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- Supported Platforms on page xv
- Using the Examples in This Manual on page xvii
- Documentation Conventions on page xvii
- Documentation Feedback on page xix
- Requesting Technical Support on page xix

Documentation and Release Notes

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If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

Juniper Networks Books publishes books by Juniper Networks engineers and subject matter experts. These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration. The current list can be viewed at http://www.juniper.net/books.

Supported Platforms

For the features described in this document, the following platforms are supported:

- vSRX
- SRX Series

Using the Examples in This Manual

If you want to use the examples in this manual, you can use the load merge or the load merge relative command. These commands cause the software to merge the incoming configuration into the current candidate configuration. The example does not become active until you commit the candidate configuration.

If the example configuration contains the top level of the hierarchy (or multiple hierarchies), the example is a full example. In this case, use the load merge command.
If the example configuration does not start at the top level of the hierarchy, the example is a snippet. In this case, use the load merge relative command. These procedures are described in the following sections.

Merging a Full Example

To merge a full example, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration example into a text file, save the file with a name, and copy the file to a directory on your routing platform.

   For example, copy the following configuration to a file and name the file `ex-script.conf`. Copy the `ex-script.conf` file to the `/var/tmp` directory on your routing platform.

   ```
   system {
     scripts {
       commit {
         file ex-script.xsl;
       }
     }
   }
   interfaces {
     fxp0 {
       disable;
       unit 0 {
         family inet {
           address 10.0.0.1/24;
         }
       }
     }
   }
   ```

2. Merge the contents of the file into your routing platform configuration by issuing the load merge configuration mode command:

   ```
   [edit]
   user@host# load merge /var/tmp/ex-script.conf
   load complete
   ```

Merging a Snippet

To merge a snippet, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration snippet into a text file, save the file with a name, and copy the file to a directory on your routing platform.

   For example, copy the following snippet to a file and name the file `ex-script-snippet.conf`. Copy the `ex-script-snippet.conf` file to the `/var/tmp` directory on your routing platform.

   ```
   commit {
     file ex-script-snippet.xsl; }
   ```
2. Move to the hierarchy level that is relevant for this snippet by issuing the following configuration mode command:

```
[edit]
user@host# edit system scripts
[edit system scripts]
```

3. Merge the contents of the file into your routing platform configuration by issuing the `load merge relative` configuration mode command:

```
[edit system scripts]
user@host# load merge relative /var/tmp/ex-script-snippet.conf
load complete
```

For more information about the `load` command, see CLI Explorer.

### Documentation Conventions

Table 1 on page xvii defines notice icons used in this guide.

**Table 1: Notice Icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Informational note" /></td>
<td>Informational note</td>
<td>Indicates important features or instructions.</td>
</tr>
<tr>
<td><img src="image" alt="Caution" /></td>
<td>Caution</td>
<td>Indicates a situation that might result in loss of data or hardware damage.</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>Warning</td>
<td>Alerts you to the risk of personal injury or death.</td>
</tr>
<tr>
<td><img src="image" alt="Laser warning" /></td>
<td>Laser warning</td>
<td>Alerts you to the risk of personal injury from a laser.</td>
</tr>
<tr>
<td><img src="image" alt="Tip" /></td>
<td>Tip</td>
<td>Indicates helpful information.</td>
</tr>
<tr>
<td><img src="image" alt="Best practice" /></td>
<td>Best practice</td>
<td>Alerts you to a recommended use or implementation.</td>
</tr>
</tbody>
</table>

Table 2 on page xviii defines the text and syntax conventions used in this guide.
## Table 2: Text and Syntax Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold text like this</strong></td>
<td>Represents text that you type.</td>
<td>To enter configuration mode, type the <code>configure</code> command:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>user@host&gt; configure</td>
</tr>
<tr>
<td>Fixed-width text like this</td>
<td>Represents output that appears on the terminal screen.</td>
<td>user@host&gt; show chassis alarms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No alarms currently active</td>
</tr>
<tr>
<td><strong>Italic text like this</strong></td>
<td>• Introduces or emphasizes important new terms.</td>
<td>• A policy term is a named structure that defines match conditions and</td>
</tr>
<tr>
<td></td>
<td>• Identifies guide names.</td>
<td>actions.</td>
</tr>
<tr>
<td></td>
<td>• Identifies RFC and internet draft titles.</td>
<td>Junos OS CLI User Guide</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RFC 1997, BGP Communities Attribute</td>
</tr>
<tr>
<td><strong>Italic text like this</strong></td>
<td>Represents variables (options for which you substitute a value) in commands</td>
<td>Configure the machine's domain name:</td>
</tr>
<tr>
<td></td>
<td>or configuration statements.</td>
<td>[edit]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root@# set system domain-name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>domain-name</td>
</tr>
<tr>
<td><strong>Text like this</strong></td>
<td>Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.</td>
<td>To configure a stub area, include the <code>stub</code> statement at the [edit protocols ospf area area-id] hierarchy level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The console port is labeled CONSOLE.</td>
</tr>
<tr>
<td><code>&lt; &gt;</code> (angle brackets)</td>
<td>Encloses optional keywords or variables.</td>
<td>stub &lt;default-metric metric&gt;;</td>
</tr>
<tr>
<td><code>{ }</code> (pipe symbol)</td>
<td>Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.</td>
<td>broadcast</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(string1</td>
</tr>
<tr>
<td># (pound sign)</td>
<td>Indicates a comment specified on the same line as the configuration statement to which it applies.</td>
<td>rsvp [ # Required for dynamic MPLS only</td>
</tr>
<tr>
<td>[ ] (square brackets)</td>
<td>Encloses a variable for which you can substitute one or more values.</td>
<td>community name members [</td>
</tr>
<tr>
<td></td>
<td></td>
<td>community-ids ]</td>
</tr>
<tr>
<td>Indention and braces ( { } )</td>
<td>Identifies a level in the configuration hierarchy.</td>
<td>[edit] routing-options {</td>
</tr>
<tr>
<td></td>
<td></td>
<td>static {</td>
</tr>
<tr>
<td></td>
<td></td>
<td>route default {</td>
</tr>
<tr>
<td>: (semicolon)</td>
<td>Identifies a leaf statement at a configuration hierarchy level.</td>
<td>nexthop address;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>retain;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

### GUI Conventions
Table 2: Text and Syntax Conventions (continued)

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Bold text like this | Represents graphical user interface (GUI) items you click or select.        | • In the Logical Interfaces box, select All Interfaces.  
• To cancel the configuration, click Cancel. |
| > (bold right angle bracket) | Separates levels in a hierarchy of menu selections. | In the configuration editor hierarchy, select Protocols>Ospf.                                   |

Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can provide feedback by using either of the following methods:

• Online feedback rating system—On any page of the Juniper Networks TechLibrary site at http://www.juniper.net/techpubs/index.html, simply click the stars to rate the content, and use the pop-up form to provide us with information about your experience. Alternately, you can use the online feedback form at http://www.juniper.net/techpubs/feedback/.

• E-mail—Send your comments to techpubs-comments@juniper.net. Include the document or topic name, URL or page number, and software version (if applicable).

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or Partner Support Service support contract, or are covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.


• Product warranties—For product warranty information, visit http://www.juniper.net/support/warranty/.

• JTAC hours of operation—The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:
Find CSC offerings: http://www.juniper.net/customers/support/

Search for known bugs: https://prsearch.juniper.net/

Find product documentation: http://www.juniper.net/documentation/

Find solutions and answer questions using our Knowledge Base: http://kb.juniper.net/

Download the latest versions of software and review release notes: http://www.juniper.net/customers/csc/software/

Search technical bulletins for relevant hardware and software notifications: http://kb.juniper.net/InfoCenter/

Join and participate in the Juniper Networks Community Forum: http://www.juniper.net/company/communities/

Open a case online in the CSC Case Management tool: http://www.juniper.net/cm/

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: https://entitlementsearch.juniper.net/entitlementsearch/

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at http://www.juniper.net/cm/.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, see http://www.juniper.net/support/requesting-support.html.
Overview

- Understanding AppSecure Services on page 21

Understanding AppSecure Services

Supported Platforms  
SRX Series, vSRX

An individual can connect to the network using multiple devices simultaneously, making it impractical to identify a user, an application, or a device by a group of statically allocated IP addresses and port numbers. Junos OS application identification recognizes traffic at different network layers using characteristics other than port number.

Once the application is determined, AppSecure service modules can be configured to monitor and control traffic for tracking, prioritization, access control, detection, and prevention based on the application ID of the traffic.

- AppTrack—Tracks and reports applications passing through the device.
- AppFW—Implements an application firewall using application-based rules.
- AppQoS—Provides quality-of-service prioritization based on application awareness.
- Advanced policy-based routing—Classifies session based on applications and applies the configured rules to reroute the traffic.
- Intrusion Detection and Prevention (IDP)—Applies appropriate attack objects to applications running on nonstandard ports. Application identification improves IDP performance by narrowing the scope of attack signatures for applications without decoders.

Related Documentation  
- Understanding Application Identification Techniques on page 23
CHAPTER 2

Understanding Application Identification

- Understanding Application Identification Techniques on page 23
- Understanding the Junos OS Application Identification Database on page 26

### Understanding Application Identification Techniques

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
</table>

Historically, firewalls have used the IP address and port numbers as a way of enforcing policies. That strategy is based on the assumption that users connect to the network from fixed locations and access particular resources using specific port numbers.

Today, wireless networking and mobile devices require a different strategy. The way in which devices connect to the network changes rapidly. An individual can connect to the network using multiple devices simultaneously. It is no longer practical to identify a user, application, or device by a group of statically allocated IP addresses and port numbers.

- Junos OS Next-Generation Application Identification on page 23
- Application Signature Mapping on page 24
- Application Identification Match Sequence on page 24

### Junos OS Next-Generation Application Identification

Next-generation application identification builds on the legacy application identification functionality and provides more effective detection capabilities for evasive applications such as Skype, BitTorrent, and Tor.

Junos OS application identification recognizes Web-based and other applications and protocols at different network layers using characteristics other than port number. Applications are identified by using a protocol bundle containing application signatures and parsing information. The identification is based on protocol parsing and decoding and session management.

The detection mechanism has its own data feed and constructs to identify applications.
The following features are supported in application identification:

- Support for protocols and applications, including video streaming, peer-to-peer communication, social networking, and messaging
- Identification of services within applications
- Ability to distinguish actions launched within an application (such as login, browse, chat, and file transfer)
- Support for all versions of protocols and application decoders and dynamic updates of decoders
- Support for encrypted and compressed traffic and most complex tunneling protocols
- Ability to identify all protocols from Layer 3 to Layer 7 and above Layer 7

**Application Signature Mapping**

Application signature mapping is a precise method of identifying the application that issued traffic on the network. Signature mapping operates at Layer 7 and inspects the actual content of the payload.

Applications are identified by using a downloadable protocol bundle. Application signatures and parsing information of the first few packets are compared to the content of the database. If the payload contains the same information as an entry in the database, the application of the traffic is identified as the application mapped to that database entry.

