Note
Before you use this information and the product that it supports, read the information in “Notices” on page 39.

Product information
This document applies to IBM® QRadar® Security Intelligence Platform V7.3.1 and subsequent releases unless superseded by an updated version of this document.

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Introduction to QRadar Network Packet Capture product administration

Administrators use IBM QRadar Network Packet Capture to manage the dashboard.

Intended audience
This guide is intended for all QRadar Network Packet Capture users responsible for investigating and managing network security. This guide assumes that you have QRadar Network Packet Capture access and a knowledge of your corporate network and networking technologies.

Technical documentation

Contacting customer support
For information about contacting customer support, see the Support and Download Technical Note (http://www.ibm.com/support/docview.wss?uid=swg21616144).

Statement of good security practices
IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM DOES NOT WARRANT THAT ANY SYSTEMS, PRODUCTS OR SERVICES ARE IMMUNE FROM, OR WILL MAKE YOUR ENTERPRISE IMMUNE FROM, THE MALICIOUS OR ILLEGAL CONDUCT OF ANY PARTY.

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In IBM QRadar Network Packet Capture V7.3.1, you can stack appliances to extend the storage that is available for capture data.

**Extend storage for Packet Capture data stacking**

QRadar Network Packet Capture stacking is used to connect multiple QRadar Network Packet Capture appliances so that you can extend the storage available for capture data. For example, you now have the ability to stack up to 16 QRadar Network Packet Capture storage devices to increase their data retention time.

Learn more about stacking QRadar Network Packet Capture appliances...
You can use the browser-based user interface to manage and configure your IBM QRadar Network Packet Capture appliance.

**Default Admin user**

The default admin user name is admin and the password is pandion.

**Note:** For security reasons, you should change the password for the admin user as soon as you are logged in. For more information about changing the password, see “Changing the local user password” on page 4.

**Secure connection**

The QRadar Network Packet Capture appliance uses HTTPS to make the communication with the device secure. The appliance is factory-reset with a self-signed certificate. Your browser issues a warning that a self-signed certificate is in use that cannot be validated. Nevertheless, you can continue to the website.

To avoid a browser warning regarding the self-signed certificate, an administrator can install a custom certificate. For more information, see “X509 configuration” on page 11.

**QRadar Network Packet Capture User accounts and authentication setup**

User authentication on the IBM QRadar Network Packet Capture appliance is a two-stage process. When a user tries to log in, authentication is done locally. If authentication fails, the user is authenticated against any configured Active Directory or Lightweight Directory Access Protocol (LDAP) server. If both types of authentication fail, the user is not granted access.

**Note:** If the QRadar Network Packet Capture appliance is member of a QRadar Network Packet Capture Group, the user account and authentication configurations are automatically synchronized across to the entire group.

**Creating a new local user**

If you have a small user base and don't need an authentication provider such as Active Directory or an LDAP server, create a local login account for each user that needs access to the IBM QRadar Network Packet Capture appliance.

**Before you begin**

Log in to the QRadar Network Packet Capture appliance as an administrator.

The QRadar Network Packet Capture unit also supports full user authentication as specified by configuring Microsoft® Active Directory or LDAP services, see “Configuring Active Directory or an LDAP server for user authentication” on page 5.

**Procedure**

1. In QRadar Network Packet Capture, click the **ADMIN** tab
2. Go to the **ACCOUNTS** widget, and enter values in the **user** and **password** fields for the new user.
3. Select a user level:
   - For administrators who need the highest level of access and can change any configuration, select **Admin**.
• For users who need to use the QRadar Network Packet Capture appliance for operational uses, like searches and queries, select Operator.
• For users who only need to monitor results from the QRadar Network Packet Capture appliance, select Monitor.

Use the following information to determine the user level that you require:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Monitor level</th>
<th>Operator level</th>
<th>Admin level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get statistics information from device</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Get information about the current group setup</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Start a search and query of data from the unit</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Cancel an ongoing search</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Change any configuration for the device including add or remove a user account</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reset/clear the statistics information of the unit</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Get support information from the device including logs and support archive</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Start and stop capturing of data</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Change group setup</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

4. Click Add account.

Changing the local user password
For security reasons, you can change the password for any user by using the ACCOUNTS widget.

About this task
The local user is automatically logged out when you are changing the password. The user must log in again by using the new password. When an administrator changes their own password, they must also log in again.

Procedure
1. In QRadar Network Packet Capture, click the ADMIN tab.
2. Go to the ACCOUNTS widget, and type the relevant user name in the user field.
3. Type the new password in the password field and click Update Account.
   A confirmation appears, and the new password takes immediate effect.

Resetting the admin password by using the command line
The recommended method for changing the local admin account password is by using the user interface (UI). However, since this method requires you to log in to the UI with the admin account, you might have to reset the admin account password by using the IMM2 command line interface (CLI).

Procedure
1. Establish a connection to the appliance by using a Telnet or SSH session.
2. Log in to the IMM browser and open a remote control session.
3. Log in to the Red Hat operating system as the root user.
   The default password is napatech10.
4. Type this command to remove the accounts file:

```
rm /opt/pandion/service/pandion.rpcserver/conf/accounts.json
```

The admin user password is reset to the default password, which is pandion.

**Configuring Active Directory or an LDAP server for user authentication**

IBM QRadar Network Packet Capture integrates into your security infrastructure by using your existing authentication provider. Use the **AUTHENTICATION AND AUTHORIZATION** widget to configure Active Directory and LDAP. QRadar Network Packet Capture supports full user authentication as specified by Microsoft® Active Directory services or an LDAP server. Microsoft® Active Directory and LDAP servers as an authentication source are disabled by default.

**Before you begin**

Log into the QRadar Network Packet Capture unit as an administrator.

**Procedure**

1. Click the **ADMIN** tab, and go to the **AUTHENTICATION AND AUTHORIZATION** widget.
2. Select the appropriate **Server Type** and click **Apply**.

The parameters that you configure depend on the authentication server type.

**Note:** If the primary authentication and authorization server is inaccessible when a user requests authentication, a Service record (SRV) lookup is performed against the DNS name. The list of resolved SRV IP addresses is used as secondary authentication servers.

**Important:** If Active Directory is enabled, the user name must be a fully qualified domain name, for example, `[[domain]][user name]` or `[user name][domain]`.

