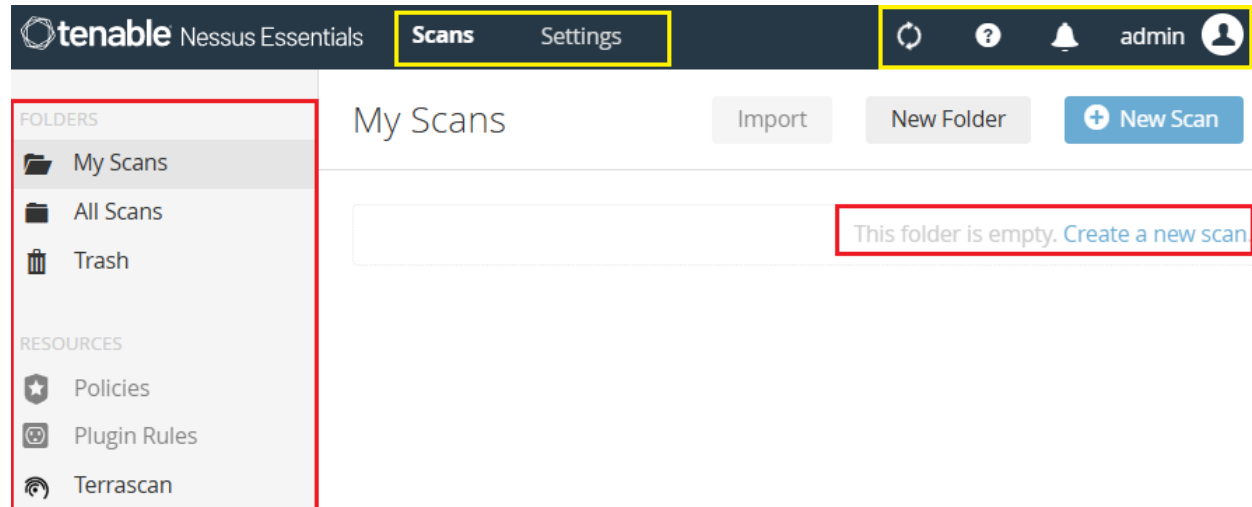


Nessus Web Interface Overview:

Once Nessus is installed and accessed via <https://localhost:8834>, the web interface provides a user-friendly dashboard to manage scans & view results. Below is an overview of the main sections:



My Scans: Displays scans created by the current user.

All Scans: Shows all scans the user has permission to view.

Trash: Contains scans that have been deleted. Scans in the Trash can be restored or permanently deleted.

New Folder: Allows users to create custom folders to organize scans. Users can move scans between folders for better organization.

New Scan: Initiates the creation of a new scan using predefined templates.

Import: it is used to bring in previously created scan data from external sources into Nessus.

Policies: Access and manage scan policies, which define the configuration of scans.

Plugin Rules: Manage rules for plugins, including enabling or disabling specific plugins.

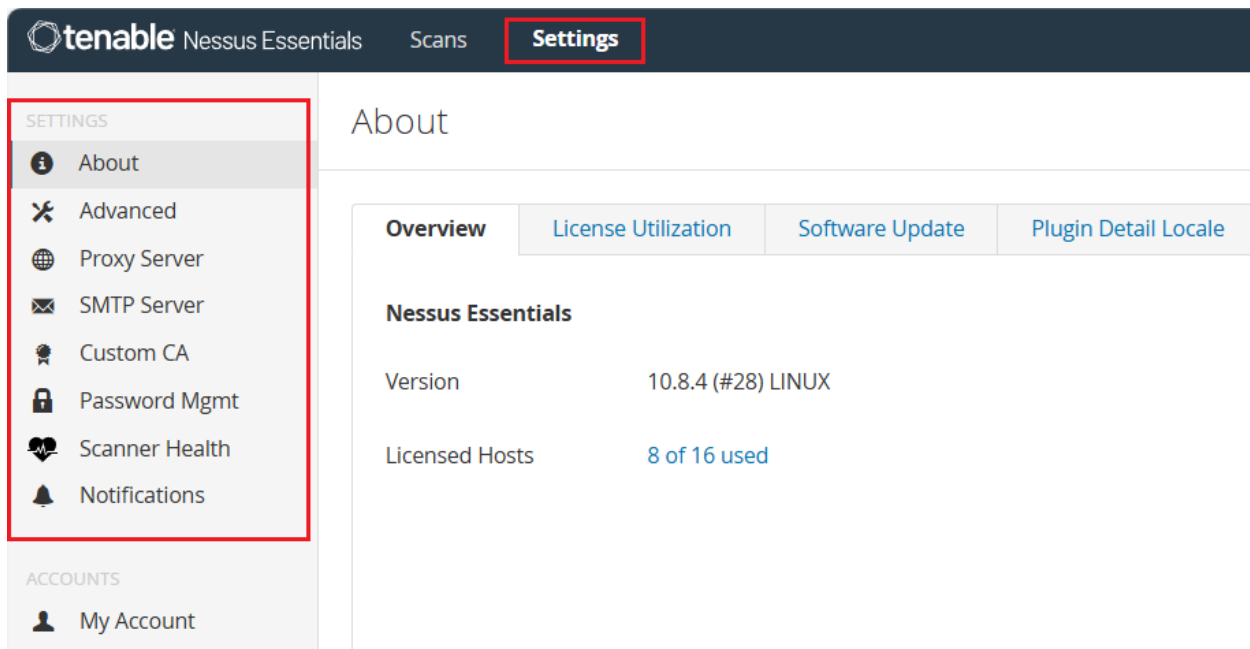
Terrascan: It is an open-source static code analyzer, designed to scan Infrastructure as Code (IaC) for security vulnerabilities, compliance violations, and misconfigurations.