Juniper Networks provides a predefined application identification database that contains entries for a comprehensive set of known applications, such as FTP and DNS, and applications that operate over the HTTP protocol, such as Facebook, Kazaa, and many instant messaging programs. A signature subscription allows you to download the database from Juniper Networks and regularly update the content as new predefined signatures are added.

**Application Identification Match Sequence**

Figure 1 on page 25 shows the sequence in which mapping techniques are applied and how the application is determined.
In application identification, every packet in the flow passes through the application identification engine for processing until the application is identified. Application bindings are saved in the application system cache (ASC) to expedite future identification process.

Application signatures identify an application based on protocol grammar analysis in the first few packets of a session. If the application identification engine has not yet identified the application, it passes the packets and waits for more data.

The application identification module matches applications for both client-to-server and server-to-client sessions.

Once the application is determined, AppSecure service modules can be configured to monitor and control traffic for tracking, prioritization, access control, detection, and prevention based on the application ID of the traffic.

- **AppTrack**—Tracks and reports applications passing through the device.
- **Intrusion Detection and Prevention (IDP)**—Applies appropriate attack objects to applications running on nonstandard ports. Application identification improves IDP performance by narrowing the scope of attack signatures for applications without decoders.
- **AppFW**—Implements an application firewall using application-based rules.
- **AppQoS**—Provides quality-of-service prioritization based on application awareness.
Understanding the Junos OS Application Identification Database

Supported Platforms  
SRX Series, vSRX

A predefined signature database is available on the Juniper Networks Security Engineering website. This database includes a library of application signatures.

The predefined signature package provides identification criteria for known application signatures and is updated periodically.

Whenever new applications are added, the protocol bundle is updated and generated for all relevant platforms. It is packaged together with other application signature files. This package will be available for download through the security download website.

A subscription service allows you to regularly download the latest signatures for up-to-date coverage without having to create entries for your own use.

Application identification is enabled by default and is automatically turned on when you configure Intrusion Detection and Prevention (IDP), AppFW, AppQoS, or AppTrack.

NOTE: Updates to the Junos OS predefined application signature package are authorized by a separately licensed subscription service. You must install the application identification application signature update license key on your device to download and install the signature database updates provided by Juniper Networks. When your license key expires, you can continue to use the locally stored application signature package contents but you cannot update the package.

Related Documentation  
- Understanding AppTrack on page 125  
- Application Firewall Overview on page 107  
- IDP Policies Overview  
- Understanding Application QoS (AppQoS) on page 135  

- Understanding the Junos OS Application Package Installation on page 27  
- Understanding IDP Application Identification
CHAPTER 3

Installing Application Signature Package

- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Downloading and Installing the Junos OS Application Signature Package Manually on page 32
- Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package on page 35
- Example: Scheduling the Application Signature Package Updates on page 38
- Scheduling the Application Signature Package Updates As Part of the IDP Security Package on page 40
- Example: Downloading and Installing the Application Identification Package in Chassis Cluster Mode on page 42
- Verifying the Junos OS Application Identification Extracted Application Package on page 46
- Uninstalling the Junos OS Application Identification Application Package on page 47
- Disabling and Reenabling Junos OS Application Identification on page 48

Understanding the Junos OS Application Package Installation

Supported Platforms: SRX Series, vSRX

Juniper Networks regularly updates the predefined application signature package database and makes it available to subscribers on the Juniper Networks website. This package includes signature definitions of known application objects that can be used to identify applications for tracking, firewall policies, quality-of-service prioritization, and Intrusion Detection and Prevention (IDP). The database contains application objects such as FTP, DNS, Facebook, Kazaa, and many instant messenger programs.

You need to download and install the application signature package before configuring application services. The application signature package is included in the IDP installation directly and does not need to be downloaded separately.

- If you have IDP enabled and plan to use application identification, you can continue to run the IDP signature database download. To download the IDP signature database, run the following command: `request security idp security-package download`. The application package download can be performed manually or automatically. See
“Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package” on page 35.

NOTE: If you have an IDP-enabled device and plan to use application identification, we recommend that you download only the IDP signature database. This will avoid having two versions of the application database, which could become out of sync.

- If you do not have IDP enabled and plan to use application identification, you can run the following commands: `request services application-identification download` and `request services application-identification install`. These commands will download the application signature database and install it on the device.

You can perform the download manually or automatically. When you download the extracted package manually, you can change the download URL.

After downloading and installing the application signature package, use CLI commands to download and install database updates, and view summary and detailed application information.

See “Downloading and Installing the Junos OS Application Signature Package Manually” on page 32 or “Example: Scheduling the Application Signature Package Updates” on page 38.

NOTE: The Junos OS application signature package update is a separately licensed subscription service. You must install the application signature package update license key on your device to download and install the signature database updates provided by Juniper Networks. If your license key expires, you can continue to use the locally stored application signature package content but you cannot update the data.

NOTE: Starting from Junos OS Release 15.1X49-D50 and Junos OS Release 17.3, when you upgrade or downgrade an application signature package, an error message is displayed if there is any mismatch of application IDs (unique ID number of an application signature) between proto bundles and these applications are configured in AppFW and AppQoS rules.

Example:

Please resolve following references and try it again

```
[edit class-of-service application-traffic-control rule-sets RS8 rule 1 match application junos:CCPROXY]
```

As a workaround, disable the AppFW and AppQoS rules before upgrading or downgrading an application signature package. You can reenable AppFW and AppQoS rules once the upgrade or downgrade procedure is complete.
NOTE: On all SRX Series devices, J-Web pages for AppSecure Services are preliminary. We recommend using the CLI for configuration of AppSecure features.

Upgrading to Next-Generation Application Identification

Starting from Junos OS Release 12.1X47-D10, next-generation application identification is supported. You must install Junos OS Release 12.1X47-D10 to migrate from existing, or legacy, application identification to next-generation application identification.

SRX Series devices installed with Junos OS builds with legacy application identification include legacy application identification security packages. When you upgrade these devices with Junos OS Release 12.1X47-D10, the next-generation application identification security package is installed along with the default protocol bundle. The device is automatically upgraded to next-generation application identification.

NOTE:

- The next-generation application identification security package introduces incremental updates to the legacy application identification package. You are not required to remove or uninstall any existing applications.

- Applications supported in previous releases (Junos OS Release 12.1X46 or prior) might have new aliases or alternative names in the new version. So existing configurations using such application work in Junos OS Release 12.1X47; however, related logs and other information will use the new name. You can use the show services application-identification application detail new-application-name command to get the details of the applications.

- When you upgrade Junos OS, you can include the validate or no-validate options with the request system software add command. Because the existing features, which are not part of next-generation application identification, are deprecated, incompatibility issues are not seen.

- Next-generation application identification eliminates the generation of new nested applications and treats existing nested applications as normal applications. In addition, next-generation application identification does not support custom applications or custom application groups. Existing configurations involving any nested applications, custom applications, or custom application groups are ignored with warning messages.
Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1X47-D10</td>
<td>Starting from Junos OS Release 12.1X47-D10, next-generation application identification is supported.</td>
</tr>
</tbody>
</table>

Related Documentation

- Understanding the Junos OS Application Identification Database on page 26
- Understanding the IDP Signature Database
- Downloading and Installing the Junos OS Application Signature Package Manually on page 32
- Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package on page 35
- Example: Scheduling the Application Signature Package Updates on page 38

Installing and Verifying Licenses for an Application Signature Package

Supported Platforms  
SRX Series, vSRX

The Junos OS application signature package update is a separately licensed subscription service. You must install the application signature package update license key on your device to download and install the signature database updates provided by Juniper Networks. If your license key expires, you can continue to use the locally stored application signature package content.

Licensing is usually ordered when the device is purchased, and this information is bound to the chassis serial number. These instructions assume that you already have the license. If you did not order the license during the purchase of the device, contact your account team or Juniper customer care for assistance. For more information, refer to the Knowledge Base article KB9731 at http://kb.juniper.net/InfoCenter/index?page=home.

NOTE: Starting from 15.1X49-D30 and Junos OS Release 17.3R1, on SRX1500 devices, AppSecure is part of Juniper Networks Secure Edge software (a default shipping software package on the SRX1500). A separate license key is not required on your device to download and install the AppID signature database updates, or to use other AppSecure features such as AppFW, AppQoS, and AppTrack.

NOTE: Starting from 15.1X49-D30 and Junos OS Release 17.3R1, on SRX300, SRX320, SRX340, and SRX345 devices, AppSecure is part of Juniper Networks Secure Edge software or IPS subscription license. A separate license key is not required on your device to download and install the AppID signature database updates, or to use other AppSecure features such as AppFW, AppQoS, and AppTrack.
You can install the license on the SRX Series device using either the automatic method or manual method as follows:

- Install your license automatically on the device.

  To install or update your license automatically, your device must be connected to the Internet.

    user@host> request system license update

  Trying to update license keys from https://ae1.juniper.net, use 'show system license' to check status.

- Install the licenses manually on the device.

    user@host> request system license add terminal

  [Type ^D at a new line to end input, enter blank line between each license key]

  Paste the license key and press Enter to continue.

- Verify the license is installed on your device.

  Use the show system license command command to view license usage, as shown in the following example:

  License usage:

<table>
<thead>
<tr>
<th>Feature name</th>
<th>Licenses used</th>
<th>Licenses installed</th>
<th>Licenses needed</th>
<th>Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>logical-system</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td>permanent</td>
</tr>
</tbody>
</table>

  License identifier: JUNOSXXXXXX
  License version: 2
  Valid for device: A4XXXXX005
  Features:
  appid-sig - APPID Signature
delete-based, 2014-02-17 08:00:00 GMT-8 - 2015-02-11 08:00:00 GMT-8

  The output sample is truncated to display only license usage details.

  **Release History Table**

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1X49-D40</td>
<td>Starting from 15.1X49-D30 and Junos OS Release 17.3R1, on SRX300, SRX320, SRX340, and SRX345 devices, AppSecure is part of Juniper Networks Secure Edge software or IPS subscription license.</td>
</tr>
<tr>
<td>15.1X49-D30</td>
<td>Starting from 15.1X49-D30 and Junos OS Release 17.3R1, on SRX1500 devices, AppSecure is part of Juniper Networks Secure Edge software (a default shipping software package on the SRX1500).</td>
</tr>
</tbody>
</table>

  **Related Documentation**

  - [Downloading and Installing the Junos OS Application Signature Package Manually on page 32](#)
• Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package on page 35

**Downloading and Installing the Junos OS Application Signature Package Manually**

**Supported Platforms** SRX Series, vSRX

This example shows how to download the application signature package, create a policy, and identify it as the active policy.

• Requirements on page 32
• Overview on page 32
• Configuration on page 32
• Verification on page 34

**Requirements**

Before you begin:

• Ensure that your SRX Series device has a connection to the Internet to download security package updates.

  NOTE: DNS must be set up because you need to resolve the name of the update server.

• Ensure that you have installed the application identification feature license. See “Installing and Verifying Licenses for an Application Signature Package” on page 30.