Use the following table to choose and configure the correct **Server type**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Server Type</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol for communicating with the Active Directory or LDAP server</td>
<td>All</td>
<td>Protocol and encryption method. Possible values:</td>
<td>LDAP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LDAP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LDAP + TLS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LDAP + SSL</td>
<td></td>
</tr>
<tr>
<td>Host name or IP address of the Active Directory or LDAP server</td>
<td>All</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>Port number to connect to the Active Directory or LDAP server</td>
<td>All</td>
<td></td>
<td>389</td>
</tr>
<tr>
<td>Timeout in seconds of the connection to the Active Directory or LDAP server</td>
<td>All</td>
<td></td>
<td>25 seconds</td>
</tr>
<tr>
<td>Base Domain Name</td>
<td>All</td>
<td>The distinguished name where the query has to be started.</td>
<td>N/A</td>
</tr>
<tr>
<td>Administrator level group</td>
<td>All</td>
<td>Name of the group that is used to identify the admin level privileges</td>
<td>N/A</td>
</tr>
<tr>
<td>Operator level group</td>
<td>All</td>
<td>Name of the group that is used to identify the operator level privileges</td>
<td>N/A</td>
</tr>
<tr>
<td>Parameter</td>
<td>Server Type</td>
<td>Description</td>
<td>Default</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Monitor level group</td>
<td>All</td>
<td>Name of the group that is used to identify the monitor level privileges</td>
<td>N/A</td>
</tr>
<tr>
<td>Filter</td>
<td>LDAP</td>
<td>The condition the entries must meet</td>
<td>N/A</td>
</tr>
<tr>
<td>Scope of the filter</td>
<td>LDAP</td>
<td>Possible values:</td>
<td>Subtree</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Base</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Subtree</td>
<td></td>
</tr>
<tr>
<td>Attribute name used for assigning groups to users</td>
<td>LDAP</td>
<td>Name of the returned objects attribute that contains group names</td>
<td></td>
</tr>
<tr>
<td>LDAP userbase used when binding to LDAP server</td>
<td>LDAP</td>
<td>Specify authentication information to allow users to log in with a short user name. For example, you can specify: cn={},dc=company,dc=com where {} denotes the user name (for example, admin), and company.com is your domain. Another example might be: uid={},ou=people, dc=company,dc=com When this USERBASE field is set, a user can log on using their short user name, (for example, admin) without needing to specify a fully qualified domain name.</td>
<td></td>
</tr>
</tbody>
</table>

**Data consistency check during startup**

Stored data is checked for integrity and consistency during the startup of the IBM QRadar Network Packet Capture appliance.

A message is displayed after you log in to QRadar Network Packet Capture indicating that the service is initializing. A status bar at the top of the window shows the initialization progress.

The duration of the consistency check depends on the amount of data that are stored on the QRadar Network Packet Capture appliance.

**Configuring date and time (NTP)**

To ensure that captured data is time-stamped correctly, you must configure the date and time that QRadar Network Packet Capture uses. You can configure a local date and time for QRadar Network Packet Capture.
Capture, or you can enable Network Time Protocol (NTP) or Precision Time Protocol (PTP) to synchronize the date and time from an external source.

**Before you begin**

Ensure that a PTP cable is not connected to QRadar Network Packet Capture unit.

If you are modifying the time system from a previous setting, make sure you turn off the data capture before you install any updates.

If a significant time-jump (greater than one minute) is expected, restart the QRadar Network Packet Capture unit after the update to ensure that all the subsystems are synchronized.

If a negative time-jump is expected, erase all captured data before the update to avoid timestamp problems.

**Procedure**

1. Click the **ADMIN** tab, and go to the **NTP SETUP** widget.
2. To configure a local time and date, enter date and time in the format that is described in the **Date & Time** field.

3. Choose a **Time service type** based on your requirements:

<table>
<thead>
<tr>
<th>Time service type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTP</td>
<td>Synchronize the date and time with an external server.</td>
</tr>
<tr>
<td>RDate</td>
<td>Synchronize the current date and time from a network server.</td>
</tr>
</tbody>
</table>
### Configuring time service type (continued)

<table>
<thead>
<tr>
<th>Time service type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>Enter the date and time using either ISO8601 or (dd/mm/yyyy ) or (hh:mm:ss) format.</td>
</tr>
</tbody>
</table>

4. Choose the relevant server addresses for the date and time sources.
5. Click **Apply** to complete.

### Results

The accelerator in QRadar Network Packet Capture automatically synchronizes its time to the operating system time.

### Configuring location name and contact

To make it easier to identify the QRadar Network Packet Capture appliance, ensure that you give it a recognizable name.

**Procedure**

1. Click the **ADMIN** tab.
2. Scroll down to the **GENERAL SETUP** widget, as shown below.

![GENERAL SETUP](image)

**Figure 2: General Setup widget**

3. Enter a Location name and optionally the name of a contact person.
4. Click **Apply**.

### Starting or stopping a packet capture

You can control the number of recordings your appliance captures.

**Procedure**

1. In QRadar Network Packet Capture, click the **ADMIN** tab.
2. Go to the **CONTROL** widget.
3. Set Traffic Capture to Turn On or Turn Off.

![Traffic Capture](image)

**Figure 3: Traffic Capture**

By default, the packet capture is turned off. If the QRadar Network Packet Capture is not capturing packets, then Traffic Capture is set to Turn On. If the QRadar Network Packet Capture is capturing packets, then Traffic Capture is set to Turn Off.

### Configuring the remote syslog setup

Use the REMOTE SYSLOG SETUP widget to enable remote system logging and configure protocol details.

**Procedure**

1. In QRadar Network Packet Capture, click the ADMIN tab.
2. Go to the REMOTE SYSLOG SETUP widget.
3. Select the Remote Syslog Enabled check box to enable system logging.

![Remote Syslog Setup](image)

**Figure 4: Remote Syslog Setup**

4. Check the UDP or TCP protocol according to your settings.
6. Click **Apply**.

**Viewing syslogs**

Use **SYSLOGS** to troubleshoot the device.

By default the **SYSLOGS** widget displays the last 500 lines of syslog in the IBM QRadar Network Packet Capture appliance.

You can filter and adjust the number of displayed lines by using the **Syslog Level** and **Log Lines** controls.

**SNMP setup configuration**

Use the **GUI SNMP SETUP** widget to set up SNMP for the QRadar Network Packet Capture appliance.

You can include the target IP address of where to send SNMP traps.

For more information about SNMP traps, see *Dell OpenManage SNMP Reference Guide Version 7.2* or search for *Dell OpenManage SNMP* in your preferred search engine.

