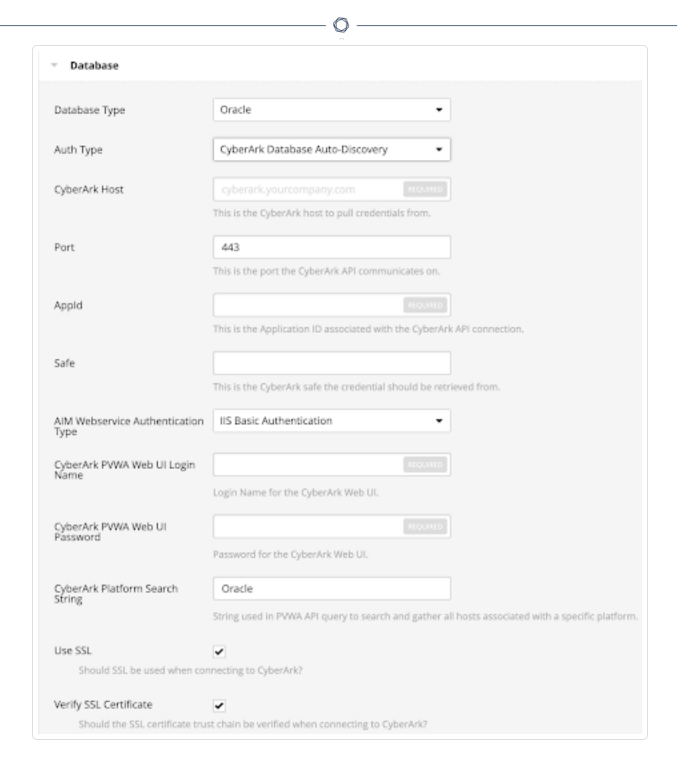
The **Credentials** pane appears.

9. Click the **Database** option.

The **Database** options appear.

- 10. From the **Database Type** drop-down, select **Oracle**.
- 11. From the Auth Type drop-down, select CyberArk Database Auto-Discovery.

The **CyberArk Database Auto-Discovery** field options appear:



12. Configure each field for the **Database** authentication.

| Option | Description | Required |
|---------------|--|----------|
| CyberArk Host | The IP address or FQDN name for the user's | yes |
| | CyberArk Instance. | |

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| Option | Description | Required |
|---|---|----------|
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Host | The IP address or FQDN name for the user's CyberArk CCP component. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Port | The port on which the CyberArk CCP (AIM Web Service) API communicates. By default, Tenable uses 443. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| AppID | The Application ID associated with the CyberArk API connection. | yes |
| Safe | Users may optionally specify a Safe to gather account information and request passwords. | no |
| AIM Web Service Authentication Type | There are two authentication methods established in the feature. IIS Basic Authentication and Certificate Authentication. Certificate Authentication can be either encrypted or | yes |

| Option | Description | Required |
|---|---|----------|
| | unencrypted. | |
| CyberArk PVWA Web UI Login Name | Username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk PVWA Web UI Login Password | Password for the username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk Platform Search String | String used in the PVWA REST API query parameters to gather bulk account information. For example, the user can enter Oracle Admin TestSafe, to gather all Oracle platform accounts containing a username Admin in a Safe called TestSafe. | yes |
| | Note: This is a non-exact keyword search. A best practice would be to create a custom platform name in CyberArk and enter that value in this field to improve accuracy. | |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | yes |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |

Caution: Tenable strongly recommends encrypting communication between your on-site scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to the Tenable Security Center User Guide and the **Central Credential Provider**Implementation Guide located at cyberark.com (login required).

13. Click Save.

SSH Auto-Discovery

Note: The Address field in the CyberArk Account Details for an account/host must contain a valid IP/FQDN and must be resolvable on your network. This value is vetted during the collection and discovery process. Address values that are null, or unresolvable, are not added to the scan.

To configure SSH auto-discovery:

- 1. Log in to Tenable Security Center.
- 2. Click Scans.

The **My Scans** page appears.

3. Click + New Scan.

The **Scan Templates** page appears.

4. Select a **Scan Template**.

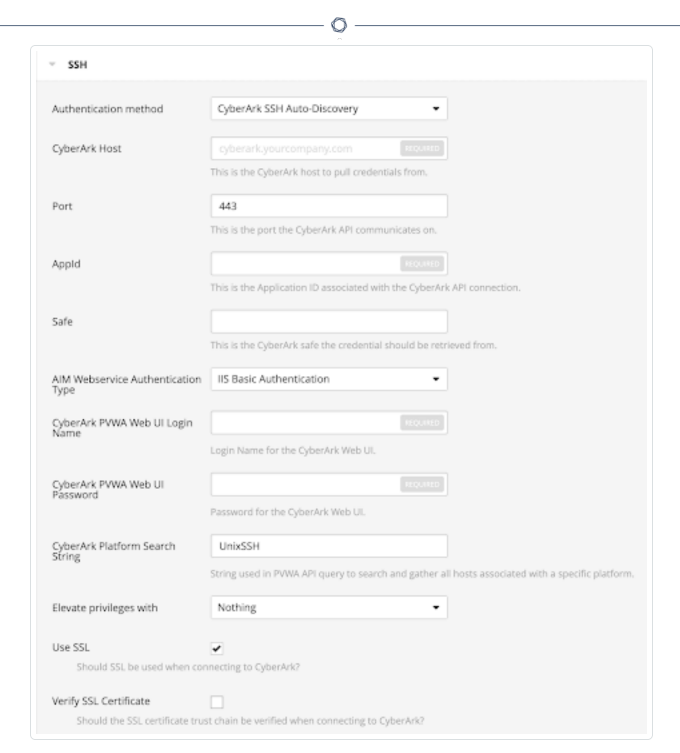
The scan configuration page appears.

