

Tenable Security Center and Lieberman RED Integration Guide

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Welcome to Tenable Security Center for Lieberman

Caution:Tenable's integration app for Lieberman is deprecated and is not supported beyond version 7.0. Contact BeyondTrust for the available alternatives or look towards another Tenable-supported PAM solution integration. For a list of supported integrations, see Tenable's <u>Partner Page</u> and <u>Integrations</u> <u>documentation page</u>.

This document provides information and steps for integrating Tenable Security Center with Lieberman.

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 Tenable Security Center with Lieberman, customers have more choice and flexibility.

The benefits of integrating Tenable Security Center with Lieberman include:

- Credentials update directly in Tenable Security Center, requiring less management.
- Reduced time and effort documenting where credentials are stored 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.

Integrations

The Lieberman system can be configured using either Windows or SSH. Full database support is also provided. Click the corresponding link to view the configuration steps.

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Windows Integration

SSH Integration

Database Integration

Add Credential to the Scan

Windows Integration

Before you begin:

Caution: You must create an Explicit Account under Delegation > Delegation Identities in Lieberman. For additional information on how to create an Explicit Account, see the Explicit Accounts section in the Lieberman RED Identity Management Administrator's Guide.

To integrate with Windows:

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

A drop-down appears.

3. Click Credentials.

The Credentials window opens.

4. Click the + Add button.

ecurityCenter	SC Dashboard -	r Analysis ▼ Scans	 Reporting	Workflow ▼ Users ▼			<u>د</u>
redentials							+ Ad
Active Scans Age	ent Scans Scan Resul	Its Policies Audit F	iles Credentials Bla	ckout Windows			<*
Name		Тад Туре	Group		Owner	Last Modified	
OB credential		Database	Full Acces	SS	qahead	1 hour ago	Q -

The Add Credential window opens.

5. In the Windows section, click Lieberman.

Database								
IBM DB2	Informix/DRDA	MySQL	Oracle Database	PostgreSQL	SQL Server			
SNMP								
SNMP								
SSH								
BeyondTrust	Certificate	CyberArk Vault	Kerberos	Lieberman	Password	Public Key	Thycotic Secret Server	
Windows								
BeyondTrust	CyberArk Vault	Kerberos	Lieberman	LM Hash	NTLM Hash	Password	Thycotic Secret Server	

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The Add Credential configuration page appears.

SecurityCenter 😎	Dashboard -	Analysis 🗸	Scans 🗸	Reporting -	Assets	Workflow 🔫	Users -	* -
Add Credential								← Back
	General							
	Name*							
	Description							
	Тад				<i>"</i>			
	Lieberma	an Credei	ntial					
	Username*							
	Domain							
	Lieberman H	lost*						
	Lieberman P	Port*						
	Lieberman U							
	Lieberman P	assword*						
	Use SSL Verify SSL C	Certificate						
	Submit	Cancel						

6. In the top section, enter a descriptive **Name** (required), **Description** (optional), and **Tag** (optional).

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- 7. Configure each field for **Windows** authentication. See <u>Tenable Security Center User Guide</u> to get detailed descriptions for each option.
- 8. Click Save.
- 9. Next, follow the steps for adding the credential to a scan.

SSH Integration

Before you begin:

Caution: You must create an Explicit Account under Delegation > Delegation Identities in Lieberman. For additional information on how to create an Explicit Account, see the Explicit Accounts section in the Lieberman RED Identity Management Administrator's Guide.

To integrate with SSH:

To configure a SSH credentialed network scan with Lieberman:

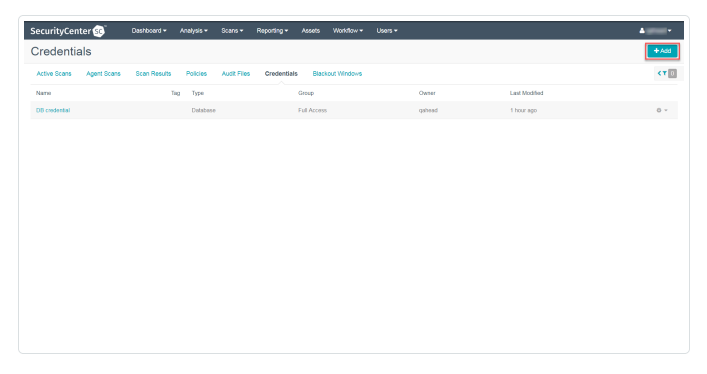
- 1. Log in to Tenable Security Center.
- 2. In the top navigation bar, click Scanning.