This example uses the following hardware and software components:

• An SRX Series device
• Junos OS Release 12.1X47-D10

**Overview**

Juniper Networks regularly updates the predefined application signature package database and makes it available on the Juniper Networks website. This package includes application objects that can be used in Intrusion Detection and Prevention (IDP), application firewall policy, and AppTrack to match traffic.

**Configuration**

**CLI Quick Configuration** CLI quick configuration is not available for this example because manual intervention is required during the configuration.
Download and Installing Application Identification

Step-by-Step Procedure

1. Download the application package.
   
   ```
   user@host> request services application-identification download
   ```

   Please use command "request services application-identification download status" to check status

   Download retrieves the application package from the Juniper Networks security website `https://signatures.juniper.net/cgi-bin/index.cgi`.

   You can also download a specific version of the application package or download the application package from the specific location by using the following options:

   - To download a specific version of the application package:
     ```
     user@host> request services application-identification download version version-number
     ```

   - To change the download URL for the application package from configuration mode:
     ```
     [edit]
     user@host# set services application-identification download url URL or File Path
     ```

   **NOTE:** If you change the download URL and you want to keep that change, make sure you commit the configuration.

2. Check the download status.
   
   ```
   user@host> request services application-identification download status
   ```

   Application package 2345 is downloaded successfully

   **NOTE:** You can also use the system log to view the result of the download.

3. Install the application package.
   
   ```
   user@host> request services application-identification install
   ```

   Please use command "request services application-identification install status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status
The application package is installed in the application signature database on the device.

4. Check the installation status of the application package.

   The command output displays information about the downloaded and installed versions of the application package and protocol bundle.

   - To view the installation status:
     ```
     user@host> request services application-identification install status
     Install application package 2345 succeed
     ```

   - To view the protocol bundle status:
     ```
     user@host> request services application-identification proto-bundle-status
     Protocol Bundle Version (1.30.4-22.005 (build date Jan 17 2014)) and application secpack version (2345) is loaded and activated.
     ```

   **NOTE:** It is possible that an application signature was removed from the newer version of an application signature database. If this signature is used in an existing application firewall policy on your device, the installation of the new database will fail. An installation status message identifies the signature that is no longer valid. To update the database successfully, remove all references to the deleted signature from your existing policies and groups, and rerun the install command.

### Verification

Confirm that the configuration is working properly.

#### Verifying the Application Identification Status

| Purpose | Verify that the application identification configuration is working properly. |
**Action**

From operational mode, enter the `show services application-identification status` command.

<table>
<thead>
<tr>
<th>pic: 1/0</th>
</tr>
</thead>
</table>

**Application Identification**

<table>
<thead>
<tr>
<th>Status</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions under app detection</td>
<td>0</td>
</tr>
<tr>
<td>Engine Version</td>
<td>4.18.1-20 (build date Jan 25 2014)</td>
</tr>
<tr>
<td>Max TCP session packet memory</td>
<td>30000</td>
</tr>
<tr>
<td>Max C2S bytes</td>
<td>1024</td>
</tr>
<tr>
<td>Max S2C bytes</td>
<td>0</td>
</tr>
<tr>
<td>Force packet plugin</td>
<td>Disabled</td>
</tr>
<tr>
<td>Force stream plugin</td>
<td>Disabled</td>
</tr>
<tr>
<td>Statistics collection interval</td>
<td>1 (in minutes)</td>
</tr>
</tbody>
</table>

**Application System Cache**

<table>
<thead>
<tr>
<th>Status</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative cache status</td>
<td>Disabled</td>
</tr>
<tr>
<td>Max Number of entries in cache</td>
<td>131072</td>
</tr>
<tr>
<td>Cache timeout in seconds</td>
<td>3600</td>
</tr>
</tbody>
</table>

**Protocol Bundle**

| Download Server | https://services.netscreen.com/cgi-bin/index.cgi |

| AutoUpdate | Enabled |

**Slot 1:**

<table>
<thead>
<tr>
<th>Status</th>
<th>Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>1.30.4-22.005 (build date Jan 17 2014)</td>
</tr>
<tr>
<td>Sessions</td>
<td>0</td>
</tr>
</tbody>
</table>

**Slot 2**

| Status | Free |

**Meaning**

The **Status: Enabled** field shows that application identification is enabled on the device.

**Related Documentation**

- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Example: Scheduling the Application Signature Package Updates on page 38
- Verifying the Junos OS Application Identification Extracted Application Package on page 46
- Uninstalling the Junos OS Application Identification Application Package on page 47

**Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package**

**Supported Platforms**

SRX Series, vSRX

You can download and install application signatures through intrusion detection and prevention (IDP) security packages.
This example shows how to enhance security by downloading and installing the IDP signatures and application signature package. In this case, both IDP signature pack and application signature pack are downloaded with a single command.

- Requirements on page 36
- Overview on page 36
- Configuration on page 36
- Verification on page 38

**Requirements**

Before you begin:

- Ensure that your SRX Series device has a connection to the Internet to download security package updates.

  **NOTE:** DNS must be set up because you need to resolve the name of the update server.

- Ensure that you have installed the application identification feature license. See “Installing and Verifying Licenses for an Application Signature Package” on page 30.

This example uses the following hardware and software components:

- An SRX Series device
- Junos OS Release 12.1X47-D10

**Overview**

In this example, you download and install the signature database from the Juniper Networks website.

**Configuration**

**Downloading and Installing the Signature Database**

**CLI Quick Configuration**

CLI quick configuration is not available for this example because manual intervention is required during the configuration.

**Step-by-Step Procedure**

To download and install application signatures:

1. Download the signature database.

   ```
   [edit]
   user@host# run request security idp security-package download
   ```

   Will be processed in async mode. Check the status using the status checking CLI
2. Check the security package download status.

   [edit]
   user@host# run request security idp security-package download status

   Done; Successfully downloaded
   from(https://services.netscreen.com/cgi-bin/index.cgi).
   Version info:2230(Mon Feb 4 19:40:13 2013 GMT-8, Detector=12.6.160121210)

3. Install the attack database.

   [edit]
   user@host# run request security idp security-package install

   Will be processed in async mode. Check the status using the status checking CLI

   NOTE: Installing the attack database might take some time depending on
   the security database size.

4. Check the attack database install status. The command output displays information
   about the downloaded and installed versions of the attack database.

   [edit]
   user@host# run request security idp security-package install status

   Done; Attack DB update : successful - [UpdateNumber=2230, ExportDate=Mon Feb
   4 19:40:13 2013 GMT-8, Detector=12.6.160121210]
   Updating control-plane with new detector : successful
   Updating data-plane with new attack or detector : successful

5. Confirm your IDP security package version.

   [edit]
   user@host# run show security idp security-package-version

   Attack database version: 2230(Mon Feb 4 19:40:13 2013 GMT-8)
   Detector version: 12.6.160121210
   Policy template version: 2230


   [edit]
   user@host# run show services application-identification version

   Application package version: 1884
Verification

Confirm that the application signature package is being updated properly.

**Verifying application signature package**

**Purpose**  Verify the services application identification version.

**Action**  From operational mode, enter the `show services application-identification version` command.

```
user@host> show services application-identification version
```

Application package version: 1884

**Meaning**  The sample output shows that the services application identification version is 1884.

**Related Documentation**
- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Verifying the Junos OS Application Identification Extracted Application Package on page 46
- Uninstalling the Junos OS Application Identification Application Package on page 47

**Example: Scheduling the Application Signature Package Updates**

**Supported Platforms**  SRX Series, vSRX

This example shows how to set up automatic updates of the predefined application signature package.

- Requirements on page 38
- Overview on page 39
- Configuration on page 39
- Verification on page 40

**Requirements**

Before you begin:

- Ensure that your SRX Series device has a connection to the Internet to download security package updates.

**NOTE:** DNS must be set up because you need to resolve the name of the update server.
Overview

In this example, you want to download the current version of the application signature package periodically. The download should start at 11:59 PM on December 10. To maintain the most current information, you want to update the package automatically every 2 days from your company's intranet site.

Configuration

GUI Step-by-Step Procedure

To set up the automatic download and periodic update with the J-Web interface:

1. Enter Configure>Security>AppSecure Settings to display the Applications Signature page.

2. Click Global Settings.

3. Click the Download Scheduler tab, and modify the following fields:
   - URL: https://signatures.juniper.net/cgi-bin/index.cgi
   - Enable Schedule Update: Select the check box.
   - Interval: 48

4. Click Reset Setting to clear the existing start time, enter the new start time in MM-DD.hh:mm format, and click OK.
   - Start Time: 12-10.23:59

5. Click Commit Options>Commit to commit your changes.

6. Click Check Status to monitor the progress of an active download or update, or to check the outcome of the latest update.

Step-by-Step Procedure

To use the CLI to automatically update the Junos OS application signature package:

1. Specify the URL for the security package. The security package includes the detector and the latest attack objects and groups. The following statement specifies https://signatures.juniper.net/cgi-bin/index.cgi as the URL for downloading signature database updates:
   
   ```
   [edit]
   user@host# set services application-identification download url
   https://signatures.juniper.net/cgi-bin/index.cgi
   ```

2. Specify the time and interval for download. The following statement sets the interval as 48 hours and the start time as 11:59 pm on December 10:
3. If you are done configuring the device, commit the configuration.

    [edit]
    user@host# commit

**Verification**

To verify that the application signature package is being updated properly, enter the `show services application-identification version` command. Review the version number and details for the latest update.

**Related Documentation**

- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Downloading and Installing the Junos OS Application Signature Package Manually on page 32
- Verifying the Junos OS Application Identification Extracted Application Package on page 46

**Scheduling the Application Signature Package Updates As Part of the IDP Security Package**

**Supported Platforms**  
SRX Series, vSRX

The configuration instructions in this example describe how to setup automatic updates of application identification signature package (part of IDP security package) at a specified date and time.

- Requirements on page 40
- Overview on page 41
- Configuration on page 41
- Verification on page 42

**Requirements**

Before you begin:

- Ensure that your SRX Series device has a connection to the Internet to download security package updates.

**NOTE:** DNS must be set up because you need to resolve the name of the update server.
Ensure that you have installed the application identification feature license. See “Installing and Verifying Licenses for an Application Signature Package” on page 30.

Overview

In this example, you want to download the current version of the application signature package periodically. The download should start at 11:59 PM on December 10. To maintain the most current information, you want to update the package automatically every 2 days from your company's intranet site.

Configuration

GUI Step-by-Step Procedure

To set up the automatic download and periodic update with the J-Web interface:

1. Enter `Configure>Security>IDP>Signature Updates` to display the Security IDP Signature Configuration page.

2. Click `Download Settings` and modify the URL: `https://signatures.juniper.net/cgi-bin/index.cgi`

3. Click the `Auto Download Settings` tab, and modify the following fields:
   - Interval: 48
   - Start Time: 2013-12-10.23:59:55
   - Enable Schedule Update: Select the check box.

4. Click `Reset Setting` to clear the existing fields, enter the new values. Click `OK`.

5. Click `Commit Options>Commit` to commit your changes.

6. Click `Check Status` to monitor the progress of an active download or update, or to check the outcome of the latest update.