- 5. In the **Name** box, type a name for the scan.
- 6. In the **Targets** box, type an IP address, hostname, or range of IP addresses.
- 7. (Optional) Add a description, folder location, scanner location, and specify target groups.
- 8. Click the **Credentials** tab.

The **Credentials** pane appears.

- 9. In the **Select a Credential** menu, select the **Host** drop-down...
- 10. Select SSH.
- 11. From the Authentication Method drop-down, select CyberArk SSH Auto-Discovery.

The **CyberArk SSH Auto-Discovery** field options appear:



12. Configure each field for the **SSH** authentication.

| Option | Description | Required |
|---------------|---|----------|
| CyberArk Host | The IP address or FQDN name for the user's CyberArk Instance. | yes |

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| Option | Description | Required |
|---|--|----------|
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Host | The IP address or FQDN name for the user's CyberArk CCP component. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Port | The port on which the CyberArk CCP (AIM Web Service) API communicates. By default, Tenable uses 443. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| ApplD | The Application ID associated with the CyberArk API connection. | yes |
| Safe | Users may optionally specify a Safe to gather account information and request passwords. | no |
| AIM Web Service Authentication Type | There are two authentication methods established in the feature. IIS Basic Authentication and Certificate Authentication . Certificate Authentication can be either encrypted or | yes |

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| Option | Description | Required |
|---|--|----------|
| | unencrypted. | |
| CyberArk PVWA Web UI Login Name | Username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk PVWA Web UI Login Password | Password for the username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk Platform Search String | String used in the PVWA REST API query parameters to gather bulk account information. For example, the user can enter UnixSSH Admin TestSafe, to gather all UnixSSH platform accounts containing a username Admin in a Safe called TestSafe. Note: This is a non-exact keyword search. A best practice would be to create a custom platform name in CyberArk and enter that value in this field to improve accuracy. | yes |
| Elevate Privileges with | Users can only select Nothing or sudo at this time. | no |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | yes |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |
| Targets to | Specify IPs or CIDR blocks on which this credential | no |

| Option | Description | Required |
|---------------------------|--|----------|
| Prioritize Credentials | is attempted before any other credential. To specify multiple IPs or CIDR blocks, use a comma or space-separated list. | |
| | Using this setting can decrease scan times by prioritizing a credential that you know works against your selected targets. For example, if your scan specifies 100 credentials, and the successful credential is the 59th credential out of 100, the first 58 credentials have to fail before the 59th | |
| | Prioritize Credentials, you configure the scan to use the successful credential first, which allows the scan to access the target faster. | |

Caution: Tenable strongly recommends encrypting communication between your on-site scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to the Tenable Security Center User Guide and the **Central Credential Provider Implementation Guide** located at cyberark.com (login required).

13. Click Save.

Windows Auto-Discovery

Note: The **Address** field in the CyberArk Account Details for an account/host must contain a valid IP/FQDN and must be resolvable on your network. This value is vetted during the collection and discovery process. Address values that are null or unresolvable will not be added to the scan.

Note: Domain support is included, but CyberArk accounts must make use of the **Domain** field provided in account set up.

To configure windows auto-discovery:

- 1. Log in to Tenable Nessus Manager.
- 2. In the upper-left corner, click the \equiv button.

The left navigation plane appears.

3. Click the **Credentials** tab.

The **Credentials** pane appears.

4. In the left navigation plane, click Settings.

The **Settings** page appears.

5. Click the **Credentials** widget.

The **Credentials** page appears. The credentials table lists the managed credentials you have permission to view.

6. Click the

button next to the Credentials title.

The credential form plane appears.

7. Click the **Host** option.

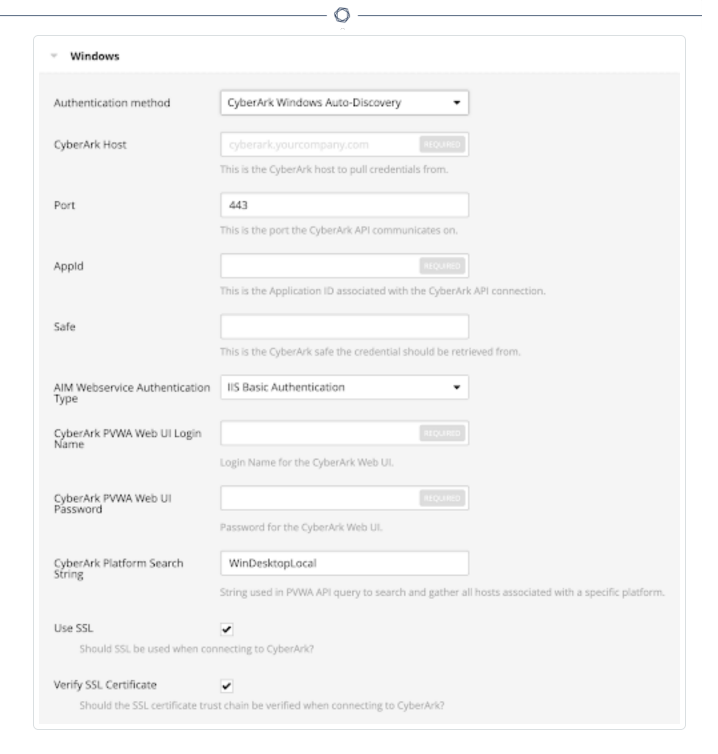
The **Host** options appear.