**X509 configuration**

Use the **X509 SETUP** widget to install a new X509 certificate that is used by HTTPS to authenticate the IBM QRadar Network Packet Capture appliance.

A per device unique factory installed certificate is used when no user-installed certificate is present. The certificate is self-signed.

**Configuring the accelerator**

Use the **ACCELERATOR SETUP** widget to configure accelerator port settings, packet processing, and pre-filters.

**Port Settings**

If an SFP or SFP+ module is installed in a port, it is enabled by default. You can manually disable the module in the **ACCELERATOR SETUP** widget. By default, each port auto-detects the speed of the module. However, if you are using dual rate modules you can manually set the speed to 1G or 10G using the radio buttons.

The following table describes the function configuration for each port.

<table>
<thead>
<tr>
<th>Port function setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capture</td>
<td>Default setting. Packets are captured.</td>
</tr>
<tr>
<td>Disabled</td>
<td>Packet capturing is turned off, and no packets are captured.</td>
</tr>
<tr>
<td>Retransmit on ring</td>
<td>Packets are transmitted to another local port. Choose the port where you want the packets to be retransmitted.</td>
</tr>
<tr>
<td>Retransmit ETS</td>
<td>An ETS (Encapsulated Time Stamp) is appended to every packet, and all packets are retransmitted to another local port.</td>
</tr>
</tbody>
</table>
Configuring prefilters

Use the ACCELERATOR SETUP widget to filter the packets that are captured to reduce the size of captured and stored packets.

Procedure

1. In QRadar Network Packet Capture click the ADMIN tab.
2. Go to the ACCELERATOR SETUP widget.
3. Configure prefilters:
   a) Enter your statement in the PRE-FILTER field.
   b) Click Apply.
4. Set up your packet processing:
   a) Enter your statement in the PRE-FILTER field.
   b) Select Enable Slicing and set the offset to enable slicing.
      The slicing offset is configured as a dynamic offset plus a static offset so that all packets are sliced.
   c) Click Apply.

Setting up local retransmission

By locally retransmitting traffic you can send any packet received on one network interface (a physical port) to one or more network interface. For example, you can retransmit all packets received on port 1 to port 2.

Insert the QRadar Network Packet Capture unit between an existing network tap and any network device. By enabling local retransmit you can receive all traffic into the QRadar Network Packet Capture unit and also forward all traffic to the connected network device.
Retransmission of a packet does not affect the capture of the packet.
The QRadar Network Packet Capture unit retransmits traffic to the selected ports.

**Clearing statistics or searches**
Use the **CONTROL** widget to clear all ongoing and queued searches.

**Procedure**
1. In QRadar Network Packet Capture, click the **ADMIN** tab.
2. Go to the **CONTROL** widget.
3. Set **Clear Statistics** to **Clear Stats** if you want to clear historical data.
4. Set **Clear All Searches** to **Clear Searches** if you want to clear all your recent searches.

![Figure 6: Clear Statistics or Searches.](image)

**Restarting the appliance and performing a factory reset**
Use the **CONTROL** widget to access the IBM QRadar Network Packet Capture power settings.

**Procedure**
1. To restart or to shut down the QRadar Network Packet Capture appliance:
   a) In QRadar Network Packet Capture, click the **ADMIN** tab.
   b) Go to the **CONTROL** widget.
   c) Set **Power Controls** to **Reboot** or **Shut Down**.

![Figure 7: Power Controls](image)

2. To erase network packets and perform a factory reset:
   a) In QRadar Network Packet Capture, click the **ADMIN** tab.
   b) Go to the **CONTROL** widget.
   c) To erase network packets from the RAID disk array, under **Erase all captured data**, select **Clean Slate**.

   **Note:** This action removes the data, but it is not a secure erase. It does not do multiple passes, not does it include secure wiping algorithms.
d) To reset the QRadar Network Packet Capture appliance, under **Power controls**, select **Factory Reset**.

**Note: Factory Reset** erases all captured data, and resets all settings with exception of the network configuration.

![Power Controls](image)

*Figure 8: Power Controls*

### Configuring SSH

You can enable SSH command line access to help with troubleshooting and debugging. Use the **SUPPORT LOGIN (SSH)** widget to provide access to specific users. SSH support is always disabled by default. To allow SSH Support, a key certificate made available by customer support is required.

**Procedure**

1. In QRadar Network Packet Capture click the **ADMIN** tab.
2. Select **Support > Enable Support Login (SSH)** from the **CONTROL** widget.

   When SSH support is enabled, anyone with the key certificate and password can access the system for the active session (or until SSH is disabled by selecting **Support > Enable Support Login (SSH)**). When the host is rebooted, SSH is automatically disabled, and the user must re-enable SSH.
3. You can restrict SSH access to specific IP addresses by using the **SUPPORT LOGIN (SSH)** widget, by using the following steps:
   a. Click the **ADMIN** tab.
   b. Go to the **SUPPORT LOGIN (SSH)** widget.
   c. Enter IP addresses one at a time, and click **Add**.

**Results**

SSH behavior changes as follows:

- Only addresses that have been specified are granted access to the system.
- SSH support is permanently enabled for these addresses; so SSH access is enabled by default after the appliance is restarted.
Chapter 3. QRadar Network Packet Capture and packet capture monitoring

Use the Monitoring widgets on the Dashboard to view the overall status of one or more IBM QRadar Network Packet Capture appliances in a group.

A QRadar Network Packet Capture group consists of physically separate appliances, that capture data from separate network taps. Use grouping to form one logical entity that is easier to administer and search. A group can consist of up to eight QRadar Network Packet Capture appliances.

GROUP VIEW

Each QRadar Network Packet Capture appliance consists of the following monitoring components:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Accelerator" /></td>
<td>Accelerator</td>
</tr>
<tr>
<td><img src="image" alt="System" /></td>
<td>System</td>
</tr>
<tr>
<td><img src="image" alt="Storage" /></td>
<td>Storage</td>
</tr>
<tr>
<td><img src="image" alt="Traffic" /></td>
<td>Traffic</td>
</tr>
</tbody>
</table>

The state of the component is indicated by its color: light grey, yellow and red.

GROUP LIST VIEW

Use the GROUP LIST VIEW widget to monitor the health of each QRadar Network Packet Capture appliance in the group.

UNIT VIEW

Use the UNIT VIEW to see more detailed information about the IBM QRadar Network Packet Capture appliance selected in the GROUP VIEW widget.

The UNIT VIEW presents overview information about retention and appliance health for the QRadar Network Packet Capture appliance.

