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## Tenable security center quick setup guide

(former SecurityCenter) After installing Tenable.sc on Core Tenable, you can navigate to the client Tenable.sc and configure the Application. Notes: Public Key Infrastructure (PKI) based on client authentication for Tenable.sc not configured in Core Tenable. For more information, refer to Configure Settings in Tenable.sc User. Click SecurityCenter. In the SECURITYCENTER INSTALLATION INFO: section, click the URL. The Quick Setup Guide page opens in a new tab. For more information, see Quick Setup of Tenable.sc Using It. Copyright © 2020 Tenable, Inc. All Rights Reserved. Tenable, Tenable.io, Secure Network Tenable, Nessus, SecurityCenter, Continuous SecurityCenter View and Registered Log Correlation Engine are registered trademarks of Tenable, Inc. Tenable.sc, Tenable.ot, Lumin, Indegia, Assured, and the Cyber Exposure Company are trademarks marks of Tenable, Inc. All other products or services are trademarks of their respective properties. Use this sequence getting started to configure and maturity your SecurityCenter deployment. Prepare To Install Configure Analysis Refine Leverage Prepare Before You Begin, Learn About SecurityCenter and Establish a Deployment Plan and Analysis workflow to guide your configurations. Accessibility Support Tenable and Training resources for SecurityCenter, including: Design a deployment plan by identifying your organization's goals and analyzing your network topology. Consider Tenable – recommend best practices for your environment. For more information about setting requirements, see Requirements. For information about scan types, see Scanning Overpower overlay. Design an Analysis workflow. Identify people with key interests in your management and operational groups, considering the data you intend to share with each person of interest. For more information about planning a large corporate deployment of SecurityCenter, see the Tenable.sc Large Enterprise Deployment Guide. Install SecurityCenter install and perform the initial setup. Prepare for the installation, as described in Before installing. Install SecurityCenter, as described in Install SecurityCenter. Perform quick setup, as described in Quick Enrollment. You can: Upload license Configure one Nessus scanner To Configure a PVS Scanner (requires a activation PVS license) Configure one LCE server (requires an LCE license® license triggers) Create one rest Create one organization To Configure an LDAP server Create one administrator user account with one security account manager to configure tenable statistical recommendations following the quick setup wizard , but you can configure these features later. For example, do not configure LDAP until you have easy access to all the required LDAP parameters. Configure SMTP settings, as described in Mail Settings. Configure scan areas, as described in Add a Scan Area. Configure additional repositories, if necessary, of Repositories. Configure additional scanners, if necessary, as described in Scanners Nessus, Passif Vulnerability Scanner Cancer, and Engine Log Correlation. Configure security settings (e.g., password complexity requirements and custom banners), as described in Security Settings. Configure Analysis Configure and run basic analysis to start assessing the efficiency of your deployment plan and workflow analysis. Recommended sustainability often reviews your scan results and scan insurance. You may need to modify your scan setup to suit your organization's goals and reach all areas of your network. Refine to configure other features, if necessary, and refine your existing configuration. Configure auditing files, as described in Auditing Files. Create additional scan rules, as described in Add a Scan Rule. Configure the Black Scan window, as described in Add a Blackout window. Group configures, as described in Add a group. Create a custom user role, as described in Create a user role. Create additional user accounts and share objects with users, as described in User Accounts. Creates quite dynamic and quite combinations, as described in Add a Custom Assets. For more information about assets types, see Assets. Review the plugin update schedule, as described in Edit plugin and Feed Settings and Schedules. Consider editing the schedules to suit your needs. For example, you may want to take plugin and nurture updates to run a few hours before your scheduled analysis. Add query and use filters, as described in Add or Save a query and Apply a filter. Create custom dashboard and reports, as described in Dachbards and Reports. Create Insurance Report Cards (ARCs), as described in the Insurance Report Card. Configure alerts, ticketing, accept risk rules, and recall risk rules, as described in Workflow Actions. See Data vulnerabilities and use the built-in analysis tools, as described in Analysis Vulnerability. Expand Review and mature your deployment plan and workflow