8. In the **Host** section, click **Windows**.

The selected credential options appear.

9. From the Authentication Method drop-down, select CyberArk Windows Auto-Discovery.

The **CyberArk Windows Auto-Discovery** field options appear:



10. Configure each field for the **Windows** authentication.

| Option | Description | Required |
|---------------|---|----------|
| CyberArk Host | The IP address or FQDN name for the user's CyberArk Instance. | yes |

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| Option | Description | Required |
|---|--|----------|
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Host | The IP address or FQDN name for the user's CyberArk CCP component. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| CCP Port | The port on which the CyberArk CCP (AIM Web Service) API communicates. By default, Tenable uses 443. | no |
| | Note: Customers hosting the PVWA and CCP on separate servers should only use this field for the PVWA host. | |
| ApplD | The Application ID associated with the CyberArk API connection. | yes |
| Safe | Users may optionally specify a Safe to gather account information and request passwords. | no |
| AIM Web Service Authentication Type | There are two authentication methods established in the feature. IIS Basic Authentication and Certificate Authentication . Certificate Authentication can be either encrypted or | yes |

| Option | Description | Required |
|---|--|----------|
| | unencrypted. | |
| CyberArk PVWA Web UI Login Name | Username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk PVWA Web UI Login Password | Password for the username to log in to CyberArk web console. This is used to authenticate to the PVWA REST API and gather bulk account information. | yes |
| CyberArk Platform Search String | String used in the PVWA REST API query parameters to gather bulk account information. For example, the user can enter UnixSSH Admin TestSafe, to gather all Windows platform accounts containing a username Admin in a Safe called TestSafe. | yes |
| | Note: This is a non-exact keyword search. A best practice would be to create a custom platform name in CyberArk and enter that value in this field to improve accuracy. | |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | yes |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |

Caution: Tenable strongly recommends encrypting communication between your on-site scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to the Tenable Security Center User Guide and the **Central Credential Provider**Implementation Guide located at cyberark.com (login required).



11. Click **Save**.

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CyberArk Vault Integration

Configure CyberArk with either Database, SSH, or Windows. Click the corresponding link to view the configuration steps.

Database Integration

SSH Privilege Escalation Integration

Windows Integration

Database Integration

To configure database integration:

- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scans** > **Credentials**.

The **Credentials** page appears.

3. In the top right corner, click +Add.

The **Add Credential** page appears.

4. In the **Database** section, click **Oracle Database**.

The **Add Credential** page appears.

- 5. Enter a descriptive **Name**.
- 6. (Optional) Enter a **Description**.
- 7. (Optional) Select a **Tag**.
- 8. In the Oracle Database Credential section, select CyberArk.

The **CyberArk** field options appear.

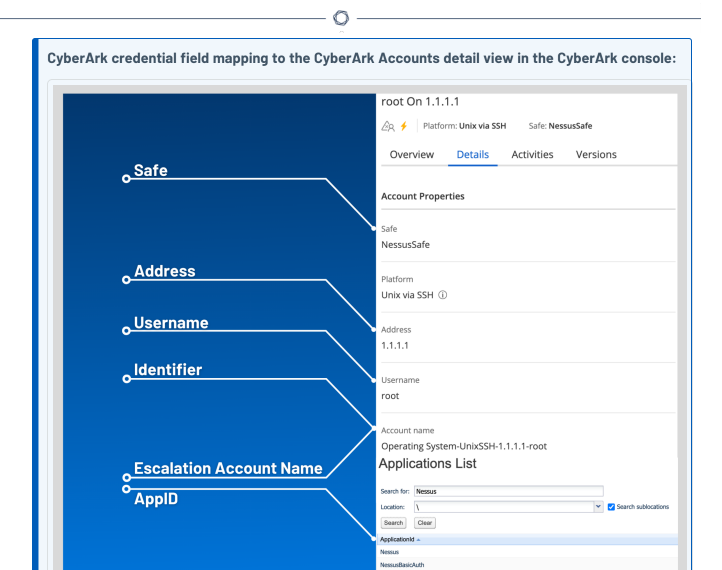


9. Configure each field for the **Oracle Database** authentication.

| Option | Description | Required |
|--|--|--------------------------------------|
| CyberArk Host | The IP address or FQDN name for the CyberArk AIM Web Service. This can be the host, or the host with a custom URL added on in a single string. | yes |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| AppID | The Application ID associated with the CyberArk API connection. | yes |
| Client Certificate | The file that contains the PEM certificate used to communicate with the CyberArk host. | no |
| | Note: Customers self-hosting CyberArk CCP on a Windows Server 2022 and above should follow the guidance found in Tenable's Community post about CyberArk Client Certification Authentication Issue. | |
| Client Certificate Private Key | The file that contains the PEM private key for the client certificate. | yes, if private key is applied |
| Client Certificate Private Key Passphrase | The passphrase for the private key, if required. | yes, if private key is applied |
| Get credential by | The method with which your CyberArk API credentials are retrieved. Can be Username , Identifier , or Address . | yes |
| | Note: The frequency of queries for Username is one query per target. The frequency of queries for Identifier is one query per chunk. This feature requires all targets | |



