

# **Managing Vulnerability Assessment**

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**QRadar 7.1**

September 2012

DO09242012-A



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<http://www.q1labs.com>

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# ABOUT THIS GUIDE

The *Managing Vulnerability Assessment Guide* provides you with information on managing vulnerability scanners and configuring scan schedules to work with QRadar.

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**Intended Audience** This guide is intended for the system administrator responsible for setting up QRadar in your network. This guide assumes that you have QRadar administrative access and a knowledge of your corporate network and networking technologies.

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**Conventions** The following conventions are used throughout this guide:

- ▶ Indicates that the procedure contains a single instruction.

**NOTE** Indicates that the information provided is supplemental to the associated feature or instruction.

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**CAUTION**

*Indicates that the information is critical. A caution alerts you to potential loss of data or potential damage to an application, system, device, or network.*

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**WARNING**

*Indicates that the information is critical. A warning alerts you to potential dangers, threats, or potential personal injury. Read any and all warnings carefully before proceeding.*

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## Technical Documentation

You can access technical documentation, technical notes, and release notes directly from the Qmmunity website at <https://qmmunity.q1labs.com/>. After you access the Qmmunity website, locate the product and software release for which you require documentation.

Your comments are important to us. Please send your email comments about this guide or any of the Q1 Labs documentation to:

*documentation@q1labs.com*.

Include the following information with your comments:

- Document title
- Page number

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## Contacting Customer Support

To help you resolve any issues that you might encounter when installing or maintaining QRadar, you can contact Customer Support as follows:

- Log a support request 24/7: <https://qmmunity.q1labs.com/support/>  
To request a new Qmmunity and Self-Service support account, send your request to *welcomecenter@q1labs.com*. You must provide your invoice number to process your account.
- Telephone assistance:
  - **US/Canada** - 1.866.377.7000
  - **International** - (01) 506.462.9117
  - **UK** - 028 9031 7991
- Forums: Access our Qmmunity Forums to benefit from our customer experiences.

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# 1

## OVERVIEW

Vulnerability assessment integration enables QRadar to build vulnerability assessment profiles. Vulnerability assessment profiles uses correlated event data, network activity, and behavioral changes to remove false positives to determine the threat level for each critical business asset.

QRadar's integration with vulnerability assessment tools allows you to schedule scans to keep your vulnerability assessment data up-to-date.

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**NOTE** You must have the proper permissions to access networks containing CIDR addresses you schedule for vulnerability assessment scans.

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**NOTE** Information found in this documentation about configuring scanners is based on the latest RPM files located on the Qmmunity website, located at <https://qmmunity.q1labs.com/>.

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This section provides information on the following:

- **Configuring Vulnerability Assessment**
- **Installing Scanners**
- **Viewing Scanners**

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### Configuring Vulnerability Assessment

To configure vulnerability assessment, you must:

- 1 Install the scanner RPM, if necessary.  
For more information, see **Installing Scanners**.
- 2 Configure your scanner using the following list of supported scanners:
  - **Managing IBM Security AppScan Enterprise Scanners**
  - **Managing nCircle IP360 Scanners**
  - **Managing Nessus Scanners**
  - **Managing Nmap Scanners**

- [Managing Qualys Scanners](#)
- [Managing FoundScan Scanners](#)
- [Managing Juniper Networks NSM Profiler Scanners](#)
- [Managing Rapid7 NeXpose Scanners](#)
- [Managing netVigilance SecureScout Scanners](#)
- [Managing eEye Scanners](#)
- [Managing PatchLink Scanners](#)
- [Managing McAfee Vulnerability Manager Scanners](#)
- [Managing SAINT Scanners](#)
- [Managing AXIS Scanners](#)
- [Managing Tenable SecurityCenter](#)

The scanner determines the tests performed during the scanning of a host. The selected scanner populates your asset profile data including the host information, ports, and potential vulnerabilities.

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#### NOTE

If you add, edit, or delete a scanner, you must click **Deploy Changes** on the **Admin** tab for the changes to be updated on the QRadar Console. Configuration changes do not interrupt scanners with scans in progress, as changes are applied when the scan completes.

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- 3 Schedule a vulnerability scan to import the data in to QRadar. For more information, see [Managing Scan Schedules](#).

The results of the scan provides the operating system and version on each CIDR, server, and version of each port. Also, the scan provides the known vulnerabilities on discovered ports and services.

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## Installing Scanners

To update or install a new scanner, you must either configure QRadar to automatically download and install scanner rpm files using the Auto Updates icon on the **Admin** tab or install the scanner rpm manually. If you choose to install a scanner update manually, the latest rpm installation file for your scanner is available on the Qmmunity website.

To manually install a scanner on your QRadar Console:

- Step 1** Download the scanner rpm file from the Qmmunity website:

*<https://qmmunity.q1labs.com/>*

- Step 2** Copy the file to your QRadar Console.

- Step 3** Using SSH, log in to your QRadar Console as a root user.

Username: `root`

Password: `<password>`

- Step 4** Navigate to the directory that includes the downloaded file.

**Step 5** Type the following command:

```
rpm -Uvh <filename>
```

Where <filename> is the name of the downloaded file.

For example: `rpm -Uvh VIS-nCircleIP360 -7.0-148178.rpm`

**Step 6** Log in to QRadar.

```
https://<IP Address>
```

Where <IP Address> is the IP address of the QRadar system.

**Step 7** Click the **Admin** tab.

The Administration tab is displayed.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

---

**Viewing Scanners** To view currently configured scanners:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window provides the following details for each scanner:

**Table 1-1** Scanner Parameters

| Parameter            | Description  |
|----------------------|--|
| Name                 | Displays the name of the scanner.  |
| Type                 | Displays the type of scanner, for example, Nessus Scan Results Importer.   |
| Host                 | Displays the IP address or host name of the host on which the scanner operates.  |
| Approved CIDR ranges | Displays the CIDR range you want this scanner to consider. Multiple CIDR ranges are displayed using a comma separated list.  |
| Description          | Displays a description for this scanner.   |
| Status               | Displays the status of the scanner schedule.<br><br><b>Note:</b> When the status of a scheduled scan changes, the status field in the list of installed scanners updates, see <b>Table 17-1</b> for more information on scan status. |



# 2

## MANAGING IBM SECURITY APPSCAN ENTERPRISE SCANNERS

QRadar can import scan results from IBM Security AppScan Enterprise report data, providing you a centralized security environment for advanced application scanning and security compliance reporting. Importing IBM Security AppScan Enterprise scan results allows you to collect asset vulnerability information for malware, web applications, and web services in your deployment. QRadar retrieves AppScan Enterprise reports using the Representational State Transfer (REST) web service to import vulnerability data and generate offenses in QRadar for your security team.

To integrate AppScan Enterprise with QRadar, you must:

- 1 Generate scan reports in AppScan Enterprise. For more information on generating scan reports, see your AppScan Enterprise vendor documentation.
- 2 Configure AppScan Enterprise to grant QRadar access to report data. For more information, see [Configuring AppScan Enterprise to Grant QRadar Access](#).
- 3 Configure your AppScan Enterprise scanner in QRadar. For more information, see [Configuring AppScan Enterprise in QRadar](#).
- 4 Create a schedule in QRadar to import AppScan Enterprise results. For more information, see [Managing Scan Schedules](#).

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### **Configuring AppScan Enterprise to Grant QRadar Access**

A member of the security team or your AppScan Enterprise administrator must determine which AppScan Enterprise users have permissions to publish reports to QRadar. After AppScan Enterprise users have been configured, the reports generated by AppScan Enterprise can be published to QRadar, making them available for download.

To configure AppScan Enterprise to grant QRadar access to scan reports:

- 1 Create a custom user type. See [Creating Custom User Types](#).
- 2 Enable AppScan Enterprise and QRadar integration. See [Enabling QRadar Integration](#).
- 3 Create an Application Deployment Map. See [Creating an Application Deployment Map](#).
- 4 Publish your scan results to QRadar. See [Publishing Reports to QRadar](#).

### Creating Custom User Types

Custom user types allow administrators to perform limited and specific administrative tasks. A custom user type must be created before you can assign permissions.

To create a custom user type:

- Step 1** Log in to IBM Security AppScan Enterprise.
- Step 2** Click the **Administration** tab.
- Step 3** On the User Types page, click **Create**.
- Step 4** Create the user type, and select any the following custom user permissions for the user type:
  - **Configure QRadar Integration** - Select this check box to allow users to access the QRadar integration options for AppScan Enterprise.
  - **Publish to QRadar** - Select this check box to allow QRadar access to published scan report data.
  - **QRadar Service Account** - Select this check box to configure permission on the account to use the REST API. It does not access the user interface.
- Step 5** Save the user type.

You are now ready to enable QRadar integration with AppScan Enterprise.

### Enabling QRadar Integration

To complete these steps, you must be logged in as a user with the Configuration QRadar Integration user type enabled.

To enable AppScan Enterprise with QRadar:

- Step 1** Click the **Administration** tab.
- Step 2** On the navigation menu, select **Network Security Systems**.
- Step 3** From the QRadar Integration Settings pane, click **Edit**.  
The QRadar Integration Settings configuration is displayed.
- Step 4** Select the **Enable QRadar Integration** check box.

Any reports previously published to QRadar are displayed. If any of the reports displayed are no longer required, you can remove them from the list. As you publish additional reports to QRadar, the reports are displayed in this list.

You are now ready to configure the Application Deployment Mapping in AppScan Enterprise.

### Creating an Application Deployment Map

The Application Deployment Map allows AppScan Enterprise to determine the locations hosting the application in your production environment. As vulnerabilities are discovered, AppScan Enterprise knows the locations of the hosts and the IP addresses affected by the vulnerability. If an application is deployed to several hosts, then AppScan Enterprise generates a vulnerability for each host in the scan results.

To create an Application Deployment Map:

- Step 1** Click the **Administration** tab.
- Step 2** On the navigation menu, click **Network Security Systems**.
- Step 3** On the Application Deployment Mapping pane, click **Edit**.  
The Application Deployment Mapping configuration is displayed.
- Step 4** In the **Application test location (host or pattern)** field, type the test location for your application.
- Step 5** In the **Application production location (host)** field, type the IP address for your production environment.

#### NOTE

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To add vulnerability information to QRadar, your Application Deployment Mapping must include an IP address. Any vulnerability data without an IP address is excluded from QRadar if the IP address is not available in the AppScan Enterprise scan results.

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- Step 6** Click **Add**.
- Step 7** Repeat **Step 3** to **Step 6** to map all of your production environments in AppScan Enterprise.
- Step 8** Click **Done** to save your configuration changes.

You are now ready to publish completed reports to QRadar.

### Publishing Reports to QRadar

Completed vulnerability reports generated by AppScan Enterprise must be made accessible to QRadar by publishing the report. To complete these steps, you must be logged in as a user with the Publish to QRadar user type enabled.

To publish a vulnerability report in AppScan Enterprise:

- Step 1** Click the **Jobs & Reports** tab.
- Step 2** Navigate to the security report you want to make available to QRadar.
- Step 3** On the menu bar of any security report, select **Publish > Grant report access to QRadar**.

You are now ready to add your AppScan Enterprise scanner to QRadar.

**Configuring AppScan Enterprise in QRadar**

After you have configured AppScan Enterprise and published reports to QRadar, you can add the AppScan Enterprise scanner in QRadar. Adding a scanner allows QRadar to know which scan reports to configure. You can add multiple AppScan Enterprise scanners in QRadar, each with a different configuration. Adding multiple configurations for a single AppScan Enterprise scanner allows you to create individual scanners for specific result data. The scan schedule you configure in QRadar allows you to determine the frequency with which QRadar imports the scan result data from AppScan Enterprise using the REST web service.

**NOTE**

Your scan result data must include the IP address of the host from the Application Deployment Mapping. Any vulnerability data without an IP address is excluded from QRadar if the IP address is not available in the AppScan Enterprise scan results.

This section includes the following topics:

- **Adding an AppScan Enterprise Scanner to QRadar**
- **Editing an AppScan Enterprise Scanner**
- **Deleting an AppScan Enterprise Scanner**

**Adding an AppScan Enterprise Scanner to QRadar**

To add an AppScan Enterprise scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 2-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>IBM AppScan Scanner</b> .  |



The list of fields for the selected scanner type is displayed.

**Step 6** Configure values for the following parameters:

**Table 2-2** IBM AppScan Enterprise Parameters

| Parameter             | Description   |
|-----------------------|---|
| ASE Instance Base URL | Type the full base URL of the AppScan Enterprise instance. This field supports URLs for HTTP and HTTPS addresses.<br><br>For example, <code>http://myasehostname/ase/</code> .  |
| Authentication Type   | Select an Authentication Type: <ul style="list-style-type: none"> <li>• <b>Windows Authentication</b> - Select this option to use Windows Authentication when using the REST web service to retrieve scan report data from AppScan Enterprise.</li> <li>• <b>Jazz Authentication</b> - Select this option to use Jazz Authentication when using the REST web service to retrieve scan report data for AppScan Enterprise.</li> </ul>  |
| Username              | Type the username required to retrieve scan results from AppScan Enterprise.  |
| Password              | Type the password required to retrieve scan results from AppScan Enterprise.  |
| Report Name Pattern   | Type a regular expression (regex) required to filter the list vulnerability reports available from AppScan Enterprise. All matching files are included and processed by QRadar. You can specify a group of vulnerability reports or an individual report using a regex pattern.<br><br>By default, the <b>Report Name Pattern</b> field contains <code>.*</code> as the regex pattern. The <code>.*</code> pattern imports all scan reports that are published to QRadar.<br><br>Use of this parameter requires knowledge of regular expressions (regex). For more information, see the following website:<br><a href="http://download.oracle.com/javase/tutorial/essential/regex/">http://download.oracle.com/javase/tutorial/essential/regex/</a> . |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.

The CIDR range allows you to filter the list of IP addresses the scanner considers when retrieving scan results from AppScan Enterprise devices. Since you can configure and schedule multiple AppScan Enterprise scanners in QRadar, the CIDR range acts as a filter when searching the network for scan result data. To collect all results within AppScan Enterprise published reports, you can use a CIDR range of 0.0.0.0/0.

- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

You are now ready to create a scan schedule in QRadar. For more information, see [Managing Scan Schedules](#).

**Editing an AppScan Enterprise Scanner** To edit an AppScan Enterprise scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See [Table 2-2](#).
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

**Deleting an AppScan Enterprise Scanner** To delete an AppScan Enterprise scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.

# 3

## IBM TIVOLI ENDPOINT MANAGER

The QRadar Tivoli Endpoint Manager scanner module accesses vulnerability data from IBM Tivoli Endpoint Manager using HTTP over the SOAP API installed with the Web Reports application. The Web Reports application for Tivoli Endpoint Manager is required to retrieve vulnerability data from Tivoli Endpoint Manager for QRadar. We recommend that you create a user in IBM Tivoli Endpoint Manager for QRadar.

This section provides information on the following:

- **Adding an IBM Tivoli Endpoint Manager Scanner**
- **Editing an IBM Tivoli Endpoint Manager Scanner**
- **Deleting an IBM Tivoli Endpoint Manager Scanner**

---

### Adding an IBM Tivoli Endpoint Manager Scanner

You can add multiple IBM Tivoli Endpoint Manager scanners in QRadar, each with a different configuration to determine which CIDR ranges you want the scanner to consider. Adding multiple configurations for a single IBM Tivoli Endpoint Manager scanner allows you to create individual scanners for collecting specific result data from specific locations. After you add and configure the IBM Tivoli Endpoint Manager in QRadar, you can create a scan schedule to determine the frequency with which QRadar accesses IBM Tivoli Access Manager. This allows you to schedule how often QRadar requests data from IBM Tivoli Endpoint Manager using HTTP over a SOAP API.

To add an IBM Tivoli Endpoint Manager scanner in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 3-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>IBM Tivoli Endpoint Manager</b> .                                    |

The list of fields for the selected scanner type is displayed.

**Step 6** Configure values for the following parameters:

**Table 3-2** IBM Tivoli Endpoint Manager Parameters

| Parameter | Description   |
|-----------|---|
| Hostname  | Type the IP address or hostname of the IBM Tivoli Endpoint Manager containing the vulnerabilities you want to add to QRadar.  |
| Port      | Type the port number used to connect to the IBM Tivoli Endpoint Manager using the SOAP API.<br><br>By default, port 80 is the port number for communicating with IBM Tivoli Endpoint Manager. |
| Username  | Type the username required to access IBM Tivoli Endpoint Manager.   |
| Password  | Type the password required to access IBM Tivoli Endpoint Manager.   |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

---

## Editing an IBM Tivoli Endpoint Manager Scanner

To edit a scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary. See **Table 3-2**.

**Step 7** Click **Save**.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

---

### Deleting an IBM Tivoli Endpoint Manager Scanner

To delete a scanner:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.



# 4

## MANAGING nCIRCLE IP360 SCANNERS

QRadar uses SSH to access the remote server (SSH export server) to retrieve and interpret the scanned data. QRadar supports VnE Manager version IP360-6.5.2 to 6.8.2.8.

You can configure an nCircle IP360 scanner device to export scan results to a remote server. These scan results are exported, in XML2 format, to an SSH server. To successfully integrate an IP360 device with QRadar, these XML2 format files must be read from the remote server (using SSH). QRadar can be configured to schedule a scan or poll the SSH server for updates to the scan results and import the latest results for processing. The term remote server refers to a system that is separate from the nCircle device. QRadar cannot connect directly with nCircle devices. For more information about exporting scan results, see [Exporting Scan Reports](#).