Step-by-Step Procedure

To use the CLI to automatically update the Junos OS application signature package:

1. Specify the URL for the security package. The security package includes the detector and the latest attack objects and groups. The following statement specifies `https://signatures.juniper.net/cgi-bin/index.cgi` as the URL for downloading signature database updates:

   ```
   [edit]
   user@host# set security idp security-package url https://signatures.juniper.net/cgi-bin/index.cgi
   ```

2. Specify the time and interval for download. The following statement sets the interval as 48 hours and the start time as 11:55 pm on December 10, 2013:

   ```
   [edit]
   ```
user@host# set security idp security-package automatic interval 48 start-time 2013-12-10.23:55:55

3. Enable an automatic download and update of the security package.
   [edit]
   user@host# set security idp security-package automatic enable

4. If you are done configuring the device, commit the configuration.
   [edit]
   user@host# commit

Verification

Confirm that the application signature package is being updated properly.

Verifying application signature package

Purpose
Verify services application identification version

Action
From operational mode, enter the show services application-identification version command.

   user@host> show services application-identification version

   Application package version: 1884

Meaning
The sample output shows that, the services application identification version is 1884.

Related Documentation
- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Downloading and Installing the Junos OS Application Signature Package Manually on page 32
- Verifying the Junos OS Application Identification Extracted Application Package on page 46

Example: Downloading and Installing the Application Identification Package in Chassis Cluster Mode

Supported Platforms
SRX Series, vSRX
This example shows how to download and install the application signature package database to a device operating in chassis cluster mode.

- Requirements on page 43
- Overview on page 43
- Downloading and Installing the Application Identification Package on page 44

Requirements

Before you begin:

- Set the chassis cluster node ID and cluster ID. See Example: Setting the Chassis Cluster Node ID and Cluster ID for SRX Series Devices.
- Ensure that your SRX Series device has a connection to the Internet to download security package updates.

NOTE: DNS must be set up because you need to resolve the name of the update server.

- Ensure that you have installed application identification feature license. See “Installing and Verifying Licenses for an Application Signature Package” on page 30.

Overview

If you use application identification, you can download the predefined application signature package database. Juniper Networks regularly updates the database and makes it available on the Juniper Networks website. This package includes application objects that can be used to match traffic in IDP, application firewall policies, and application tracking. For more details, see “Understanding the Junos OS Application Package Installation” on page 27.

When you download the application identification security package on a device operating in chassis cluster mode, the security package is downloaded to the primary node and then synchronized to the secondary node.
Downloading and Installing the Application Identification Package

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *CLI User Guide*.

To download and install an application package:

1. Download the application package on the primary node.
   
   ```bash
   [primary:node0][edit]
   user@host> request services application-identification download
   ```
   Please use command "request services application-identification download status" to check status.

2. Check the application package download status.
   
   ```bash
   [primary:node0][edit]
   user@host> request services application-identification download status
   ```
   On a successful download, the following message is displayed:
   
   Application package 2345 is downloaded successfully
   
   The application package is installed in the application signature database on the primary node, and application identification files are synchronized on the primary and secondary nodes.

3. Update the application package using `install` command.
   
   ```bash
   [primary:node0][edit]
   user@host> request services application-identification install
   ```
   node0:
   
   Please use command "request services application-identification install status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status.
   
   node1:
   
   Please use command "request services application-identification install status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status.

4. Check the application package update status. The command output displays information about the downloaded and installed versions of the application package.
   
   ```bash
   [primary:node0][edit]
   user@host> request services application-identification install status
   ```
To uninstall an application package:

1. Uninstall the application package using **uninstall** command.

   ```
   [primary:node0][edit]
   user@host> request services application-identification uninstall
   ```

   ```
   node0:
   ------------------------------------------------------------------------
   Please use command "request services application-identification uninstall status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status
   node1:
   ------------------------------------------------------------------------
   Please use command "request services application-identification uninstall status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status
   ```

2. Check the uninstall status of the application package.

   ```
   [primary:node0][edit]
   user@host> request services application-identification uninstall status
   ```

   ```
   node0:
   ------------------------------------------------------------------------
   Uninstall application package 2345 succeed
   ```
node1:
Uninstall application package 2345 succeed

3. Check the uninstall status of protocol bundle:

```
user@host> request services application-identification proto-bundle-status

Protocol Bundle Version (1.30.4-22.005 (build date Jan 17 2014)) and application secpack version (2345) is unloaded and deactivated
```

**Related Documentation**
- Understanding the Junos OS Application Package Installation on page 27
- Installing and Verifying Licenses for an Application Signature Package on page 30
- Verifying the Junos OS Application Identification Extracted Application Package on page 46

---

**Verifying the Junos OS Application Identification Extracted Application Package**

**Supported Platforms** SRX Series, vSRX

**Purpose** After successful download and installation of the application package, use the following commands to view the predefined application signature package content.

**Action**
- View the current version of the application package:
  ```
  show services application-identification version
  
  Application package version: 1608
  ```

- View the current status of the application package:
  ```
  show services application-identification status
  
  pic: 1/0
  ```

<table>
<thead>
<tr>
<th>Application Identification</th>
<th>Status</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions under app detection</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Engine Version</td>
<td>4.18.1-20 (build date Jan 25 2014)</td>
<td></td>
</tr>
<tr>
<td>Max TCP session packet memory</td>
<td>30000</td>
<td></td>
</tr>
<tr>
<td>Max C2S bytes</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>Max S2C bytes</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Force packet plugin</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>Force stream plugin</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>Statistics collection interval</td>
<td>1 (in minutes)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application System Cache</th>
<th>Status</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
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<td>Negative cache status</td>
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<td></td>
</tr>
<tr>
<td>Max Number of entries in cache</td>
<td>131072</td>
<td></td>
</tr>
<tr>
<td>Cache timeout in seconds</td>
<td>3600</td>
<td></td>
</tr>
</tbody>
</table>

**Protocol Bundle**

**Download Server**
Uninstalling the Junos OS Application Identification Application Package

Supported Platforms
SRX Series, vSRX

You can uninstall the predefined application package. The uninstall operation will fail if there are any active security policies referenced in the predefined application signatures in the Junos OS configuration.

To uninstall application package:

1. Uninstall the application package:
   
   user@host> request services application-identification uninstall

   Please use command "request services application-identification uninstall status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status

2. Check the uninstall operation status of the application package. The command output displays information about the uninstall status of the application package and protocol bundle.

   • Check the uninstall status:

     user@host> request services application-identification uninstall status

     Uninstall application package 2345 succeed

   • Check the uninstall status of protocol bundle:

     user@host> request services application-identification proto-bundle-status

     Protocol Bundle Version (1.30.4-22.005 (build date Jan 17 2014)) and application secpack version (2345) is unloaded and deactivated

The application package and protocol bundle are uninstalled on the device. To reinstall application identification, you need to download application package and reinstall it again.
Disabling and Reenabling Junos OS Application Identification

Supported Platforms  SRX Series

Application identification is enabled by default. You can disable application identification with the CLI.

To disable application identification:

  user@host# set services application-identification no-application-identification

If you want to reenable application identification, delete the configuration statement that specifies disabling of application identification:

  user@host# delete services application-identification no-application-identification

If you are finished configuring the device, commit the configuration.

To verify the configuration, enter the show services application-identification command.

Related Documentation  • Understanding Application Identification Techniques on page 23
  • Understanding the Junos OS Application Identification Database on page 26
CHAPTER 4

Custom Application Signatures

- Understanding Junos OS Application Identification Custom Application Signatures on page 49
- Example: Configuring Junos OS Application Identification Custom Application Signatures on page 52

Understanding Junos OS Application Identification Custom Application Signatures

Supported Platforms: SRX Series, vSRX

Application identification supports user-defined custom application signatures and signature groups. Custom application signatures are unique to your environment and are not part of the predefined application package. You must install application signature package on your device to use custom signatures. When the custom signatures are configured, you cannot uninstall the application signature package.

Custom application signatures are required:

- To control traffic particular to an environment
- To bring visibility for unknown or unclassified applications by developing custom applications.
- To identify applications over Layer 7 and transiting or temporary applications, and to achieve further granularity of known applications
- To perform QoS for your specific application

You can create custom application signatures using CLI by specifying a name, protocol, port where the application runs, and match criteria. For more details, see “Example: Configuring Junos OS Application Identification Custom Application Signatures” on page 52.

**CAUTION:** We recommend that only advanced Junos OS users attempt to customize application signatures.

You can view application signatures and application signature groups by using the `show services application-identification application` and `show services application-identification group` commands.
NOTE: The following features are not supported:

- Prioritizing custom signatures over a specific predefined custom signature
- Complete Perl Compatible Regular Expressions (PCRE)-based character set, and unicode-based characters
- Enforcing of order among members in Layer 7-based signatures
- The wildcard address for address-based signatures (Layer 3 and Layer 4)

Unlike predefined signatures and groups, custom application signatures and groups are saved in the configuration hierarchy, not in the predefined application signature database. Custom application signatures and signature groups are located in the [services application-identification] hierarchy.

SRX Series devices support the following types of custom signatures:

- ICMP-Based Mapping on page 50
- Address-Based Mapping on page 50
- IP Protocol-Based Mapping on page 51
- Layer 7-Based Signatures on page 51

**ICMP-Based Mapping**

The ICMP mapping technique maps standard ICMP message types and optional codes to a unique application name. This mapping technique lets you differentiate between various types of ICMP messages.

**NOTE:** IDP works only with TCP or UDP traffic. ICMP mapping, therefore, does not apply to IDP and cannot support IDP features such as custom attacks.

**NOTE:** The ICMP mapping technique used for mapping standard ICMP message types and optional codes are not supported for ICMPv6 traffic.

**Address-Based Mapping**

Layer 3 and Layer 4 address mapping defines an application by the IP address and optional port range of the traffic.

To ensure adequate security, use address mapping when the configuration of your private network predicts application traffic to or from trusted servers. Address mapping provides efficiency and accuracy in handling traffic from a known application.

Layer 3 and Layer 4 address-based custom applications, you can match the IP address and port range to destination IP address and port. When both IP address and port are
configured, both should match destination tuples (IP address and port range) of the packet.

Consider a Session Initiation Protocol (SIP) server that initiates sessions from its known port 5060. Because all traffic from this IP address and port is generated by only the SIP application, the SIP application can be mapped to the server’s IP address and port 5060 for application identification. In this way, all traffic with this IP address and port is identified as SIP application traffic.

NOTE: When you configure an address-based application and a TCP/UDP stream-based application, and a session matches both applications, the TCP/UDP stream-based application is reported as application and address-based application is reported as extended application.

### IP Protocol-Based Mapping

Standard IP protocol numbers can map an application to IP traffic. As with address mapping, to ensure adequate security, use IP protocol mapping only in your private network for trusted servers.

NOTE: IDP works only with TCP or UDP traffic. IP protocol mapping, therefore, does not apply to IDP and cannot support IDP features such as custom attacks.