| Option | Description | Required |
|---------------------------|--|----------|
| | have the same identifier. | |
| Username | (If Get credential by is Username) The username of the CyberArk user to request a password from. | no |
| Safe | The CyberArk safe the credential should be retrieved from. | no |
| Account Name | (If Get credential by is Identifier) The unique account name or identifier assigned to the CyberArk API credential. | no |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | no |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |



Note: The **Username** option also adds the **Address** parameter of the API query and assigns the target IP of the resolved host to the **Address** parameter. This may lead to failure to fetch credentials if the CyberArk Account Details **Address** field contains a value other than the target IP address.

Caution: Tenable strongly recommends encrypting communication between the Tenable Security Center scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to Tenable Security Center User Guide and the **Central Credential Provider Implementation Guide** located at cyberark.com (login required).

10. Click Submit.

Next Steps

1. Complete the steps for Add the Credential to the Scan.

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SSH Privilege Escalation Integration

To configure SSH integration:

- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scanning**.

A menu appears.

3. Click Credentials.

The **Credentials** page appears.

4. In the SSH section, click CyberArk Vault.

The **Add Credential** page appears.

5. In the CyberArk Vault Credentials section, click Privilege Escalation.

The **Privilege Escalation** options appear.

| Option | Description | Required |
|--------------------|--|----------|
| CyberArk Host | The IP address or FQDN name for the CyberArk AIM Web Service. | yes |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| AppID | The Application ID associated with the CyberArk API connection. | yes |
| Client Certificate | The file that contains the PEM certificate used to communicate with the CyberArk host. Note: Customers self-hosting CyberArk CCP on a Windows Server 2022 and above should follow the guidance found in Tenable's Community post about CyberArk Client Certification Authentication Issue | no |
| Client Certificate | | ves, if |
| Client Certificate | Windows Server 2022 and above should follow the | yes, if |

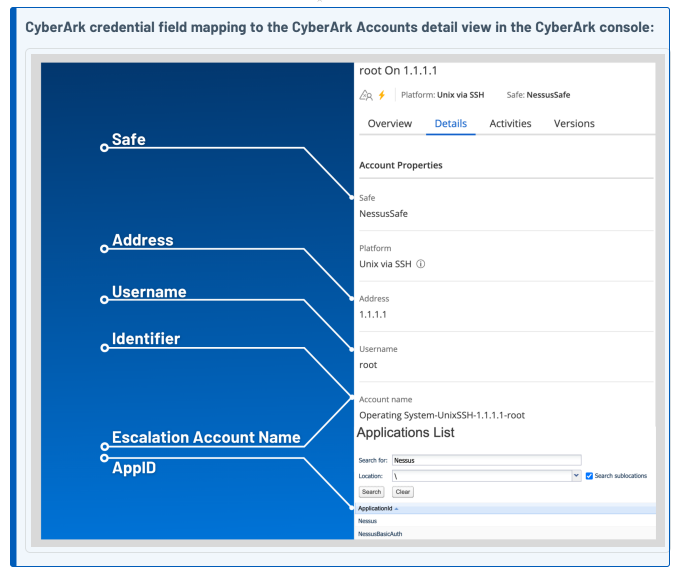
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| Option | Description | Required |
|---|--|--------------------------------------|
| Private Key | client certificate. | private key is applied |
| Client Certificate Private Key Passphrase | The passphrase for the private key, if required. | yes, if private key is applied |
| Kerberos Target Authentication | If enabled, Kerberos authentication is used to log in to the specified Linux or Unix target. | no |
| Key Distribution Center (KDC) | (Required if Kerberos Target Authentication is enabled) This host supplies the session tickets for the user. | yes |
| KDC Port | (Required if Kerberos Target Authentication is enabled.) The port on which the Kerberos authentication API communicates. By default, Tenable uses 88. | noyes |
| KDC Transport | (Required if Kerberos Target Authentication is enabled.) The KDC uses TCP by default in Linux implementations. For UDP, change this option. If you need to change the KDC Transport value, you may also need to change the port as the KDC UDP uses either port 88 or 750 by default, depending on the implementation. | noyes |
| Realm | (Required if Kerberos Target Authentication is enabled) The Realm is the authentication domain, usually noted as the domain name of the target (for example, example.com). By default, Security Center for CyberArkTenable Security Center uses 443. | yes |
| Get credential by | The method with which your CyberArk | yes |



| Option | Description | Required |
|---------------------------|---|----------|
| | API credentials are retrieved. Can be Username , Identifier , or Address . | |
| | Note: The frequency of queries for Username is one query per target. The frequency of queries for Identifier is one query per chunk. This feature requires all targets have the same identifier. | |
| Username | (If Get credential by is Username) The username of the CyberArk user to request a password from. | no |
| Safe | The CyberArk safe the credential should be retrieved from. | no |
| Address | The option should only be used if the Address value is unique to a single CyberArk account credential. | no |
| Account Name | (If Get credential by is Identifier) The unique account name or identifier assigned to the CyberArk API credential. | no |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | no |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |





Note: The **Username** option also adds the **Address** parameter of the API query and assigns the target IP of the resolved host to the **Address** parameter. This may lead to failure to fetch credentials if the CyberArk Account Details **Address** field contains a value other than the target IP address.