The scan results contain identification information about the scan configuration from which it was produced. The most recent scan results are used when a scan is imported by QRadar. QRadar only supports exported scan results from the IP360 scanner in XML2 format.

This section provides information on the following:

- [Adding an IP360 Scanner](#)
- [Editing an IP360 Scanner](#)
- [Deleting an IP360 Scanner](#)
- [Exporting Scan Reports](#)

---

### Adding an IP360 Scanner

To add an IP360 scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.

**Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:**Table 3-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>nCircle IP360 Scanner</b> .  |

The list of fields for the selected scanner type is displayed.

**Step 6** Configure values for the following parameters:**Table 3-2** IP360 Parameters

| Parameter            | Description   |
|----------------------|---|
| SSH Server Host Name | Type the IP address or host name to the remote server hosting the scan result files. We recommend a UNIX-based system with SSH enabled.   |
| SSH Username         | Type the SSH remote server username.  |
| SSH Password         | Type the password to the remote server corresponding to the SSH Username.<br><br>If the <b>Enable Key Authentication</b> check box is selected, the password is ignored.  |
| SSH Port             | Type the port number used to connect to the remote server.  |
| Remote Directory     | Type the directory location of the scan result files.   |
| File Max Age (days)  | Type the maximum file age to include when performing a scheduled scan. Files that are older than a specified time are excluded from the import of the result data in QRadar.  |
| File Pattern         | Type a regular expression (regex) required to filter the list of files specified in the <b>Remote Directory</b> field. All matching files are included and processed.<br><br>For example, if you want to list all XML2 format files ending with XML, use the following entry:<br><br><b>XML2.*\.*.xml</b><br><br>Use of this parameter requires knowledge of regular expressions (regex). For more information, see the following website:<br><a href="http://download.oracle.com/javase/tutorial/essential/regex/">http://download.oracle.com/javase/tutorial/essential/regex/</a> |



**Table 3-2** IP360 Parameters (continued)

| Parameter                | Description  |
|--------------------------|--|
| Enable Key Authorization | Select this check box to enable key authorization for the server.<br><br>If the <b>Enable Key Authentication</b> check box is selected, the SSH authentication is completed using a private key and the password is ignored. The default value is disabled.  |
| Private Key Path         | Type the private key path.<br><br>The private key path is the full directory path on your QRadar system where the private key to be used for SSH key-based authentication is stored. The default path is <code>/opt/qradar/conf/vis.ssh.key</code> , but this file does not exist. You must create a <code>vis.ssh.key</code> file for your remote host or type another file name.<br><br>If the <b>Enable Key Authentication</b> check box is clear, the Private Key Path is ignored. |

**NOTE**

If the scanner is configured to use a password, the SSH scanner server to which QRadar connects must support password authentication. If it does not, SSH authentication for the scanner fails. Make sure the following line is displayed in your `sshd_config` file, which is typically found in the `/etc/ssh` directory on the SSH server: `PasswordAuthentication yes`. If your scanner server does not use OpenSSH, the configuration can differ. For more information, see the vendor documentation for your scanner.

- Step 7** To configure the CIDR ranges you want this scanner to consider:
- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
  - b Click **Add**.
- Step 8** Click **Save**.
- Step 9** On the **Admin** tab, click **Deploy Changes**.

**Editing an IP360 Scanner**

To edit a scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.

- Step 6** Update parameters, as necessary. See **Table 3-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

---

### Deleting an IP360 Scanner

To delete a scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.

---

### Exporting Scan Reports

To configure your nCircle device to export scan reports:

- Step 1** Log in to the IP360 VNE Manager user interface.
- Step 2** From the left- hand navigation, select **Administer > System > VNE Manager > Automated Export**.  
The Automated Export menu is displayed.
- Step 3** Click the **Export to File** tab.
- Step 4** Configure the export settings.  
For information on configuring the export settings, click the Help link. To integrate with QRadar, the export must be configured to use the XML format.
- Step 5** Record the Target settings displayed in the user interface. These settings are necessary to configure QRadar to integrate with your nCircle device.

# 5

## MANAGING NESSUS SCANNERS

QRadar can retrieve vulnerability scan reports about your network assets by leveraging the Nessus client and server relationship or by using the Nessus XMLRPC API to access scan data directly.

When you configure your Nessus client, we recommend that you create a Nessus user account for QRadar. Creating a user account ensures that QRadar has the credentials required to log in using SSH and communicate with the Nessus server to retrieve scan report data using either the client server relationship or using the XMLRPC API. After you create a user account for QRadar, you should attempt to SSH from QRadar to your Nessus client to verify QRadar's credentials. This ensures that QRadar and the Nessus client can communicate before you attempt to collect scan data or start a live scan.

The following data collection options are available for Nessus:

- **Scheduled Live Scan** - Allows QRadar to connect to a Nessus client and launch a pre-configured scan. QRadar uses SSH to retrieve the scan report data from the client's temporary results directory after the live scan completes.
- **Scheduled Results Import** - Allows QRadar to connect to the location hosting your Nessus scan reports. QRadar connects to the repository using SSH and imports completed scan report files from the remote directory. QRadar supports importing Nessus scan reports or scan reports in a Nessus supported output format.
- **Scheduled Live Scan - XMLRPC API** - Allows QRadar to use the XMLRPC API to start a pre-configured scan. To start a live scan from QRadar, you must specify the policy name for the live scan data you want to retrieve. As the live scan runs, QRadar updates the percentage complete in the scan status. After the live scan completes, QRadar retrieves the data and updates the vulnerability assessment information for your assets.
- **Scheduled Completed Report Import - XMLRPC API** - Allows QRadar to connect to your Nessus server and download data from any completed reports that match the report name and report age filters.

Nessus vulnerability data can be integrated into QRadar by adding a Nessus scanner using the VA Scanners icon in the **Admin** tab. After you add your Nessus client, you can add a scan schedule to retrieve Nessus vulnerability data on a one-time or repeating interval. For more information on scheduling a scan, see [Scheduling a Scan](#).

**NOTE**


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We recommend that you do not install your Nessus software on a critical system due to the high CPU requirements.

---

This section includes the following topics:

- [Adding a Nessus Scanner](#)
- [Editing an Nessus Scanner](#)
- [Deleting a Nessus Scanner](#)

---

### **Adding a Nessus Scanner**

The Nessus scanner module for QRadar provides several collection types for retrieving vulnerability data from your Nessus server.

This section includes the following topics:

- [Adding a Nessus Scheduled Live Scan](#)
- [Adding a Nessus Scheduled Results Import](#)
- [Adding a Nessus Scheduled Live Scan Using the XMLRPC API](#)
- [Adding a Nessus Completed Report Import Using the XMLRPC API](#)

**NOTE**


---

The Nessus XMLRPC API is only available on Nessus servers and clients using software v4.2 and above.

---

### **Adding a Nessus Scheduled Live Scan**

A live scan allows you to start a live scan on your Nessus server and import the result data from a temporary directory containing the live scan report data. After the scan is complete, QRadar downloads the scan data from the temporary directory and updates the vulnerability information for your assets.

To add a Nessus live scan in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 4-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nessus Scanner</b> .   |

The list of parameters for the selected scanner type is displayed.

**Step 6** From the **Collection Type** list box, select **Scheduled Live Scan**.

**Step 7** Configure values for the following parameters:

**Table 4-2** Nessus Scheduled Live Scan Parameters

| Parameter                 | Description  |
|---------------------------|--|
| Server Hostname           | Type the IP address or hostname of the Nessus server as seen by the Nessus client.<br><br>If the server process and the client are located on the same host, you can use localhost as the server hostname.   |
| Server Port               | Type the port for the Nessus server. The default is port 1241.   |
| Server Username           | Type the Nessus username that the Nessus client uses to authenticate with the Nessus server.   |
| Server Password           | Type the Nessus password that corresponds to the username.<br><br><b>Note:</b> Your Nessus server password must not contain the ! character. This character could cause authentication failures over SSH.  |
| Client Temp Dir           | Type the directory path of the Nessus client that QRadar can use to store temporary files. QRadar uses the temporary directory of the Nessus client as a read and write location to upload scan targets and read scan results. Temporary files are removed when QRadar completes the scan and retrieves the scan reports from the Nessus client.<br><br>The default directory path on the Nessus client is /tmp. |
| Nessus Executable         | Type the directory path to the Nessus executable file on the server hosting the Nessus client.<br><br>By default, the directory path for the executable file is <b>/usr/bin/nessus</b> .   |
| Nessus Configuration File | Type the directory path to the Nessus configuration file on the Nessus client.   |
| Client Hostname           | Type the hostname or IP address of the system hosting the Nessus client.   |

**Table 4-2** Nessus Scheduled Live Scan Parameters (continued)

| Parameter                 | Description  |
|---------------------------|--|
| Client SSH Port           | Type the number of the SSH port on the Nessus server that can be used to retrieve scan result files. The default is port 22.   |
| Client Username           | Type the username used by QRadar to authenticate the SSH connection.   |
| Client Password           | Type the password that corresponds to the <b>Client Username</b> field. This field is required if the <b>Enable Key Authentication</b> check box is clear.<br><br>If Enable Key Authentication is enabled, the Login Password parameter is ignored.<br><br><i><b>Note:</b> If the scanner is configured to use a password, the SSH scanner server to which QRadar connects must support password authentication. If it does not, SSH authentication for the scanner fails. Ensure the following line is displayed in your sshd_config file, which is typically found in the /etc/ssh directory on the SSH server: <code>PasswordAuthentication yes</code>. If your scanner server does not use OpenSSH, the configuration can differ. For more information, see the vendor documentation for your scanner.</i> |
| Enable Key Authentication | Select this check box to enable public or private key authentication.<br><br>If the check box is selected, QRadar attempts to authenticate the SSH connection using the private key that is provided and the <b>SSH Password</b> field is ignored.   |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

**Step 11** After the changes are deployed, you must create a scan schedule for the live scan.

Scan reports can be created as a one-time event or as a reoccurring scheduled import. For more information on scheduling a scan, see **Scheduling a Scan**.

### Adding a Nessus Scheduled Results Import

A scheduled results import retrieves completed Nessus scan reports from an external location. The external location can be a Nessus server or a file repository that contains a completed scan report. QRadar connects to the location of your scan reports using SSH and imports completed scan report files from the remote directory using a regular expression or maximum report age to filter for your scan reports. QRadar supports importing Nessus scan reports (.Nessus) or scan reports exported to a Nessus supported output format, such as XML.

To add a Nessus scheduled result import in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 4-3** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nessus Scanner</b> .   |

The list of parameters for the selected scanner type is displayed.

- Step 6** From the **Collection Type** list box, select **Scheduled Results Import**.
- Step 7** Configure values for the following parameters:

**Table 4-4** Nessus Scheduled Results Import Parameters

| Parameter                 | Description  |
|---------------------------|--|
| Remote Results Hostname   | Type the IP address or hostname of the Nessus client or server hosting your Nessus or XML scan result files.   |
| Remote Results SSH Port   | Type the number of the SSH port on the Nessus server that can be used to retrieve scan result files.<br>The default port is 22.  |
| SSH Username              | Type a username that QRadar can use to authenticate the SSH session with the Nessus server.  |
| SSH Password              | Type the password that corresponds to the SSH username.<br><b>Note:</b> Your Nessus server password must not contain the <b>!</b> character. This character could cause authentication failures over SSH.                                  |
| Enable Key Authentication | Select this check box to enable public or private key authentication.<br><br>If the check box is selected, QRadar attempts to authenticate the SSH connection using the private key provided and the <b>SSH Password</b> field is ignored. |

**Table 4-4** Nessus Scheduled Results Import Parameters (continued)

| Parameter                   | Description  |
|-----------------------------|--|
| Remote Results Directory    | Type the full path for the directory containing the Nessus scan report files on the Nessus client.<br><br>The directory path uses <code>./</code> as the default value.  |
| Remote Results File Pattern | Type a file pattern, using a regular expression (regex), for the scan result files you are attempting to import. By default, the following file pattern is included for Nessus files: <code>.*\..nessus</code> .<br><br>If you use an output mask to export your scan report in another supported Nessus format, such as XML, you must update the regex for the file pattern accordingly.<br><br><b>Note:</b> <i>If you update the regex in the <b>Remote Results File Pattern</b> field, you must deploy the change to update your scanner configuration.</i> |
| Results File Max Age (Days) | Type the maximum file age to include when importing Nessus scan result files during a scheduled scan. By default, the results file maximum age is 7 days.<br><br>Files that are older than the specified days and the timestamp on the results file are excluded from the result file import.  |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

**Step 11** After the changes are deployed, you must create a scan schedule to import the vulnerability data.

Scan reports can be created as a one-time event or as a reoccurring scheduled import. For more information on scheduling a scan, see **Scheduling a Scan**.

#### **Adding a Nessus Scheduled Live Scan Using the XMLRPC API**

The XMLRPC API allows QRadar to start a pre-configured live scan on your Nessus server. To start a live scan from QRadar, you must specify the scan name and the policy name for the live scan data you want to retrieve. As the live scan progresses, you can place your mouse over your Nessus scanner in the Scan Scheduling window to view the percentage of the live scan that is complete. After the live scan reaches completion, QRadar uses the XMLRPC API to retrieve the scan data and update the vulnerability information for your assets.

#### **NOTE**

The Nessus XMLRPC API is only available on Nessus servers and clients using software v4.2 and above.



To add a Nessus XMLRPC API live scan in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 4-5** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nessus Scanner</b> .   |

The list of parameters for the selected scanner type is displayed.

- Step 6** From the **Collection Type** list box, select **Scheduled Live Scan - XMLRPC API**.
- Step 7** Configure values for the following parameters:

**Table 4-6** Scheduled Live Scan XMLRPC API Parameters

| Parameter | Description   |
|-----------|---|
| Hostname  | Type the IP address or hostname of the Nessus server.   |
| Port      | Type the port number for QRadar to access your Nessus server using the XMLRPC API.<br>The default is port 8834.   |
| Username  | Type the username required to log in to the Nessus server.  |
| Password  | Type the password that corresponds to the username.   |
| Scan Name | Optional. Type the name of the scan you want displayed when the live scan runs on the Nessus server.<br><br>If this field is clear, the API attempts to start a live scan for QRadar Scan.<br><br><b>Note:</b> QRadar does not support using the ampersand (&) character in this field. |

**Table 4-6** Scheduled Live Scan XMLRPC API Parameters (continued)

| Parameter   | Description  |
|-------------|--|
| Policy Name | <p>Type the name of a policy on your Nessus server to start a live scan.</p> <p>The policy you define must exist on the Nessus server when QRadar attempts to launch the scan. If the policy does not exist, then an error is displayed in the status when QRadar attempts to start the live scan.</p> <p>In most cases the policy name is customized to your Nessus server, but several default policies are included with Nessus.</p> <p>For example,</p> <ul style="list-style-type: none"> <li>• External Network Scan</li> <li>• Internal Network Scan</li> <li>• Web App Tests</li> <li>• Prepare for PCI DSS audits</li> </ul> <p>For more information on policies, see your Nessus vendor documentation.</p> |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

**Step 11** After the changes are deployed, you must create a scan schedule for your live scan.

Scan reports can be created as a one-time event or as a reoccurring scheduled import. For more information on scheduling a scan, see [Scheduling a Scan](#).

### Adding a Nessus Completed Report Import Using the XMLRPC API

A scheduled results import using the XMLRPC API allows QRadar to retrieve completed Nessus scan reports from the Nessus server. QRadar connects to your Nessus server and downloads data from any completed reports matching the report name and maximum report age filter.

#### NOTE

The Nessus XMLRPC API is only available on Nessus servers and clients using software v4.2 and above.

To add a Nessus completed scan import in QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 4-7** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nessus Scanner</b> .   |

The list of parameters for the selected scanner type is displayed.

**Step 6** From the **Collection Type** list box, select **Scheduled Completed Report Import - XMLRPC API**.

**Step 7** Configure values for the following parameters:

**Table 4-8** Scheduled Completed Report Import XMLRPC API Parameters

| Parameter                   | Description  |
|-----------------------------|--|
| Hostname                    | Type the IP address or hostname of the Nessus client or server hosting your Nessus or XML scan result files.   |
| Port                        | Type the port number for QRadar to access your Nessus server using the XMLRPC API.<br>The default is port 8834.  |
| Username                    | Type the username required to log in to the Nessus server.   |
| Password                    | Type the password that corresponds to the username.  |
| Report Name Filter          | Type the file pattern, using a regular expression (regex), for the scan result files you are attempting to import.<br><br>By default, the following file pattern is included to collect all available completed scan reports: *.*<br><br><b>Note:</b> If you update the regex in the <b>Report Name Filter</b> field, you must deploy the change to update your scanner configuration. |
| Results File Max Age (Days) | Type the maximum file age to include when importing Nessus scan result files during a scheduled scan. By default, the results file maximum age is 7 days.<br><br>Files that are older than the specified days and the timestamp on the results file are excluded from the result file import.  |

- Step 8** To configure the CIDR ranges you want this scanner to consider:
- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
  - b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

**Step 11** After the changes are deployed, you must create a scan schedule to import the scan report data.

Scan reports can be created as a one-time event or as a reoccurring scheduled import. For more information on scheduling a scan, see [Scheduling a Scan](#).