A drop-down appears.

3. Click Credentials.

The Credentials window opens.

4. Click the **+ Add** button.



The Add Credential window opens.

5. In the SSH section, click Lieberman.

ecurityCenter	~							
Add Credent	ial							← Back
Database								
IBM DB2	Informix/DRDA	MySQL	Oracle Database	PostgreSQL	SQL Server			
SNMP								
SNMP								
SSH								
BeyondTrust	Certificate	CyberArk Vault	Kerberos	Lieberman	Password	Public Key	Thycotic Secret Server	
Windows								
BeyondTrust	CyberArk Vault	Kerberos	Lieberman	LM Hash	NTLM Hash	Password	Thycotic Secret Server	

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The Add Credential configuration page appears.

SecurityCenter sc	Dashboard ▼ Analysis ▼ Scans ▼	Reporting - Assets	Workflow ▼ Users ▼	A
Add Credential				← Back
	General			
	Name*			
	Description			
	Tag	*		
	Lieberman Credential			
	Username*			
	Lieberman Host*			
	Lieberman Port*			
	Lieberman User*			
	Lieberman Password*			
	Use SSL			
	Verify SSL Certificate			
	Submit Cancel			

- 6. In the top section, enter a descriptive **Name** (required), **Description** (optional), and **Tag** (optional).
- 7. Configure each field for **SSH** authentication. See the <u>Tenable Security Center User Guide</u> to get detailed descriptions for each option.

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- 8. Click Save.
- 9. Next, follow the steps for adding the credential to a scan.

Configure Database Integration

Tenable Security Center provides full database support for Lieberman. Enable the plugins in the scanner to display them in the output.

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To configure database integration:

- 1. Log in to Tenable Security Center.
- 2. Click Scanning > Credentials.

The Credentials page appears.

3. Click +Add at the top of the screen.

The Add Credential page appears.

4. In the Database section, click Oracle Database.

tenable.sc	Dashboard Resources		Organizations Users -	Scanning - Syst	tem -			🛓 Admin User 🗸
Add Credenti	al							← Back
Database								
IBM DB2	Informix/DRDA	MySQL	Oracle Database	PostgreSQL	SQL Server			
SNMP								
SNMP								
SSH								
BeyondTrust	Certificate	CyberArk Vault	Kerberos	Lieberman	Password	Public Key	Thycotic Secret Server	
Windows								
BeyondTrust	CyberArk Vault	Kerberos	Lieberman	LM Hash	NTLM Hash	Password	Thycotic Secret Server	

The Add Credential page appears.

- 5. In the **Name** field, type a descriptive name.
- 6. (Optional) In the **Description**n field, type a description.
- 7. (Optional) In the Tag drop-down, select a tag.
- 8. In the Authentication Method drop-down, select Lieberman.

The Lieberman options appear.

Ctenable.sc Dashboard	Resources 🕶 Reposi	tories - Organizations	Users 🕶 Scanning 🕶	System ▼	💄 Admin User 👻
Add Credential					♦ Back
	General				
	Name* New_S	can_Lieberman			
	Description				
			1		
	Тад		•		
	Oracle Database	Credential			
	Authentication Method	Lieberman 💌			
	Username*				
	Port	1521			
	Authentication	Normal 💌			
	Service Type	SID -			
	Service Lieberman Host*				
	Lieberman Port*				
	Lieberman User*				
	Lieberman Password*				
	Use SSL				
	Verify SSL Certificate				
	System Name				
	Submit Cancel				

- 9. Configure each option for the **Oracle Database** authentication. See the <u>Database Credentials</u> section in the Tenable Security Center User Guide to get detailed descriptions for each option.
- 10. Click Submit.

What to do next:

• Next, follow the steps to Add a Credential to a Scan.

Enable Database Plugins

To enable database plugins:

1. Complete the steps on the <u>Configure Options Plugin</u> page in the Tenable Security Center User Guide.

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See the chart for database plugin types and corresponding IDs.

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

2. Click Save.

Add a Credential to a Scan

To add a Lieberman credential to a scan:

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

A drop-down appears.

