

Tenable and HashiCorp Vault Integration Guide

Last Revised: July 11, 2023

Table of Contents

Welcome to Tenable for HashiCorp Vault	3
Requirements	4
API Requirements	5
Nessus for HashiCorp Vault	6
Configure Tenable Nessus Manager with HashiCorp Vault (Windows and SSH)	7
Configure Tenable Nessus Manager with HashiCorp Vault (Database)	13
Enable Database Plugins	20
Configure Tenable Nessus Manager with IBM DataPower Gateway	21
Tenable Vulnerability Management for HashiCorp Vault	23
Configure Tenable Vulnerability Management with HashiCorp Vault (Windows and SSH)	24
Configure Tenable Vulnerability Management with HashiCorp Vault (Database)	30
Enable Database Plugins	34
Configure Tenable Vulnerability Management with IBM DataPower Gateway	35
Tenable Security Center for HashiCorp Vault	37
Configure Tenable Security Center with HashiCorp Vault (Windows)	38
Configure Tenable Security Center for HashiCorp Vault (SSH)	41
Configure Tenable Security Center for HashiCorp Vault (Database)	44

- Ø

Welcome to Tenable for HashiCorp Vault

This document provides information and steps for integrating Tenable applications with HashiCorp Vault.

Integrating Tenable applications with HashiCorp Vault provides security administrators with options to secure and tightly control access to tokens, passwords, certificates, and encryption keys for protecting machines, applications and sensitive data using the user interface, CLI, or HTTP API.

You can integrate HashiCorp Vault with Tenable Vulnerability Management, Tenable Nessus, or Tenable Security Center.

The benefits of integrating Tenable applications with HashiCorp Vault include:

- Central management of secrets to reduce secrets sprawl
- Access management to secrets in a multi-cloud world
- A streamline of the lifecycle of secrets making them easier to consume through various strategies

For additional information about HashiCorp Vault, see the Hashicorp website.

Requirements

To properly integrate Tenable with HashiCorp Vault you must meet the following requirements.

Tenable Product

You must have an active account for at least one of the following Tenable products to integrate with HashiCorp Vault: Tenable Vulnerability Management, Tenable Security Center, or Tenable Nessus Manager.

Tenable Role

You must have the appropriate role for your Tenable account as listed below.

Tenable Vulnerability Management - Standard, Scan Manager, Administrator, or System Administrator

Tenable Security Center - Any

Tenable Nessus Manager - Standard, Administrator, or System Administrator

HashiCorp Vault Requirements

You must have an active HashiCorp Vault account. To create a HashiCorp Vault account, use the following steps.

- 1. Install HashiCorp Vault.
- 2. <u>Start</u> your HashiCorp Vault server.
- 3. Create a Secret.
- 4. Authenticate HashiCorp Vault.
- 5. Deploy HashiCorp Vault.

API Requirements

Required User Role: Standard, Scan Manager, or Administrator

Hashicorp requires API URLs to be formatted in a specific way. The URL must start with /v1/ and not end with a /.

Ø

Refer to the following table for examples.

URL Type	Description	Required
KV1 Engine URL	<pre>(KV1) The URL HashiCorp Vault uses to access the KV1 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV1 Vault Type
KV2 Engine URL	<pre>(KV2) The URL HashiCorp Vault uses to access the KV2 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV2 Vault Type
AD Engine URL	 (AD) The URL HashiCorp Vault uses to access the active directory engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the AD Vault Type

Nessus for HashiCorp Vault

View the corresponding section to configure your Tenable Nessus application with Hashicorp Vault.

Ø

Configure Tenable Nessus Manager with HashiCorp Vault (Windows and SSH)

Configure Tenable Nessus Manager with HashiCorp Vault (Database)

Configure Tenable Nessus Manager with IBM DataPower Gateway

Configure Tenable Nessus Manager with HashiCorp Vault (Windows and SSH)

Required User Role: Standard, Scan Manager, or Administrator

In Tenable Nessus Manager, you can integrate with HashiCorp Vault using Windows or SSH credentials. Complete the following steps to configure Tenable Nessus Manager with HashiCorp Vault using these credentials.

Before you begin:

• Ensure you have both a Tenable Nessus Manager and HashiCorp Vault account.

To integrate Tenable Nessus Manager with HashiCorp Vault using Windows or SSH credentials:

- 1. Log in to Tenable Nessus Manager.
- 2. Click Scans.

The My Scans page appears.

3. Click + New Scan.

The Scan Templates page appears.

4. Select a scan template.

The selected scan template Settings 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 options appear. By default, the Categories drop-down box displays Host.

- 9. In the Categories drop-down, click Host.
- 10. In the Categories list, click your preferred Host configuration: Windows or SSH.

The selected configuration options appear.

11. In the selected configuration window, click the Authentication method drop-down box.

Ø

The Authentication method options appear.

12. Select HashiCorp Vault.

The HashiCorp Vault options for Windows or SSH appear.