### Editing an Nessus Scanner

To edit a Nessus scanner configuration in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary.
- For Scheduled Live Scan parameters, see [Table 4-2](#).
  - For Scheduled Results Import parameters, see [Table 4-4](#).
  - For Schedule Live Scan XMLRPC API parameters, see [Table 4-6](#).
  - For Scheduled Completed Report Import XMLRPC API parameters, see [Table 4-8](#).
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

### Deleting a Nessus Scanner

To delete a Nessus scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.



# 6

## MANAGING NMAP SCANNERS

You can integrate Network Mapper (Nmap) scanners with QRadar. QRadar uses SSH to communicate with the scanner server, start remote Nmap scans, and download the scan results. QRadar supports two methods for importing Nmap vulnerability data:

- **Remote Live Scan** - Allows QRadar to connect to a Nmap scanner and launch a scan using the Nmap binary file. QRadar monitors the status of the live scan in progress and waits for the Nmap server to complete the scan. After the scan completes, QRadar downloads the vulnerability results using SSH.

Several types of Nmap port scans require Nmap to run as root. Therefore, QRadar must have access as root or you must clear the **OS Detection** check box. To run Nmap scans with **OS Detection** enabled, you must provide QRadar with root access or configure the Nmap binary with `setuid root`. For assistance, contact your Nmap administrator.

- **Remote Results Import** - Allows QRadar to connect to a Nmap scanner using SSH and download completed scan result files that are stored in a remote folder on the Nmap scanner. QRadar can only import remote results stored in XML format. When configuring your Nmap scanner to generate a file for QRadar import, you must generate the results file using the `-oX <file>` option.

Where `<file>` is the path to create and store the XML formatted scan results on your Nmap scanner.

After you add and configure either a Remote Live Scan or a Remote Results Import in QRadar, you can schedule the frequency with which QRadar imports vulnerability data. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding an Nmap Remote Live Scan](#)
- [Adding an Nmap Remote Results Import Scan](#)
- [Editing an Nmap Scanner](#)
- [Deleting an Nmap Scanner](#)

## Adding an Nmap Remote Live Scan

Adding a Remote Live Scan in QRadar allows QRadar to launch a Nmap scan, wait for the scan to complete, and then import the results. After you added a live scan, you must assign a scan schedule in QRadar. The scan schedule determines how often QRadar launches a live scans on your Nmap scanner and retrieves vulnerability data for your assets.

To add an Nmap Remote Live Scan:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 5-1** Scanner Parameters

| Parameter    | Description  |
|--------------|--|
| Scanner Name | Type the name that you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.            |
| Managed Host | From the list box, select the managed host that you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nmap Scanner</b> .  |

The list of parameters for the selected scanner type is displayed.

- Step 6** From the **Scan Type** list box, select **Remote Live Scan**.
- Step 7** Configure values for the following parameters:

**Table 5-2** Nmap Live Scan Parameters

| Parameter                 | Description   |
|---------------------------|---|
| Server Hostname           | Type the hostname or IP address of the remote system hosting the Nmap client. We recommend using a UNIX-based system running SSH.   |
| Server Username           | Type the username required to access the remote system hosting the Nmap client using SSH.   |
| Enable Key Authentication | Select this check box to enable QRadar to use public or private key authentication. Selecting this check box requires you to specify the directory path to your key file on QRadar using the <b>Private Key File</b> field. By default, the check box is clear. |



**Table 5-2** Nmap Live Scan Parameters (continued)

| Parameter        | Description   |
|------------------|---|
| Login Password   | Type the password associated with the username in the <b>Server Username</b> field.   |
| Private Key File | Type the directory path for the file that contains the private key information. This field is only displayed if the <b>Enable Key Authentication</b> check box is selected.<br><br>If you are using SSH key based authentication, QRadar uses the private key to authenticate the SSH connection. The default directory path is /opt/qradar/conf/vis.ssh.key. However, by default, this file does not exist. You must create the vis.ssh.key file or type another file name.<br><br>This parameter is mandatory if the <b>Enable Key Authentication</b> check box is selected, otherwise this parameter is ignored.                       |
| Nmap Executable  | Type the full directory path and filename of the executable file for the Nmap binary file.<br><br>The default directory path to the executable file is /usr/bin/Nmap.   |
| Disable Ping     | In some networks, the ICMP protocol is partially or completely disabled. In situations where ICMP is not enabled, you can select this check box to enable ICMP pings to enhance the accuracy of the scan. By default, the check box is clear.   |
| OS Detection     | OS Detection allows Nmap to identify the operating system of a device or appliance in the target network. By default, the OS Detection check box is selected.<br><br>The options include:<br><br><b>Selected</b> - If you select the <b>OS Detection</b> check box, you must provide a username and password with root privileges in the <b>Server Username</b> and <b>Login Password</b> fields.<br><br><b>Cleared</b> - If the <b>OS Detection</b> check box is clear and the returned results do not contain operating system information. The <b>Server Username</b> and <b>Login Password</b> fields do not require root privileges. |
| Max RTT Timeout  | Select the Maximum Round-Trip Timeout (RTT) from the list box. The timeout value determines if a scan should be stopped or reissued due to latency between the scanner and the scan target. The default value is 300 milliseconds (ms).<br><br><i><b>Note:</b> If you type 50 milliseconds as the Maximum Round-Trip Timeout, we recommend the devices you are scanning be located on a local network. If you are scanning devices that are located on remote networks, we recommend selecting the 1 second Max RTT Timeout value.</i>  |

**NOTE**

If the scanner is configured to use a password, the SSH scanner server to which QRadar connects must support password authentication. If it does not, SSH authentication for the scanner fails. Make sure the following line is displayed in your sshd\_config file, which is typically found in the /etc/ssh directory on the SSH

server: `PasswordAuthentication yes`. If your scanner server does not use OpenSSH, the configuration can differ. For more information, see the vendor documentation for your scanner.

**Step 8** To configure the CIDR ranges that you want this scanner to consider:

- a In the text field, type the CIDR range that you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to add a scan schedule to specify how often you want QRadar to launch a live scan on your Nmap scanner. QRadar can only import the vulnerability data after the live scan is complete. For more information on scheduling a scan, see [Managing Scan Schedules](#).

### Adding an Nmap Remote Results Import Scan

Adding an Nmap Remote Results Import scanner allows you to generate and store scans on your Nmap scanner. Scans must be generated in XML format using the `-oX <file>` on your Nmap scanner. After you have added and configured your Nmap scanner, you must assign a scan schedule to specify how often you want QRadar to import Nmap scans.

To add an Nmap Remote Result Import:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 5-3** Scanner Parameters

| Parameter    | Description  |
|--------------|--|
| Scanner Name | Type the name that you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.            |
| Managed Host | From the list box, select the managed host that you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Nmap Scanner</b> .  |

The list of parameters for the selected scanner type is displayed.

**Step 6** From the **Scan Type** list box, select **Remote Results Import**.

**Step 7** Configure values for the following parameters:

**Table 5-4** Nmap Remote Results Import Parameters

| Parameter                 | Description  |
|---------------------------|--|
| Server Hostname           | Type the hostname or IP address of the remote system hosting the Nmap client. We recommend using a UNIX-based system running SSH.  |
| Server Username           | Type the username required to access the remote system hosting the Nmap client.  |
| Enable Key Authentication | Select this check box to enable QRadar to use public or private key authentication. Selecting this check box requires you to specify the directory path to your key file on QRadar using the <b>Private Key File</b> field. By default, the check box is clear.  |
| Login Password            | Type the password associated with the username in the <b>Server Username</b> field.  |
| Private Key File          | Type the directory path for the file that contains the private key information. This field is only displayed if the <b>Enable Key Authentication</b> check box is selected.<br><br>If you are using SSH key based authentication, QRadar uses the private key to authenticate the SSH connection. The default directory path is <code>/opt/qradar/conf/vis.ssh.key</code> . However, by default, this file does not exist. You must create the <code>vis.ssh.key</code> file or type another file name.<br><br>This parameter is mandatory if the <b>Enable Key Authentication</b> check box is selected, otherwise this parameter is ignored. |
| Remote Folder             | Type the directory path on the Nmap scanner containing the XML vulnerability data.   |
| Remote File Pattern       | Type a regular expression (regex) pattern to determine which Nmap XML result files to include in the scan report.<br><br>All file names matching the regex pattern are included when importing the vulnerability scan report. You must use a valid regex pattern in this field. For example, the following pattern imports all XML files located in the remote folder:<br><br><code>.*\ .xml</code><br><br><b>Note:</b> Scan reports imported and processed by QRadar are not deleted from the remote folder. We recommend you schedule a cron job to delete previously processed scan reports on a scheduled basis.                           |

**NOTE**

If the scanner is configured to use a password, the SSH scanner server to which QRadar connects must support password authentication. If it does not, SSH authentication for the scanner fails. Make sure the following line is displayed in your `sshd_config` file, which is typically found in the `/etc/ssh` directory on the SSH

server: `PasswordAuthentication yes`. If your scanner server does not use OpenSSH, the configuration can differ. For more information, see the vendor documentation for your scanner.

---

**Step 8** To configure the CIDR ranges that you want this scanner to consider:

- a In the text field, type the CIDR range that you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to add a scan schedule to specify how often you want QRadar to imports the XML formatted scan reports from your NMap scanner. For more information on scheduling a scan, see [Managing Scan Schedules](#).

---

### Editing an Nmap Scanner

To edit an Nmap scanner:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary.

- For Live Scan parameters, see [Table 5-2](#).
- For Remote Results Import parameters, see [Table 5-4](#).

**Step 7** Click **Save**.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

---

### Deleting an Nmap Scanner

To delete an Nmap scanner:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.



# 7

## MANAGING QUALYS SCANNERS

QRadar retrieves vulnerability information from Qualys scanners in two ways; the Qualys Application Programming Interface (API) and by downloading scan reports generated by QualysGuard appliances. QualysGuard vulnerability and asset information is supported on QualysGuard appliances using software version 4.7 to 7.2.

QRadar offers two scanner modules for retrieving Qualys data:

- **Qualys Detection Scanner** - The Qualys Detection Scanner module accesses vulnerability data using the Qualys Host List Detection API of the QualysGuard appliance. The Qualys Detection Scanner allows you to retrieve results across multiple scan reports to collect vulnerability data. The Qualys Detection Scanner module for QRadar requires that you specify a Qualys user that has the ability to download the Qualys KnowledgeBase.

For more information on Qualys Detection Scanner, see [Configuring a Qualys Detection Scanner](#).

- **Qualys Scanner** - The Qualys Scanner module accesses vulnerability and asset scan reports through the remote web server of the QualysGuard appliance using an HTTPS connection.

For more information on Qualys Detection Scanner, see [Configuring a Qualys Scanner](#)

After you configure the Qualys Detection Scanner or Qualys Scanner module in QRadar, you can schedule a scan in QRadar to collect vulnerabilities using the API or by downloading the scan report. Scan schedules allow you schedule how frequently QRadar is updated with vulnerability data from external vulnerability appliances, such as Qualys Vulnerability Manager. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Configuring a Qualys Detection Scanner](#)
- [Configuring a Qualys Scanner](#)

## Configuring a Qualys Detection Scanner

The Qualys Detection Scanner uses the QualysGuard Host Detection List API to query across multiple scan reports to collect vulnerability data for assets. The returned data contains the vulnerability as an identification number, which QRadar compares against the latest Qualys Vulnerability Knowledge Base. The Qualys Detection Scanner does not support live scans, but allows the Qualys Detection Scanner to retrieve vulnerability information aggregated across multiple scan reports. QRadar supports the key search parameters, such as the **Operating System Filter** field and **Asset Group Name** field.

The Qualys Detection Scanner also provides an option to configure how frequently the Qualys Vulnerability Knowledge Base is retrieved and cached by QRadar. This is the **Qualys Vulnerability Retention Period** field. To force QRadar to update the Qualys Vulnerability Knowledge Base for every scheduled scan, the Qualys Detection Scanner includes a **Force Qualys Vulnerability Update** check box. The Qualys user account you specify for QRadar must have permissions enabled to download the Qualys KnowledgeBase. For more information, see your Qualys documentation.

## Adding the Qualys Detection Scanner

To add a Qualys Detection Scanner to QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 6-1** Qualys Detection Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Qualys Detection Scanner</b> .                                       |



**Step 6** Configure values for the following parameters:**Table 6-2** Qualys Detection Scanner Parameters

| Parameter               | Description   |
|-------------------------|---|
| Qualys Server Host Name | <p>Type the Fully Qualified Domain Name (FQDN) or IP address of the QualysGuard management console based on your location. When specifying the FQDN, you must type the host name and not the URL.</p> <p>For example:</p> <ul style="list-style-type: none"> <li>Type <code>qualysapi.qualys.com</code> for a QualysGuard server located in the United States.</li> <li>Type <code>qualysapi.qualys.eu</code> for a QualysGuard server host server located in Europe.</li> <li>Type <code>qualysapi.&lt;management_console&gt;</code> if you are using the full scanning infrastructure including an internal management console, where <code>&lt;management_console&gt;</code> is the host name of your internal management appliance.</li> </ul>                                |
| Qualys Username         | <p>Type the username necessary for requesting scans. This is the same username used to log in to the Qualys server.</p> <p><b>Note:</b> The user you specify must have access to download the Qualys KnowledgeBase or you must enable the user account with the option to download the Qualys KnowledgeBase. For more information, see your Qualys documentation.</p>   |
| Qualys Password         | Type the password that corresponds to the Qualys Username.  |
| Operating System Filter | <p>Type the regular expression (regex) required to filter the returned data by operating system. The <b>Operating System Filter</b> field contains <code>.*</code> as the default regex expression, which matches all operating systems.</p> <p>If you type an invalid regular expression in the <b>Operating System Filter</b> field, the scan fails when QRadar initializes the scanner. To view the error message from a failed scan, move your mouse over the text in the <b>Status</b> column.</p>   |
| Asset Group Names       | <p>Type a comma-separated list, without spaces, to query IP addresses by their Asset Group Name. An asset group is a name provided by a user in the Qualys management interface to identify a list or range of IP addresses.</p> <p>For example, an Asset Group named Building1 can contain the IP address 192.168.0.1. An Asset Group named Webserver can contain 192.168.255.255. In QRadar, to retrieve vulnerability information for both of these assets, type <b>Building1,Webserver</b> without spaces in the <b>Asset Group Names</b> field.</p> <p>When the scan completes, the <b>Asset</b> tab in QRadar displays vulnerabilities by their IP address. For the example above, QRadar would display all vulnerabilities for assets 192.168.0.1 and 191.168.255.255.</p> |

**Table 6-2** Qualys Detection Scanner Parameters (continued)

| Parameter                                    | Description   |
|--|---|
| Host Scan Time Filter (days)                 | Type a numeric value (in days) to create a filter for the last time the host was scanned. Host Scan Times that are older than the specified number of days are excluded from the results returned by Qualys.  |
| Qualys Vulnerability Retention Period (days) | Type the number of days you want to store the Qualys Vulnerability Knowledge Base locally in QRadar. The default is 7 days.<br><br>If a scan is scheduled and the retention period has expired, QRadar downloads an updated Qualys Vulnerability Knowledge Base.    |
| Force Qualys Vulnerability Update            | Select this check box to force QRadar to retrieve and cache the latest Qualys Vulnerability Knowledge Base. If this check box is selected, the retention period is set to zero retention and each scheduled scan retrieves the Qualys Vulnerability Knowledge Base. |
| Use Proxy                                    | Select this check box if your scanner requires a proxy for communication or authentication.   |
| Proxy Host Name                              | Type the host name or IP address of your proxy server if your scanner requires a proxy.   |
| Proxy Port                                   | Type the port number of your proxy server if your scanner requires a proxy.   |
| Proxy Username                               | Type the username of your proxy server if your scanner requires a proxy.  |
| Proxy Password                               | Type the password of your proxy server if your scanner requires a proxy.  |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

You are now ready to configure a scan schedule to determine the frequency with which QRadar collects Qualys Detection scanner information. For more information, see [Managing Scan Schedules](#).

### Editing a Qualys Detection Scanner

To edit a Qualys Detection Scanner configuration in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.

- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the name of the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 6-2**.
- Step 7** Click **Save**.
- Step 8** Choose one of the following deployment options:
- If you are reconfiguring Qualys Detection Scanner and did not update the Qualys Detection Scanner proxy credentials, click **Deploy Changes** on the **Admin** tab navigation menu.
  - If you are reconfiguring your Qualys Detection Scanner and update the credentials in the **Proxy Username** field or the **Proxy Password** field, select **Advanced > Deploy Full Configuration** from the **Admin** tab navigation menu.

**CAUTION**


---

*Selecting **Deploy Full Configuration** restarts QRadar services, resulting in a gap in data collection for events and flows until the deployment completes.*

---

Your Qualys scanner changes are complete.

### Deleting a Qualys Detection Scanner

To delete an Qualys scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.  
The Qualys Detection scanner is deleted from the scanner list.

## Configuring a Qualys Scanner

The Qualys Scanner module downloads and analyzes scan reports from the Qualys appliance. If you select the Qualys Scanner, QRadar must access the remote web server through an HTTPS connection to retrieve scan reports. The Qualys Scanner module supports three methods of scan data collection from Qualys. The scan options for a Qualys scanner include:

- Starting a live scan on Qualys and collecting of the completed scan data.
- Scheduling imports of completed asset data reports.
- Scheduling imports of completed scan reports.