### Layer 7-Based Signatures

Layer 7 custom signatures define an application running over TCP or UDP or Layer 7 applications. Layer 7-based custom application signatures are required for the identification of multiple applications running on the same Layer 7 protocols. For example, applications such as Facebook and Yahoo Messenger can both run over HTTP, but there is a need to identify them as two different applications running on the same Layer 7 protocol.

Layer 7-based custom application signatures detect applications based on the patterns in HTTP contexts. However, some HTTP sessions are encrypted in SSL, also called Transport Layer Security (TLS). Application identification can also extract the server name information or the server certification from the TLS or SSL sessions. It can also detect patterns in TCP or UDP payload in Layer 7 applications.

### Related Documentation
- Understanding Application Identification Techniques on page 23
- Understanding the Junos OS Application Package Installation on page 27
- Understanding the Junos OS Application Identification Database on page 26
Example: Configuring Junos OS Application Identification Custom Application Signatures

Supported Platforms

SRX Series, vSRX

This example shows how to configure custom application signatures for Junos OS application identification.

⚠️ CAUTION: We recommend that only advanced Junos OS users attempt to customize application signatures.

- Requirements on page 52
- Overview on page 52
- Configuration on page 52
- Verification on page 56

Requirements

Before you begin:

- Ensure that the SRX Series device with application signature package installed. See “Downloading and Installing the Junos OS Application Signature Package Manually” on page 32 or “Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package” on page 35.
- The SRX Series device must be running Junos OS Release 15.1X49-D40 or later.

Overview

Application identification supports custom application signatures to detect applications as they pass through the device. When you configure custom signatures, make sure that your signatures are unique.

In this example, you create custom application signatures for applications based on ICMP, IP protocol, IP address, and Layer 7.

Configuration

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```bash
set services application-identification application mycustom-http over HTTP signature s1 member m01 context http-header-host
set services application-identification application mycustom-http over HTTP signature s1 member m01 pattern .*agent1.*
set services application-identification application mycustom-http over HTTP signature s1 member m01 direction any
```

### HTTP Context-Based Custom Signatures

```bash
set services application-identification application mycustom-http over HTTP signature s1 member m01 context http-header-host
set services application-identification application mycustom-http over HTTP signature s1 member m01 pattern .*agent1.*
set services application-identification application mycustom-http over HTTP signature s1 member m01 direction any
```
SSL Context-Based Custom Signatures

- set services application-identification application mycustom-ssl over SSL signature s1 member m01 context ssl-server-name
- set services application-identification application mycustom-ssl over SSL signature s1 member m01 pattern "example\.com"
- set services application-identification application mycustom-ssl over SSL signature s1 member m01 direction any

TCP Stream-Based Custom Signatures

- set services application-identification application mycustom-tcp over TCP signature s1 member m01 context stream
- set services application-identification application mycustom-tcp over TCP signature s1 member m01 pattern "123456789012345678901234567890"
- set services application-identification application mycustom-tcp over TCP signature s1 member m01 direction client-to-server

ICMP-Based

- set services application-identification application MY-ICMP icmp-mapping type 100
- set services application-identification application MY-ICMP icmp-mapping code 1

Layer 3/Layer 4 Address-Based

- set services application-identification application My-ADDRESS address-mapping ADDR-SAMPLE filter ip 192.0.2.1/24
- set services application-identification application My-ADDRESS address-mapping ADDR-SAMPLE filter port-range udp 5000-6000

IP Protocol-Based

- set services application-identification application MY-IGMP ip-protocol-mapping protocol 2

Step-by-Step Procedure

The following examples require you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see CLI User Guide.

To configure HTTP context-based custom signatures:

1. Configure an application based on HTTP context. Define an application signature to match the pattern, a unique application signature identifier, application signature member identifier, and set the context to be matched.

   [edit services application-identification]
   user@host# set application mycustom-http over HTTP signature s1 member m01 context http-header-host

2. Configure a pattern to match the context.

   [edit services application-identification]
   user@host# set application mycustom-http over HTTP signature s1 member m01 pattern .*agent1.*

3. Configure the connection direction of the packets to apply pattern matching.

   [edit services application-identification]
   user@host# set application mycustom-http over HTTP signature s1 member m01 direction any
To configure SSL context-based custom signatures:

1. Configure an application based on SSL. Define an application signature to match the pattern, a unique application signature identifier, application signature member identifier, and set the context to be matched.

   ```
   [edit services application-identification]
   user@host# set application mycustom-ssl over SSL signature s1 member m01 context ssl-server-name
   ```

2. Configure a pattern to match the context.

   ```
   [edit services application-identification]
   user@host# set application mycustom-ssl over SSL signature s1 member m01 pattern "example\..com"
   ```

3. Configure the connection direction of the packets to apply pattern matching.

   ```
   [edit services application-identification]
   user@host# set application mycustom-ssl over SSL signature s1 member m01 direction any
   ```

To configure TCP stream-based custom signatures:

1. Configure an application based on TCP. Define an application signature to match the pattern, a unique application signature identifier, application signature member identifier, and set the context to be matched.

   ```
   [edit services application-identification]
   user@host# set application mycustom-tcp over TCP signature s1 member m01 context stream
   ```

2. Configure a pattern to match the context.

   ```
   [edit services application-identification]
   user@host# set application mycustom-tcp over TCP signature s1 member m01 pattern "123456789012345678901234567890"
   ```

3. Configure the connection direction of the packets to apply pattern matching.

   ```
   [edit services application-identification]
   user@host# set application mycustom-tcp over TCP signature s1 member m01 direction client-to-server
   ```

To configure ICMP-based custom applications signatures:

1. Define the type of ICMP mapping. The type field identifies the ICMP message.

   ```
   [edit services application-identification]
   user@host# set application MY-ICMP icmp-mapping type 100
   ```
2. Define the code for ICMP mapping. The code field provides further information about the associated type field.

```bash
[edit services application-identification]
user@host# set application MY-ICMP icmp-mapping code 1
```

### Step-by-Step Procedure

To configure Layer 3 or Layer 4 address-based custom applications signatures:

1. Configure the application to match the specified IP address.

```bash
[edit services application-identification]
user@host# set application My-ADDRESS address-mapping ADDR-SAMPLE filter
ip 192.0.2.1/24
```

2. Configure the port range for TCP or UDP.

```bash
[edit services application-identification]
user@host# set application My-ADDRESS address-mapping ADDR-SAMPLE filter
port-range udp 5000-6000
```

**NOTE:** You must provide the appropriate port range and specified IP address to configure address-based custom application signatures.

### Step-by-Step Procedure

To configure IP protocol mapping-based custom application signatures:

- Specify the IP protocol value for an application to match.

```bash
[edit services application-identification]
user@host# set application MY-IGMP ip-protocol-mapping protocol 2
```

### Results

From configuration mode, confirm your configuration by entering the `show services application-identification` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```bash
[edit]
user@host# show services application-identification

download {
  url https://services.netscreen.com/cgi-bin/index.cgi;
}
application MY-ICMP {
  icmp-mapping {
    type 100;
    code 1;
  }
}
application MY-IGMP {
  ip-protocol-mapping {
    protocol 2;
  }
```

**Copyright © 2017, Juniper Networks, Inc.**
application My-ADDRESS {
    address-mapping ADDR-SAMPLE {
        filter {
            ip 192.0.2.1/24;
            port-range {
                udp 5000-6000;
            }
        }
    }
}

application mycustom-http {
    over HTTP {
        signature s1 {
            member m01 {
                context http-header-host;
                pattern ".*agent1.*;";
                direction any;
            }
        }
    }
}

application mycustom-ssl {
    over SSL {
        signature s1 {
            member m01 {
                context ssl-server-name;
                pattern "example\:\:com";
                direction any;
            }
        }
    }
}

application mycustom-tcp {
    over TCP {
        signature s1 {
            member m01 {
                context stream;
                pattern 12345678901234567890123901234567;
                direction client-to-server;
            }
        }
    }
}

If you are done configuring the device, enter `commit` from configuration mode.

Verification

Verifying the Custom Application Definitions

**Purpose**  
Display predefined and custom application signatures and settings that are configured on your device. Note that predefined application signature names use the prefix "junos:"
Action  From configuration mode, enter the **show services application-identification application detail name** command.

See **show services application-identification application**

**Related Documentation**
- Understanding Application Identification Techniques on page 23
- Understanding Junos OS Application Identification Custom Application Signatures on page 49
- Understanding the Junos OS Application Package Installation on page 27
- Understanding the Junos OS Application Identification Database on page 26
CHAPTER 5

Configuring Application Groups

- Customizing Application Groups for Junos OS Application Identification on page 59
- Enabling or Disabling Application Groups in Junos OS Application Identification on page 60
- Example: Configuring a Custom Application Group for Junos OS Application Identification for Simplified Management on page 60

Customizing Application Groups for Junos OS Application Identification

Supported Platforms  
SRX Series, vSRX

In Junos OS, application identification allows you to group applications in policies. Applications can be grouped under predefined and custom application groups. The entire predefined application group can be downloaded as part of the IDP or application identification security package. You can create custom application groups with a set of similar applications for consistent reuse when defining policies.

Application group support associates related applications under a single name for simplified, consistent reuse when using any application services.

The hierarchy of application groups resembles a tree structure with associated applications as the leaf nodes. The group `any` refers to the root node. The group `unassigned` is always situated one level from the root and initially contains all applications. When a group is defined, applications are assigned from the unassigned group to the new group. When a group is deleted, its applications are moved back to the unassigned group.

All predefined application groups have the prefix “junos” in the application group name to prevent naming conflicts with custom application groups. You cannot modify the list of applications within a predefined application group. However, you can copy a predefined application group to use it as a template for creating a custom application group.

To customize a predefined application group, you must first disable the predefined group. Note that a disabled predefined application group remains disabled after an application database update. You can then use the operational command `request services application-identification group` to copy the disabled predefined application group. The copied group is placed in the configuration file, and the prefix “junos” is changed to “my”. At this point, you can modify the list of applications in “my” application group and rename the group with a unique name.
To reassign an application from one custom group to another, you must remove the application from its current custom application group, and then reassign it to the other.

**Related Documentation**

- Understanding Application Identification Techniques on page 23
- Enabling or Disabling Application Groups in Junos OS Application Identification on page 60
- Example: Configuring a Custom Application Group for Junos OS Application Identification for Simplified Management on page 60

## Enabling or Disabling Application Groups in Junos OS Application Identification

**Supported Platforms** SRX Series, vSRX

All application groups are enabled by default. Predefined application groups are enabled at installation.

- For predefined application groups, you can disable and reenable a group using the `request services application-identification group` command. You cannot delete a predefined signature or signature group.
- To disable a predefined application group:

  ```
  user@host> request services application-identification group disable predefined-application-group-name
  ```

  **NOTE:** Make sure to commit the configuration changes or roll back the configuration when you are attempting to enable a disabled application or an application group. Uncommitted changes might result in configuration failure.

- To reenable a disabled predefined application group:

  ```
  user@host> request services application-identification group enable predefined-application-group-name
  ```

**Related Documentation**

- Understanding Application Identification Techniques on page 23
- Customizing Application Groups for Junos OS Application Identification on page 59
- Example: Configuring a Custom Application Group for Junos OS Application Identification for Simplified Management on page 60

## Example: Configuring a Custom Application Group for Junos OS Application Identification for Simplified Management

**Supported Platforms** SRX Series, vSRX

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This example shows how to configure custom application groups for Junos OS application identification for consistent reuse when defining policies.