13. Configure the credentials.

Windows and SSH Credentials			
Option	Description	Required	
Hashicorp Vault host	The Hashicorp Vault IP address or DNS address.	yes	
	Note: If your Hashicorp Vault installation is in a subdirectory, you must include the sub- directory path. For example, type <i>IP address</i> <i>or hostname / subdirectory path.</i>		
Hashicorp Vault port	The port on which Hashicorp Vault listens.	yes	
Authentication Type	Specifies the authentication type for con- necting to the instance: App Role or Cer- tificates .	yes	
	If you select Certificates , additional options for Hashicorp Client Certificate (Required) and Hashicorp Client Certificate Private Key (Required) appear. Select the appro- priate files for the client certificate and private key.		
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes	
Role Secret ID	The GUID generated by Hashicorp Vault	yes	

	Q	
	when you configured your App Role.	
Authentication URL	The path/subdirectory to the authentication endpoint. This is not the full URL. For example: /v1/auth/approle/login	yes
Namespace	The name of a specified team in a multi- team environment.	no
Vault Type	The HashiCorp Vault version: KV1, KV2, or AD. For additional information about HashiCorp Vault versions, see the <u>HashiCorp Vault documentation</u> .	yes
KV1 Engine URL	 (KV1) The URL HashiCorp Vault uses to access the KV1 engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the KV1 Vault Type
KV2 Engine URL	 (KV2) The URL HashiCorp Vault uses to access the KV2 engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the KV2 Vault Type
AD Engine URL	 (AD) The URL HashiCorp Vault uses to access the Active Directory engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the AD Vault Type
Username Source	(KV1 and KV2) A drop-down box to specify if the username is input manually or pulled from Hashicorp Vault.	yes
Username Key	(KV1 and KV2) The name in Hashicorp	yes

0

	O	
	Vault that usernames are stored under.	
Password Key	(KV1 and KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	(KV1, KV2, and AD) The key secret you want to retrieve values for.	yes
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	The port on which the Kerberos authen- tication API communicates. By default, Ten- able uses 88.	no
KDC Transport	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.	no
Domain (Windows)	(Required if Kerberos Target Authentication is enabled.) The domain to which Kerberos Target Authentication belongs, if applicable.	yes
Realm (SSH)	(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).	yes
Use SSL	If enabled, Tenable Nessus Manager uses	no

	SSL through IIS for secure communications. Configure SSL through IIS in Hashicorp Vault before enabling this option.	
Verify SSL Certificate	If enabled, Tenable Nessus Manager val- idates the SSL certificate. Configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Enable for HashiCorp Vault	Enables/disables IBM DataPower Gateway use with HashiCorp Vault.	yes
Elevate privileges with (SSH)	Use a privilege escalation method such as su or sudo to use extra privileges when scanning.	Required if you wish to escal- ate privileges.
	Note: Tenable supports multiple options for privilege escalation, including su, su+sudo and sudo. For example, if you select sudo, more fields for sudo user, Escalation account secret name, and Location of sudo (dir- ectory) are provided and can be completed to support authentication and privilege escal- ation through HashiCorp Vault.	
	Note: For more information about supported privilege escalation types and their accompanying fields, see the <u>Nessus User Guide</u> and the <u>Tenable Vulnerability Management User</u> <u>Guide</u> .	
Escalation account secret name (SSH)	If the escalation account has a different user- name or password from the least privileged user, enter the credential ID or identifier for the escalation account credential here.	no

ð

14. Click Save.

Tenable Nessus Manager saves the credential.

The My Scans page appears.

What to do next:

Verify the integration is working.

To verify the integration is working:

- 1. On the My Scans page, click the Launch button to initiate an on-demand scan.
- 2. Once the scan completes, select the completed scan and look for the following message:
 - For Windows: *Microsoft Windows SMB Log In Possible: 10394*. This result validates that authentication was successful.
 - For SSH: Plugin ID 97993 It was possible to log into the remote host via SSH using 'password' authentication.

Configure Tenable Nessus Manager with HashiCorp Vault (Database)

In Tenable Nessus Manager, you can integrate with HashiCorp Vault using database credentials. Complete the following steps to configure Tenable Nessus Manager with HashiCorp Vault for database credentials.

Enable Database Plugins in the scanner to display them in the output.

Requirements

Required User Role: Standard, Administrator, or System Administrator

- Tenable Nessus Manager account
- HashiCorp Vault account

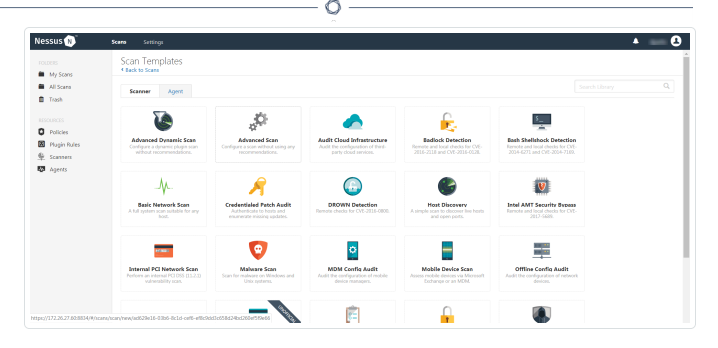
To integrate Tenable Nessus Manager with HashiCorp Vault using database credentials:

- 1. Log in to Tenable Nessus Manager.
- 2. Click Scans.