This section includes the following topics:

- **Adding a Qualys Live Scan**
- **Adding a Qualys Asset Report Data Import**
- **Adding a Qualys Scheduled Import Scan Report**
- **Editing a Qualys Scanner**
- **Deleting the Qualys Scanner**



### CAUTION

*If you are upgrading your Qualys Scanner from a version less than VIS-QualysQualysGuard-7.0-259655, you must verify the **Collection Type** parameter in the Add Scanner window for all existing Qualys Scanner configurations in QRadar.*

## Adding a Qualys Live Scan

Live scans allow QRadar to launch preconfigured scans on the Qualys Scanner and collect the scan results in QRadar when the live scan completes.

To add a Qualys live scan in QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 6-3** Qualys Scanner Parameters

| Parameter    | Description  |
|--------------|--|
| Scanner Name | Type the name that you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.            |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.                   |
| Type         | From the list box, select <b>Qualys Scanner</b> .  |

**Step 6** From the **Collection Type** list box, select **Scheduled Live - Scan Report**.

The configuration options for launching a live scan on your Qualys server are displayed.

**Step 7** Configure values for the following parameters:

**Table 6-4** Qualys Live Scan Parameters

| Parameter               | Description   |
|-------------------------|---|
| Qualys Server Host Name | Type the Fully Qualified Domain Name (FQDN) or IP address of the QualysGuard management console based on your location. When specifying the FQDN, you must type the host name and not the URL.<br><br>For example: <ul style="list-style-type: none"> <li>• Type <code>qualysapi.qualys.com</code> for a QualysGuard server located in the United States.</li> <li>• Type <code>qualysapi.qualys.eu</code> for a QualysGuard server located in Europe.</li> <li>• Type <code>qualysapi.&lt;management_console&gt;</code> if you are using the full scanning infrastructure including an internal management console, where <code>&lt;management_console&gt;</code> is the host name of your internal management appliance.</li> </ul> |
| Qualys Username         | Type the username necessary for requesting scans. This is the same username used to log in to the Qualys server.  |
| Qualys Password         | Type the password that corresponds to the Qualys Username.  |
| Use Proxy               | Select this check box if QRadar requires a proxy server to communicate with your Qualys scanner. By default, this check box is clear.<br><br>This check box displays additional proxy configuration settings.   |
| Proxy Host Name         | Type the host name or IP address of your proxy server.  |
| Proxy Port              | Type the port number of your proxy server.  |
| Proxy Username          | Type a username that allows QRadar to authenticate with your proxy server.  |

**Table 6-4** Qualys Live Scan Parameters (continued)

| Parameter         | Description   |
|-------------------|---|
| Proxy Password    | Type the password associated with the <b>Proxy Username</b> field.  |
| Scanner Name      | Type the name of the scanner that you want to perform the scan, as it is displayed on the QualysGuard server.<br><br>To obtain the scanner name, contact your network administrator.<br><br><b>Note:</b> <i>If you are using a public scanning appliance, you must clear the name from the <b>Scanner Name</b> field.</i> |
| Option Profile(s) | Type the name of the option profile to determine which existing scan report is started as a live scan on the Qualys scanner.<br><br>QRadar retrieves the completed live scan data after the live scan completes.<br><br><b>Note:</b> <i>Live scans only support one option profile name per scanner configuration.</i>    |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to configure a scan schedule to determine the frequency with which QRadar launches the live scan on your Qualys scanner. For more information, see [Managing Scan Schedules](#).

### Adding a Qualys Asset Report Data Import

An asset report data import allows you to schedule QRadar to retrieve an asset report from your Qualys scanner. QRadar determines which asset report to import from the file specified in the **Import File** field. If an import file is not specified, then QRadar attempts to import the asset report based on the **Report Template Title** field.

To add a Qualys scheduled asset data report import to QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 6-5** Qualys Scanner Parameters

| Parameter    | Description  |
|--------------|--|
| Scanner Name | Type the name that you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.            |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.                   |
| Type         | From the list box, select <b>Qualys Scanner</b> .  |

**Step 6** From the **Collection Type** list box, select **Scheduled Import - Asset Data Report**.

The configuration options for importing a Qualys asset report are displayed.

**Step 7** Configure values for the following parameters:

**Table 6-6** Qualys Asset Data Import Parameters

| Parameter               | Description   |
|-------------------------|---|
| Qualys Server Host Name | Type the Fully Qualified Domain Name (FQDN) or IP address of the QualysGuard management console based on your location. When specifying the FQDN, you must type the host name and not the URL.<br><br>For example: <ul style="list-style-type: none"> <li>Type <code>qualysapi.qualys.com</code> for a QualysGuard server host name located in the United States.</li> <li>Type <code>qualysapi.qualys.eu</code> for a QualysGuard server host name located in Europe.</li> <li>Type <code>qualysapi.&lt;management_console&gt;</code> if you are using the full scanning infrastructure including an internal management console, where <code>&lt;management_console&gt;</code> is the host name of your internal management appliance.</li> </ul> |
| Qualys Username         | Type the username necessary for requesting scans. This is the same username used to log in to the Qualys server.  |
| Qualys Password         | Type the password that corresponds to the Qualys Username.  |
| Use Proxy               | Select this check box if QRadar requires a proxy server to communicate with your Qualys scanner. By default, this check box is clear.<br><br>This check box displays additional proxy configuration settings.   |
| Proxy Host Name         | Type the host name or IP address of your proxy server.  |
| Proxy Port              | Type the port number of your proxy server.  |
| Proxy Username          | Type a username that allows QRadar to authenticate with your proxy server.  |
| Proxy Password          | Type the password associated with the <b>Proxy Username</b> field.  |

**Table 6-6** Qualys Asset Data Import Parameters (continued)

| Parameter              | Description  |
|------------------------|--|
| Collection Type        | From the list box, select <b>Scheduled Import - Asset Data Report</b> .<br>This option allows the scanner to retrieve the latest asset report from the file specified in the <b>Import File</b> field.   |
| Report Template Title  | Type a report template title to replace the default title when retrieving asset data reports.  |
| Max Report Age (Days)  | Type the maximum file age to include when importing Qualys Asset Data during a scheduled scan. By default, the results file maximum age is 7 days.<br><br>Files that are older than the specified days and the timestamp on the report file are excluded from the scheduled import.  |
| Import File (Optional) | Optional. Type a directory path to download and import a single asset report from Qualys to your QRadar Console or managed host.<br><br>For example, to download an asset report named QRadar_scan.xml from a logs directory on your managed host, type the following:<br><br><code>/qualys_logs/QRadar_scan.xml</code><br><br>If you specify an import file location, QRadar downloads the contents of the asset report from Qualys to the local directory. After the download of the asset report is complete, QRadar imports the asset information using the local file.<br><br>If the <b>Import File</b> field does not contain a value or if the file or directory cannot be found, then the Qualys scanner attempts to retrieve the latest asset report using the Qualys API based on the information in the <b>Report Template Title</b> field. |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to configure a scan schedule to determine the frequency with which QRadar imports the asset report from your Qualys scanner. For more information, see **Managing Scan Schedules**.



### Adding a Qualys Scheduled Import Scan Report

A scheduled import of Qualys scan reports allows QRadar to retrieve completed scans from your Qualys scanner.

To add a Qualys scan report data import to QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 6-7** Qualys Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Qualys Scanner</b> .   |

- Step 6** From the **Collection Type** list box, select **Scheduled Import - Scan Report**.  
The configuration options for importing completed Qualys scan reports are displayed.
- Step 7** Configure values for the following parameters:

**Table 6-8** Qualys Schedule Scan Import Parameters

| Parameter               | Description  |
|-------------------------|--|
| Qualys Server Host Name | Type the Fully Qualified Domain Name (FQDN) or IP address of the QualysGuard management console based on your location. When specifying the FQDN, you must type the host name and not the URL. |

**Table 6-8** Qualys Schedule Scan Import Parameters (continued) (continued)

| Parameter                | Description   |
|--------------------------|---|
|                          | <p>For example:</p> <ul style="list-style-type: none"> <li>• Type <code>qualysapi.qualys.com</code> for a QualysGuard server host name located in the United States.</li> <li>• Type <code>qualysapi.qualys.eu</code> for a QualysGuard server host name located in Europe.</li> <li>• Type <code>qualysapi.&lt;management_console&gt;</code> if you are using the full scanning infrastructure including an internal management console, where <code>&lt;management_console&gt;</code> is the host name of your internal management appliance.</li> </ul>  |
| Qualys Username          | Type the username necessary for requesting scans. This is the same username used to log in to the Qualys server.  |
| Qualys Password          | Type the password that corresponds to the Qualys Username.  |
| Use Proxy                | <p>Select this check box if QRadar requires a proxy server to communicate with your Qualys scanner. By default, this check box is clear.</p> <p>This check box displays additional proxy configuration settings.</p>  |
| Proxy Host Name          | Type the host name or IP address of your proxy server.  |
| Proxy Port               | Type the port number of your proxy server.  |
| Proxy Username           | Type a username that allows QRadar to authenticate with your proxy server.  |
| Proxy Password           | Type the password associated with the <b>Proxy Username</b> field.  |
| Collection Type          | From the list box, select <b>Scheduled Import - Scan Report</b> .   |
| Option Profile(s)        | <p>Type a single option profile name or use a comma-separated list of option profile names to filter the list of scan reports downloaded from your Qualys scanner. Any scan reports matching the option profile name are imported.</p> <p>If the <b>Option Profile(s)</b> field does not contain an Option Profile name, then the list is not filtered based on any Option Profiles and all scan reports for all Option Profiles are retrieved. For more information, see your QualysGuard documentation.</p> <p><b>Note:</b> <i>If data is not retrieved from an Option Profile in your comma-separated list, the scan report might not be available for download. Ensure Qualys has completed the scan report associated with the Option Profile.</i></p> |
| Scan Report Name Pattern | Type a file pattern, using a regular expression (regex), for the scan reports you are attempting to import. By default, QRadar attempts to download all available scan reports using the following file pattern: <code>.*</code> .  |

**Table 6-8** Qualys Schedule Scan Import Parameters (continued) (continued)

| Parameter              | Description  |
|------------------------|--|
| Max Report Age (Days)  | Type the maximum file age to include when importing Qualys scan reports during a scheduled scan. By default, the results file maximum age is 7 days.<br><br>Files that are older than the specified days and the timestamp on the report file are excluded from the scheduled import.  |
| Import File (Optional) | Optional. Type a directory path to download and import a single scan report from Qualys to your QRadar Console or managed host.<br><br>For example, to download a scan report named QRadar_scan.xml from a logs directory on your managed host, type the following:<br><br><code>/qualys_logs/QRadar_scan.xml</code><br><br>If you specify an import file location, QRadar downloads the contents of the asset scan report from Qualys to the local directory. After the download of the asset scan report is complete, QRadar imports the asset information using the local file.<br><br>If the <b>Import File</b> field does not contain a value or if the file or directory cannot be found, then the Qualys scanner attempts to retrieve the latest asset data report using the Qualys API based on the information in the <b>Report Template Title</b> field. |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to configure a scan schedule to determine the frequency with which QRadar imports the asset data report from your Qualys scanner. For more information, see **Managing Scan Schedules**.

**Editing a Qualys Scanner** To edit a Qualys Scanner configuration in QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary.

- For Qualys Live Scan parameters, see [Table 6-4](#).
- For Qualys Asset Report Data Import parameters, see [Table 6-6](#).
- For Qualys Scheduled Import Scan Report parameters, see [Table 6-8](#).

**Step 7** Click **Save**.

**Step 8** Choose one of the following deployment methods:

- If you are reconfiguring the Qualys Scanner and did not update the Qualys Scanner proxy credentials, click **Deploy Changes** on the **Admin** tab navigation menu to complete your configuration edit.
- If you are reconfiguring your Qualys Scanner and updating the credentials in the **Proxy Username** field or the **Proxy Password** field, select **Advanced > Deploy Full Configuration** on the **Admin** tab navigation menu to complete your configuration edit.



#### CAUTION

---

*Selecting **Deploy Full Configuration** restarts QRadar services, resulting in a gap in data collection for events and flows until the deployment completes.*

---

Your Qualys scanner changes are complete.

#### Deleting the Qualys Scanner

To delete a Qualys scanner from QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.

The Qualys scanner is deleted from the scanner list.

# 8

## MANAGING FOUNDSCAN SCANNERS

The QRadar Foundstone FoundScan scanner, the scanner queries the FoundScan Engine using the FoundScan OpenAPI. The FoundScan scanner does not directly execute scans but gathers current scan results as displayed in the scanning application. QRadar supports Foundstone FoundScan versions 5.0 to 6.5.

Your FoundScan system must include a configuration appropriate for QRadar to use and a scan that runs regularly to keep the results current. To ensure that your FoundScan scanner is able to retrieve scan information, make sure your FoundScan system meets the following requirements:

- Since the API provides access to the FoundScan application, make sure the FoundScan application runs continuously on the FoundScan server. This means that the FoundScan application must be active on your desktop.
- The scan that includes the necessary configuration to connect with QRadar must be complete and visible in the FoundScan user interface for QRadar to retrieve the scan results. If the scan is not displayed in the FoundScan user interface or is scheduled to be removed after completion, QRadar needs to retrieve the results before the scan is removed or the scan fails.
- The appropriate user privileges must be configured in the FoundScan application, which allows QRadar to communicate with FoundScan.

Since the FoundScan OpenAPI only provides host and vulnerability information to QRadar, your QRadar Asset Profile information displays all vulnerabilities for a host assigned to a port 0.

When using SSL (default) to connect to FoundScan, the FoundScan Engine requires QRadar to authenticate using client-side certificates. By default, FoundScan includes default certificate authority and client certificates that are the same for all installations. The QRadar FoundScan plug-in also includes these same certificates for use with FoundScan 5.0. If the FoundScan Server uses custom certificates, or is using a version of FoundScan other than 5.0, you must import the appropriate certificates and keys on the QRadar host. For more information, see [Importing Certificates](#).

After you configure the FoundScan system and the FoundScan scanner in QRadar, you can schedule a scan. The scan schedule configuration allows you to configure potency, however, the FoundScan scanner does not consider the

potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding a FoundScan Scanner](#)
- [Editing a FoundScan Scanner](#)
- [Deleting a FoundScan Scanner](#)
- [Using Certificates](#)

---

## Adding a FoundScan Scanner

To add a FoundScan scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 7-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length.   |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.   |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.<br><br><i><b>Note:</b> Certificates for your FoundScan scanner must reside on the managed host selected in the <b>Managed Host</b> list box.</i> |
| Type         | From the list box, select <b>FoundScan Scanner</b> .  |

- Step 6** Configure values for the following parameters:

**Table 7-2** FoundScan Parameters

| Parameter          | Description   |
|--------------------|---|
| SOAP API URL       | Type the web address for the Foundscan OpenAPI in the following format:<br><br><code>https://&lt;foundstone IP address&gt;:&lt;SOAP port&gt;</code><br>Where:<br><br><foundstone IP address> is the IP address or hostname of the FoundScan scanner server.<br><br><SOAP port> is the port number for the FoundScan Engine.<br>The default is <code>https://localhost:3800</code> . |
| Customer Name      | Type the name of the customer under which the Login User Name belongs.  |
| User Name          | Type the user name you want QRadar to use for authenticating the FoundScan Engine in the API. This user must have access to the scan configuration.   |
| Client IP Address  | Type the IP address of the QRadar server that you want to perform the scans. By default, this value is not used, however, is necessary for validating some environments.  |
| Password           | Type the password corresponding to the Login User Name for access to the API.   |
| Portal Name        | Optional. Type the portal name. This field can be left blank for QRadar purposes. See your FoundScan administrator for more information.  |
| Configuration Name | Type the scan configuration name that exists in FoundScan and to which the user has access. Make sure this scan is active or at least runs frequently.  |
| CA Truststore      | Displays the directory path and filename for the CA truststore file. The default is <code>/opt/qradar/conf/foundscan.keystore</code> .  |
| Client Keystore    | Displays the directory path and filename for the client keystore. The default is <code>/opt/qradar/conf/foundscan.truststore</code> .   |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, select **Deploy Changes**.

---

## Editing a FoundScan Scanner

To edit an FoundScan scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 7-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, select **Deploy Changes**.

---

## Deleting a FoundScan Scanner

To delete a FoundScan scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, select **Deploy Changes**.

---

## Using Certificates

The FoundScan Engine uses a certificate to encrypt traffic and for authentication. During the initial installation of FoundScan, you can configure FoundScan to use the default certificate or you can use a custom certificate.

This section provides information on the following:

- **Obtaining a Certificate**
- **Importing Certificates**



### Obtaining a Certificate

- To obtain the necessary certificate:
- Step 1** Run the FoundScan application.
  - Step 2** From the File menu, select **Preferences**.
  - Step 3** In the Preferences window, click the **Communication** tab.
  - Step 4** Locate the Authentication Scheme field.  
If the field indicates FoundStone default-certificate, then the default certificate is in use.
  - Step 5** If you are using the default certificate, locate and obtain the **TrustedCA.pem** and **Portal.pem** files from the FoundScan configuration folder on your system.  
For examples of the TrustedCA.pem and Portal.pem files, see [Example Of TrustedCA.pem File](#) and [Example of Portal.pem File](#).
  - Step 6** If you are using a custom certificate, generate a certificate using the FoundScan Certificate manager. Make sure you type the IP address of the QRadar host as the hostname for the certificate.  
You are now ready to import the certificate on each QRadar managed host that hosts the scanner component. See [Importing Certificates](#).