Note: Multiple options for Privilege Escalation are supported, including *su*, *su+sudo* and *sudo*. If **sudo** is selected, additional fields for **sudo user**, **CyberArk Account Details Name** and **Location of sudo** (directory) are provided and can be completed to support authentication and privilege escalation through CyberArk. See the <u>Tenable Security Center User Guide</u> for additional information about the supported privilege escalation types and their accompanying fields.

6. Configure each field for **SSH** authentication. See <u>Tenable Security Center User Guide</u> to get detailed descriptions for each option.

- 7. Click **Submit**.
- 8. Next, follow the steps for Add the Credential to the Scan.

Windows Integration

To configure Windows integration:

- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scanning**.

A menu appears.

3. Click Credentials.

The **Credentials** page appears.

4. Click **+Add** at the top of the screen.

The **Add Credential** page appears.

5. In the Windows section, click CyberArk Vault.

The **Add Credential** page appears.



6. Configure each field for **Windows** authentication.

| Option | Description | Required |
|---|--|--------------------------------------|
| CyberArk Host | The IP address or FQDN name for the CyberArk AIM Web Service. This can be the host, or the host with a custom URL added on in a single string. | yes |
| Port | The port on which the CyberArk API communicates. By default, Tenable uses 443. | yes |
| AppID | The Application ID associated with the CyberArk API connection. | yes |
| Client Certificate | The file that contains the PEM certificate used to communicate with the CyberArk host. | no |
| | Note: Customers self-hosting CyberArk CCP on a Windows Server 2022 and above should follow the guidance found in Tenable's Community post about CyberArk Client Certification Authentication Issue. | |
| Client Certificate Private Key | The file that contains the PEM private key for the client certificate. | yes, if private key is applied |
| Client Certificate Private Key Passphrase | The passphrase for the private key, if required. | yes, if private key is applied |
| Kerberos Target Authentication | If enabled, Kerberos authentication is used to log in to the specified Linux or Unix target. | no |
| Key Distribution Center (KDC) | (Required if Kerberos Target Authentication is enabled) This host supplies the session tickets for the user. | yes |
| KDC Port | (Required if Kerberos Target Authentication is | noyes |

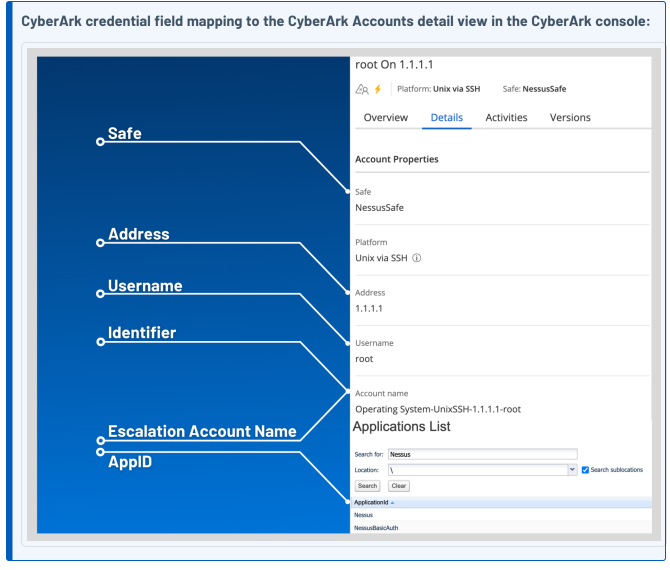
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| Option | Description | Required |
|-------------------|---|----------|
| | enabled) The port on which the Kerberos authentication API communicates. By default, Tenable uses 88. | |
| KDC Transport | (Required if Kerberos Target Authentication is enabled) The KDC uses TCP by default in Linux implementations. For UDP, change this option. If you need to change the KDC Transport value, you may also need to change the port as the KDC UDP uses either port 88 or 750 by default, depending on the implementation. | noyes |
| Domain | (Required if Kerberos Target Authentication is enabled) The domain to which Kerberos Target Authentication belongs, if applicable. | yes |
| Get credential by | The method with which your CyberArk API credentials are retrieved. Can be Username , Identifier , or Address . Note: The frequency of queries for Username is one query per target. The frequency of queries for Identifier is one query per chunk. This feature requires all targets have the same identifier. | yes |
| Username | (If Get credential by is Username) The username of the CyberArk user to request a password from. | no |
| Safe | The CyberArk safe the credential should be retrieved from. | no |
| Address | The option should only be used if the Address value is unique to a single CyberArk account credential. | no |



| Option | Description | Required |
|---------------------------|--|----------|
| Account Name | (If Get credential by is Identifier) The unique account name or identifier assigned to the CyberArk API credential. | no |
| Use SSL | If enabled, the scanner uses SSL through IIS for secure communications. Enable this option if CyberArk is configured to support SSL through IIS. | no |
| Verify SSL Certificate | If enabled, the scanner validates the SSL certificate. Enable this option if CyberArk is configured to support SSL through IIS and you want to validate the certificate. | no |





Note: The **Username** option also adds the **Address** parameter of the API query and assigns the target IP of the resolved host to the **Address** parameter. This may lead to failure to fetch credentials if the CyberArk Account Details **Address** field contains a value other than the target IP address.