2. Select Active Scans.

SecurityCenter SC Dashboard - Analysis -	Scans - Reporting - Assets Workflow - Users -	🚔 qahead 🕶
Executive 7 Day	Active Scans Agent Scans	Switch Dashboard * & Options *
Executive 7 Day - Current Vulnerability Type Matrix	Scan Results Policies Day - Exploitable Vulnerability Type Matrix	Executive 7 Day - Mitigated Vulnerability Type Matrix
Total Active Passive Compliance Ex Critical 0 0 0 N/A Image: Compliance Ex High 0 0 0 0 0 Image: Compliance Ex Medium 0 0 0 0 0 Image: Compliance Ex Last Updated: 33 minutes ago Ex Ex Ex Ex Ex	Audit Files Exploit % Metasploit Core Impact Carvas Malware Credentials - - - - - Blackout Windows - - - - Last Updated: 32 minutes ago - - -	Exploit % Metasploit Core Impact Canvas Malware Critical - - - - High - - - - Medium - - - - Last Updated: 32 minutes ago - - -
Executive 7 Day - Current Vulnerability Summary by Severity	Executive 7 Day - Exploitable Vulnerability Summary by Severity	Executive 7 Day - Mitigated Vulnerability Summary by Severity
	Last Updated: 34 minutes ago	
Executive 7 Day - Current Vulnerability Trending by Severity	Executive 7 Day - Exploitable Vulnerability Trending by Severity	Executive 7 Day - Previously Mitigated Vulnerability Trend

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The Active Scans window appears.

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

			^				
Agent Scans Agent Scans Scan Results Policies Audit Files Blackout Windows Name Policy Start Time + Schedule Group Owner Basic BNS Never On Demand Full Access qahead	curityCenter 😒	Dashboard 👻 Analysis 👻	Scans ▼ Reporting ▼ Assets Wo	orkflow - Users -			🐣 qahead
Name Policy Start Time • Schedule Group Owner Basic BNS Never On Demand Full Access qahead •	tive Scans						+ Ad
Basic BNS Never On Demand Full Access qahead ▶	ctive Scans Agent Scan	as Scan Results Policies	Audit Files Credentials Blackout V	Vindows			<۲
	Name	Policy	Start Time 🕶	Schedule	Group	Owner	
Host Discovery Not Never On Demand Full Access gahead For the second sec	Basic	BNS	Never	On Demand	Full Access	qahead	► 0 -
	Host Discovery	Host Discovery	Never	On Demand	Full Access	qahead	► 0 -

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The Add Active Scan window appears.

4. In the left column, click Credentials.

The Scan Credentials section appears.

Add Active Scan General Settings Targets Credentials Credentials Subrit Carcel	SecurityCenter	SC Dashboard -	Analysis 🕶	Scans 🕶	Reporting -	Assets	Workflow -	Users -	💄 qahead 👻
Settings Targets Credentials Post Scan	Add Active S	Scan							← Back
	Add Active S	General Settings Targets Credentials Post Scan							◆ Back

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

SecurityCenter 😴 Dashboard 🗸	Analysis 🗸	Scans 🕶	Reporting -	Assets	Workflow -	Users →	🚢 qahead 🔫
Add Active Scan							♦ Back
General General Settings Targets Credentials Post Scan Submit Cancel		Scan Cred	_				◆ Dack

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A drop-down appears.

ecurityCenter 😴 👘 Dashboard 👻 Analy	sis ▼ Scans ▼ Reporting ▼ Assets Workflow ▼ Users ▼	🚢 qahead 👻
dd Active Scan		← Back
General	Scan Credentials	
Settings	Nothing Selected Select a credential type.	×
Targets	Windows SSH	
Credentials	SNMP Database	
Post Scan	Database	
Submit Cancel		

6. Select the system type.

The Select Credential option appears.

7. Click Select Credential.

SecurityCenter 😒	Dashboard -	Analysis -	Scans 🕶	Reporting -	Assets	Workflow -	Users ▼		ب
Add Active Scar	n								← Back
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Cree	dentials								
Post	t Scan								
Subr	mit Cancel								

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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.

Additional Information

Lieberman System

About Tenable

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Lieberman System

For additional information and documentation about the Lieberman system, go to https://www.beyondtrust.com/docs/index.htm.

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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 tenable.com.

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