### Importing Certificates

If the FoundScan Server uses custom certificates, or is using a version of FoundScan other than 5.0, you must import the appropriate certificates and keys to the QRadar managed host you selected in [Table 7-1](#). Before you attempt to import certificates using the procedure below, make sure the FoundScan scanner is added to QRadar, see [Adding a FoundScan Scanner](#).

To import certificates to QRadar:

- Step 1** Obtain two certificate files and the pass phrase from your FoundScan administrator.  
The first file is the CA certificate for the FoundScan engine. The second certificate is the private key plus certificate chain for the client.  
Both of these files must be in PEM format. For examples of these files, see [Example Of TrustedCA.pem File](#) and [Example of Portal.pem File](#).
- Step 2** Copy the two PEM files to your QRadar system, either to the root user's home directory or to a new directory created for the certificates.
- Step 3** On the QRadar host, change the directory to where the two PEM files are copied.
- Step 4** Remove the existing certificates:  

```
rm -f /opt/qradar/conf/foundscan.keystore
rm -f /opt/qradar/conf/foundscan.truststore
```
- Step 5** Type the following command:  

```
/opt/qradar/bin/foundstone-cert-import.sh <TrustedCA.pem>
<Portal.pem>
```

Where:

<TrustedCA.pem> is the CA certificate filename.

<Portal.pem> is the private keychain PEM file.

The output can resemble the following:

```

Certificate was added to keystore
Using keystore-file : /opt/gradar/conf/foundscan.keystore
One certificate, no chain.
Key and certificate stored.
Alias:Portal.pem Password:foundscan
Contents of Trust Store:
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
Alias name: trustedca.pem
Creation date: Mar 8, 2007
Entry type: trustedCertEntry
Owner: CN=Foundstone CA
Issuer: CN=Foundstone CA
Serial number: 0
Valid from: Fri Sep 12 20:29:11 ADT 2003 until: Mon Oct 20
20:29:11 ADT 2008 Certificate fingerprints:
          MD5: 14:7E:68:02:38:EC:A5:A8:AE:3D:3C:C6:F5:F6:33:6C
          SHA1:
37:C3:48:36:87:B0:F2:41:48:6A:A2:F6:43:B7:76:55:92:C5:6E:11
*****
*****

Content of Key Store:
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
Alias name: portal.pem
Creation date: Mar 8, 2007
Entry type: keyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=Foundstone Enterprise Manager
Issuer: CN=Foundstone CA
Serial number: 2
Valid from: Fri Sep 12 20:36:54 ADT 2003 until: Mon Oct 20
20:36:54 ADT 2008 Certificate fingerprints:
          MD5: 0A:CD:06:36:B2:ED:62:8C:98:8D:10:3C:99:95:BA:7D
          SHA1:
3A:B4:9C:59:D0:AD:26:C9:6D:B9:05:E9:F1:33:CB:23:F2:0A:E7:26
*****
*****

```

**Step 6** Repeat for all managed hosts in your deployment, which host the scanner.

### Example Of TrustedCA.pem File

```
-----BEGIN CERTIFICATE-----
MIICFzCCAYCgAwIBAgIBADANBgkqhkiG9w0BAQQFADAYMRYwFAYDVQQDEw1Gb3Vu
ZHN0b25lIENBMB4XDTAzMDkxMjIzMjkkxMVoXDTA4MTAyMDIzMjkkxMVowGDEWMBQ
J9PUXhzRqqh8yzh795R9Dloj7hsyZtq4My6gKu8RuHVBscYvJVvPMUkPmDHMnpj1
A1UEAxMNRm91bmRzdG9uZSBDQTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwGyKCGYEA
sWN8ZqqREMZ7qByvuIqr2q4XaP5TfP3hRCo8mjvqWsQjk2B8WMRAGzjHqvPN/qfG
5uZw5gm1M6IyoVbLkaQwDF34McRpqlTLVjeDadjPuRaZGVu4zVknC8s83EPqKU9+
fdqmhtCwwqVYq+sQFp1S3kKUvXIBEGV0r9mnFAD3InUCAwEAAANxMG8wHQYDVR0O
BBYEFQ8UJTPbqSP202Mygs2sqzU2h7LMEAGA1UdIwQ5MDeAFGQ8UJTPbqSP202M
ygs2sqzU2h7LoRykGjAYMRYwFAYDVQQDEw1Gb3VuZHN0b25lIENBggEAMAwGA1Ud
j0ynMtEM2mtuf95uxeGFe581k31w9d3IGt19uahtyqG860kr4/ys3r7LjA0f9rjf
J9PUXhzRqqh8yzh795R9Dloj7hsyZtq4My6gKu8RuHVBscYvJVvPMUkPmDHMnpj1
4p7dh7GKk7ymFYs=
-----END CERTIFICATE-----
```

### Example of Portal.pem File

The following is an example of the Portal.pem file:

```
-----BEGIN RSA PRIVATE KEY-----
MIICXgIBAAKBgQC5DOnQtMtDXAHth/4M/1I9gVlyoch9EYvCiAsZmtO2JMTjEDse
mh0DQkxSKv0gvsCqKXhX6nNegyyiCM1GuEDvFYPCI5FrkrzEwtndTILGXT5asDXu
ncnA1/9am4jAhADDPFb9ZRMoe6aFE13XD21o49gJG4sH+VkcQQDrf6OGfnR6YaYz
SbPTMrBKR5pfMJoPJ/Sjc0vf6A48Nn8FiYLDiyBLKhunzMO3EZ22VrZxBwIDAQAB
AoGARZfkqzgdJZ8JnpJBahOPTFBEGodbiW+IPfW7Nc8fcjQPvDQuw3wHfSmDVTb
g6AZhyU1FBzvLIE6nOmggdMzn9KIN8WMD+XDAAR4AaWOGkn18Ib4h1VVnsa90hYS
BPIWVsfbAkEAYsJ6iwtolLVsXC5cIP4YzNzNsJ2QBqeEhEfUmLtZ18vD1sj+EM2L
JggOcRPyMxIj64ob/hevavXeW1CFermpRQJBAKaQ6OKQsILEhUoGH1JTt2BtOpEs
3JP4BBUV7QE0VTKxA8byQqjGSu6zh/JxWk9hTjo5oSCmlcwahC5k104Cy0CQQCt
vnwv7mncFtsB/3TJdk67Wxc7FRs59CRsEJKaXG80weVjtXRj1PSTo6+91tCJQ+jM
fxxQaeq0SqqEW1b+UuClAkeAR6Z503v5plrVUWTo+L8JaygumdzZrUBzi/EVuxqG
j79b6Xa+UvXtXquU2qlolweantry/Glm47qSwPBcFoOse4Q==
-----END RSA PRIVATE KEY-----
```

Certificate:

Data:

```
Version: 3 (0x2) Serial Number: 2 (0x2)
Signature Algorithm: md5WithRSAEncryption
Issuer: CN=Foundstone CA
Validity
Not Before: Sep 12 23:36:54 2003 GMT
Not After : Oct 20 23:36:54 2008 GMT
```

Subject: CN=Foundstone Enterprise Manager

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

RSA Public Key: (1024 bit)

Modulus (1024 bit):

00:b9:0c:e9:d0:b4:cb:43:5c:01:ed:87:fe:0c:fe:
52:3d:81:59:72:a1:c8:7d:11:8b:c2:88:0b:19:9a:
d3:b6:24:c4:e3:10:3b:1e:98:7d:03:42:4c:52:2a:
fd:20:be:c0:aa:29:71:f1:ea:73:5e:83:2c:a2:08:
cd:46:b8:40:ef:15:83:c2:23:91:6b:92:bc:c4:c2:
d9:dd:4c:82:c6:5d:3e:5a:b0:35:ee:49:b3:d3:32:
b0:4a:47:9a:5f:30:9a:0f:27:f4:a3:73:4b:df:e8:
0e:3c:36:7f:05:89:82:c3:8b:20:4b:2a:1b:a7:cc:
cd:37:11:9d:b6:56:b6:71:07

Exponent: 65537 (0x10001)

X509v3 extensions:

X509v3 Basic Constraints:

CA:FALSE

Netscape Comment:

OpenSSL Generated Certificate

X509v3 Subject Key Identifier:

0D:52:54:EF:A0:B3:91:9D:3D:47:AC:D8:9E:62:2A:34:0F:09:FF:8D

X509v3 Authority Key Identifier:

keyid:64:3C:50:94:CF:6E:A4:8F:DB:4D:8C:CA:0B:36:B2:AC:D4:DA:1E:CB

DirName:/CN=Foundstone CA

serial:00

Signature Algorithm: md5WithRSAEncryption

4a:88:3f:51:34:5b:30:3b:5b:7c:57:31:86:22:3b:00:16:61:
ac:7b:b7:ae:cd:68:11:01:a2:52:b7:59:1e:c6:5b:af:2a:ed:
f9:ee:ef:64:11:b2:b9:14:21:7d:2c:35:d3:cb:09:08:a1:ab:
26:93:0f:aa:97:eb:cc:65:ab:95:a3:0d:77:0b:23:20:4a:0d:
04:18:47:2d:58:a7:de:61:9f:aa:3c:da:a5:00:9d:b5:eb:52:
fb:e2:5b:56:45:02:02:79:df:0f:87:bc:f3:82:d1:3d:39:79:
9e:ef:64:e2:f5:61:9b:ea:29:94:fb:00:8f:b8:08:7c:f0:ee:
68:b6

-----BEGIN CERTIFICATE-----

MIICVDCAb2gAwIBAgIBAJANBgkqhkiG9w0BAQQFADAYMRYwFAYDVQQDEw1Gb3Vu
ZHN0b251IENBMB4XDTAzMDkxMjIzMzY1NFoXDTA4MTAyMDIzMzY1NFowKDEmMCQG
A1UEAxMdRm91bWZzZG9uZSBFbnRlcnByaXNlIE1hbmFnZXIiwgZ8wDQYJKoZIhvcN
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xOMQOx6YfQNCTFIq/SC+wKopcFHqc16DLKIIzUa4Q08Vg8IjkWuSvMTC2d1MgsZd
PlqwNe5Js9MysEpHml8wmg8n9KNzS9/oDjw2fwWJgsOLIESqG6fMzTcRnbZWtnEH

```
AgMBAAGjgZ0wgZowCQYDVR0TBAlwADAsBg1ghkgBhvCAQ0EHxYdT3BlblNTTCBH
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VQQDEw1Gb3VuZHN0b251IENBggEAMA0GCSqGSIB3DQEBAUAA4GBAEqIP1E0WzA7
W3xXMYyiOwAWYax7t67NaBEBolK3WR7GW68q7fnu72QRsrkUIX0sNdPLCQihqyaT
D6qX68xlq5WjDXcLIyBKDQQYRy1Yp95hn6o82qUAnbXrUvviW1ZFAGJ53w+HvPOC
0T05eZ7vZOL1YZvqKZT7AI+4CHzw7mi2
-----END CERTIFICATE-----
```



# 9

## MANAGING JUNIPER NETWORKS NSM PROFILER SCANNERS

The Juniper Networks Netscreen Security Manager (NSM) console passively collects valuable asset information from your network through deployed Juniper Networks IDP sensors. QRadar connects to the Profiler database stored on the NSM server to retrieve these records. The QRadar server must have access to the Profiler database. QRadar supports NSM versions 2007.1r2, 2007.2r2, 2008.1r2, 2009r1.1, and 2010.x. For more information, see your vendor documentation.

QRadar collects data from the PostgreSQL database on the NSM using JDBC. To collect data, QRadar must have access to the Postgres database port (TCP port 5432). This access is provided in the `pg_hba.conf` file, which is typically located in `/var/netscreen/DevSvr/pgsql/data/pg_hba.conf` on the NSM host.

After you configure the Juniper Networks NSM Profiler device and the Juniper Networks NSM Profiler scanner in QRadar, you can schedule a scan. The scan schedule configuration allows you to configure potency, however, the Juniper Networks NSM Profiler scanner does not consider the potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding a Juniper Networks NSM Profiler Scanner](#)
- [Editing a Profiler Scanner](#)
- [Deleting a Profiler Scanner](#)

---

### Adding a Juniper Networks NSM Profiler Scanner

To add a Juniper Networks NSM Profiler scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 8-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Juniper NSM Profiler Scanner</b> .                                   |

**Step 6** Configure values for the following parameters:

**Table 8-2** Juniper Networks NSM Profiler Parameters

| Parameter         | Description   |
|-------------------|---|
| Server Host Name  | Type the hostname or IP address of the NetScreen Security Manager (NSM) server.         |
| Database Username | Type the Postgres username to log in to the Profiler database stored on the NSM server. |
| Database Password | Type the password associated with the Database Username to log in to the server.        |
| Database Name     | Type the name of the Profiler database. The default is profilerDb.                      |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

---

## Editing a Profiler Scanner

To edit a Juniper Networks NSM Profiler scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.



- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 8-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

---

**Deleting a Profiler Scanner** To delete a Juniper Networks NSM Profiler scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.



# 10

## MANAGING RAPID7 NEXPOSE SCANNERS

The Rapid7 NeXpose scanner uses a web-based API to obtain scan results for QRadar from all sites connected to your NeXpose Security Console. QRadar supports two methods for importing Rapid7 NeXpose vulnerability data:

- **Import Site Data - Adhoc Report via API**  
Site data importing allows QRadar to log in to the Rapid7 NeXpose scanner and download an adhoc report from the scanner based on the vulnerabilities discovered from the IP addresses configured for your site. For more information, see [Importing Rapid7 NeXpose Vulnerability Data Using the API](#).
- **Import Site Data - Local File**  
Local file site importing allows QRadar to import scan reports for a site based on a local file on the QRadar Console or managed host. The Rapid7 NeXpose XML file containing the vulnerability data must be copied from your Rapid7 NeXpose appliance to the QRadar Console or managed host that is performing the local import. You must create a directory on the QRadar Console or managed host before copying scan report XML files. Files can be copied to QRadar using Secure Copy (SCP) or Secure File Transfer Protocol (SFTP). For more information, see [Importing Rapid7 NeXpose Vulnerability from a Local File](#).

After you configure the Rapid7 NeXpose device and the Rapid7 NeXpose scanner in QRadar, you can schedule a scan. Scheduling a scan allows you to schedule when QRadar imports vulnerability data from Rapid7 NeXpose using the API or when QRadar imports the local XML file containing vulnerability data. For more information, see [Managing Scan Schedules](#).

This section includes the following topics:

- [Importing Rapid7 NeXpose Vulnerability Data Using the API](#)
- [Importing Rapid7 NeXpose Vulnerability from a Local File](#)
- [Editing a Rapid7 NeXpose Scanner](#)
- [Deleting a Rapid7 NeXpose Scanner](#)
- [Troubleshooting Rapid7 NeXpose API Scan Import](#)

For more information, see your Rapid7 NeXpose documentation.

## Importing Rapid7 NeXpose Vulnerability Data Using the API

Importing site vulnerability data using the API allows QRadar to import completed vulnerability scans based on the site names configured on your Rapid7 NeXpose scanner.

This section includes the following topics:

- [Configuring a Rapid7 NeXpose Scanner](#)
- [Troubleshooting Rapid7 NeXpose API Scan Import](#)

## Configuring a Rapid7 NeXpose Scanner

To configure a Rapid7 NeXpose scanner to import ad-hoc site report data:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 9-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Rapid7 Nexpose Scanner</b> .   |

- Step 6** From the **Import Type** list box, select **Import Site Data - Adhoc Report via API**.
- Step 7** Configure values for the following parameters:

**Table 9-2** Rapid7 NeXpose Parameters

| Parameter       | Description   |
|-----------------|---|
| Remote Hostname | Type the host name or IP address of the Rapid7 NeXpose Security Console configured with the site vulnerability data you want to import. |

**Table 9-2** Rapid7 NeXpose Parameters (continued)

| Parameter               | Description  |
|-------------------------|--|
| Login Username          | Type the username to log in to the Rapid7 NeXpose Security Console.<br><br><i>Note: The login must be a valid user and obtained from the Rapid7 NeXpose Security Console user interface. For more information, contact your Rapid7 NeXpose administrator.</i>  |
| Login Password          | Type the password to log in to the Rapid7 NeXpose Security Console.  |
| Port                    | Type the port used to connect to the Rapid7 NeXpose Security Console.<br><br><i>Note: The port number is the same port used to connect to the Rapid7 NeXpose Security Console user interface. This is typically port 3780. For more information, contact your Rapid7 NeXpose server administrator.</i>                         |
| Site Name Pattern       | Type a regular expression (regex) pattern to determine which Rapid7 NeXpose sites to include in the scan report. The default Site Name Pattern .* selects all available site name reports.<br><br>All site names matching the regex pattern are included in the scan report. You must use a valid regex pattern in this field. |
| Cache Timeout (Minutes) | Type the length of time the data from the last generated scan report is stored in the cache.<br><br><i>Note: If the specified time limit expires, new vulnerability data is requested from the Rapid7 NeXpose Security Console using the API.</i>  |

**Step 8** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range that you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**NOTE**

Since QRadar imports scan reports from Rapid7 NeXpose, we recommend you configure a CIDR range of 0.0.0.0/0 to import scan reports. This ensures scan reports are not missed during a scheduled scan when QRadar attempts to import scan reports from your Rapid7 NeXpose appliance.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to add a scan schedule to determine the frequency with which QRadar imports adhoc vulnerability data reports from the Rapid7 NeXpose using the API. For more information on scheduling a scan, see **Managing Scan Schedules**.