More detailed information displays about the accelerator, system, and storage.

CPU UTILIZATION

Use the CPU UTILIZATION widget to individually monitor the CPU usage for each hyper-threaded core. Identify the CPU by using the CPU model and speed that displays.
**TRAFFIC**

Use the **TRAFFIC** widget to monitor the history of the packet capture traffic that is received by the QRadar Network Packet Capture appliance.

The chart is updated periodically and scrolls to the right showing only the last period of historical data.

**PACKET DISTRIBUTION**

Use the **PACKET DISTRIBUTION** widget to monitor the distribution between broadcast, multicast and unicast frames that are received by the IBM QRadar Network Packet Capture appliance since the last reset of the statistics data.

**PACKET SIZE DISTRIBUTION**

Use the **PACKET SIZE DISTRIBUTION** widget to monitor the distribution of packet sizes for the frames that are received by the QRadar Network Packet Capture appliance since the last reset of the statistics data.
Chapter 4. QRadar Network Packet Capture searches and queries

To look for specific packets within a specific time range, and from a specific port, use the SEARCH tab. When you specify any combination of source IP, destination IP, source port, destination port or protocol fields a QRadar Network Packet Capture Query Language (NTQL) string is generated. You can modify the NTQL string, or you can create your own NTQL expression from scratch.

For example, to optimize NTQL, change dst host to host, or to change the and expression to an or expression between the source IP and destination IP addresses.

Limiting search results
To limit search results and reduce the time that it takes the search to deliver results, add scope to the search by using one of the following filters:

- Time Interval
- Receive Ports (selected ports)

If you are searching on a group of QRadar Network Packet Capture appliances, make sure that you submit search queries only when you logged on to the local appliance. Otherwise, retrieval performance of search results is impaired.

The format of the search output is in either standard PCAP format or PCAP-NG format. The PCAP-NG format contains port number information, even for searches across a group of QRadar Network Packet Capture appliances. For each server in the group, you can also specify the received ports to search for traffic.

FCS (Frame Check Sequence) information is also returned in this search output. This information is sent in addition to the packet data.

Before you submit the search, you can queue the search if the search engine is busy. You can choose whether or not the output should be automatically downloaded as soon as the search is completed, and you can prioritize different searches.

Differences between NTQL and BPF
Use NTQL to accelerate searches based on the index that is built during capture.

NTQL filters work differently than Berkeley Packet Filters (BPF). The following examples describe how NTQL filters work:

- When you search for an IP address, all packets that have this IP address are returned independent of any VLAN, MPLS or ISL tagging or encapsulation.
- When you search for specific TCP or UDP ports, the results that are returned include IPv6 packets with extended headers.

BPF post-filtering is based on the full BPF syntax. You create the BPF expression and this BPF post-filtering filters only the packets that passed the specified NTQL filter.

BPF filters work differently from the NTQL and might remove packets that was found by the NTQL filter.

Related concepts
NTQL
Grouped QRadar Network Packet Capture appliances
Queued searches

Queued searches are used when you have multiple searches that you want to run.

You can have only one ongoing search at a time, but you can run multiple searches, which are then queued and run according to priority. Queued searches are shown in the **SEARCH QUEUE** widget.

The following image shows a search query that is in a queued state, and will be run according to priority.

*Figure 9: SEARCH QUEUE widget.*

Before you submit the search, check the **Auto-download when ready to stream** option. The search result downloads automatically when the search is complete. You can change this behavior by clicking **Auto Download is On**.

ACTIVE SEARCH

Use the **ACTIVE SEARCH** widget to display any active and ongoing search.

The following image shows an active search query.

*Figure 10: ACTIVE SEARCH widget.*

SEARCH HISTORY

Use the **SEARCH HISTORY** widget to display the search history on the IBM QRadar Network Packet Capture appliance.

The following image shows the search history of a search query that has finished.
Search template

By using the SEARCH HISTORY widget, you can use a search that was previously run as a template for your next search. Click Use as Search Template and go to the SEARCH widget to make any necessary modifications to the template.

Delete search

You can stop a queued search by clicking Cancel Queued Entry in the SEARCH QUEUE widget. You can stop an active search by clicking Cancel Search in the ACTIVE SEARCH widget.

Berkeley packet filters

Berkeley Packet Filters (BPF) provide a powerful tool for intrusion detection analysis. Use BPF filtering to quickly reduce large packet captures to a reduced set of results by filtering based on a specific type of traffic. Both admin and non-admin users can create BPF filters.

Primitives

Primitives are references to fields in a network protocol header, such as host, port, or TCP port. The BPF syntax consists of one or more primitives, which usually consist of an ID, typically a name or number, which is preceded by one or more qualifiers.

Type qualifiers

Type qualifiers identify the kind of information that the ID name or number refers to. For example, the type might refer to host, net, port, or portrange. When no type qualifier exists, host is assumed.
**Dir qualifiers**
Dir qualifiers specify the transfer direction in relation to the ID. For example, the dir qualifier might be src, dst, or src or dst.

**Proto qualifiers**
The proto qualifier restricts the match to a particular protocol. Possible protocols are ether, fddi, tr, wlan, ip, ip6, arp, rarp, decnet, TCP, or UDP.

<table>
<thead>
<tr>
<th>Table 4: Primitive filters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primitive filter</strong></td>
</tr>
</tbody>
</table>
| [src|dst] host <host> | Matches a host as the IP source, destination, or either. The following list shows examples of host expressions:  
  * dst net 192.168.1.0  
  * src net 192.168.1  
  * dst net 172.16  
  * src net 10  
  * net 192.168.1.0  
  * net 192.168.1.0/24  
  * src net 192.168.1/24  
  The host expressions can be used with other protocols like ip, arp, rarp or ip6. |
| ether [src|dst] host <ehost> | Matches a host as the Ethernet source, destination, or either. The following list shows examples of host expressions:  
  * ether host <MAC>  
  * ether src host <MAC>  
  * ether dst host <MAC> |
| [src|dst] net <network> | Matches packets to or from the source and destination, or either. An IPv4 network number can be specified as:  
  * Dotted quad (for example, 192.168.1.0)  
  * Dotted triple (for example, 192.168.1)  
  * Dotted pair (for example, 172.16)  
  * Single number (for example, 10)  
  The following list shows some examples:  
  * dst net 192.168.1.0  
  * src net 192.168.1  
  * dst net 172.16  
  * src net 10  
  * net 192.168.1.0  
  * net 192.168.1.0/24  
  * src net 192.168.1/24 |
### Table 4: Primitive filters