The My Scans page appears.

3. Click + New Scan.

The Scan Templates page appears.



4. Select a scan template.

The selected scan template **Settings** 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 options appear. By default, the Categories drop-down box displays Host.

9. In the Categories drop-down box, select Database.

The **Database** options appear below.

10. In the Categories list, click Database.

The **Database** options appear.

11. In the Database section, click the Database Type drop-down box.

The **Database** options appear.

12. In the **Database Type** drop-down box, click your preferred database: **PostgreSQL**, **DB2**, **MySQL**, **SQL Server**, **Oracle**, or **Sybase ASE**.

The selected **Database** options appear.

13. In the Auth Type drop-down box, click Hashicorp.

DERS	CATEGORIES Database	•	▶ SSH		×
My Scans All Scans		Q	Database		×
Trash	Database	$\overline{\infty}$	Database		^
	MongoDB	1	Database Type	Oracle 💌	
olicies			Auth Type	Password	
lugin Rules icanners			Username	Password CyberArk	
Igents			Password	Lieberman	
				Hashicorp Vault	
			Database Port	1521	
			Auth type	SYSDBA 🔻	
			Service type	SID	
			Service	REQUIRED	

Ø

The HashiCorp Vault options appear.

ettings Cro	edentials Complian	ce Plugins			
CATEGORIES	Database	•	 Database 		
		Q,	Database Type	Oracle	
Database		00			
MongoDB		1	Auth Type	Hashicorp Vault	
			Hashicorp Vault Host		
			Hashicorp Vault Port	8200	
			Authentication Type	App Role 🔹	
			Role ID		
				A GUID provided by vault when you configure an app role.	
			Role Secret ID		
				A GUID generated using the app role configuration.	
			Authentication URL	/v1/auth/approle/login	
			Namespace		
			Vault Type	KV1 💌	
			KV1 Engine URL	/v1/secret	
			Username Source	Hashicorp Vault 🔹	
			Username Key	username	
				Key name that usernames are stored under.	
			Password Key	password	
				Key name that passwords are stored under.	
			Secret Name	REQUIRED Key secret you wish to retreive values for.	
			Use SSL		
			Verify SSL Certificate	V	
			Database Port	1521	
			Auth type	SYSDBA 🗸	
			Service type	SID 🔹	
			Service		

- Ø

14. Configure the **Database** credentials.

Option	Description	Required

	()	
Hashicorp Vault host	The Hashicorp Vault IP address or DNS address. Note: If your Hashicorp Vault installation is in a subdirectory, you must include the sub- directory path. For example, type <i>IP address</i> <i>or hostname / subdirectory path.</i>	yes
Hashicorp Vault port	The port on which Hashicorp Vault listens.	yes
Authentication Type	Specifies the authentication type for con- necting to the instance: App Role or Cer- tificates . If you select Certificates , additional options for Hashicorp Client Certificate and Hashicorp Client Certificate Private Key appear. Select the appropriate files for the client certificate and private key.	yes
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes
Role Secret ID	The GUID generated by Hashicorp Vault when you configured your App Role.	yes
Authentication URL	The path/subdirectory to the authentication endpoint. This is not the full URL. For example: /v1/auth/approle/login	yes
Namespace	The name of a specified team in a multi- team environment.	no
Vault Type	The HashiCorp Vault version: KV1, KV2, or AD. For additional information about HashiCorp Vault versions, see the	yes

	HashiCorp Vault documentation.	
KV1 Engine URL	<pre>(KV1) The URL HashiCorp Vault uses to access the KV1 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV1 Vault Type
KV2 Engine URL	<pre>(KV2) The URL HashiCorp Vault uses to access the KV2 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV2 Vault Type
AD Engine URL	 (AD) The URL HashiCorp Vault uses to access the active directory engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the AD Vault Type
Username Source	(KV1 and KV2) A drop-down box to specify whether the username is input manually or pulled from Hashicorp Vault.	yes
Username Key	(KV1 and KV2) The name in Hashicorp Vault that usernames are stored under.	yes
Password Key	(KV1 and KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	(KV1, KV2, and AD) The key secret you want to retrieve values for.	yes
Use SSL	If enabled, Tenable Nessus Manager uses SSL through IIS for secure communications. You must configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Verify SSL Certificate	If enabled, Tenable Nessus Manager val-	no

 \cap

Ø				
	idates the SSL certificate. You must con- figure SSL through IIS in Hashicorp Vault before enabling this option.			
Database Port	The port on which Tenable Nessus Manager communicates with the database.	yes		
Auth Type	The authentication method for the database credentials. Oracle values include: • SYSDBA • SYSOPER • NORMAL	yes		
Service Type	(Oracle databases only) Valid values include: SID and SERVICE_NAME.	yes		
Service	(Oracle database only) A specific field for the configuration for the database.	yes		

15. Click Save.

Enable Database Plugins

To enable database plugins:

1. In the scan where you configured the Hashicorp credentials, click the **Plugins** tab.

Ø

The **Plugins** section appears.