- Requirements on page 61
- Overview on page 61
- Configuration on page 61

Requirements

Before you begin, install an entire signature database from an IDP or an application identification security package. See “Downloading and Installing the Junos OS Application Signature Package Manually” on page 32 or “Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package” on page 35.

Overview

In this example, you define applications for an application group, delete an application from an application group, and include an application group within another application group.

In Junos OS, application identification allows you to group applications in policies. Applications can be grouped under predefined and custom application groups. The entire predefined application group can be downloaded as part of the IDP or application identification security package. You can create custom application groups with a set of similar applications for consistent reuse when defining policies.

NOTE: You cannot modify the applications defined in a predefined application group. However, you can copy a predefined application group using the operational command `request services application-identification group group-name copy` to create a custom application group and modify the list of applications. For more information, see `request services application-identification group`.

Configuration

- Configuring Junos OS Application Identification User-Defined Application Groups on page 61
- Deleting an Application from a User-Defined Application Group on page 63
- Creating Child Application Groups for an Application Group on page 63

Configuring Junos OS Application Identification User-Defined Application Groups

To quickly configure this section of the example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set services application-identification application-group my_web
set services application-identification application-group my_web applications junos:HTTP
```

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Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see Using the CLI Editor in Configuration Mode.

To configure a custom application group for application identification:

1. Set the name of your custom application group.

```
[edit services application-identification]
user@host# set application-group my_web
```

2. Add the list of applications that you want to include in your custom application group.

```
[edit services application-identification]
user@host# set application-group my_web applications junos:HTTP
user@host# set application-group my_web applications junos:FTP
user@host# set application-group my_web applications junos:GOPHER
user@host# set application-group my_web applications junos:AMAZON
```

3. Set the name of a second custom application group.

```
[edit services application-identification]
user@host# set application-group my_peer
```

4. Add the list of applications that you want to include in the group.

```
[edit services application-identification]
user@host# set application-group my_peer applications junos:BITTORRENT
user@host# set application-group my_peer applications junos:BITTORRENT-APPLICATION
user@host# set application-group my_peer applications junos:BITTORRENT-WEB-CLIENT
```

Results

From configuration mode, confirm your configuration by entering the `show services application-identification group` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show services application-identification application-group my_web
```
applications {
  junos:HTTP;
  junos:FTP;
  junos:GOPHER;
  junos:AMAZON
}
user@host# show services application-identification application-group my_peer
applications {
  junos:BITTORRENT;
  junos:BITTORRENT-APPLICATION;
  junos:BITTORRENT-WEB-CLIENT;
}

If you are done configuring the device, enter commit from configuration mode.

Deleting an Application from a User-Defined Application Group

CLI Quick Configuration

To quickly configure this section of the example, copy the following command, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```plaintext
[edit]
delete services application-identification application-group my_web applications
  junos:AMAZON
```

Step-by-Step Procedure

To delete an application from a custom application group:

- Delete an application from a custom application group.

```plaintext
[edit services application-identification]
user@host# delete application-group my_web applications junos:AMAZON
```

Results

From configuration mode, confirm your configuration by entering the show services application-identification application-group detail command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```plaintext
[edit]
user@host# show services application-identification application-group detail
application group my_web {
  junos:HTTP;
  junos:FTP;
  junos:GOPHER;
}
```

If you are done configuring the device, enter commit from configuration mode.

Creating Child Application Groups for an Application Group

CLI Quick Configuration

To quickly configure this section of the example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your
network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```plaintext
esset services application-identification application-group p2p
set services application-identification application-group p2p application-groups my_web
set services application-identification application-group p2p application-groups my_peer
```

**Step-by-Step Procedure**

To configure child application groups for a custom application group:

1. Set the name of the custom application group in which you are configuring the child application groups.

   ```plaintext
   [edit services application-identification]
   user@host# set application-group p2p
   ```

2. Add the child application groups.

   ```plaintext
   [edit services application-identification]
   user@host# set application-group p2p application-groups my_web
   user@host# set application-group p2p application-groups my_peer
   ```

**Results**

From configuration mode, confirm your configuration by entering the `show services application-identification application-group application-group-name` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```plaintext
[edit]
user@host# show services application-identification application-group p2p
applications-groups {
  my_web;
  my_peer;
}
```

If you are done configuring the device, enter commit from configuration mode.

**Related Documentation**

- Understanding Application Identification Techniques on page 23
- Customizing Application Groups for Junos OS Application Identification on page 59
- Enabling or Disabling Application Groups in Junos OS Application Identification on page 60
CHAPTER 6

Configuring Application System Cache

- Understanding the Application System Cache on page 65
- Deactivating Application System Cache Information for Application Identification (CLI Procedure) on page 66
- Verifying Application System Cache Statistics on page 66

Understanding the Application System Cache

Supported Platforms  SRX Series, vSRX

Application system cache (ASC) saves the mapping between an application type and the corresponding destination IP address, destination port, protocol type, and service.

Once an application is identified, its information is saved in the ASC so that only one matching entry is required for an application running on a particular system, thereby expediting the identification process.

By default, the ASC saves the mapping information for 3600 seconds. However, you can configure the cache timeout value by using the CLI.

To minimize the impact on performance, application system cache is refreshed only when Transmission Control Protocol (TCP) or User Datagram Protocol (UDP) traffic triggers a cache lookup. Without a cache lookup, the entries in the ASC remain unchanged even after cache timeout.

---

**NOTE:** When you configure a new custom application signature or modify an existing custom signature, all the existing application system cache entries for predefined and custom applications will be cleared.

---

**NOTE:** When you delete or disable a custom application signature, and the configuration commit fails, the application system cache (ASC) entry is not cleared completely; instead, a base application in the path of custom application will be reported in ASC.
Deactivating Application System Cache Information for Application Identification (CLI Procedure)

Supported Platforms
SRX Series, vSRX

Application caching is turned on by default. You can manually turn this caching off using the CLI.

```
user@host# set services application-identification no-application-system-cache
```

When you use the `show` command in the CLI operation mode for the application system cache (ASC), application cache is listed as `off`. Note that if the cache contains data from the prior implementation, the cached data is also displayed.

```
user@host> show services application-identification application-system-cache

application-cache: off
   nested-application-cache: on
   cache-unknown-result: on
   cache-entry-timeout: 3600 seconds
```

Verifying Application System Cache Statistics

Supported Platforms
SRX Series, vSRX

Purpose
Verify the application system cache (ASC) statistics.

NOTE: The application system cache will display the cache for application identification applications.

Action
From CLI operation mode, enter the `show services application-identification application-system-cache` command.

Sample Output

```
user@host> show services application-identification application-system-cache
```
application-cache: on
  nested-application-cache: on
  cache-unknown-result: on
  cache-entry-timeout: 3600 seconds

**Meaning**

The output shows a summary of the ASC statistics information. Verify the following information:

- IP address—Displays the destination address.
- Port—Displays the destination port on the server.
- Protocol—Displays the protocol type on the destination port.
- Application—Displays the name of the application identified on the destination port.

---

**NOTE:** On SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 devices, when there are a large number of ASC entries (10,000 or more), and the entries are to be listed in the output for the command `show services application-identification application-system-cache`, a CLI session timeout occurs.

---

**Related Documentation**

- Understanding Application Identification Techniques on page 23
- Deactivating Application System Cache Information for Application Identification (CLI Procedure) on page 66
CHAPTER 7

Controlling Application Identification Performance

- Onbox Application Identification Statistics on page 69
- Understanding Jumbo Frames Support for Junos OS Application Identification Services on page 70
- Improving the Application Traffic Throughput on page 70

Onbox Application Identification Statistics

| Supported Platforms | SRX Series, vSRX |

Application Identification services provide statistical information per session. These statistics provide customers with an application usage profile. The Onbox Application Identification Statistics feature adds application-level statistics to the AppSecure suite. Application statistics allow an administrator to access cumulative statistics as well as statistics accumulated over user-defined intervals.

With this feature, the administrator can clear the statistics and configure the interval values while maintaining bytes and session count statistics. Because the statistics count occurs at session close event time, the byte and session counts are not updated until the session closes. SRX Series devices support a history of eight intervals that an administrator can use to display application session and byte counts.

If application grouping is supported in your configuration of Junos OS, then the Onbox Application Identification Statistic feature supports onbox per-group matching statistics. The statistics are maintained for predefined groups only.

Reinstalling an application signature package will not clear the application statistics. If the application is disabled, there will not be any traffic for that application, but the application is still maintained in the statistics. It does not matter if you are reinstalling a predefined application, because applications are tracked according to application type. For predefined group statistics, reinstalling a security package will not clear the statistics. However, any changes to group memberships are updated. For example, junos:web might have 50 applications in the current release and 60 applications following an upgrade. Applications that are deleted and application groups that are renamed are handled in the same way as applications that are added.
The Application Identification module maintains a 64-bit session counters for each application on each Services Processing Unit (SPU). The counter increments when a session is identified as a particular application. Another set of 64-bit counters aggregates the total bytes per application on the SPU. Counters for unspecified applications are also maintained. Statistics from multiple SPUs for both sessions and bytes are aggregated on the Routing Engine and presented to the users.

Individual SPUs have interval timers to roll over statistics per interval time. To configure the interval for statistics collection, use the `set services application-identification statistics interval time` command. Whenever the Routing Engine queries for the required interval, the corresponding statistics are fetched from each SPU, aggregated in the Routing Engine and presented to the user.

Use the `clear services application-identification statistics` command to clear all application statistics such as cumulative, interval, applications, and application groups.

Use the `clear services application-identification counter` command to reset the counters manually. Counters reset automatically when a device is upgraded or rebooted, when `flowd` restarts, or when there is a change in the interval timer.

Use the `set services application-identification application-system-cache-timeout value` to specify the timeout value in seconds for the application system cache entries.

**Understanding Jumbo Frames Support for Junos OS Application Identification Services**

**Supported Platforms** SRX Series, vSRX

Application identification support the larger jumbo frame size of 9192 bytes. Although jumbo frames are enabled by default, you can adjust the maximum transmission unit (MTU) size by using the `[set interfaces]` command. CPU overhead can be reduced while processing jumbo frames.

**Related Documentation**

- Understanding Application Identification Techniques on page 23
- Understanding the Junos OS Application Identification Database on page 26
- Example: Setting Memory Limits for IDP Application Identification Services

**Improving the Application Traffic Throughput**

**Supported Platforms** SRX Series, vSRX

The application traffic throughput can be improved by setting the deep packet inspection (DPI) in performance mode with default packet inspection limit as two packets, including both client-to-server and server-to-client directions. By default, performance mode is disabled on SRX Series devices.
To improve the application traffic throughput:

1. Enable the DPI performance mode.

```
[edit]
user@host# set services application-identification enable-performance-mode
```

2. (Optional) You can set the maximum packet threshold for DPI performance mode, including both client-to-server and server-to-client directions.