Caution: Tenable strongly recommends encrypting communication between the Tenable Security Center scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to Tenable Security Center User Guide and the **Central Credential Provider Implementation Guide** located at cyberark.com (login required).

- 7. Click Submit.
- 8. Next, follow the steps for Add the Credential to the Scan.

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CyberArk Vault (Legacy) Integration

Caution: Support for SOAP requests are no longer be supported by CyberArk as of December 31, 2024. If you are using the CyberArk Legacy Integration which utilizes SOAP for API requests, Tenable recommends using our non-Legacy CyberArk Integration which supports REST API requests.

Configure CyberArk with either Windows or SSH. Click the corresponding link to view the configuration steps.

Database (Legacy) Integration

SSH (Legacy) Privilege Escalation Integration

Windows (Legacy) Integration

Database (Legacy) Integration

Caution: Support for SOAP requests are no longer be supported by CyberArk as of December 31, 2024. If you are using the CyberArk Legacy Integration which utilizes SOAP for API requests, Tenable recommends using our non-Legacy CyberArk Integration which supports REST API requests.

To configure database integration:

- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scans** > **Credentials**.

The **Credentials** page appears.

3. In the top right corner, click +Add.

The Add Credential page appears.

4. In the **Database** section, click **Oracle Database**.

The **Add Credential** page appears.

- 5. Enter a descriptive **Name**.
- 6. (Optional) Enter a **Description**.
- 7. (Optional) Select a **Tag**.



8. In the **Oracle Database Credential** section, select **CyberArk**.

The **CyberArk** field options appear.



9. Configure each field for the **Oracle Database** authentication.

| Option | Database Types | Description | Required |
|--|-------------------|---|----------|
| Username | All | The target system's username. | yes |
| Central Credential Provider Host | AII | The CyberArk Central Credential Provider IP/DNS address. | yes |
| Central Credential Provider Port | AII | The port on which the CyberArk Central Credential Provider is listening. | yes |
| CyberArk AIM Service URL | AII | The URL of the AIM service. By default, this field uses /AIMWebservice/v1.1/AIM.asmx. | no |
| Central Credential Provider Username | AII | If the CyberArk Central Credential Provider is configured to use basic authentication, you can fill in this field for authentication. | no |
| Central Credential Provider Password | AII | If the CyberArk Central Credential Provider is configured to use basic authentication, you can fill in this field for authentication. | no |
| CyberArk Safe | AII | The safe on the CyberArk Central Credential Provider server that contained the authentication information you would like to retrieve. | no |
| CyberArk Client | All | The file that contains the PEM certificate used to communicate | no |



| Option | Database Types | Description | Required |
|--|-------------------|--|----------|
| Certificate | | with the CyberArk host. | |
| CyberArk Client Certificate Private Key | AII | The file that contains the PEM private key for the client certificate. | no |
| CyberArk Client Certificate Private Key Passphrase | AII | The passphrase for the private key, if your authentication implementation requires it. | no |
| CyberArk Appld | AII | The Appld that has been allocated permissions on the CyberArk Central Credential Provider to retrieve the target password. | yes |
| CyberArk Folder | AII | The folder on the CyberArk Central Credential Provider server that contains the authentication information you would like to retrieve. | no |
| CyberArk Account Details Name | All | The unique name of the credential you want to retrieve from CyberArk. | yes |
| Policyld | AII | The PolicyID assigned to the credentials that you want to retrieve from the CyberArk Central Credential Provider. | no |
| Use SSL | All | If CyberArk Central Credential | no |



| Option | Database Types | Description | Required |
|---------------------------|------------------------------|---|----------|
| | | Provider is configured to support SSL through IIS check for secure communication. | |
| Verify SSL Certificate | AII | If CyberArk Central Credential Provider is configured to support SSL through IIS and you want to validate the certificate, select this option. Refer to the custom_CA.inc documentation for how to use self- signed certificates. | no |
| Database Port | AII | The port on which Tenable Security Center communicates with the database. | yes |
| Database Name | DB2 PostgreSQL | The name of the database. | no |
| Auth type | Oracle SQL Server Sybase ASE | SQL Server values include: • Windows • SQL Oracle values include: Sybase ASE values include: • RSA • Plain Text | yes |
| Instance Name | SQL Server | The name for your database instance. | no |

| | | ^ | |
|--------------|-------------------|-----------------------|----------|
| Option | Database Types | Description | Required |
| Service type | Oracle | Valid values include: | yes |
| | | • SID | |
| | | • SERVICE_NAME | |

The SID value for your database

instance or a SERVICE_NAME value.

The **Service** value you enter must

the Service Type option.

match your parameter selection for

no

Caution: Tenable strongly recommends encrypting communication between the Tenable Security Center scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to Tenable Security Center User Guide and the Central Credential Provider Implementation Guide located at cyberark.com (login required).