analysis. Hold weekly meetings to review your organization's responses to identifying the vulnerabilities. Perform weekly management meetings to oversee your team to execute the analysis workflow. Review scan automation settings and consider reviewing. Review your scan results and scan protection. You may need to modify your scan setup to suit your organization's goals and reach all areas of your network. Optimize and operationalize your custom dashboard to meet the needs of individual user account holders. Optimize and operationalize your custom reports to prepare them for distribution. Consider configuring API integration, as described in the SecurityCenter API Guide and SecurityCenter API best practices guide. Copyright © 2021 Tenable, Inc. All Rights Reserved. Tenable, Tenable.io, Secure Tenable Network, Nessus, SecurityCenter, Continuous SecurityCenter View Log Correlation Engines are registered trademarks of Tenable, Inc. Tenable.sc, Tenable.ot, Lumin, Indegy, Assured, and the Cyber Exposure Company is the brand of Tenable, Inc. All other products or services are trademarks of their respective properties. The Quick SecurityCenter Setup Guide walks through the following configurations: After configuring, review and confirming. Licenses upload your SecurityCenter license and apply additional product licenses. SecurityCenter Licenses Click Choose File to download the SecurityCenter license file you received from Tenable. The file should follow format &lt;CompanyName>&lt;a\_ SC&lt;IP count=&gt;-&lt;#&gt;&lt;#&gt;clear Click Activate. The page confirms successfully upload and triggers in a valid license. Other Licenses Consider adding additional license codes: License SecurityCenter activation code – required before adding any Nessus scan. The SecurityCenter license code allows SecurityCenter to download plugins and update Nessus scanner plugins. In the Nessus section, type the SecurityCenter activation code and click Register. PVS license activation code – required before using and managing attached PVS scan. In the PVS section, type the PVS triggers code and click Register. LCE Activation Code – required before downloading LCE Event vulnerability SecurityCenter plugins. The LCE activation code allows SecurityCenter to download event plugins, but does not manage plugin updates for LCE servers. In the LCE section, type the Log Correlation Engine triggers code and click Register. Click Next to continue. A plus (+) sign indicates that no license is applied for the product. A box with an X indicates an invalid triggers code. Click the plus (+) or X to add or reset a license triggers code. A mailbox with a check indicates a valid license applied and that SecurityCenter initiated a plugin download in the background. The download can take several minutes and be completed before the initiative any Nessus analysis. After the download completes, the last Updated Date and Time update on the Plugins page. Nessus Scanner Configure your first Nessus scanner. For information about the options you can configure, see Scanners Nessus. There are some limitations on the scanner options you can configure during Quick Start: Capable agent: If you use a Tenable.io or Nessus Manager scanner for Nessus Import Agent scanners, do not configure that scanner during the Quick Start. Area: If you want to subsidy scan area access to this scanner, you must configure the Area option after the Quick Start. PVS If you have added a PVS license code, you can configure your first scanner. For information about the options you can configure, see Passive Vulnerability Scanner Cancers. There are some limitations on the scanner options you can configure during Quick Start: Repositories: If you want to select&lt;#&gt;&lt;#&gt;&lt;IP&gt;&lt;CompanyName>to store the data scanner, you must configure the Repositories option after the Quick Start. LCE If you added an LCE Activation Code, you can configure your first Log Correlation Engine scanner. For information about the options you can configure, see Log Correlation Engine. There are some limitations on the scanner options you can configure during Quick Start: Organization: If you want to select organizations that can access the data scanner, you must configure the Organization option after the Quick Start. Repositories: If you want to select repositories to store the scanner data, you must configure the Repositories option after the Quick Start. Repository You can configure your first local IPv4 or IPv6 repository. Attention: When you create repositories, remember that IPv4 and IPv6 addresses must be stored separately. Other repositories can be created once the first configuration is complete. A repository is essentially a database of data vulnerabilities defined by one or more ranges of IP addresses. When the repository is created, a selection for IPv4 or IPv6 address is to be made. Only IP addresses of the designated type can be imported into the designated file. The organization created in steps