- 2. Click the **Status** button.
- 3. Click Save.

See the chart for database plugin types and corresponding IDs.

Plugin Type	Plugin ID
MSSQL	91827
Oracle	91825
MySQL	91823
PostgresSQL	91826

Configure Tenable Nessus Manager with IBM DataPower Gateway

In Tenable Nessus Manager, you can integrate with HashiCorp Vault using IBM DataPower Gateway credentials. Complete the following steps to configure Tenable Nessus Manager with HashiCorp Vault using these credentials.

Required User Role: Standard, Scan Manager, or Administrator

Before you begin:

• Ensure you have both a Tenable Nessus Manager and HashiCorp Vault account.

To integrate Tenable Nessus Manager with HashiCorp Vault using IBM DataPower Gateway credentials:

- 1. Log in to Tenable Nessus Manager.
- 2. Click Scans.

The My Scans page appears.

3. Click + New Scan.

The Scan Templates page appears.

4. Select a scan template.

The selected scan template Settings 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 options appear. By default, the Categories drop-down box displays Host.

9. In the Categories drop-down box, select API Gateway.

The API Gateway options appear.

10. In the Categories list, click IBM DataPower Gateway.

The IBM DataPower Gateway options appear.

Settings	Credentials	Compliance	Plugins			
CATEGO	API Gat	eway	•	 IBM DataPower Gateway 		
			Q,	Client Certificate	Add File	
					PEM formatted certificate.	
				Client Certificate Private Key	Add File	
					PEM formatted certificate.	
				Client Certificate Private Key Passphrase		
				Enable for Hashicorp Vault		

0 -

11. Configure the Credentials.

IBM DataPower Gateway			
Option	Description	Required	
Client Certificate	The file that contains the PEM certificate used to communicate with the HashiCorp Vault host.	yes	
Client Certificate Priv- ate Key	The file that contains the PEM private key for the client certificate.	yes	
Client Certificate Priv- ate Key Passphrase	The passphrase for the private key.	yes	

12. Click Save.

Tenable Vulnerability Management saves the credential.

The My Scans page appears.

Tenable Vulnerability Management for HashiCorp Vault

View the corresponding section to configure your Tenable Nessus application with HashiCorp Vault.

O

Configure Tenable Vulnerability Management with HashiCorp Vault (Windows and SSH)

Configure Tenable Vulnerability Management with HashiCorp Vault (Database)

Configure Tenable Vulnerability Management with HashiCorp Vault (Windows and SSH)

Required User Role: Standard, Scan Manager, or Administrator

In Tenable Vulnerability Management, you can integrate with HashiCorp Vault using Windows or SSH credentials. Complete the following steps to configure Tenable Vulnerability Management with HashiCorp Vault using these credentials.

Before you begin:

• Ensure you have both a Tenable Vulnerability Management and HashiCorp Vault account.

To integrate Tenable Vulnerability Management with HashiCorp Vault using Windows or SSH credentials:

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

The left navigation plane appears.

3. In the left navigation plane, click Settings.

The Settings page appears.

4. Click the Credentials widget.

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

5. Click the \oplus button next to the **Credentials** title.

The credential form plane appears.

6. In the Host section, click SSH or Windows.

The selected credential options appear.

7. In the Authentication Method drop-down, select HashiCorp Vault.

The HashiCorp Vault options for Windows or SSH appear.

- 8. (Required) In the **Name** box, type a name for the credential.
- 9. (Optional) Add a **Description**.
- 10. Configure the HashiCorp Vault credentials.

Windows and SSH Credentials			
Option	Description	Required	
Hashicorp Vault host	The Hashicorp Vault IP address or DNS address.	yes	
	Note: If your Hashicorp Vault installation is in a subdirectory, you must include the subdirectory path. For example, type <i>IP address or hostname / subdirectory path</i> .		
Hashicorp Vault port	The port on which Hashicorp Vault listens.	yes	
Authentication Type	Specifies the authentication type for connecting to the instance: App Role or Certificates .	yes	
	If you select Certificates , additional options for Hashicorp Client Certificate (Required) and Hashicorp Client Certificate Private Key (Required) appear. Select the appropriate files for the client certificate and private key.		
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes	
Role Secret ID	The GUID generated by Hashicorp Vault when you configured your App Role.	yes	
Authentication URL	The path/subdirectory to the authentication end- point. This is not the full URL. For example: /v1/auth/approle/login	yes	