### Troubleshooting Rapid7 NeXpose API Scan Import

The Rapid7 NeXpose scanners that are using the API to collect adhoc reports of asset vulnerabilities are based on your site configuration. Depending on the number of IP addresses configured for each site can impact the size of the adhoc report. Large site configurations can cause the site reports to be extremely large and take several hours to complete. Rapid7 NeXpose must successfully generate a site scan report before the session timeout value expires. If you cannot retrieve the scan results from your largest Rapid7 NeXpose sites using QRadar, you must increase the Rapid7 NeXpose session timeout value.

To configure your Rapid7 NeXpose session timeout value:

- Step 1** Log in to the Rapid7 NeXpose user interface.
- Step 2** Select the **Administration** tab.

#### NOTE

---

You must have Administrative privileges on your Rapid7 NeXpose device to view the **Administration** tab.

---

- Step 3** From NeXpose Security Console, select **Manage**.  
The NeXpose Security Console Configuration window is displayed.
- Step 4** From the navigation menu on the left side of the NeXpose Security Console Configuration window, select **Web Server**.
- Step 5** Increase the value for **Session timeout (in seconds)**.
- Step 6** Click **Save**.

For more information about your Rapid7 NeXpose device, see your vendor documentation.

If you are still having issues importing large sites using the API, you can use the local file import by moving completed XML scans to your QRadar Console or managed host responsible for importing the vulnerability data. For more information, see [Importing Rapid7 NeXpose Vulnerability from a Local File](#).

---

### Importing Rapid7 NeXpose Vulnerability from a Local File

Importing site vulnerability data using the local files allows QRadar to import completed vulnerability scans based on completed scan reports copied from your Rapid7 NeXpose scanner to QRadar.

To configure QRadar to import local Rapid7 NeXpose files:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 9-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Rapid7 Nexpose Scanner</b> .   |

**Step 6** From the **Import Type** list box, select **Import Site Data - Local File**.

**Step 7** Configure values for the following parameters:

**Table 9-2** Rapid7 NeXpose Parameters

| Parameter           | Description   |
|---------------------|---|
| Import Folder       | Type the directory path on the QRadar Console or managed host containing the XML vulnerability data.<br><br>If you specify an import folder, you must move the vulnerability data from your Rapid7 NeXpose Security Console to QRadar. QRadar imports the asset information from the local file folder using the Import File Pattern field.   |
| Import File Pattern | Type a regular expression (regex) pattern to determine which Rapid7 NeXpose XML files to include in the scan report.<br><br>All file names matching the regex pattern are included when importing the vulnerability scan report. You must use a valid regex pattern in this field. The default value <code>.*\.xml</code> imports all files located in the import folder.<br><br><i><b>Note:</b> Scan reports imported and processed by QRadar are not deleted from the import folder, but renamed to end in <code>.processed0</code>. We recommend you schedule a cron job to delete previously processed scan reports on a scheduled basis.</i> |

**Step 8** To configure the CIDR ranges that you want this scanner to consider:

- a In the text field, type the CIDR range that you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 9** Click **Save**.

**Step 10** On the **Admin** tab, click **Deploy Changes**.

You are now ready to add a scan schedule to determine the frequency with which QRadar imports local vulnerability data reports from the local files on the QRadar Console or managed host. For more information on scheduling a scan, see [Managing Scan Schedules](#).

---

**Editing a Rapid7 NeXpose Scanner**

To edit a Rapid7 NeXpose scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 9-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

---

**Deleting a Rapid7 NeXpose Scanner**

To delete a Rapid7 NeXpose scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.



# 11

## MANAGING netVigilance SecureScout SCANNERS

Both the SecureScout NX and SecureScout SP devices store all scan results to an SQL database (Microsoft MSDE or SQL Server). QRadar connects to the database, locates the latest scanning results for a given IP address, and returns the discovered services and vulnerabilities to QRadar the asset profile. QRadar supports SecureScout scanner version 2.6.

To connect QRadar to the SecureScout database and query for results, you must have appropriate administrative access to QRadar and your SecureScout device. For more information, see your SecureScout documentation. Ensure that all firewalls, including the firewall on the SecureScout host, allow a connection with the Event Collector. QRadar connects to an SQL server using a TCP connection on port 1433.

We recommend that you create a user in your SecureScout configuration specifically for QRadar. The QRadar database user must have select permissions to the following tables:

- HOST
- JOB
- JOB\_HOST
- SERVICE
- TCRESULT
- TESTCASE
- PROPERTY
- PROP\_VALUE
- WKS

---

**NOTE**

The QRadar user must have execute permissions on the stored procedure IPSORT.

---

After you configure the SecureScout device and the SecureScout scanner in QRadar, you can schedule a scan. The scan schedule configuration allows you to configure potency, however, the SecureScout scanner does not consider the

potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

This section contains information on the following topics:

- [Adding a SecureScout Scanner](#)
- [Editing a SecureScout Scanner](#)
- [Deleting a SecureScout Scanner](#)

---

## Adding a SecureScout Scanner

To add a SecureScout scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 10-1** SecureScout Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>SecureScout Scanner</b> .  |

- Step 6** Configure values for the following parameters:

**Table 10-2** SecureScout Parameters

| Parameter         | Description   |
|-------------------|---|
| Database Hostname | Type the IP address or hostname of the SecureScout database server that runs the SQL server.                |
| Login Username    | Type the SQL database username that you want QRadar to use to log in to the SecureScout database.           |
| Login Password    | Type the corresponding password for the Login Username.   |
| Database Name     | Type the name of the database within the SQL server that contains the SecureScout data. The default is SCE. |

**Table 10-2** SecureScout Parameters (continued)

| Parameter     | Description  |
|---------------|--|
| Database Port | Type the TCP port you want the SQL server to monitor for connections. The default is 1433. |

- Step 7** To configure the CIDR ranges you want this scanner to consider:
- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
  - b Click **Add**.
- Step 8** Click **Save**.
- Step 9** On the **Admin** tab, click **Deploy Changes**.

---

### Editing a SecureScout Scanner

To edit a SecureScout scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 10-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.

---

### Deleting a SecureScout Scanner

To delete a SecureScout Scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.

# 12

## MANAGING eEye SCANNERS

QRadar supports both eEye REM Security Management Console and eEye Retina CS scanners. eEye scanners use SNMPv1, SNMPv2, or SNMPv3 to send SNMP traps to QRadar.

To configure eEye scanners with QRadar, you must:

- 1 Configure your eEye scanner to forward SNMP traps to QRadar. For more information, see your eEye vendor documentation.
- 2 Add your eEye scanner to QRadar. For more information, see [Adding an eEye Scanner](#).
- 3 Optional. Install the Java™ Cryptography Extension for high level SNMPv3 decryption algorithms on QRadar. For more information, see [Installing the Java Cryptography Extension](#).
- 4 Schedule a scan for your eEye scanner in QRadar. For more information, see [Managing Scan Schedules](#).

After a scan completes, the results are sent to QRadar using SNMP. QRadar constantly monitors the listening port to obtain asset and vulnerability information from the eEye scanner. To ensure the host and port profile information is persisted, you must configure a scan schedule for your eEye scanner. This scan schedule allows the port and host profiles to be available in the profile database.

To connect QRadar to the eEye scanner, you must have administrative access to QRadar and your eEye appliance. You must also ensure that any firewalls between your eEye scanner and QRadar allows SNMP traffic through to your QRadar Console.

### NOTE

---

The scan schedule configuration allows you to configure potency, however, the eEye REM scanner does not consider the potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

---

This section includes the following topics:

- [Adding an eEye Scanner](#)
- [Editing an eEye Scanner](#)
- [Deleting an eEye Scanner](#)

## Adding an eEye Scanner

To add an eEye REM scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 11-1** eEye REM Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>eEye REM Scanner</b> .   |

- Step 6** Configure values for the following parameters:

**Table 11-2** eEye Parameters

| Parameter              | Description   |
|------------------------|---|
| Base Directory         | Type the location where you want to store the temporary files resulting from the scan.<br>The default is /store/tmp/vis/eEye/.  |
| Cache Size             | Type the number of transactions you want to store in the cache before writing the information to disk.<br>The default is 40.  |
| Retention Period       | Type the time period, in days, that the system stores scan information. If you do not have a scan scheduled by the end of the retention period, the information is deleted.<br>The default retention period is 5 days.  |
| Use Vulnerability Data | Select this check box to correlate vulnerability data to Common Vulnerabilities and Exposures (CVE) identifiers and description information from your eEye REM or eEye CS Retina scanner.<br><b>Note:</b> This option requires that you copy the <i>audits.xml</i> file from your eEye REM or eEye Retina CS appliance to QRadar. |

**Table 11-2** eEye Parameters (continued)

| Parameter               | Description   |
|-------------------------|---|
| Vulnerability Data File | Type the directory path to the eEye audits.xml file. The default is <code>/opt/qradar/conf/audits.xml</code> .<br><br><b>Note:</b> For the most up-to-date eEye audit information, you must periodically update QRadar with the latest audits.xml file from your eEye REM or eEye Retina scanner. For more information, see your eEye vendor documentation.   |
| Listen Port             | Type the port number used to monitor for incoming SNMP vulnerability information from your eEye scanner.<br><br>The default is 1162.  |
| Source Host             | Type the IP address for your eEye REM or eEye Retina CS scanner.  |
| SNMP Version            | From the list box, select the SNMP version you configured for your eEye scanner to forward.<br><br>The options include: <ul style="list-style-type: none"> <li>• <b>v1</b> - Select v1 if your eEye scanner is forwarding SNMPv1 traps to QRadar.</li> <li>• <b>v2</b> - Select v2 if your eEye scanner is forwarding SNMPv2 traps to QRadar.</li> <li>• <b>v3</b> - Select v3 if your eEye scanner is forwarding SNMPv3 traps to QRadar.</li> </ul> The default is SNMPv2. |
| Community String        | Type the SNMP community string for the SNMPv2 protocol, such as Public. This parameter is only used if you select v2 for your SNMP version.<br><br>The default community string is public.  |
| Authentication Protocol | From the list box, select the algorithm you want to use to authenticate SNMP traps. This parameter is required if you are using SNMPv3.<br><br>The options include: <ul style="list-style-type: none"> <li>• <b>SHA</b> - Select this option to use Secure Hash Algorithm (SHA) as your authentication protocol.</li> <li>• <b>MD5</b> - Select this option to use Message Digest 5 (MD5) as your authentication protocol.</li> </ul> The default is SHA.                   |
| Authentication Password | Type the password you want to use to authenticate SNMP. This parameter only applies to SNMPv3.<br><br><b>Note:</b> Your authentication password must include a minimum of 8 characters.   |

**Table 11-2** eEye Parameters (continued)

| Parameter           | Description  |
|---------------------|--|
| Encryption Protocol | <p>From the list box, select the algorithm you want to use to decrypt the SNMP traps. This parameter is required if you are using SNMPv3.</p> <p>The decryption algorithms include:</p> <ul style="list-style-type: none"> <li>• DES</li> <li>• AES128</li> <li>• AES192</li> <li>• AES256</li> </ul> <p>The default is DES.</p> <p><b>Note:</b> If you select AES192 or AES256 as your decryption algorithm, you must install additional software for QRadar. For more information, see <a href="#">Installing the Java Cryptography Extension</a>.</p> |
| Encryption Password | <p>Type the password used to decrypt SNMP traps. This parameter is required if you are using SNMPv3.</p> <p><b>Note:</b> Your encryption password must include a minimum of 8 characters.</p>  |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

Changes made to your SNMP configuration for your eEye scanner do not take effect until the next scheduled scan begins. If the configuration change requires an immediate update, you must complete a full deploy in QRadar. For more information, see [Editing an eEye Scanner](#), **Step 9**.

The configuration in QRadar is complete.

If you selected SNMPv3 as your eEye configuration with AES192 or AES256 encryption, you must install an additional Java™ component on your QRadar Console or Event Collector.

### Installing the Java Cryptography Extension

The Java™ Cryptography Extension (JCE) is a Java™ framework that is required for QRadar to decrypt advanced cryptography algorithms for AES192 or AES256. The following information describes how to install Oracle JCE on QRadar and your McAfee ePO appliance.



To install the Oracle JCE on QRadar.

- Step 1** Download the latest version of the Java™ Cryptography Extension:  
<http://www.oracle.com/technetwork/java/javase/downloads/index.html>
- There may be several versions of the JCE available for download. The version you download should match the version of the Java™ installed on QRadar.
- Step 2** Extract the JCE file.
- The following archive files are included in the JCE download:
- local\_policy.jar
  - US\_export\_policy.jar
- Step 3** Using SSH, log in to your QRadar Console or Event Collector as a root user.
- Username: `root`
- Password: `<password>`
- Step 4** Copy the JCE jar files to the following directory on your QRadar Console or Event Collector:
- `/usr/java/latest/jre/lib/`
- The JCE jar files are only copied to the system receiving the AES192 or AE256 encrypted files from McAfee ePolicy Orchestrator. Depending on your configuration, this could be your QRadar Console or an Event Collector.
- The installation of the Java™ Cryptography Extension for QRadar is complete. You are now ready to schedule a scan for your eEye scanner in QRadar.

---

## Editing an eEye Scanner

To edit an eEye scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.
- The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.
- The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.
- The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 11-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, click **Deploy Changes**.
- Changes made to the SNMP configuration for your eEye scanner do not take effect until the next scheduled scan begins. If the configuration change requires an immediate update, you must complete a full deploy in QRadar.

**Step 9** Optional. On the **Admin** tab, select **Advanced > Deploy Full Configuration**.



**CAUTION**

---

*Deploying Full Configuration restarts multiple services on the QRadar system. Event collection is unavailable on QRadar until the Deploy Full Configuration completes.*

---

---

**Deleting an eEye Scanner**

To delete an eEye REM scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.

# 13

## MANAGING PatchLink SCANNERS

You can integrate a PatchLink scanner (version 6.4.4. and above) with QRadar. The PatchLink scanner queries the PatchLink Scanner Engine using the PatchLink API. QRadar collects vulnerability data from existing scan results with PatchLink. Therefore, your PatchLink system must include configuration that is appropriate for QRadar to use and a scan that runs regularly to ensure results are current. Since the API provides access to the PatchLink application, make sure the PatchLink application runs continuously on the PatchLink server.

### NOTE

---

The PatchLink scanner is now known as the Lumension Security Management Console and is also formally known as the Harris Stat Guardian.

---

To connect QRadar to the PatchLink scanner, you must have appropriate administrative access to QRadar and your PatchLink device. For more information, see your product documentation. Ensure that all firewalls are configured to allow a connection with your QRadar system.

After you configure the PatchLink device and the PatchLink scanner in QRadar, you can schedule a scan. The scan schedule configuration allows you to configure potency, however, the PatchLink scanner does not consider the potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding a PatchLink Scanner](#)
- [Editing a PatchLink Scanner](#)
- [Deleting a PatchLink Scanner](#)

---

### Adding a PatchLink Scanner

To add a PatchLink scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 12-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Lumension PatchLink Scanner</b> .                                    |

**Step 6** Configure values for the following parameters:

**Table 12-2** PatchLink Parameters

| Parameter                  | Description   |
|----------------------------|---|
| Engine Address             | Type the address where the PatchLink scanner is installed.  |
| Port                       | The API transmits Simple Object Access Protocol (SOAP) requests over HTTPS to the engine's default port (205). If the default is changed by modifying the <code>HKLM\Software\Harris\reportcenter_listenport</code> registry key, specify the new port number.              |
| Username                   | Type the user name you want QRadar to use for authenticating the PatchLink engine. The user must have access to the scan configuration (default sa).  |
| Password                   | Type the password corresponding to the Username.  |
| Job Name                   | Type the job name that exists in the PatchLink scanner. The job must be complete before you schedule the scan in QRadar.  |
| Result Refresh Rate (mins) | Type how often you want the scanner to retrieve results from the PatchLink server. This retrieval process is a resource intensive process that is only done after the interval defined in this field. Valid values are configured in minutes and the default is 15 minutes. |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

---

**Editing a PatchLink Scanner** To edit a PatchLink scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 12-2**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.

---

**Deleting a PatchLink Scanner** To delete a PatchLink scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.



# 14

## MANAGING MCAFEE VULNERABILITY MANAGER SCANNERS

The QRadar McAfee Vulnerability Manager, the scanner queries the McAfee Foundstone Enterprise engine using the FoundScan OpenAPI. The McAfee Vulnerability Manager scanner does not directly execute scans but gathers current scan results as displayed in the scanning application. QRadar supports McAfee Vulnerability Manager versions 6.8 or 7.0.

**NOTE** Only one McAfee Vulnerability Manager is supported for each QRadar Console or remote Event Collector.

---

**NOTE** Foundstone and their scanner products have been acquired by McAfee and are sold as the McAfee Vulnerability Manager. If you are using a previous Foundstone Foundscan scanner version, see [Managing FoundScan Scanners](#).