10. Click Submit.

Service

Next Steps

1. Complete the steps for Add the Credential to the Scan.

Oracle

SSH (Legacy) Privilege Escalation Integration

Caution: Support for SOAP requests are no longer be supported by CyberArk as of December 31, 2024. If you are using the CyberArk Legacy Integration which utilizes SOAP for API requests, Tenable recommends using our non-Legacy CyberArk Integration which supports REST API requests.

To configure SSH integration:

- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scanning**.
 - A menu appears.
- 3. Click Credentials.

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The **Credentials** page appears.

4. In the SSH section, click **CyberArk Vault**.

The **Add Credential** page appears.

5. In the CyberArk Vault Credentials section, click Privilege Escalation.

The **Privilege Escalation** options appear.

| Option | Description | Required |
|--|--|----------|
| Username | The username of the target system. | yes |
| CyberArk AIM Service URL | The URL for the CyberArk AIM web service. By default, Security Center for CyberArk uses /AIMWebservice/v1.1/AIM.asmx. | no |
| Central Credential Provider Host | The CyberArk Central Credential Provider IP/DNS address. | yes |
| Central Credential Provider Port | The port on which the CyberArk Central Credential Provider is listening. | yes |
| Central Credential Provider Username | The username of the vault, if the CyberArk Central Credential Provider is configured to use basic authentication. | no |
| Central Credential Provider Password | The password of the vault, if the CyberArk Central Credential Provider is configured to use basic authentication. | no |
| Safe | The safe on the CyberArk Central Credential Provider server that contained the authentication information that you want to retrieve. | yes |



| Option | Description | Required |
|--|---|----------|
| CyberArk Client Certificate | The file that contains the PEM certificate used to communicate with the CyberArk host. | no |
| CyberArk Client Certificate Private Key | The file that contains the PEM private key for the client certificate. | no |
| CyberArk Client Certificate Private Key Passphrase | The passphrase for the private key, if required. | no |
| Appld | The Appld that has been allocated permissions on the CyberArk Central Credential Provider to retrieve the target password. | yes |
| Folder | The folder on the CyberArk Central Credential Provider server that contains the authentication information that you want to retrieve. | yes |
| Policyld | The PolicyID assigned to the credentials that you want to retrieve from the CyberArk Central Credential Provider. | no |
| Use SSL | If CyberArk Central Credential Provider is configured to support SSL through IIS check for secure communication. | no |
| Verify SSL Certificate | If CyberArk Central Credential Provider is configured to support SSL through IIS and you want to validate the certificate check this. Refer to custom_CA.inc documentation for how to use self-signed certificates. | no |

| Option | Description | Required |
|--|--|----------|
| CyberArk Account Details Name | The unique name of the credential you want to retrieve from CyberArk. | no |
| CyberArk Address | The domain for the user account. | no |
| CyberArk elevate privileges with | The privilege escalation method you want to use to increase users' privileges after initial authentication. Your selection determines the specific options you must configure. | no |
| Custom password prompt | The password prompt used by the target host. Only use this setting when an interactive SSH session fails due to Security Center for CyberArk receiving an unrecognized password prompt on the target host's interactive SSH shell. | no |

Note: Multiple options for Privilege Escalation are supported, including *su*, *su+sudo* and *sudo*. If **sudo** is selected, additional fields for **sudo user**, **CyberArk Account Details Name** and **Location of sudo** (directory) are provided and can be completed to support authentication and privilege escalation through CyberArk. See the <u>Tenable Security Center User Guide</u> for additional information about the supported privilege escalation types and their accompanying fields.

- 6. Configure each field for **SSH** authentication. See <u>Tenable Security Center User Guide</u> to get detailed descriptions for each option.
- 7. Click Submit.
- 8. Next, follow the steps for Add the Credential to the Scan.

Windows (Legacy) Integration

Caution: Support for SOAP requests are no longer be supported by CyberArk as of December 31, 2024. If you are using the CyberArk Legacy Integration which utilizes SOAP for API requests, Tenable recommends using our non-Legacy CyberArk Integration which supports REST API requests.

To configure Windows integration:

- 0
- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click **Scanning**.

A menu appears.

3. Click **Credentials**.

The **Credentials** page appears.

4. Click **+Add** at the top of the screen.

The **Add Credential** page appears.

5. In the Windows section, click CyberArk Vault.

The **Add Credential** page appears.

6. Configure each field for **Windows** authentication. See the <u>Tenable Security Center User Guide</u> to get detailed descriptions for each option.