that follow can take advantage of one or more repositories. During installation, one local repository is created with the ability to modify its configuration and add others post-install. Caution: When creating SecurityCenter repositories, LCE event chain IP address ranges must be included along with the Vulnerabilities IP address ranges or the event data is not accessible from the Security UI. Local repositories are based on the specified IP addresses in the IP Ranges option of this page during the initial setup. Remote repositories use information addressing zoom over the network from a remote SecurityCenter. Remote repositories are useful in multi-SecurityCenter configurations where security installations are separate but reports are shared. Offline repositories also contain address information from another SecurityCenter. However, the information is imported into the new installation via a configuration file and not via a direct network connection. For information about how this works in the air environment, see Consideration for Air-Gapped Environments. For information about the options you can configure, see Local Repositories. There are some limitations on the repositories and repository options you can configure during Quick Start: You cannot configure a local mobile repository during Quick Start. You cannot configure a local agent repository during Quick Start. You cannot configure an external storage during Quick Start. Organization: If you want to select organizations that can access the data repesitive, you must configure the Organization option after the Quick Start. LCE Correlation: Optional LCE servers where you want SecurityCenter to retrieve data, you must configure the LCE Correlation option after the Quick Start. Organization An organization is a set of different users and groups and the resources they are available to. For information about options you can configure, see Organizations. You can configure a single organization during the initial setup. If you want to use multiple organizations, you must configure other organizations after the Quick Start. LDAP Configuration LDAP allows you to use external LDAP servers for SecurityCenter user authentication or as well LDAP query. Type all LDAP server settings and click Next. Click Skip if you don't want to configure LDAP during the initial setup. You can configure a single LDAP server connection during the initial setup. If you want to use multiple LDAP servers, or if you want to configure additional options, you must continue to configure LDAP after starting in Quick. For information about options you can configure, see LDAP Authentication. Your user must create one administrator and one security manager during initial setup. For more information, see User Roles. Security Manager – a user to manage the organization you just created. After you finish the initial setup, the security manager can create other user accounts in the organization. Administrator – a user to manage SecurityCenter. After you finish configuring the initial, the administrator can create other organizations and user accounts. If you previously configured an LDAP server, you have the option to create an LDAP user account. For more information about user account options, see User Accounts. After creating the security manager user and setting the administrator password, click Next to finish configuring the initials. The Admin dashboard page appears, where you can review configuration data configuration. The additional setting allows Usage Statistics option to specify whether Tenable collects anonymous telemetry data on your SecurityCenter deployment. When enabled, Tenable collects usage statistics that cannot be attributed to a specific user or customer. Gloch does not collect personally identifiable data or personally identifiable information (PII). Usage statistics include, but are not limited to, data on your visitor page, your use reports and dashboard, your SecurityCenter licenses, and your configured features. Tenable uses data to improve your user experience in future SecurityCenter releases. You can disable this option at any time to stop sharing his statistics with Tenable. For more information about enabling or disabling this option after configuring the initials, see Configuration Settings. Review the review page displays the configurations you currently selected. If you want to make more changes, click the links in the left navigation bar. When you are finished, click Confirm. Copyright © 2021 Tenable, Inc. All Rights Reserved. Tenable, Tenable.io, Secure Network Tenable, Nessus, SecurityCenter, Continuous SecurityCenter View and Registered Log Correlation Engine are registered trademarks of Tenable, Inc. Tenable.sc, Tenable.ot, Lumin, Indegia, Assured, and the Cyber Exposure Company are trademarks marks of Tenable, Inc. All other products or services are trademarks of their respective properties. owners.

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