O

	Ø	
Namespace	The name of a specified team in a multi-team environment.	no
Vault Type	The HashiCorp Vault version: KV1, KV2, or AD. For additional information about HashiCorp Vault versions, see the <u>HashiCorp Vault doc- umentation</u> .	yes
KV1 Engine URL	(KV1) The URL HashiCorp Vault uses to access the KV1 engine.Example: /v1/path_to_secret. No trailing /	yes, if you select the KV1 Vault Type
KV2 Engine URL	<pre>(KV2) The URL HashiCorp Vault uses to access the KV2 engine. Example: /v1/kv_mount_name. No trailing / Note: You cannot use the path to the secret for the KV2 Engine URL because an additional string/segment, data, gets injected into the read request made to Vault for KV v2 stores. Only enter the name of the KV mount, not the path to the secret, in the Engine URL field. Note: You do not need to include the data seg- ment yourself. If you include it in the secret name/path, the read call to Vault includes /data/data, which is invalid.</pre>	yes, if you select the KV2 Vault Type
AD Engine URL	 (AD) The URL HashiCorp Vault uses to access the Active Directory engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the AD Vault Type
Username Source	(KV1 and KV2) A drop-down box to specify if the username is input manually or pulled from Hashicorp Vault.	yes

	Ø	
Username Key	(KV1 and KV2) The name in Hashicorp Vault that usernames are stored under.	yes
Domain Key	(KV1 and KV2) The name in Hashicorp Vault that domains are stored under.	no
Password Key	(KV1 and KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	(KV1, KV2, and AD) The key secret you want to retrieve values for.	yes
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	The port on which the Kerberos authentication API communicates. By default, Tenable uses 88.	no
KDC Transport	The KDC uses TCP by default in Linux imple- mentations. 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.	no
Domain (Windows)	(Required if Kerberos Target Authentication is enabled.) The domain to which Kerberos Target Authentication belongs, if applicable.	yes
Realm (SSH)	(Required if Kerberos Target Authentication is enabled.) The Realm is the authentication domain, usually noted as the domain name of	yes

	the target (for example, example.com).	
Use SSL	If enabled, Tenable Vulnerability Management uses SSL through IIS for secure com- munications. Configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Verify SSL Cer- tificate	If enabled, Tenable Vulnerability Management validates the SSL certificate. Configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Enable for HashiCorp Vault	Enables/disables IBM DataPower Gateway use with HashiCorp Vault.	yes
Escalate Privileges with (SSH)	Use a privilege escalation method such as su or sudo to use extra privileges when scanning.	Required if you wish to
	Note: Tenable supports multiple options for priv- ilege escalation, including su, su+sudo and sudo. For example, if you select sudo, more fields for sudo user, Escalation Account Name, and Loca- tion of su and sudo (directory) are provided and can be completed to support authentication and privilege escalation through HashiCorp Vault. The Escalation Account Name field is then required to complete your privilege escalation.	escalate priv- ileges.
	Note: For more information about supported priv- ilege escalation types and their accompanying fields, see the <u>Nessus User Guide</u> and the <u>Tenable</u> <u>Vulnerability Management User Guide</u> .	
Escalation account credential ID or identifier (SSH)	If the escalation account has a different user- name or password from the least privileged user, enter the credential ID or identifier for the escalation account credential here.	no

11. Click Save.

Tenable Vulnerability Management saves the credential.

What to do next:

Verify the integration is working.

- 1. On the My Scans page, click the Launch button to initiate an on-demand scan.
- 2. Once the scan completes, click the completed scan.

The scan details appear.

Look for a message similar to the following:

- For Windows: *Microsoft Windows SMB Log In Possible: 10394*. This result validates that authentication was successful.
- For SSH: *Plugin ID 97993* and the corresponding message *It was possible to log into the remote host via SSH using 'password' authentication*. This result validates that authentication was successful.

Configure Tenable Vulnerability Management with HashiCorp Vault (Database)

Required User Role: Standard, Scan Manager, or Administrator

In Tenable Vulnerability Management, you can integrate with HashiCorp Vault using Database credentials. Complete the following steps to configure Tenable Vulnerability Management with HashiCorp Vault using SSH.

Enable database plugins in the scanner to display them in the output.

Before you begin:

• Ensure you have both a Tenable Vulnerability Management and HashiCorp Vault account.

To integrate Tenable Vulnerability Management with HashiCorp Vault using Database credentials:

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

The left navigation plane appears.

3. In the left navigation plane, click Settings.

The Settings page appears.

4. Click the Credentials widget.

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

5. Click the button next to the Credentials title.

The credential form plane appears.

6. In the **Database** section, click **Database**.

The **Database** options appear.

 In the Database Type drop-down, select your preferred database type: PostgreSQL, DB2, MySQL, SQL Server, Oracle, or Sybase ASE.

Q _____

8. In the Auth Type drop-down, select HashiCorp Vault.

The HashiCorp Vault options appear.