| Option | Description | Required |
|--|---|----------|
| Username | The username of the target system. | yes |
| CyberArk AIM Service URL | The URL for the CyberArk AIM web service. By default, Tenable Vulnerability Management uses /AIMWebservice/v1.1/AIM.asmx. | no |
| Domain | The domain to which the username belongs. | no |
| Central Credential Provider Host | The CyberArk Central Credential Provider IP/DNS address. | yes |
| Central Credential Provider Port | The port on which the CyberArk Central Credential Provider is listening. | yes |
| Central Credential Provider | The username of the vault, if the CyberArk Central Credential Provider is configured to use basic authentication. | no |



| Option | Description | Required |
|--|---|----------|
| Username | | |
| Central Credential Provider Password | The password of the vault, if the CyberArk Central Credential Provider is configured to use basic authentication. | no |
| Safe | The safe on the CyberArk Central Credential Provider server that contained the authentication information that you want to retrieve. | yes |
| CyberArk Client Certificate | The file that contains the PEM certificate used to communicate with the CyberArk host. | no |
| CyberArk Client Certificate Private Key | The file that contains the PEM private key for the client certificate. | no |
| CyberArk Client Certificate Private Key Passphrase | The passphrase for the private key, if required. | no |
| Appld | The Appld that has been allocated permissions on the CyberArk Central Credential Provider to retrieve the target password. | yes |
| Folder | The folder on the CyberArk Central Credential Provider server that contains the authentication information that you want to retrieve. | yes |
| Policyld | The PolicyID assigned to the credentials that you want | no |

| Option | Description | Required |
|-------------------------------------|---|----------|
| | to retrieve from the CyberArk Central Credential Provider. | |
| Use SSL | If CyberArk Central Credential Provider is configured to support SSL through IIS check for secure communication. | no |
| Verify SSL Certificate | If CyberArk Central Credential Provider is configured to support SSL through IIS and you want to validate the certificate check this. Refer to custom_CA.inc documentation for how to use self-signed certificates. | no |
| CyberArk Account Details Name | The unique name of the credential you want to retrieve from CyberArk. | no |

Caution: Tenable strongly recommends encrypting communication between the Tenable Security Center scanner and the CyberArk AIM gateway using HTTPS and/or client certificates. For information on securing the connection, refer to Tenable Security Center User Guide and the **Central Credential Provider Implementation Guide** located at cyberark.com (login required).

7. Click **Submit**.

8. Next, follow the steps for Add the Credential to the Scan.

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Add the Credential to the Scan

To add a credential to the scan:

1. In the top navigation bar in Tenable Security Center, click **Scans**.

A drop-down menu appears.

2. Select Active Scans.

The Active Scans window opens.

3. In the top right corner, click **+Add**.

The **Add Active Scan** window opens.

4. In the left column, click Credentials.

The **Scan Credentials** section appears.

5. In the Scan Credentials section, click +Add Credential.

A drop-down appears.

6. Select the system type.

The **Select Credential** option appears.

7. Click Select Credential.

A drop-down appears.

- 8. Select the previously created credential.
- 9. Enter information for the General, Settings, Targets, and Post Scan sections.
- 10. Click Submit.

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Additional Information

CyberArk Domain and DNS Support

Retrieving Addresses to Scan from CyberArk

Debugging CyberArk Issues

About Tenable

CyberArk Domain and DNS Support

Tenable's support for CyberArk allows Tenable Security Center to use its target list to query CyberArk Enterprise Password Vault for the target system's credentials, and Tenable Security Center can use a flexible system to allow for DNS and domain support.

Retrieving Addresses to Scan from CyberArk

Tenable Security Center is able to use a feature in CyberArk to pull a list of targets to scan. Below is a description of how to pull the target system values and how to use them.

Note: The following method of target address retrieval cannot be done from the default administrator account. You must create an account that is a member of the PVWAMonitor group to generate the following reports.

- 1. Click on Report at the top of the CyberArk Enterprise Password Vault web interface.
- 2. Click **Generate Report** at the top of the Report page.
- 3. Choose Privileged Account Inventory.
- 4. Click Next.
- 5. Specify the search parameters for the systems you want to scan.
- 6. Click Next.
- 7. Click Finish.
- 8. Download the CSV or XLS report.
- 9. Confirm the targets for Tenable Security Center to scan.

- 10. Confirm the values can all be resolved by Tenable Security Center.
- 11. Copy the values from the **Target system address** column.
- 12. Enter the values into Tenable Security Center. Either:
 - a. Paste the values from addresses into the target list in Tenable Security Center.
 - b. Paste the values into a file and use a file target list in Tenable Security Center.

Debugging CyberArk

To enable debugging when you configure a scan in Tenable Security Center:

- 1. In Tenable Security Center, click **Scans** > **Active Scans**.
- 2. In the row for the scan where you want to run a diagnostic scan, click the 👺 menu.

The actions menu appears.

3. Click Run Diagnostic Scan.

If a debug output for the system exists in the debug log, one or more of the following files will be present:

- logins.nasl: Used for Windows credentials. Shows higher level failures in Windows authentication
- logins.nasl~CyberArk: Used to output specific CyberArk-related debug information
- ssh_settings: Used for SSH credentials. Shows higher level failures in SSH authentication
- ssh_settings~CyberArk: Used to output specific CyberArk-related debug information

About Tenable

Tenable transforms security technology for the business needs of tomorrow through comprehensive solutions that provide continuous visibility and critical context, enabling decisive actions to protect your organization. Tenable eliminates blind spots, prioritizes threats, and reduces exposure and loss. With more than one million users and more than 20,000 enterprise customers worldwide, organizations trust Tenable for proven security innovation. Tenable's customers range from Fortune Global 500 companies, to the U.S. Department of Defense, to mid-sized and small businesses in all sectors, including finance, government, healthcare, higher education, retail, and



energy. Transform security with Tenable, the creators of Nessus and leaders in continuous monitoring, by visiting <u>tenable.com</u>.