<table>
<thead>
<tr>
<th>Primitive filter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `[src|dst] net <network> mask <netmask> or [src|dst] net <network>/<len>` | Matches packets with specific netmask. You can also use `/len` to capture traffic from range of IP addresses.  
- Netmask for dotted quad (for example, 192.168.1.0) is 255.255.255.255  
- Netmask for dotted triple (for example, 192.168.1) is 255.255.255.0  
- Netmask for dotted pair (for example, 172.16) is 255.255.0.0  
- Netmask for a single number (for example, 10) is 255.0.0.0  
The following list shows some examples:  
- `dst net 192.168.1.0 mask 255.255.255.255 or dst net 192.168.1.0/24`  
- `src net 192.168.1 mask 255.255.255.0 or src net 192.168.1/24`  
- `dst net 172.16 mask 255.255.0.0 src net 10 mask 255.0.0.0` |
| `[src|dst] port <port> or [tcp|udp] [src|dst] port <port>` | Matches packets that are sent to or from a port. Protocols, such as TCP, UDP, and IP, can be applied to a port to get specific results.  
The following list shows some examples:  
- `src port 443`  
- `dst port 20`  
- `port 80` |
| `[src|dst] portrange <p1>-<p2> or [tcp|udp] [src|dst] portrange <p1>-<p2>` | Matches packets to or from a port in a specific range. Protocols can be applied to port range to filter specific packets within the range  
The following list shows some examples:  
- `src portrange 80-88`  
- `tcp portrange 1501-1549` |
| `less <length>` | Matches packets less than or equal to length, for example, `len <= length`. |
| `greater <length>` | Matches packets greater than or equal to length, for example, `len >= length`. |
| `(ether|ip|ip6) proto <protocol>` | Matches an Ethernet, IPv4, or IPv6 protocol. The protocol can be a number or name, for example,  
- `ether proto 0x888e`  
- `ip proto 50` |
| `(ip|ip6) protochain <protocol>` | Matches IPv4, or IPv6 packets with a protocol header in the protocol header chain, for example `ip6 protochain 6`. |
| `(ether|ip) broadcast` | Matches Ethernet or IPv4 broadcasts |
Table 4: Primitive filters (continued)

<table>
<thead>
<tr>
<th>Primitive filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ether</td>
<td>ip</td>
</tr>
</tbody>
</table>
| vlan [<vlan>] | Matches 802.1Q frames with a VLAN ID of vlan. Here are some examples:  
  • vlan 100 && vlan 200 filters on vlan 200 encapsulated within vlan 100.  
  • vlan && vlan 300 && ip filters IPv4 protocols encapsulated in vlan 300 encapsulated within any higher-order vlan. |
| mpls [<label>] | Matches MPLS packets with a label. The MPLS expression can be used more than once to filter on MPLS hierarchies. This list shows some examples:  
  • mpls 100000 && mpls 1024 filters packets with outer label 100000 and inner label 1024.  
  • mpls && mpls 1024 && host 192.9.200.1 filters packets to and from 192.9.200.1 with an inner label of 1024 and any outer label. |

Protocols and operators

You can build complex filter expressions by using modifiers and operators to combine protocols with primitive BPF filters.

Table 5: Protocols

<table>
<thead>
<tr>
<th>Protocols</th>
</tr>
</thead>
</table>
| • arp  
• ether  
• fddi  
• icmp  
• rarp | • ip6  
• ip  
• link  
• tcp  
• ppp | • udp  
• wlan  
• slip  
• radio  
• tr |

Table 6: Valid modifiers and operators

<table>
<thead>
<tr>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parentheses</td>
<td>()</td>
</tr>
<tr>
<td>Negation</td>
<td>!=</td>
</tr>
<tr>
<td>Concatenation</td>
<td>'&amp;&amp;' or 'and'</td>
</tr>
<tr>
<td>Alteration</td>
<td>'</td>
</tr>
</tbody>
</table>
**BPF filter examples**

The following table shows examples of BPF filters that use operators and modifiers:

<table>
<thead>
<tr>
<th>BPF filter example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>udp dst port not 53</td>
<td>UDP not bound for port 53.</td>
</tr>
<tr>
<td>host 10.0.0.1 &amp;&amp; host 10.0.0.2</td>
<td>Traffic between these hosts.</td>
</tr>
<tr>
<td>tcp dst port 80 or 8080</td>
<td>Packets to either of the specified TCP ports.</td>
</tr>
<tr>
<td>ether[0:4] &amp; 0xfffffffff0 &gt; 25</td>
<td>Range based mask that is applied to bytes greater than 25.</td>
</tr>
<tr>
<td>ip[1] != 0</td>
<td>Captures packets for which the Types of Service (TOS) field in the IP header is not equal to 0.</td>
</tr>
<tr>
<td>ether[0] &amp; 1 = 0 and ip[16] &gt;= 224</td>
<td>Captures IP broadcast or multicast broadcast that were not sent via Ethernet broadcast or multicast.</td>
</tr>
<tr>
<td>icmp[icmptype] != icmp-echo</td>
<td>Captures all icmp packets that are not echo requests.</td>
</tr>
<tr>
<td>ip[0] &amp; 0xf !=5</td>
<td>Captures all IP packets with options.</td>
</tr>
<tr>
<td>ip[6:2] &amp; 0x1fff = 0</td>
<td>Captures only unfragmented IPv4 datagrams, and frag zero of fragmented IPv4 datagrams.</td>
</tr>
<tr>
<td>tcp[tcpflags] &amp; (tcp-syn</td>
<td>tcp-fin) != 0</td>
</tr>
</tbody>
</table>

**NTQL**

Use QRadar Network Packet Capture Query Language (NTQL) to retrieve data from packets that are captured. For example, you can use NTQL for the following types of information:

- IPv4 host addresses, as source, destination or either
- IPv6 host addresses, as source, destination or either
- TCP or UDP port numbers, as source, destination or either
- Layer 3 protocol carried by Ethernet frames
- Layer 4 protocol carried by IP packages
- Combinations of these with logical AND and OR

**Note:** NTQL is case-sensitive.
Matching everything
An empty NTQL string matches all packets, which is useful when the number of matches is limited.

Host address search
To search for packets that were sent to a specific host, enter the following string:

```
src host <IP_address>
```

To search for packets sent from a host, enter the following string:

```
dst host <IP_address>
```

Port number search
To search for packets that were sent to or from a TCP or UDP port, enter the following string:

```
port <number>
```

Packets that are sent by using protocols that have no port numbers, are discarded by this search.