You can set the packet inspection limit from 1 through 100.

```
[edit]
user@host# set services application-identification enable-performance-mode
    max-packet-threshold value
```

3. Commit the configuration.

```
[edit]
user@host# commit
```

Use the `show services application-identification status` command to display detailed information about application identification status.

**show services application-identification status (DPI Performance Mode Enabled)**

```
user@host> show services application-identification status
pic: 2/1

Application Identification
Status: Enabled
Sessions under app detection: 0
Max TCP session packet memory: 30000
Force packet plugin: Disabled
Force stream plugin: Disabled
DPI Performance mode: Enabled
Statistics collection interval: 1 (in minutes)

Application System Cache
Status: Enabled
Negative cache status: Disabled
Max Number of entries in cache: 262144
Cache timeout: 3600 (in seconds)

Protocol Bundle
Download Server: https://signatures.juniper.net/cgi-bin/index.cgi
AutoUpdate: Disabled
Slot 1:
Application package version: 2399
Status: Active
Version: 1.40.0-26.006 (build date May 1 2014)
Sessions: 0
Slot 2:
Application package version: 0
Status: Free
Version: Sessions: 0
The DPI Performance mode field displays whether the DPI performance mode is enabled or not. This field is displayed in the CLI command output only if the performance mode is enabled.

If you want to set DPI to default accuracy mode and disable the performance mode, delete the configuration statement that specifies enabling of the performance mode:

To disable the performance mode:

1. Delete the performance mode.
   ```
   [edit]
   user@host# delete services application-identification enable-performance-mode
   ```

2. Commit the configuration.
   ```
   [edit]
   user@host# commit
   ```

Related Documentation: enable-performance-mode on page 201
SSL Proxy Overview

Supported Platforms | SRX Series, vSRX

Secure Sockets Layer (SSL) is an application-level protocol that provides encryption technology for the Internet. SSL, also called Transport Layer Security (TLS), ensures the secure transmission of data between a client and a server through a combination of privacy, authentication, confidentiality, and data integrity. SSL relies on certificates and private-public key exchange pairs for this level of security. SSL is supported on the SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and the SRX5800 devices.

Server authentication guards against fraudulent transmissions by enabling a Web browser to validate the identity of a webserver. Confidentiality mechanisms ensure that communications are private. SSL enforces confidentiality by encrypting data to prevent unauthorized users from eavesdropping on electronic communications. Finally, message integrity ensures that the contents of a communication have not been tampered with.

SSL proxy is transparent; that is, it performs SSL encryption and decryption between the client and the server, but neither the server nor the client can detect its presence. Existing features like SSL offload and SSL inspection require the servers to share their secret keys to be able to decrypt the SSL traffic. However, sharing server keys is sometimes not feasible or might not be available in certain circumstances, in which case the SSL traffic cannot be decrypted.

SSL proxy addresses this problem by ensuring that it has the keys to encrypt and decrypt the payload:

- For the server, SSL proxy acts as a client—Because SSL proxy generates the shared pre-master key, it determines the keys to encrypt and decrypt.
For the client, SSL proxy acts as a server—SSL proxy first authenticates the original server and replaces the public key in the original server certificate with a key that is known to it. It then generates a new certificate by replacing the original issuer of the certificate with its own identity and signs this new certificate with its own public key (provided as a part of the proxy profile configuration). When the client accepts such a certificate, it sends a shared pre-master key encrypted with the public key on the certificate. Because SSL proxy replaced the original key with its own key, it is able to receive the shared pre-master key. Decryption and encryption take place in each direction (client and server), and the keys are different for both encryption and decryption.

Figure 2 on page 74 depicts how SSL inspection (on an existing SRX Series IDP module) is typically used to protect servers. SSL inspection requires access to the private keys used by the servers so that the SRX Series device can decrypt the encrypted traffic.

Figure 2: SSL Inspection on an Existing SRX Series IDP Module

Figure 3 on page 75 shows how SSL proxy works on an encrypted payload. When application firewall (AppFW), Intrusion Detection and Prevention (IDP), or application tracking (AppTrack) is configured, the SSL proxy acts as an SSL server by terminating the SSL session from the client and establishing a new SSL session to the server, the SRX Series device decrypts and then reencrypts all SSL proxy traffic. SSL proxy uses the following:

- SSL-T-SSL terminator on the client side.
- SSL-I-SSL initiator on the server side.
- Configured AppFW, IDP, or AppTrack services use the decrypted SSL sessions.
NOTE: If none of the services (AppFW, IDP, or AppTrack) are configured, then SSL proxy services are bypassed even if an SSL proxy profile is attached to a firewall policy.

NOTE: The IDP module will not perform its SSL inspection on a session if SSL proxy is enabled for that session. That is, if both SSL inspection and SSL proxy are enabled on a session, SSL proxy will always take precedence.

Figure 3: SSL Proxy on an Encrypted Payload

Perfect Forward Secrecy

Perfect Forward Secrecy (PFS) is a feature of specific key agreement protocols that provides assurances your session keys will not be compromised even if the private key of the server is compromised. By generating a unique session key for every session flow a user initiates, the compromise of a single session key will not affect any data other than that exchanged in the specific session protected by that particular key. For PFS to function, the key used to protect transmission of data must not be used to derive any additional keys, and if the key used to protect transmission of data was derived from some other keying material, that material must not be used to derive any further keys.

The ECDHE (Elliptic Curve DHE) cipher suites are used to enable the PFS on SSL proxy. ECDHE cipher suites are based on elliptic curve cryptography, which provides the same level of security as the RSA with smaller keys. SSL proxy is targeted to support only ECDHE ciphers suites as they are less expensive computationally than DHE ciphers.
Supported Ciphers in Proxy Mode

An SSL cipher comprises encryption ciphers, authentication method, and compression. Table 3 on page 76 displays a list of supported ciphers. NULL ciphers are excluded.

The following SSL protocols are supported on SRX Series devices:

- TLS version 1.0—Provides secure communication over networks by providing privacy and data integrity between communicating applications.
- TLS version 1.1—This enhanced version of TLS provides protection against cipher-block chaining (CBC) attacks.
- TLS version 1.2 — This enhanced version of TLS provides improved flexibility for negotiation of cryptographic algorithms.

Starting with Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, TLS version 1.1 and TLS version 1.2 protocols are supported on SRX Series devices along with TLS version 1.0.

Starting with Junos OS Release 15.1X49-D20 and Junos OS Release 17.3R1, the SSL protocol 3.0 (SSLv3) support is deprecated.

<table>
<thead>
<tr>
<th>SSL Cipher</th>
<th>Key Exchange Algorithm</th>
<th>Data Encryption</th>
<th>Message Integrity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECDHE_RSA_WITH_AES_256_GCM_SHA384</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/GCM</td>
<td>SHA384 hash</td>
</tr>
<tr>
<td>ECDHE_RSA_WITH_AES_256_CBC_SHA384</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA384 hash</td>
</tr>
<tr>
<td>ECDHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>ECDHE_RSA_WITH_DES_CBC3_SHA</td>
<td>ECDHE/RSA key exchange</td>
<td>DES CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>ECDHE_RSA_WITH_AES_128_GCM_SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/GCM</td>
<td>SHA256 hash</td>
</tr>
<tr>
<td>ECDHE_RSA_WITH_AES_128_CBC_SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_256_GCM_SHA384</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/GCM</td>
<td>SHA384 hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_256_CBC_SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA256 hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_128_GCM_SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/GCM</td>
<td>SHA256 hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_128_CBC_SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
</tr>
<tr>
<td>RSA_WITH_RC4_128_MD5</td>
<td>RSA key exchange</td>
<td>128-bit RC4</td>
<td>Message Digest 5 (MD5) hash</td>
</tr>
</tbody>
</table>
Table 3: Supported SSL Cipher List (continued)

<table>
<thead>
<tr>
<th>SSL Cipher</th>
<th>Key Exchange Algorithm</th>
<th>Data Encryption</th>
<th>Message Integrity</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA_WITH_RC4_128_SHA</td>
<td>RSA key exchange</td>
<td>128-bit RC4</td>
<td>Secure Hash Algorithm (SHA) hash</td>
</tr>
<tr>
<td>RSA_WITH_DES_CBC_SHA</td>
<td>RSA key exchange</td>
<td>DES CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>RSA key exchange</td>
<td>3DES EDE/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_128_CBC_SHA</td>
<td>RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_WITH_AES_256_CBC_SHA</td>
<td>RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_EXPORT_WITH_RC4_40_MD5</td>
<td>RSA-export</td>
<td>40-bit RC4</td>
<td>MD5 hash</td>
</tr>
<tr>
<td>RSA_EXPORT_WITH_DES40_CBC_SHA</td>
<td>RSA-export</td>
<td>40-bit DES/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_EXPORT1024_WITH_DES_CBC_SHA</td>
<td>RSA 1024 bit export</td>
<td>DES/CBC</td>
<td>SHA hash</td>
</tr>
<tr>
<td>RSA_EXPORT1024_WITH_RC4_56_MD5</td>
<td>RSA 1024 bit export</td>
<td>56-bit RC4</td>
<td>MD5 hash</td>
</tr>
<tr>
<td>RSA_EXPORT1024_WITH_RC4_56_SHA</td>
<td>RSA 1024 bit export</td>
<td>56-bit RC4</td>
<td>SHA hash</td>
</tr>
</tbody>
</table>

**NOTE:** Cipher suites that have “export” in the title are intended for use outside of the United States and might have encryption algorithms with limited key sizes.

Export ciphers are not enabled by default. You need to either configure the export ciphers to enable or install a domestic package.

**NOTE:** Supported SSL ciphers for HTTPS firewall authentication are RSA_WITH_3DES_EDE_CBC_SHA, RSA_WITH_AES_128_CBC_SHA, and RSA_WITH_AES_256_CBC_SHA.

Server Authentication

Implicit trust between the client and the device (because the client accepts the certificate generated by the device) is an important aspect of SSL proxy. It is extremely important that server authentication is not compromised; however, in reality, self-signed certificates and certificates with anomalies are in abundance. Anomalies can include expired certificates, instances of common name not matching a domain name, and so forth. Server authentication is governed by setting the `ignore-server-auth-failure` option in the SSL proxy.

- By default, the `ignore-server-auth-failure` option is not defined as an action in the SSL proxy profile, and the following occurs:
If authentication succeeds, a new certificate is generated by replacing the keys and changing the issuer name to the issuer name that is configured in the root CA certificate in the proxy profile.

If authentication fails, the connection is dropped.

If the `ignore-server-auth-failure` option is defined as an action in the SSL proxy profile, the following occurs:

- If the certificate is self-signed, a new certificate is generated by replacing the keys only. The issuer name is not changed. This ensures that the client browser displays a warning that the certificate is not valid.

- If the certificate has expired or if the common name does not match the domain name, a new certificate is generated by replacing the keys and changing the issuer name to `SSL-PROXY: DUMMY_CERT:GENERATED DUE TO SRVR AUTH FAILURE`. This ensures that the client browser displays a warning that the certificate is not valid.

**Trusted CA List**

SSL proxy ensures secure transmission of data between a client and a server. Before establishing a secure connection, SSL proxy checks CA certificates to verify signatures on server certificates. For this reason, a reasonable list of trusted CA certificates is required to effectively authenticate servers.

Junos OS provides the following options for trusted CA certificates:

- **Loading the default trusted CA list**—Junos OS provides a default list of certificates that contains well-known trusted CA certificates similar to the default certificates used by most common browsers. Without these default certificates, browsers would not be able to validate the identity of most websites and would mark them as untrusted sites. The Junos OS package contains the default CA certificates as a PEM file (for example, `trusted_CA.pem`). After you download the package and reboot your device, you can easily load the default certificates on your system using a CLI command.

  We recommend you load the default trusted CA list if you want to trust the same CA certificates as common browsers and avoid importing CA certificates manually.

- **Importing the trusted CA list manually**—You can import your own trusted CA certificates using the Public Key Infrastructure (PKI). The PKI helps verify and authenticate the validity of the trusted CA certificates. You create CA profile groups that include trusted CA certificates, then import the group on your device for server authentication.

- **Ignoring server authentication**—You can use the `ignore-server-auth-failure` option to ignore server authentication completely. In this case, SSL proxy ignores errors encountered during the server certificate verification process (such as CA signature verification failure, self-signed certificates, and certificate expiry).

  We do not recommend this option for authentication, because configuring it results in websites not being authenticated at all. However, you can use this option to effectively identify the root cause for dropped SSL sessions. See “Enabling Debugging and Tracing for SSL Proxy” on page 105.
Root CA

In a public key infrastructure (PKI) hierarchy, the root CA is at the top of the trust path. The root CA identifies the server certificate as a trusted certificate.

Client Authentication

Currently, client authentication is not supported in SSL proxy. If a server requests client authentication, a warning is issued that a certificate is not available. The warning lets the server determine whether to continue or to exit.

Whitelists

Because SSL encryption and decryption are complicated and expensive procedures, network administrators can selectively bypass SSL proxy processing for some sessions. Such sessions mostly include connections and transactions with trusted servers or domains with which network administrators are very familiar. There are also legal requirements to exempt financial and banking sites. Such exemptions are achieved by configuring the IP addresses or domain names of the servers under whitelists.

Starting with Junos OS Release 15.1X49-D80 and Junos OS Release 17.3R1, the whitelisting feature is extended to include URL categories supported by UTM in the whitelist configuration of SSL forward proxy. In this implementation, the Server Name Indication (SNI) field is extracted by the UTM module from client hello messages to determine the URL category. Each URL category has a unique ID. The list of URL categories under whitelist is parsed and the corresponding category IDs are pushed to the Packet Forwarding Engine for each SSL forward proxy profile. The SSL forward proxy then determines through APIs whether to accept, and proxy, or to ignore the session.

Dynamic Resolution of Domain Names

The IP addresses associated with domain names are dynamic and can change at any time. Whenever a domain IP address changes, it is propagated to the SSL proxy configuration (similar to what is done in the firewall policy configuration).

Session Resumption

An SSL session refers to the set of parameters and encryption keys created by performing a full handshake. A connection is the conversation or active data transfer that occurs within the session. The computational overhead of a complete SSL handshake and generation of master keys is considerable. In short-lived sessions, the time taken for the SSL handshake can be more than the time for data transfer.

To improve throughput and still maintain an appropriate level of security, SSL session resumption provides a session caching mechanism so that session information, such as the pre-master secret key and agreed-upon ciphers, can be cached for both the client and server. The cached information is identified by a session ID. In subsequent connections both parties agree to use the session ID to retrieve the information rather than create a new pre-master secret key. Session resumption shortens the handshake process and accelerates SSL transactions.
Session Renegotiation

After a session is created and SSL tunnel transport has been established, a change in SSL parameters requires renegotiation. SSL proxy supports both secure (RFC 5746) and nonsecure (TLS v1.0, TLS v1.1, and TLS v1.2) renegotiation. When session resumption is enabled, session renegotiation is useful in the following situations:

- Cipher keys need to be refreshed after a prolonged SSL session.
- Stronger ciphers need to be applied for a more secure connection.

A change in an SSL proxy profile that modifies a certificate, cipher strength, or trusted CA list flushes cache entries when the modified policy is committed. When a session is resumed, the SSL parameters associated with its session ID are retrieved from the cache. If the SSL proxy profile is not altered, cache entries corresponding to that profile are not flushed and the session continues. If the cache has been flushed, however, a full handshake must be performed to establish the new SSL parameters. (There is no impact to non-SSL sessions.)

SSL Proxy Logs

When logging is enabled in an SSL proxy profile, SSL proxy can generate the messages shown in Table 4 on page 80.

<table>
<thead>
<tr>
<th>Syslog Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL_PROXY_SSL_SESSION_DROP</td>
<td>Logs generated when a session is dropped by SSL proxy.</td>
</tr>
<tr>
<td>SSL_PROXY_SSL_SESSION_ALLOW</td>
<td>Logs generated when a session is processed by SSL proxy even after encountering some minor errors.</td>
</tr>
<tr>
<td>SSL_PROXY_SESSION_IGNORE</td>
<td>Logs generated if non-SSL sessions are initially mistaken as SSL sessions.</td>
</tr>
<tr>
<td>SSL_PROXY_SESSION_WHITELIST</td>
<td>Logs generated when a session is whitelisted.</td>
</tr>
<tr>
<td>SSL_PROXY_ERROR</td>
<td>Logs used for reporting errors.</td>
</tr>
<tr>
<td>SSL_PROXY_WARNING</td>
<td>Logs used for reporting warnings.</td>
</tr>
<tr>
<td>SSL_PROXY_INFO</td>
<td>Logs used for reporting general information.</td>
</tr>
</tbody>
</table>

All logs contain similar information as shown in the following example (actual order of appearance):