9. Configure the HashiCorp Vault Database credentials.

Option	Description	Required
Hashicorp Vault host	The Hashicorp Vault IP address or DNS address.	yes
	Note: If your Hashicorp Vault installation is in a subdirectory, you must include the sub- directory path. For example, type <i>IP</i> address or hostname / subdirectory path.	
Hashicorp Vault port	The port on which Hashicorp Vault listens.	yes
Authentication Type	Specifies the authentication type for con- necting to the instance: App Role or Cer- tificates. If you select Certificates, additional options for Hashicorp Client Certificate and Hashicorp Client Certificate Private Key appear. Select the appropriate files for the client certificate and private key.	yes
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes
Role Secret ID	The GUID generated by Hashicorp Vault when you configured your App Role.	yes
Authentication URL	The path/subdirectory to the authentication endpoint. This is not the full URL. For example:	yes

	Q	
	/v1/auth/approle/login	
Namespace	The name of a specified team in a multi- team environment.	no
Vault Type	The HashiCorp Vault version: KV1, KV2, or AD. For additional information about HashiCorp Vault versions, see the <u>HashiCorp Vault documentation</u> .	yes
KV1 Engine URL	<pre>(KV1) The URL HashiCorp Vault uses to access the KV1 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV1 Vault Type
KV2 Engine URL	<pre>(KV2) The URL HashiCorp Vault uses to access the KV2 engine. Example: /v1/path_to_secret. No trailing /</pre>	yes, if you select the KV2 Vault Type
AD Engine URL	 (AD) The URL HashiCorp Vault uses to access the active directory engine. Example: /v1/path_to_secret. No trailing / 	yes, if you select the AD Vault Type
Username Source	(KV1 and KV2) A drop-down box to specify whether the username is input manually or pulled from Hashicorp Vault.	yes
Username Key	(KV1 and KV2) The name in Hashicorp Vault that usernames are stored under.	yes
Password Key	(KV1 and KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	(KV1, KV2, and AD) The key secret you	yes

	Ø	
	want to retrieve values for.	
Use SSL	If enabled, Tenable Vulnerability Man- agement uses SSL through IIS for secure communications. You must configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Verify SSL Certificate	If enabled, Tenable Vulnerability Man- agement validates the SSL certificate. You must configure SSL through IIS in Hashicorp Vault before enabling this option.	no
Database Port	The port on which Tenable Vulnerability Management communicates with the data- base.	yes
Auth Type	The authentication method for the database credentials. Oracle values include: • SYSDBA • SYSOPER • NORMAL	yes
Service Type	(Oracle databases only) Valid values include: SID and SERVICE_NAME.	yes
Service	(Oracle database only) A specific field for the configuration for the database.	yes

10. Click Save.

Tenable Vulnerability Management saves the credential.

Enable Database Plugins

To enable database plugins:

1. In the scan where you configured the Hashicorp credentials, click the **Plugins** tab.

Ø

The **Plugins** section appears.

- 2. Click the **Status** button.
- 3. Click Save.

See the chart for database plugin types and corresponding IDs.

Plugin Type	Plugin ID
MSSQL	91827
Oracle	91825
MySQL	91823
PostgresSQL	91826

Configure Tenable Vulnerability Management with IBM DataPower Gateway

In Tenable Vulnerability Management, you can integrate with HashiCorp Vault using IBM DataPower Gateway credentials. Complete the following steps to configure Tenable Vulnerability Management with HashiCorp Vault using these credentials.

Required User Role: Standard, Scan Manager, or Administrator

Before you begin:

• Ensure you have both a Tenable Vulnerability Management and HashiCorp Vault account.

To integrate Tenable Vulnerability Management with HashiCorp Vault using IBM DataPower Gateway credentials:

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

The left navigation plane appears.

3. In the left navigation plane, click Settings.

The Settings page appears.

4. Click the Credentials widget.

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

5. Click the \oplus button next to the **Credentials** title.

The credential form plane appears.

6. Under API Gateway, click IBM Datapower Gateway.

The IBM DataPower Gateway options appear.

- 7. (Required) In the Name box, type a name for the credential.
- 8. (Optional) Add a **Description**.

9. Configure the credential.

IBM DataPower Gateway			
Option	Description	Required	
Client Certificate	The file that contains the PEM certificate used to communicate with the HashiCorp Vault host.	yes	
Client Certificate Priv- ate Key	The file that contains the PEM private key for the client certificate.	yes	
Client Certificate Priv- ate Key Passphrase	The passphrase for the private key.	yes	

Ø

10. Click Save.

Tenable Vulnerability Management saves the credential.

The **My Scans** page appears.

Tenable Security Center for HashiCorp Vault

View the corresponding section to configure your Tenable Security Center application with Hashicorp Vault.

Ø

Configure Tenable Security Center with HashiCorp Vault (Windows)

Configure Tenable Security Center for HashiCorp Vault (SSH)

Configure Tenable Security Center for HashiCorp Vault (Database)

Configure Tenable Security Center with HashiCorp Vault (Windows)

Required User Role: Any

In Tenable Security Center, you can integrate with HashiCorp Vault using Windows credentials. Complete the following steps to configure Tenable Security Center with HashiCorp Vault using Windows.

Before you begin:

• Ensure you have both a Tenable Security Center and HashiCorp Vault account.

To integrate Tenable Security Center with HashiCorp Vault using Windows credentials:

- 1. Log in to Tenable Security Center.
- Click Scanning > Credentials (administrator users) or Scans > Credentials (organizational users).

The Credentials page appears.

3. At the top of the page, click +Add.

The Add Credential page appears.

4. In the Windows section, click HashiCorp Vault.

The HashiCorp Vault Add Credential page appears.