Policies:

- o Define how scans are conducted, including parameters like timeouts, number of hosts, port scanners, and credentials.
- o Policies can be reused across multiple scans for consistency.

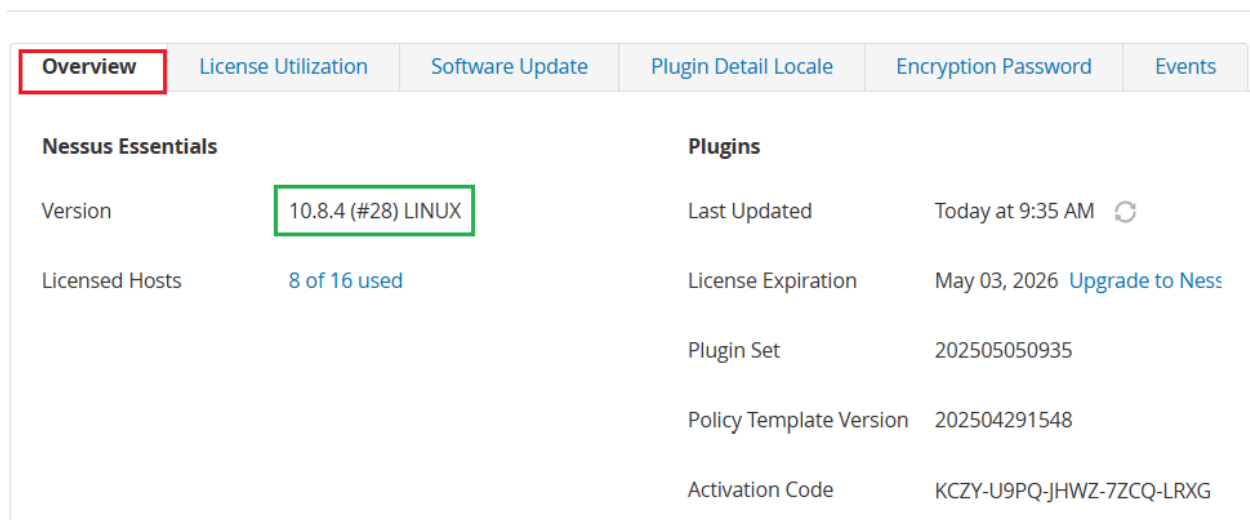
Plugin Rules:

- o Customize the behavior of plugins during scans.
- o Enable or disable specific plugins based on scanning requirements.



Settings: Configure advanced options such as proxy settings, SSL/TLS preferences, and more.

About



Version: Displays the current version of your Nessus installation.


Licensed Hosts: Number of hosts you can scan, based on your license.

About

Overview License Utilization **Software Update** Plugin Detail Locale Encryption Password Events

Automatic Updates

Update all components
 Update plugins
 Disabled

Update Frequency Daily 

Update Server


Automatic Updates: Configure Nessus to automatically receive plugins from plugins.nessus.org on a daily interval.

Overview License Utilization Software Update **Plugin Detail Locale** Encryption Password Events

Plugin Detail Locales

Enable Plugin Locales

Enable this option to download plugin detail language packs and configure the Default Plugin Detail Locale.

Locales 

Choose the language packs to download. The chosen languages are available to select for the Default Plugin Detail Locale.

Default Plugin Detail Locale

English


Select the locale(s) in which plugin details will appear. This setting applies the selected language to any plugin metadata output in reports.



Enable Plugin Locales: Allows you to select the language in which plugin metadata appears.

Default Plugin Detail Locale: Set your preferred language for plugin details.

About

Overview License Utilization Software Update Plugin Detail Locale **Encryption Password**

 Setting an encryption password protects the encryption key used for ciphering policies, scans results, and scan configurations. When a password is set, the application will prompt you for the password whenever the Nessus service restarts. NOTICE: If your encryption password is lost, it cannot be recovered by your administrator nor by Tenable Support.

New Password  


Save

Cancel

Set Encryption Password: Configure an encryption password to secure sensitive data within Nessus.

About

Overview License Utilization Software Update Plugin Detail Locale Encryption Password **Events**

Search Events  87 Events

Time ▾	Category	Status	Message
Today at 10:04 PM	Feed	success	Successful connection to the plugin server
Today at 9:49 PM	Feed	success	Successful connection to the plugin server
Today at 9:34 PM	Feed	success	Successful connection to the plugin server
Today at 9:19 PM	Feed	success	Successful connection to the plugin server
Today at 9:04 PM	Feed	success	Successful connection to the plugin server
Today at 8:49 PM	Feed	success	Successful connection to the plugin server
Today at 8:34 PM	Feed	success	Successful connection to the plugin server

Events: View a history of system events that have occurred within Nessus.

About

[Overview](#) **License Utilization** [Software Update](#) [Plugin Detail Locale](#) [Encryption Password](#)

You have used **8** of **16** licensed IP addresses. Addresses will no longer count against your license 90 days after their last scan. To scan more addresses, [Upgrade to Nessus Professional](#) or [Nessus Expert](#)

Search Hosts  8 Hosts

IP ▲	Name	First Scann
100.0.1.1		May 3 at 3:
100.0.1.2		May 3 at 3:
100.0.1.254		May 3 at 3:
100.0.1.3		May 3 at 3:

License Utilization: In **Nessus Essentials**, license utilization refers to how your licensed features and the number of scans you can run are being used or consumed based on your current license.