To narrow down the search results to packets that were sent from a specific port, enter the following string:

```
src port <number>
```

To search for packets that were sent to a specific port, enter the following string:

```
dst port <number>
```

Layer 3 protocol search
To search for packets that use a specific layer 3 protocol, enter the following string:

```
l3proto <protocol>
```

Where `<protocol>` is either a protocol number or a name. These are the supported protocol names:

- ip
- ip4
- ipv4
- arp
- ip6
- ipv6
- lldp
- ptp

When `ip` is specified as protocol, IPv4 is used.

Layer 4 protocol search
To search for packets that use a specific layer 4 protocol, enter the following string:

```
l4proto <protocol>
```

Where `<protocol>` is either a protocol number or a name. The following list describes the supported names are:

- 3pc, ah, argus, aris, ax.25, bbn-rcc-mon, bna, br-sat-mon, cbt, cftp, chaos
- compaq-peer, cphb, cpnx, ctp, crudp, dccp, dcn-meas, ddp, ddx, dgp, egp, eigrp
Combining search terms

These search terms can be combined into more complex expression with AND and OR keywords. For example, to search for packets to OR from 192.0.2.1 or 192.0.2.2, enter the following string:

```
host 192.0.2.1 or host 192.0.2.2
```

To search for packets that are both to AND from 192.0.2.1 or 192.0.2.2, enter the following string:

```
host 192.0.2.1 and host 192.0.2.2
```

These keywords are left associative. For example, consider the following syntax:

```
port 42 and host 192.0.2.1 or host 192.0.2.2
```

The expression evaluates to the following:

- sent to or from port 42 and to or from host 192.0.2.1, or
- to or from host 192.0.2.2 without regard for the port numbers

You can change the left association by using parentheses, as shown in the following example:

```
port 42 and (host 192.0.2.1 or host 192.0.2.2)
```

The expression evaluates to find packets to or from port 42 that are to or from host 192.0.2.1 or 192.0.2.2.

**Related concepts**

QRadar Network Packet Capture searches and queries
Chapter 5. Grouped QRadar Network Packet Capture appliances

Use the IBM QRadar Network Packet Capture grouping feature to group multiple physical appliances together to form a single logical entity for administration and searching. By using the grouping feature, multiple tap points and multiple QRadar Network Packet Capture appliances can be accessed and operated as if they were one appliance.

A QRadar Network Packet Capture Group can capture data from separate network taps. You must configure all of the QRadar Network Packet Capture appliances to access all of the QRadar Network Packet Capture group members on the management network interface, and the network must have a DNS server.

When you group QRadar Network Packet Capture appliances, you can search all group members data with a single data query. The search result is a single PCAP file, that contains data merged from all group members.

You only need to log in to one of the members to access the entire group. From this single login, you can communicate by proxy with all other members of the QRadar Network Packet Capture group.

The proxy functionality is primarily intended for the administration, configuration and debugging of remote appliances. If a search is initiated that spans the whole group, while the user is on a remote QRadar Network Packet Capture through the proxy method, a significant amount of redundant traffic is transmitted across the management network. This impacts the retrieval performance depending upon the bandwidth and latency of the management network. Consequently, searches spanning a QRadar Network Packet Capture group must always be initiated on the primary or local machine, without any hub or proxying.

Related concepts
QRadar Network Packet Capture searches and queries

Group access

Some functionality works differently when you access an IBM QRadar Network Packet Capture appliance that is in a group.

Grouped appliances are different in the following ways:

- In the GROUP VIEW widget on the DASHBOARD tab, a number of QRadar Network Packet Capture appliances (the group) are visible.
- The Switch To button corresponds to the appliance switching in the GROUP VIEW on the DASHBOARD.
- When you modify user accounts and setup Active Directory, the updates are automatically propagated to all group members.

Group creation and modification

Initial peer-to-peer group

A grouping request is initiated on any IBM QRadar Network Packet Capture appliance, either through the GUI or the REST API.

In the following example, the QRadar Network Packet Capture appliance that requests the formation of a group is referred to as Appliance A. The receiver appliance of the grouping request is referred to as Appliance B.
For example, a QRadar Network Packet Capture group is formed with two members. The following things happen:

- As part of the grouping request, a user name and password with admin level access rights must be provided for Appliance B.
- The list of local accounts and Active Directory configuration is exported from Appliance A to Appliance B. All previous configurations of accounts and Active Directory configuration on Appliance B are overwritten.
- All capture data is preserved on Appliance A as well as on Appliance B, and can be searched from either appliance.

**Inclusion in existing group**

The request for a stand-alone QRadar Network Packet Capture appliance to be included in an existing group can be initiated on the stand-alone appliance or a member of the group. In the following example, the stand-alone QRadar Network Packet Capture appliance to be included in the group is referred to as Appliance C.

For example, when a QRadar Network Packet Capture appliance is included in an existing group, the following happens:

- Local accounts and the Active Directory configuration of the group are exported to Appliance C. Previous account and Active Directory configuration on Appliance C are overwritten.

**Leaving a group**

The local accounts and the Active Directory configuration are left as a snapshot of the state when a QRadar Network Packet Capture appliance is removed from a group. No further synchronization with the group occurs.

### Setting up a QRadar Network Packet Capture group

Configure multiple QRadar Network Packet Capture appliance into a group.

**Before you begin**

- To be sure that you understand the implications of grouping a IBM QRadar Network Packet Capture appliances, see Grouping of QRadar Network Packet Capture appliances.
- You are logged into the QRadar Network Packet Capture appliance as an administrator.

**About this task**

You can search the entire group, selected members, or a single member. The search result is delivered in a single merged stream that is in timestamp order. Each packet is annotated with the source device UUID and receive port in PCAP/NG format.

**Procedure**

1. Click the ADMIN tab, and navigate to the GROUP MEMBERSHIP widget.
2. Enter the DNS or IP address of the remote QRadar Network Packet Capture appliance.
3. Enter the login information of an admin user on the remote QRadar Network Packet Capture appliance.
4. Click Add Host.

**Results**

The remote QRadar Network Packet Capture appliance is grouped with the appliance that you are currently logged into.
**What to do next**

Click **Remove** to remove a QRadar Network Packet Capture appliance from the group.
Chapter 6. QRadar Network Packet Capture Stacking

You can extend the storage available for capture data by connecting multiple IBM QRadar Network Packet Capture appliances together in a ring topology to create a stack.