- 5. In the Name box, type a name for the credential.
- 6. (Optional) Add a **Description**.
- (Optional) Add a Tag to the credential. For additional information about tags, see the <u>Tags sec-</u> tion in the Tenable Security Center documentation.
- 8. In the Windows Hashicorp Vault Credential section, configure the Windows credentials.

Option	Default Value	Required
Hashicorp Host	The Hashicorp Vault IP address or DNS	yes

	()	
	address. Note: If your Hashicorp Vault installation is in a subdirectory, you must include the sub- directory path. For example, type <i>IP address</i> <i>or hostname/subdirectory path.</i>	
Hashicorp Port	The port on which Hashicorp Vault listens.	yes
Authenticaton Type	Specifies the authentication type for con- necting to the instance: App Role or Cer- tificates . If you select Certificates , additional options for Hashicorp Client Certificate (Required) and Hashicorp Client Certificate Private Key (Required) appear. Select the appro- priate files for the client certificate and private key.	yes
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes
Role Secret ID	The GUID generated by Hashicorp Vault when you configured your App Role.	yes
Authentication URL	The path/subdirectory to the authentication endpoint. This is not the full URL. For example: /v1/auth/approle/login	yes
Namespace	The name of a specified team in a multi- team environment.	no
Hashicorp Vault Type	 The type of Hashicorp Vault secrets engine: KV1 – Key/Value Secrets Engine Version 1 	yes

	O	
	 KV2 – Key/Value Secrets Engine Version 2 AD – Active Directory 	
KV Engine URL	The URL Tenable Security Center uses to access the Hashicorp Vault secrets engine. Example: /v1/path_to_secret. No trail- ing /	yes
Username Source	(Only displays if Hashicorp Vault Type is KV1 or KV2) Specifies if the username is input manually or pulled from Hashicorp Vault.	yes
Username key	(Only displays if Hashicorp Vault Type is KV1 or KV2) The name in Hashicorp Vault that usernames are stored under.	yes
Password key	(Only displays if Hashicorp Vault Type is KV1 or KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	The key secret you want to retrieve values for.	yes
Use SSL	When enabled, Tenable Security Center uses SSL for secure communications. You must configure SSL in Hashicorp Vault before enabling this option.	no
Verify SSL	When enabled, Tenable Security Center val- idates the SSL certificate. You must con- figure SSL in Hashicorp Vault before enabling this option.	no

9. Click Submit.

Tenable Security Center saves the credential.

Configure Tenable Security Center for HashiCorp Vault (SSH)

Required User Role: Any

In Tenable Security Center, you can integrate with HashiCorp Vault using SSH credentials.

Before you begin:

• Ensure you have both a Tenable Security Center and HashiCorp Vault account.

Note: HashiCorp Vault provides options for both KV v1 and v2.

To integrate Tenable Security Center with HashiCorp Vault using SSH credentials:

- 1. Log in to Tenable Security Center.
- Click Scanning > Credentials (administrator users) or Scans > Credentials (organizational users).

The Credentials page appears.

3. At the top of the page, click +Add.

The Add Credential page appears.

- 4. Scroll to the SSH section.
- 5. In the Windows section, click HashiCorp Vault.

The HashiCorp Vault Add Credential page appears.

- 6. In the Name box, type a name for the credential.
- 7. (Optional) Add a **Description**.
- 8. (Optional) Add a **Tag** to the credential. For additional information about tags, see the <u>Tags sec</u>tion in the Tenable Security Center documentation.
- 9. In the SSH Hashicorp Vault Credential section, configure the SSH credentials.

Option	Default Value	Required
Hashicorp Host	The Hashicorp Vault IP address or DNS address.	yes

	Ø	
	Note: If your Hashicorp Vault installation is in a sub- directory, you must include the subdirectory path. For example, type <i>IP</i> address or hostname/sub- directory path.	
Hashicorp Port	The port on which Hashicorp Vault listens.	yes
Authentication Type	Specifies the authentication type for connecting to the instance: App Role or Certificates . If you select Certificates , additional options for Hashicorp Client Certificate (Required) and Hashicorp Client Certificate Private Key (Required) appear. Select the appropriate files for the client certificate and private key.	yes
Role ID	The GUID provided by Hashicorp Vault when you configured your App Role.	yes
Role Secret ID	The GUID generated by Hashicorp Vault when you configured your App Role.	yes
Authentication URL	The path/subdirectory to the authentication end- point. This is not the full URL. For example: /v1/auth/approle/login	yes
Namespace	The name of a specified team in a multi-team environment.	no
Hashicorp Vault Type	 The type of Hashicorp Vault secrets engine: KV1 – Key/Value Secrets Engine Version 1 KV2 – Key/Value Secrets Engine Version 2 AD – Active Directory 	yes
KV Engine URL	The URL Tenable Security Center uses to access the Hashicorp Vault secrets engine.	yes

	Q	
	Example: /v1/path_to_secret. No trailing /	
Username Source	(Only displays if Hashicorp Vault Type is KV1 or KV2) Specifies if the username is input manually or pulled from Hashicorp Vault.	yes
Username key	(Only displays if Hashicorp Vault Type is KV1 or KV2) The name in Hashicorp Vault that user- names are stored under.	yes
Password key	(Only displays if Hashicorp Vault Type is KV1 or KV2) The key in Hashicorp Vault that passwords are stored under.	yes
Secret Name	The key secret you want to retrieve values for.	yes
Use SSL	When enabled, Tenable Security Center uses SSL for secure communications. You must con- figure SSL in Hashicorp Vault before enabling this option.	no
Verify SSL	When enabled, Tenable Security Center validates the SSL certificate. You must configure SSL in Hashicorp Vault before enabling this option.	no

R

10. Click Submit.

Tenable Security Center saves the credential.