---

Your McAfee Foundstone Enterprise system must include a configuration appropriate for QRadar and a scan that runs regularly ensures the results are current. To ensure that your McAfee Vulnerability Manager scanner is able to retrieve scan information, make sure your McAfee Foundstone Enterprise system meets the following requirements:

- Since the Foundstone Open API provides access to the McAfee Foundstone Enterprise Manager server, make sure the McAfee Foundstone Enterprise application runs continuously on the McAfee Foundstone Enterprise Manager server.
- The scan that includes the necessary configuration to connect with QRadar must be complete and visible in the McAfee Foundstone Enterprise user interface for QRadar to retrieve the scan results. If the scan is not displayed in the McAfee Foundstone Enterprise user interface or is scheduled to be removed after completion, QRadar needs to retrieve the results before the scan is removed or the scan fails.
- The appropriate user privileges must be configured in the McAfee Foundstone Configuration Manager application, which allows QRadar to communicate with McAfee Foundstone Enterprise.

Since the FoundScan OpenAPI only provides host and vulnerability information to QRadar, your QRadar Asset Profile information displays all vulnerabilities for a host assigned to port 0.

SSL connects the McAfee Foundstone Enterprise Manager server to the Foundstone Open API. QRadar authenticates to the McAfee Foundstone Enterprise Manager server using client-side certificates. You must create and process the appropriate certificates on the McAfee Foundstone Enterprise Manager server, then import the keys to QRadar. For more information, see [Using Certificates](#).

After you configure the McAfee Foundstone Enterprise system and the McAfee Vulnerability Manager scanner in QRadar, you can schedule a scan. The scan schedule configuration allows you to configure potency, however, the McAfee Vulnerability Manager scanner does not consider the potency parameter when performing the scan. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding a McAfee Vulnerability Manager Scanner](#)
- [Editing a McAfee Vulnerability Manager Scanner](#)
- [Deleting a McAfee Vulnerability Manager Scanner](#)
- [Using Certificates](#)

---

## Adding a McAfee Vulnerability Manager Scanner

To add a McAfee Vulnerability Manager scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 13-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |



**Table 13-1** Scanner Parameters (continued)

| Parameter    | Description  |
|--------------|--|
| Managed Host | From the list box, select the managed host you want to use to configure the scanner. |
| Type         | From the list box, select <b>McAfee Vulnerability Manager</b> .                      |

**Step 6** Configure values for the following parameters:

**Table 13-2** McAfee Vulnerability Manager Parameters

| Parameter          | Description  |
|--------------------|--|
| SOAP API URL       | Type the web address for the Foundscan Open API in the following format:<br><br><code>https://&lt;IP address&gt;:&lt;SOAP port&gt;</code><br>Where:<br><br><IP address> is the IP address or hostname of the McAfee Foundstone Enterprise Manager Server.<br><br><SOAP port> is the port number for the Open API server's incoming connection.<br><br>The default is <code>https://localhost:3800</code> . |
| Customer Name      | Type a name to identify which customer or organization owns the user name. The customer name must match the Organization ID required for McAfee Foundstone Enterprise Manager log in.  |
| User Name          | Type the user name you want QRadar to use for authenticating the McAfee Foundstone Enterprise Manager server in the Open API. This user must have access to the scan configuration.  |
| Password           | Type the password corresponding to the Login User Name for access to the Open API.   |
| Client IP Address  | Type the IP address of the QRadar server that you want to perform the scans. By default, this value is not used, however, is necessary for validating some environments.   |
| Portal Name        | Optional. Type the portal name. This field can be left blank for QRadar purposes. See your McAfee Vulnerability Manager administrator for more information.  |
| Configuration Name | Type the scan configuration name that exists in McAfee Foundstone Enterprise and to which the user has access.   |
| CA Truststore      | Type the directory path and filename for the CA truststore file. The default is <code>/opt/qradar/conf/mvm.keystore</code> .<br><br><b>Note:</b> For more information on certificates for McAfee Vulnerability Manager, see <b>Using Certificates</b> .  |
| Client Keystore    | Type the directory path and filename for the client keystore. The default is <code>/opt/qradar/conf/mvm.truststore</code> .<br><br><b>Note:</b> For more information on certificates for McAfee Vulnerability Manager, see <b>Using Certificates</b> .   |

**Table 13-2** McAfee Vulnerability Manager Parameters (continued)

| Parameter                            | Description   |
|--------------------------------------|---|
| McAfee Vulnerability Manager Version | From the list box, specify the version of your McAfee Vulnerability Manager software. |

- Step 7** To configure the CIDR ranges you want this scanner to consider:
- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
  - b Click **Add**.
- Step 8** Click **Save**.
- Step 9** On the **Admin** tab, select **Deploy Changes**.

---

### Editing a McAfee Vulnerability Manager Scanner

To edit an McAfee Vulnerability Manager scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to edit.
- Step 5** Click **Edit**.  
The Edit Scanner window is displayed.
- Step 6** Update parameters, as necessary. See **Table 13-2**.
- Step 7** Click **Save**.
- Step 8** On the **Admin** tab, select **Deploy Changes**.

---

### Deleting a McAfee Vulnerability Manager Scanner

To delete a McAfee Vulnerability Manager scanner:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, select **Deploy Changes**.

---

## Using Certificates

Creating third-party certificates and connecting through the Foundstone Open API requires the McAfee Certificate Manager Tool. If the Certificate Manager Tool is not already installed on the McAfee Foundstone Enterprise Manager server, contact McAfee Technical Support.

You must process client-side certificates into valid keystore and truststore files for QRadar on the McAfee Foundstone Enterprise Manager server. The McAfee Foundstone Enterprise Manager server must be compatible with the version of the FIPS-Capable OpenSSL used by the Foundstone Certificate Manager to correctly create the certificates. A Java™ Software Development Kit (Java™ SDK) must be present on this server for this processing. To obtain the latest Java™ SDK go to <http://java.sun.com>.

This section provides information on obtaining and importing the necessary certificates, including:

- **Obtaining Certificates**
- **Processing Certificates**
- **Importing Certificates**

### Obtaining Certificates

To obtain the necessary certificates:

**Step 1** Run the Foundstone Certificate Manager.

**Step 2** Click the **Create SSL Certificates** tab.

**Step 3** Configure the host address for QRadar.

#### NOTE

If you are using a remote Event Collector, the certificate must be generated using the host address of the remote Event Collector.

**Step 4** Optional. Click **Resolve**.

#### NOTE

We recommend entering an IP address into the host address field if you receive an error from the Foundstone Certificate Manager.

If you do not resolve the host name, see **Step 6**.

**Step 5** Click **Create Certificate Using Common Name**.

**Step 6** Click **Create Certificate Using Host Address**.

McAfee Certificate Manager Tool creates a zip file, and provides a certificate passphrase.

**Step 7** Save the zip file containing the certificate files to an accessible location.

**Step 8** Copy the pass phrase provided to a text file in the same accessible location.

**NOTE**

---

We recommend that you save this pass phrase for future use. If you misplace your pass phrase from **Step 8**, you must create new certificates.

---

You are now ready to process the certificates for QRadar. See **Processing Certificates**.

**Processing Certificates**

To process the certificates:

**Step 1** Extract the zip file containing the certificates from **Step 7** to a directory on your McAfee Vulnerability Manager.

**Step 2** From the Qmmunity website, download the following files to the same directory as the extracted certificate files.

```
VulnerabilityManager-Cert.bat.gz
qllabs_vis_mvm_cert.jar
```

**Step 3** Extract the file:

```
gzip -d VulnerabilityManager-Cert.bat.gz
```

**Step 4** Execute the `vulnerabilityManager-Cert.bat` command including the file path to your Java™ home directory.

For example:

```
VulnerabilityManager-Cert.bat "C:\Program Files\Java\jdk1.6.0_20"
```

**NOTE**

---

Quotation marks are required when specifying your Java™ home directory for the batch file.

---

If `VulnerabilityManager-Cert.bat` can not find the Java™ files cannot be located by the batch file, an error is generated.

**Step 5** When prompted, type the pass phrase provided in **Step 6**.

After you have entered the pass phrase, the following message is displayed to inform you the files have been created.

```
Keystore File Created
Truststore File Created
```

You are now ready to import the certificates into QRadar. See **Importing Certificates**.

**Importing Certificates**

The keystore and truststore files must be imported to QRadar. We highly recommend that you use a secure method for copying certificate files, such as SCP.

**NOTE** 

---

Before importing files, we recommend that you remove or rename keystore and truststore files from previously configurations. 

---

**Step 1** To import the certificates, secure copy both **mvm.keystore** and **mvm.truststore** files to the following directories in QRadar:

`/opt/qradar/conf`

`/opt/qradar/conf/trusted_certificates`



**CAUTION** 

---

*Depending on your configuration, your system might not contain the `/opt/qradar/conf/trusted_certificates` directory. If this directory does not exist, do not create the directory and you can ignore the file copy to `/opt/qradar/conf/trusted_certificates`.* 

---

**Step 2** Log in to QRadar.

`https://<IP Address>`

Where <IP Address> is the IP address of the QRadar Console.

**Step 3** Click the **Admin** tab.

The Administration tab is displayed.

**Step 4** On the **Admin** tab, select **Advanced > Deploy Full Configuration**.



**CAUTION** 

---

*Selecting **Deploy Full Configuration** restarts QRadar services, resulting in a gap in data collection for events and flows until the deployment completes.* 

---



# 15

## MANAGING SAINT SCANNERS

You can integrate a Security Administrator's Integrated Network Tool (SAINT) vulnerability scanner with QRadar using SAINT version 7.4.x. Using QRadar, you can schedule and launch SAINT vulnerability scans or you can generate reports using existing vulnerability data. The SAINT scanner identifies vulnerabilities based on the specified scan level and uses SAINTwriter to generate custom reports for QRadar. Therefore, your SAINT system must include a SAINTwriter report template that is appropriate for QRadar and a scan that runs regularly to ensure results are current.

To integrate QRadar with a SAINT scanner, you must have appropriate administrative access to QRadar and your SAINT device. You must also ensure that firewalls are configured to allow a connection with your QRadar system. For more information, see your product documentation.

After you configure the SAINTwriter, you can schedule a scan. For more information, see [Managing SAINT Scanners](#).

This section provides information on the following:

- [Configuring SAINTwriter Report Template](#)
- [Adding a SAINT Vulnerability Scanner](#)
- [Editing a SAINT Vulnerability Scanner](#)
- [Deleting a SAINT Vulnerability Scanner](#)

---

### Configuring SAINTwriter Report Template

To configure a SAINTwriter report template:

- Step 1** Log in to the SAINT user interface.
- Step 2** Select **Data > SAINTwriter**.
- Step 3** Click **Type**.
- Step 4** From the list box, select **Custom**.
- Step 5** In the **File Name** field, specify a configuration file name.

The configuration file name must correspond to the QRadar Saint Writer Config parameter in [Table 14-2](#).

**Step 6** In the **Template Type** list box, select **Technical Overview**.

**Step 7** Click **Continue**.

The Category menu is displayed.

**Step 8** Select **Lists**.

**Step 9** In **Columns to include in host list**, change any column marked None to **MAC Address**.

**Step 10** In the **Columns to include in vulnerability list**, change any column marked as None to **Port**.

**Step 11** In the **Columns to include in vulnerability list**, change any column marked as None to **Service**.

**Step 12** Click **Save**.

You are now ready to add a SAINT vulnerability scanner to QRadar, see [Adding a SAINT Vulnerability Scanner](#).

---

## Adding a SAINT Vulnerability Scanner

To add a SAINT vulnerability scanner to QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Click **Add**.

The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 14-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>SAINT Scanner</b> .  |

**Step 6** Configure values for the following parameters:



**Table 14-2** SAINT Scanner Parameters

| Parameter                | Description  |
|--------------------------|--|
| Remote Hostname          | Type the host name or IP address of the system hosting the SAINT scanner.  |
| Login Username           | Type the username used by QRadar to authenticate the SSH connection.   |
| Enable Key Authorization | Select this check box to enable public/private key authentication. If the check box is selected, QRadar attempts to authenticate the SSH connection using the provided private key and the Login Password parameter is ignored. By default, the check box is clear. For more information, see your SSH documentation for configuring public key authentication.  |
| Login Password           | Type the password associated with the Login Username for SSH access.<br><br>If Enable Key Authentication is enabled, this parameter is ignored.  |
| Private Key File         | Type the directory path to the file that contains the private key information. If you are using SSH key-based authentication, QRadar uses the private key to authenticate the SSH connection. The default is /opt/qradar/conf/vis.ssh.key. However, by default, this file does not exist. You must create the vis.ssh.key file or type another file name.<br><br>This parameter is mandatory if the Enable Key Authentication check box is selected. If the Enable Key Authentication check box is clear, this parameter is ignored. |
| SAINT Base Directory     | Type the path to the install directory for SAINT.  |
| Scan Type                | You can configure a scanner to retrieve SAINT data using a Live Scan or you can select Report Only.<br><br>From the list box, select the collection type: <ul style="list-style-type: none"> <li>• <b>Live Scan</b> - Launches a vulnerability scan and generates report data from the scan results based on the session name.</li> <li>• <b>Report Only</b> - Generates a scan report based on the session name.</li> </ul>   |
| Ignore Existing Data     | This option only applies when Live Scan is the selected scan type. This option indicates if the live scan ignores existing data and gathers new vulnerability information from the network.<br><br>If the Ignore Existing Data check box is selected, the SAINT scanner removes existing session data before a live scan launches. By default, the check box is clear.   |

**Table 14-2** SAINT Scanner Parameters (continued)

| Parameter           | Description   |
|---------------------|---|
| Scan Level          | Select the scan level using the list box: <ul style="list-style-type: none"> <li>• <b>Vulnerability Scan</b> - Scans for all vulnerabilities.</li> <li>• <b>Port Scan</b> - Scans for TCP and UDP services listening on the network.</li> <li>• <b>PCI Compliance Scan</b> - Scans ports and services with emphasis on DSS PCI compliance.</li> <li>• <b>SANS Top 20 Scan</b> - Scans for the top 20 most critical security vulnerabilities.</li> <li>• <b>FISMA Scan</b> - Scans for all vulnerabilities and including all custom scans and PCI levels.</li> </ul> |
| Session Name        | Type the session name for the SAINT scanner session configuration.  |
| SAINT Writer Config | Type the configuration file name for SAINTwriter.   |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

### Editing a SAINT Vulnerability Scanner

To edit an SAINT vulnerability scanner in QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary. See **Table 14-2**.

**Step 7** Click **Save**.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

---

## Deleting a SAINT Vulnerability Scanner

To delete a SAINT vulnerability scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin** tab, click **Deploy Changes**.



# 16

## MANAGING AXIS SCANNERS

The Asset Export Information Source (AXIS) scanner allows QRadar to retrieve scan results from unknown scanner devices for correlation. The AXIS scanner periodically polls for the file listing to retrieve the scan results in XML format and interpret the scanned data. QRadar monitors the SSH server for updates to the scan results and downloads the latest results for processing.

To successfully integrate an AXIS scanner with QRadar, the XML results files must be read from a remote server using SSH or the scanner creating the results file, if the scanner supports SSH. The term remote server refers to a system that is separate from QRadar.

The scan results contain identification information regarding the scan configuration from the unknown scanner device. The most recent scan results are used when a scan is requested from QRadar. QRadar only supports the XML format.

For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding an AXIS Scanner](#)
- [Editing an AXIS Scanner](#)
- [Deleting an AXIS Scanner](#)

---

### Adding an AXIS Scanner

To add an AXIS scanner to QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.
- Step 5** Configure values for the following parameters:

**Table 15-1** AXIS Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Axis Scanner</b> .   |

**Step 6** Configure values for the following parameters:

**Table 15-2** AXIS Scanner Parameters

| Parameter                | Description   |
|--------------------------|---|
| Remote Hostname          | Type the hostname or IP address of the remote server.   |
| Login Username           | Type the username used by QRadar to authenticate the SSH connection.  |
| Login Password           | If Enable Key Authentication is disabled, you must type the password corresponding to the Login Username parameter that QRadar uses to authenticate the SSH connection.<br><br>If Enable Key Authentication is enabled, the Login Password parameter is ignored.  |
| Enable Key Authorization | Select this check box to enable private key authorization for the server.<br><br>If the check box is selected, the SSH authentication is completed using a private key and the password is ignored. The default value is disabled.  |
| Private Key File         | Type the directory path to the file that contains the private key information. If you are using SSH key-based authentication, QRadar uses the private key to authenticate the SSH connection. The default is <code>/opt/qradar/conf/vis.ssh.key</code> . However, by default, this file does not exist. You must create the <code>vis.ssh.key</code> file or type another file name.<br><br>This parameter is mandatory if the Enable Key Authentication check box is selected. If the Enable Key Authentication check box is clear, this parameter is ignored. |
| Remote Directory         | Type the directory location of the scan result files.   |

**Table 15-2** AXIS Scanner Parameters (continued)

| Parameter         | Description  |
|-------------------|--|
| File Name Pattern | <p>Type a regular expression (regex) required to filter the list of files specified in the Remote Directory. All matching files are included in the processing.</p> <p>For example, if you want to list all files ending with XML, use the following entry:</p> <pre>.*\ .xml</pre> <p>Use of this parameter requires knowledge of regular expressions (regex). For more information, see the following website:<br/><a href="http://download.oracle.com/javase/tutorial/essential/regex/">http://download.oracle.com/javase/tutorial/essential/regex/</a></p> |
| Ignore Duplicates | <p>Select this check box to track files that have already been processed and you do not want the files to be processed a second time.</p> <p><b>Note:</b> <i>If a result file is not seen for 10 days, it is removed from the tracking list and is processed the next time the file is discovered.</i></p>   |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

## Editing an AXIS Scanner

To edit an AXIS scanner:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary. See **Table 15-2**.