The stack allows the distribution of capture data across each of the connected appliances. It can connect up to 16 devices, but appears and behaves like a single entity that captures data from one TAP of a single 10GB port.

**Stack controller**
- The Stack Controller is the appliance that receives the traffic that is being monitored, also known as the TAP point. The Stack Controller manages the overall configuration for the stack, therefore, there can be only one controller in each stack.

**Stack node**
- The Stack Node is the appliance that is used as storage for the capture data. You can have up to 15 nodes in a stack.

**Benefits of stacking appliances**

Stacking gives you the ability to scale storage and expand retention time for capture data.

While the stack is actively capturing data, you can complete the following actions:

- Take an individual Stack Node offline, upgrade it, and reinsert it back into the stack.

  **Note:** This capability does not apply to the Stack Controller.

- Add an appliance to expand the capacity of a stack.

  The appliance hardware and storage size can vary. All available storage in the stack is used for data capture.

**Data storage**

The ring topology of the stack helps to protect the capture data. The capture data is stored in the stack by time frame; that is, an appliance holds all capture data for a certain time frame and overwrites the oldest data.

The time frame for the entire stack is established by concatenating all appliances in order. For example, in a stack with three appliances, Appliance A stores data from time frame 0-9, Appliance B stores data from time frame 10-19, and Appliance C stores data from time frame 20-29. As the appliances fill up with data, the oldest capture data is overwritten first. Appliance A now stores data from time frame 30 -39, overwriting data from time frame 0-9.

If an appliance goes offline, a gap in the capture data occurs, but the gap is limited to the time frame of the data that is held on the offline appliance. In the stack example, if Appliance B is offline, data from time frame 10-19 is not available, but all other capture data in the stack is available.

**Performance considerations**

The ring topology that is used to connect the stacked IBM QRadar Network Packet Capture appliances is designed to achieve high availability for continuous capture of data.

Each packet that is transmitted between the appliances includes extra data about the status of the stack. For example, the IP packets include information such as which stack node is storing data, the status of the stack nodes, and monitor the connectivity between the devices. Depending on your environment, the additional data that is transmitted with each packet might result in capture performance that is less the 10 Gbps under certain circumstances.
For example, network traffic that consists of a high proportion of small packets over time might result in a lower capture rate. While this situation is not typical for most deployments, if under these circumstances, your deployment requires full 10 Gbps capture, it is recommended that the QRadar Network Packet Capture appliances be deployed stand-alone instead of using a stack.

Creating a stack

Create a new physical QRadar Network Packet Capture stack to increase the storage space that is available for your capture data.

Before you begin

Prepare your environment before you create the stack.

- You can stack a maximum of 16 appliances, including the Stack Controller. The maximum physical cabling distance between any two appliances is ten meters.
- Ensure that all appliances in the stack are running the same version of the QRadar Network Packet Capture software.
- Ensure that all appliances are in a group. For more information, see Grouped appliances.
- Interconnect the appliances to form a ring so that all appliances can communicate with each other. To see an example cabling diagram, see Stacking topology.

Note: Routing and switching are not allowed. Only peer-to-peer connections are allowed.

Procedure

1. On the Stack Controller, connect Port 2 to the switch or SPAN port that is being monitored; this is the TAP point.
2. On the Stack Controller, connect Port 3 to a QRadar QNI appliance.
   Port 3 is used to retransmit all capture data to the QNI appliance. The data is retransmitted in a special format with a high-precision data capture time stamp that is embedded in the frame.
3. On the Stack Nodes, connect port 0 and port 1 to form a ring.
   Note: For the Stack Nodes, Ports 2 and 3 must not be used.

Example

The following diagram shows a sample topology with a Stack Controller (Appliance A) and three Stack Nodes (Appliances B, C, and P).

The NT40E3-4 ports are connected by using ports 0 and 1 to form a ring.

1. Appliance A, Port 0 connects to Appliance B, Port 1.
2. Appliance B, Port 0 connects to Appliance C, Port 1.
3. Appliance C, Port 0 connects to Appliance A, Port 1.
Figure 12: QRadar Network Packet Capture sample topology.

**Configuring a stack**

Use the STACKING widget to configure the stack.

**Before you begin**
If an appliance contains capture data that is not relevant to the stack that you are adding it to, remove the captured data from the appliance before adding it to the stack.

**About this task**
The STACKING widget displays the configuration of the stack. The following image shows a stack that is fully configured and capturing data:
Only one appliance at a time is capturing data. As the appliance fills up with capture data, a different appliance in the stack becomes the Storing appliance.

The order in which appliances are enabled for capture is random. Neither the order of devices in the STACKING widget view or the physical cabling influences the selection order. However, when all appliances in the stack hold capture data, the next capturing device is always the appliance that holds capture data with the oldest time stamp.

Procedure

1. Click the ADMIN tab and open the GROUP MEMBERSHIP widget. Verify that all appliances for the stack are correctly grouped.

2. Assign a Stack Controller and create the stack:
   a) In the STACKING widget, in the Stack Controller list, select the appliance that you want to be the Stack Controller.
      The stack name is used only to uniquely identify the stack, and is not used anywhere else in the configuration.
   b) In the Name of new stack field, type a descriptive name for the Stack Controller, and then click New Stack.
      The new stack is created and appears as a new entry in the STACKING widget.

3. Add stack nodes to the stack:
   a) In the Unit to add list box, select the appliance that you want to add to the stack.
   b) In the Stack list, select the name of the stack that you want to add the appliance to, and click Add Stack Node.
      If a group contains multiple stacks, ensure that you select the correct stack name from the menu.
   c) Repeat these steps for each appliance that you want to add to the stack.
      When all appliances are added, the stack should appear healthy and ready to enable data capture.

   Note: When you add Stack Nodes, the operational status of the STACKING widget might show temporary Operational Status errors. This happens because connectivity in the stack ring is incomplete until all Stack Nodes are added.

4. Verify the stack configuration:
   a) Select the stack and verify that the list of appliances is as expected for the stack.
   b) Check that each appliance in the stack has the same version number and displays the following values:
      • Operational Status = OK
      • State = In Service
      You are now ready to enable data capture.