Configure Tenable Security Center for HashiCorp Vault (Database)

Required User Role: Any

In Tenable Security Center, you can integrate with HashiCorp Vault using database credentials. Complete the following steps to configure Tenable Security Center with HashiCorp Vault using database.

Before you begin:

• Ensure you have both a Tenable Security Center and HashiCorp Vault account.

To integrate Tenable Security Center with HashiCorp Vault using database credentials:

- 1. Log in to Tenable Security Center.
- Click Scanning > Credentials (administrator users) or Scans > Credentials (organizational users).

The **Credentials** page appears.

3. At the top of the page, click +Add.

The Add Credential page appears.

- 4. Go to the **Database** section.
- 5. Click the database type that you want to use. (IBM DB2, MySQL, Oracle Database, PostgreSQL, or SQL Server)
- 6. In the Name box, type a name for the credential.
- 7. (Optional) Add a **Description**.
- 8. (Optional) Add a **Tag** to the credential. For additional information about tags, see the <u>Tags sec</u>tion in the Tenable Security Center documentation.
- 9. (For Oracle only) Click the **Source** drop-down to select a source type.
- 10. In the database credential section, click the Authentication Method drop-down.

11. Select HashiCorp Vault.

12. In the **Database Credential** section, configure the database credentials.

O

Option	Credential	Description	Required
Port	Oracle Data- base IBM DB2 MySQL PostgreSQL SQL Server	The port on which Tenable Security Center communicates with the database.	yes
SID	MySQL	The security identifier used to connect to the database.	yes
Database Name	IBM DB2 PostgreSQL	The name of the database.	no
Instance Name	SQL Server	The SQL server name.	yes
Hashicorp Host	All	The Hashicorp Vault IP address or DNS address. Note: If your Hashicorp Vault installation is in a sub- directory, you must include the subdirectory path. For example, type <i>IP</i> address or hostname/subdirectory path.	yes
Hashicorp Port	All	The port on which Hashicorp Vault listens.	yes
Service Type	Oracle Data- base	The unique SID or Service Name that identifies your data-	yes

		base.	
Service	Oracle Data- base	The SID or Service Name value for your database instance. Note: The Service value must match the Service Type option parameter selection.	yes
Authentication Type	All	Specifies the authentication type for connecting to the instance: App Role or Cer- tificates .	yes
Client Cert	All	If Authentication Type is Cer- tificates, the client certificate file you want to use to authen- ticate the connection.	yes
Private Key	All	If Authentication Type is Cer- tificates, the private key file associated with the client cer- tificate you want to use to authenticate the connection.	yes
Role ID	All	The GUID provided by Hashicorp Vault when you con- figured your App Role.	yes
Role Secret ID	All	The GUID generated by Hashicorp Vault when you con- figured your App Role.	yes
Authentication URL	All	The path/subdirectory to the authentication endpoint. This is not the full URL. For	yes

0

		Q	
		example: /v1/auth/approle/login	
Namespace	All	The name of a specified team in a multi-team environment.	no
Hashicorp Vault Type	All	 The type of Hashicorp Vault secrets engine: KV1 – Key/Value Secrets Engine Version 1 KV2 – Key/Value Secrets Engine Version 2 AD – Active Directory 	yes
KV Engine URL	All	The URL Tenable Security Center uses to access the Hashicorp Vault secrets engine. Example: /v1/path_to_ secret. No trailing /	yes
Username Source	All	(Only displays if Hashicorp Vault Type is KV1 or KV2) Specifies if the username is input manually or pulled from Hashicorp Vault.	yes
Username key	All	(Only displays if Hashicorp Vault Type is KV1 or KV2) The name in Hashicorp Vault that usernames are stored	no

		<u></u>	
		under.	
Username	All	(Only displays if Username Source is Manual Entry) The name in Hashicorp Vault that usernames are stored under.	yes
Password key	All	(Only displays if Hashicorp Vault Type is KV1 or KV2) The key in Hashicorp Vault that passwords are stored under.	no
Secret Name	All	The key secret you want to retrieve values for.	yes
Use SSL	All	When enabled, Tenable Secur- ity Center uses SSL for secure communications. You must configure SSL in Hashicorp Vault before enabling this option.	no
Verify SSL	All	When enabled, Tenable Secur- ity Center validates the SSL certificate. You must configure SSL in Hashicorp Vault before enabling this option.	no

0

13. Click Submit.

Tenable Security Center saves the credential.