**Step 7** Click **Save**.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

## Deleting an AXIS Scanner

To delete an AXIS scanner from QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Select the scanner you want to delete.
- Step 5** Click **Delete**.  
A confirmation window is displayed.
- Step 6** Click **OK**.
- Step 7** On the **Admin tab**, click **Deploy Changes**.



# 17

## MANAGING TENABLE SECURITYCENTER

A Tenable SecurityCenter scanner can be used with QRadar to schedule and retrieve any open vulnerability scan report records from multiple Nessus vulnerability scanners on your network. QRadar accesses the Tenable SecurityCenter remotely using an HTTPS connection. QRadar supports Tenable SecurityCenter version 4.0.

After you have added the Tenable SecurityCenter scanner in QRadar, you can schedule a scan to retrieve open vulnerability report records. For more information, see [Managing Scan Schedules](#).

This section provides information on the following:

- [Adding Tenable SecurityCenter](#)
- [Editing Tenable SecurityCenter](#)
- [Deleting Tenable SecurityCenter](#)

---

### Adding Tenable SecurityCenter

To add Tenable SecurityCenter to QRadar:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **VA Scanners** icon.  
The VA Scanners window is displayed.
- Step 4** Click **Add**.  
The Add Scanner window is displayed.

**Step 5** Configure values for the following parameters:

**Table 16-1** Scanner Parameters

| Parameter    | Description   |
|--------------|---|
| Scanner Name | Type the name you want to assign to this scanner. The name can be up to 255 characters in length. |
| Description  | Type a description for this scanner. The description can be up to 255 characters in length.       |
| Managed Host | From the list box, select the managed host you want to use to configure the scanner.              |
| Type         | From the list box, select <b>Tenable Security Center</b> .  |

**Step 6** Configure values for the parameters:

**Table 16-2** Tenable SecurityCenter Parameters

| Parameter      | Description   |
|----------------|---|
| Server Address | Type the IP address or host name of the Tenable SecurityCenter appliance.   |
| API Location   | Type the path to the request.php file for your version of Tenable SecurityCenter.<br><br>By default, the path for accessing the API is <code>sc4/request.php</code> .<br><br>If you have problems logging in to your Tenable SecurityCenter from QRadar, you can verify the file path to your request.php file and update this field. |
| Username       | Type the username required to log in to your Tenable SecurityCenter appliance.  |
| Password       | Type the password that corresponds to the username for your Tenable SecurityCenter appliance.   |

**Step 7** To configure the CIDR ranges you want this scanner to consider:

- a In the text field, type the CIDR range you want this scanner to consider or click **Browse** to select the CIDR range from the network list.
- b Click **Add**.

**Step 8** Click **Save**.

**Step 9** On the **Admin** tab, click **Deploy Changes**.

## Editing Tenable SecurityCenter

To edit a previously configured Tenable SecurityCenter scanner in QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to edit.

**Step 5** Click **Edit**.

The Edit Scanner window is displayed.

**Step 6** Update parameters, as necessary. See **Table 16-2**.

**Step 7** Click **Save**.

**Step 8** On the **Admin** tab, click **Deploy Changes**.

---

### Deleting Tenable SecurityCenter

To delete Tenable SecurityCenter scanner from QRadar:

**Step 1** Click the **Admin** tab.

**Step 2** On the navigation menu, click **Data Sources**.

The Data Sources pane is displayed.

**Step 3** Click the **VA Scanners** icon.

The VA Scanners window is displayed.

**Step 4** Select the scanner you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.

**Step 7** On the **Admin** tab, click **Deploy Changes**.



# 18

## MANAGING SCAN SCHEDULES

After you have configured the individual scanners to allow QRadar to access the client or appliance for vulnerability data, you must create a schedule for QRadar to retrieve vulnerability data. A scan schedule can be ran once or configured to retrieve vulnerability data on a reoccurring basis. When a scan schedule completes, QRadar is updated with the latest vulnerability data.

This section provides information on the following:

- [Viewing Scheduled Scans](#)
- [Scheduling a Scan](#)
- [Editing a Scan Schedule](#)
- [Deleting a Scheduled Scan](#)

### NOTE

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You can manage scan schedules from the **Admin** tab or the **Assets** tab in QRadar.

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### Viewing Scheduled Scans

The Scan Scheduling window displays when QRadar is scheduled to collect vulnerability assessment data from vulnerability appliances on your network. The name of each scan is displayed, along with the CIDR range, port or port range, priority, potency, status, concurrency mask, and next run time.

To view scheduled scans:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **Schedule VA Scanners** icon.

The Scan Scheduling is displayed.

The following information is provided for each scheduled scan:

**Table 17-1** Scheduled Scan Parameters

| Parameter  | Description                             |
|------------|---|
| VA Scanner | Displays the name of the schedule scan. |

**Table 17-1** Scheduled Scan Parameters (continued)

| Parameter | Description   |
|-----------|---|
| CIDR      | Displays the IP address(es) to be included in this scan.  |
| Ports     | <p>Displays the port range included in the scan.</p> <p>If the scanner performing the scan directly executes the scan (NMap, Nessus, or Nessus Scan Results Importer), the specified ports restricts the number of ports scanned.</p> <p>However, for all other scanners, the port range is not considered when requesting asset information from a scanner. For example, nCircle IP360 and Qualys scanners report vulnerabilities on all ports, but require you to specify what port information to pull from the full report for display in the user interface.</p>   |
| Priority  | <p>Displays the priority of the scan.</p> <p>Scheduled scans with a high priority are queued above in priority and run before low priority scans.</p>   |
| Potency   | <p>Displays the aggressiveness of the scan. The precise interpretation of the levels depends on the scanner, however, typically, the levels indicate:</p> <ul style="list-style-type: none"> <li>• <b>Very safe</b> - Indicates a safe, non-intrusive assessment. They can generate false results.</li> <li>• <b>Safe</b> - Indicates an intermediate assessment and produces safe, banner-based results.</li> <li>• <b>Medium</b> - Indicates a safe intermediate assessment with accurate results.</li> <li>• <b>Somewhat safe</b> - Indicates an intermediate assessment but can leave service unresponsive.</li> <li>• <b>Somewhat unsafe</b> - Indicates an intermediate assessment, however, can result in your host or server cease functioning.</li> <li>• <b>Unsafe</b> - Indicates an intermediate assessment, however, this can cause your service to become unresponsive.</li> <li>• <b>Very unsafe</b> - Indicates an unsafe, aggressive assessment that can result in your host or server becoming unresponsive.</li> </ul> <p><b>Note:</b> Potency levels only apply to NMap scanners. We recommend you select <b>Medium</b> from the <b>Potency</b> list box for most NMap scans.</p> |

**Table 17-1** Scheduled Scan Parameters (continued)

| Parameter        | Description   |
|------------------|---|
| Status           | <p>Displays the status of the scan. A descriptive status message is displayed by holding the mouse (hovering over) the status message:</p> <ul style="list-style-type: none"> <li>• <b>New</b> - Indicates the schedule scan entry is newly created. When the status is New, you can edit the scan entry. When the initial start time for the scan has been reached, the status changes to Pending and you can no longer edit the scan entry.</li> <li>• <b>Pending</b> - Indicates the scan has been placed in the job queue. The status remains Pending until removed from the queue by the scanner module, or the status is changed to percentage (%) complete or failed. The VA scanner submits a scan result for each IP address scanned.</li> <li>• <b>Percentage Complete</b> - Each time an IP address is scanned, the VA scanner calculates the completion of the scan. Percentage Complete indicates the percentage (%) complete status for the scan as a numeric value.</li> <li>• <b>Complete</b> - When Percentage Complete reaches 100%, the scan status changes to complete.</li> <li>• <b>Failed</b> - Indicates an error has occurred in the scan process.</li> </ul> <p><b>Note:</b> Place your mouse over any scanner to view detailed information about errors or live scans that might be in progress.</p> |
| Concurrency Mask | Displays the size of the subnet scanned during a Vulnerability Assessment (VA) scan.  |
| Next Run Time    | <p>Displays a countdown timer to indicate the interval until the next vulnerability scan is scheduled to start.</p> <p>If the scan is scheduled with an interval of 0, this indicates the scan is not scheduled to repeat. Scans that do not repeat display the next run time as N/A.</p> <p>The Next Run Time updates when the Scan Scheduling window refreshes.</p>   |

---

**Scheduling a Scan** After you have configured vulnerability scanners in QRadar, then you are ready to create a scan schedule. Scan schedules are created for each scanner product in your network and are used to retrieve vulnerability data for QRadar.

To schedule a Vulnerability Assessment scan:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **Schedule VA Scanners** icon.  
The Scan Scheduling window is displayed.
- Step 4** Click **Add**.  
The Add Schedule window is displayed.

**NOTE**

---

If you do not have any scanners configured, an error message is displayed. You must configure the scanner before you can schedule a scan.

---

- Step 5** Configure values for the following parameters:

**Table 17-2** Scan Schedule Parameters

| Parameter    | Description   |
|--------------|---|
| VA Scanner   | From the list box, select the scanner for which you want to create a schedule.  |
| Network CIDR | Choose one of the following options: <ul style="list-style-type: none"> <li>• <b>Network CIDR</b> - Select the option and select the network CIDR range to which you want this scan to apply.</li> <li>• <b>Subnet/CIDR</b> - Select the option and type the subnet or CIDR range to which you want this scan to apply. The subnet/CIDR must be within the selected Network CIDR.</li> </ul> <p>The Network CIDR or Subnet/CIDR values must be available by the scanner selected in the <b>VA Scanner</b> list box.</p> |



**Table 17-2** Scan Schedule Parameters (continued)

| Parameter  | Description   |
|------------|---|
| Potency    | <p>From the <b>Potency</b> list box, select the level of scan that you want to perform. The precise interpretation of the levels depends on the scanner. For more precise potency information, see your vendor documentation. In general, the potency levels indicate the aggressiveness of the scan:</p> <ul style="list-style-type: none"> <li>• <b>Very safe</b> - Indicates a safe, non-intrusive assessment. They can generate false results.</li> <li>• <b>Safe</b> - Indicates an intermediate assessment and produces safe, banner-based results.</li> <li>• <b>Medium</b> - Indicates a safe intermediate assessment with accurate results.</li> <li>• <b>Somewhat safe</b> - Indicates an intermediate assessment but can leave service unresponsive.</li> <li>• <b>Somewhat unsafe</b> - Indicates an intermediate assessment, however, can result in your host or server cease functioning.</li> <li>• <b>Unsafe</b> - Indicates an intermediate assessment, however, this can cause your service to become unresponsive.</li> <li>• <b>Very unsafe</b> - Indicates an unsafe, aggressive assessment that can result in your host or server becoming unresponsive.</li> </ul> <p><b>Note:</b> Potency levels only apply to NMap scanners.</p> |
| Priority   | <p>From the <b>Priority</b> list box, select the priority level to assign to the scan.</p> <ul style="list-style-type: none"> <li>• <b>Low</b> - Indicates the scan is of normal priority. Low priority is the default scan value.</li> <li>• <b>High</b> - Indicates the scan is high priority. High priority scans are always placed above low priority scans in the scan queue.</li> </ul>   |
| Ports      | Type the port range you want the scanner to scan.   |
| Start Time | <p>Configure the start date and time for the scan. The default is the local time of your QRadar system.</p> <p><b>Note:</b> If you select a start time that is in the past, the scan begins immediately after saving the scan schedule.</p>   |
| Interval   | <p>Type a time interval to indicate how often you want this scan to run. Scan intervals can be scheduled by the hour, day, week, or month.</p> <p>An interval of 0 indicates that the scheduled scan runs one time and does not repeat.</p>   |

**Table 17-2** Scan Schedule Parameters (continued)

| Parameter                 | Description  |
|---------------------------|--|
| Concurrency Mask          | Type a CIDR range to specify the size of the subnet to be scanned during a vulnerability scan. The value configured for the concurrency mask represents the largest portion of the subnet that the scanner is allowed to scan at a time. Concurrency mask allows the entire network CIDR or subnet/CIDR to be scanned in subnet segments to optimize the scan.<br><br>The maximum subnet segment scan is /24 and the minimum subnet segment scan is /32. |
| Clean Vulnerability Ports | Select this check box if you want the scan to exclude previous collected vulnerability data.   |

**Step 6** Click **Save**.

### Editing a Scan Schedule

After you create a new scan schedule, you can edit the parameters of the scan schedule. Editing a scan schedule is only possible before you deploy the configuration in QRadar. After configuration changes are deployed in QRadar, the edit button is unavailable and you are no longer able to edit a scan schedule.

To edit a Vulnerability Assessment scan schedule:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **Schedule VA Scanners** icon.  
The Scan Scheduling window is displayed.
- Step 4** Select the schedule you want to edit.
- Step 5** Click **Edit**.  
The Edit Schedule window is displayed.
- Step 6** Update values, as necessary. See **Table 17-2**.
- Step 7** Click **Save**.

### Deleting a Scheduled Scan

To delete a schedule Vulnerability Assessment scan:

- Step 1** Click the **Admin** tab.
- Step 2** On the navigation menu, click **Data Sources**.  
The Data Sources pane is displayed.
- Step 3** Click the **Schedule VA Scanner** icon.  
The VA Scanners is displayed.

**Step 4** Select the scan you want to delete.

**Step 5** Click **Delete**.

A confirmation window is displayed.

**Step 6** Click **OK**.



# 19

## SUPPORTED SCANNERS

**Table 18-1** provides information on the vulnerability assessment scanners QRadar supports.

QRadar integrates with many manufacturers and vendors of security products. Our list of supported scanners and documentation is constantly increasing. If your scanner is not listed in this document, contact your sales representative.

**Table 18-1** Supported Vulnerability Assessment Scanners

| Manufacturer          | Scanner                         | Version   | Option in QRadar             | Connection Type                                 |
|-----------------------|---------------------------------|---|------------------------------|---|
| eEye Digital Security | eEye REM or eEye Retina CS      | REM v3.5.6 or Retina CS v3.0.0                        | eEye REM Scanner             | SNMP trap                                       |
| Generic               | AXIS                            | N/A   | Axis Scanner                 | File import of vulnerability data using SSH     |
| IBM                   | IBM Security AppScan Enterprise | AppScan Enterprise 8.6                                | IBM AppScan Scanner          | IBM REST web service using HTTP or HTTPS        |
| IBM                   | Tivoli Endpoint Manager         | IBM Tivoli Endpoint Manager v8.2 and Web Reports v8.2 | IBM Tivoli Endpoint Manager  | SOAP-based API using HTTP                       |
| Juniper               | NSM Profiler                    | 2007.1r2, 2007.2r2, 2008.1r2, 2009r1.1, and 2010.x    | Juniper NSM Profiler Scanner | JDBC polling                                    |
| Lumenison             | Patchlink                       | 6.4.4 and above                                       | Lumenison Patchlink Scanner  | SOAP-based API using HTTPS                      |
| McAfee                | Foundstone                      | 5.0 to 6.5  | Foundscan Scanner            | SOAP-based API using HTTPS                      |
|                       | Vulnerability Manager           | 6.8 or 7.0.   | McAfee Vulnerability Manager | SOAP-based API using HTTPS                      |
| nCircle               | ip360                           | VnE Manager 6.5.2 to 6.8.28                           | nCircle ip360 Scanner        | File import of vulnerability data using SSH     |
| Nessus                | Nessus                          | Linux 4.0.2 to 4.4.x, Windows 4.2 to 4.4.x            | Nessus Scanner               | File import using SSH and SSH command execution |
|                       | Nessus                          | Linux 4.2 to 5.x, Windows 4.2 to 5.x                  | Nessus Scanner               | Nessus XMLRPC API using HTTPS                   |

**Table 18-1** Supported Vulnerability Assessment Scanners (continued)

| <b>Manufacturer</b> | <b>Scanner</b>  | <b>Version</b> | <b>Option in QRadar</b>  | <b>Connection Type</b>  |
|---------------------|-----------------|----------------|--------------------------|---|
| netVigilance        | SecureScout     | 2.6            | SecureScout Scanner      | JDBC polling  |
| Open Source         | NMap            | 3.7 to 5.50    | NMap Scanner             | File import of vulnerability data using SSH and SSH command execution |
| Qualys              | QualysGuard     | 4.7 to 7.2     | Qualys Scanner           | APIv2 using HTTPS   |
|                     | QualysGuard     | 4.7 to 7.2     | Qualys Detection Scanner | API Host Detection List using HTTPS                                   |
| Rapid7              | NeXpose         | 4.x            | Rapid7 NeXpose Scanner   | Remote Procedure Call using HTTPS                                     |
|                     |                 |                |                          | Local file import of XML file from a QRadar directory                 |
| Saint Corporation   | Saintscanner    | 7.4.x          | Saint Scanner            | File import of vulnerability data using SSH and SSH command execution |
| Tenable             | Security Center |                | Tenable Security Center  | Remote Procedure Call using HTTPS                                     |

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