5. Turn on data capture:
   a) Click Expect next to each Stack Node in the stack to enable the appliance for data capture.
      Note: By default, all Stack Nodes are set to Unexpect when they are first added to the stack to prevent an appliance storing captured data until it is physically enabled.
   b) Go to the GROUP MEMBERSHIP widget, and click Switch To for the relevant Stack Controller.
   c) Go to Traffic Capture, and click Traffic Capture to start capturing data.
   d) Click the DASHBOARD tab for the Stack Controller to check for ingress traffic.
Port 2 of the Stack Controller is the TAP port for the stack. If there is ingress traffic on this port, you see:

1) The traffic pattern matches the ingress traffic.
2) The traffic pattern on the Stack Controller dashboard for all Stack Nodes is twice the size of the ingress traffic (plus a number of 64-127 bytes unicast packets).

**Note:** The ingress traffic is transmitted to all appliances in the stack, but in both directions (clockwise and counterclockwise) on port 0 and port 1. At the same time, a proprietary stack protocol is running that continuously carries several small frames across the ring.

6. Check the capture data in the **STACKING** widget:
   a) Check the appliances in your stack and find the appliance whose Capturing column shows a value of Storing.
      
      Only one appliance at a time is capturing data, therefore, only one appliance shows Storing and all other appliances are idle.
   b) On the appliance that is capturing data, check that the First packet and Last packet columns show valid time stamp values.
      
      As the appliance fills up with capture data, a different appliance in the stack becomes the Storing appliance, and the First packet and Last packet time stamps for the new appliance are updated.

**Adding an appliance to an active stack**

You can expand the capacity of a stack by adding appliances while the stack is actively capturing data.

**Procedure**

1. Install a QRadar Network Packet Capture appliance with the same version of software as the appliances in the stack that you want to expand.
2. Complete the physical installation of the appliance.
   
   This process includes attaching the appliance to the common management network, breaking up the stack ring, and cabling the new appliance into the ring. You can put the new appliance in any physical location in the stack. For more information, see “Creating a stack” on page 32.

   **Note:** During this process, connectivity in the stack ring is incomplete, and the operational status of the **STACKING** widget might show temporary cabling errors.
3. Include the new appliance in the group, and add it to the stack as described in Add a Stack Node (Step 3).
4. Check the **STACKING** widget to view the status of the new appliance.
   
   The appliance is fully operational when the Operational Status shows OK, the First packet and Last packet settings show N/A, and no cabling errors remain.
   
   When the appliance that is capturing data is full, the stack switches to the newly inserted appliance for data capture.

**Removing an appliance from a stack**

When you remove an appliance from the stack, the capture data on the appliance is retained. You can run local searches on the appliance to access the data.

**Procedure**

To permanently remove an appliance from a stack, select the appliance and click Remove in the **STACKING** widget.

**Note:** You cannot remove the Stack Controller until all Stack Nodes are removed from a stack.
What to do next
Physically remove the cabling from the appliance, and re-cable the stack ring. You may see temporary cabling errors while stack connectivity is re-established.

Maintaining existing stack nodes
You can put a Stack Node in standby mode to allow for upgrades and maintenance while the remaining stack is active. With this capability, you can upgrade each of your Stack Nodes, while the in-service appliances continue to capture data.

Before you can upgrade the Stack Controller, you must disable data capture and take the entire stack offline.

Before you begin
Ensure that you update all Stack Nodes before you update the Stack Controller.

About this task
When an appliance is in standby mode, you can upgrade the operating system and application software of the appliance. If the appliance does not need to be restarted, connectivity between the appliance and the stack ring is maintained. If the appliance is actively capturing data when standby mode is enabled, the stack switches immediately to another appliance for active capture.

If an update affects communications with the Stack Controller, for example an update to protocols, the Stack Nodes can handle this during the update process because they are backward compatible with protocols and commands that are sent from the Stack Controller.

A Stack Node in standby mode has the following characteristics:
• Continues to appear in the stack list in the STACKING widget.
• Maintains stack ring connectivity.
• Maintains group membership.
• Includes capture data in searches.
• Is not used as an active capture device in the stack; new data is not captured to this appliance.

You cannot put the Stack Controller into standby mode without a service interruption because it is the only appliance that has the TAP port, and it distributes the data to all appliances in the stack.

Procedure
1. In the STACKING widget, select the appliance that you want to work with, and then click Standby.

   Note: To allow the maximum time to apply updates to the appliance, select the stack node that has the newest First packet and Last packet time stamp, but that is not currently capturing data.

2. Apply the updates to the standby appliance.
3. When the maintenance is complete, in the STACKING widget, select the appliance and then click In Service to re-enable it.
Chapter 7. Troubleshooting with external LEDs

Use the state and color of the external LEDs to help you troubleshoot your IBM QRadar Network Packet Capture appliance.

Use the information in the following image and tables to help you locate the various external LEDs and troubleshoot problems.

![External time synchronization LED](image)

**Figure 14: Location of the external LEDs**

### Activity LEDs

The following table describes the typical states that are indicated by the color of the Activity LEDs.

<table>
<thead>
<tr>
<th>State and Color</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The driver is not loaded, the Ethernet link is down, or the port is disconnected.</td>
</tr>
<tr>
<td>Constant green</td>
<td>The driver is loaded and the Ethernet link is up, but there is no traffic.</td>
</tr>
<tr>
<td>Flashing green</td>
<td>The driver is loaded but there is traffic on the Ethernet link.</td>
</tr>
</tbody>
</table>

### System LED

The following table describes the typical states that are indicated by the color of the System LED.

<table>
<thead>
<tr>
<th>State and Color</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The power is off.</td>
</tr>
</tbody>
</table>
### Table 9: System LED and operating status of the appliance. (continued)

<table>
<thead>
<tr>
<th>State and Color</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant red</td>
<td>During start-up and the power is on, the accelerator is checking the power supplies.</td>
</tr>
<tr>
<td>Flashing red</td>
<td>After start-up and the power is on, there is an unrecoverable hardware error.</td>
</tr>
<tr>
<td>Constant yellow</td>
<td>During start-up the power is on, and the power supplies are working.</td>
</tr>
<tr>
<td>Flashing yellow</td>
<td>There is a new entry in the hardware log.</td>
</tr>
<tr>
<td>Constant green</td>
<td>The FPGA is loaded, and the system is running.</td>
</tr>
</tbody>
</table>

### External time synchronization LED

The following table describes the typical states that are indicated by the color of the external time synchronization LED.

<table>
<thead>
<tr>
<th>State and Color</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No driver is loaded or the Ethernet link on the Precision Time Protocol (PTP) port is down.</td>
</tr>
<tr>
<td>Constant yellow</td>
<td>The Ethernet link on the PTP port is up.</td>
</tr>
</tbody>
</table>
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