```
logical-system-name, session-id, source-ip-address, source-port, destination-ip-address,destination-port, nat-source-ip-address, nat-source-port, nat-destination-ip-address, nat-destination-port, proxy profile name, source-zone-name, source-interface-name, destination-zone-name,destination-interface-name, message
```
The **message** field contains the reason for the log generation. One of three prefixes shown in **Table 5 on page 81** identifies the source of the message. Other fields are descriptively labeled.

### Table 5: SSL Proxy Log Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>system</td>
<td>Logs generated due to errors related to the device or an action taken as part of the SSL proxy profile. Most logs fall into this category.</td>
</tr>
<tr>
<td>openssl error</td>
<td>Logs generated during the handshaking process if an error is detected by the openssl library.</td>
</tr>
<tr>
<td>certificate error</td>
<td>Logs generated during the handshaking process if an error is detected in the certificate (x509 related errors).</td>
</tr>
</tbody>
</table>

**Sample logs:**

**Jun 05:11:13 4.0.0.254 junos-ssl-proxy: SSL_PROXY_SSL_SESSION_DROP: lsys:root 23 < 203.0.113.1/35090->192.0.2.1/443> NAT:< 203.0.113.1/35090->192.0.2.1/443> ssl-inspect-profile <untrust:ge-0/0/0.0->trust:ge-0/0/1.0> message:certificate error: self signed certificate**

**NOTE:** These logs capture sessions that are dropped by SSL proxy, not sessions that are marked by other modules that also use SSL proxy services.

For **SSL_PROXY_SESSION_WHITELIST** messages, an additional **host** field is included after the **session-id** and contains the IP address of the server or domain that has been whitelisted.

**Jun 05:25:36 4.0.0.254 junos-ssl-proxy: SSL_PROXY_SESSION_WHITELIST: lsys:root 24 host:192.0.2.1/443<203.0.113.1/35090->192.0.2.1/443> NAT:< 203.0.113.1/35090->192.0.2.1/443> ssl-inspect-profile <untrust:ge-0/0/0.0->trust:ge-0/0/1.0> message:system: session whitelisted**

**Leveraging Dynamic Application Identification**

SSL proxy uses application identification services to dynamically detect if a particular session is SSL encrypted. SSL proxies are allowed only if a session is SSL encrypted. The following rules apply for a session:

- **Session is marked** `Encrypted=Yes` in the application system cache. If the session is marked `Encrypted=Yes`, it indicates that the final match from application identification for that session is SSL encrypted, and SSL proxy transitions to a state where proxy functionality can be initiated.
- **Session is marked** `Encrypted=No` in the application system cache. If a non-SSL entry is found in the application system cache, it indicates that the final match from application identification for that session is non-SSL and SSL proxy ignores the session.
An entry is not found in the application system cache. This can happen on the first session, or when the application system cache has been cleaned or has expired. In such a scenario, SSL proxy cannot wait for the final match (requires traffic in both directions). In SSL proxy, traffic in reverse direction happens only if SSL proxy has initiated an SSL handshake. Initially, for such a scenario SSL proxy tries to leverage prematch or aggressive match results from application identification, and if the results indicate SSL, SSL proxy will go ahead with the handshake.

Application identification fails due to resource constraints and other errors. Whenever the result from application identification is not available, SSL proxy will assume static port binding and will try to initiate SSL handshake on the session. This will succeed for actual SSL sessions, but it will result in dropped sessions for non-SSL sessions.

Logical Systems Support

It is possible to enable SSL proxy on firewall policies that are configured using logical systems; however, note the following limitations:

- The “services” category is currently not supported in logical systems configuration. Because SSL proxy is under “services,” you cannot configure SSL proxy profiles on a per-logical-system basis.
- Because proxy profiles configured at a global level (within “services ssl proxy”) are visible across logical system configurations, it is possible to configure proxy profiles at a global level and then attach them to the firewall policies of one or more logical systems.

Limitations

NOTE:
- Starting from Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, certificate revocation list (CRL) checks are supported.
- Starting from Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, server certificates that have key size greater than 4096 are supported. Prior to Junos OS Release 115.1X49-D30, server certificates with key size greater than 2048 bits were not supported because of cryptography hardware limitations.

NOTE: On SRX Series devices, for a particular session, the SSL proxy is only enabled if a relevant feature related to SSL traffic is also enabled. Features that are related to SSL traffic are IDP, application identification, application firewall, and application tracking. If none of the above listed features are active on a session, the SSL proxy bypasses the session and logs are not generated in this scenario.
**NOTE:** On all SRX Series devices, the current SSL proxy implementation has the following connectivity limitations:

- The SSLv3.0 protocol support is deprecated.
- The SSLv2 protocol is not supported. SSL sessions using SSLv2 are dropped.
- Only X.509v3 certificate is supported.
- Client authentication of SSL handshake is not supported.
- SSL sessions where client certificate authentication is mandatory are dropped.
- SSL sessions where renegotiation is requested are dropped.

### Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1X49-D80</td>
<td>Starting with Junos OS Release 15.1X49-D80 and Junos OS Release 17.3R1, the whitelisting feature is extended to include URL categories supported by UTM in the whitelist configuration of SSL forward proxy. In this implementation, the Server Name Indication (SNI) field extracted by the UTM module from client hello messages determines the URL category. Each URL category has a unique ID. The list of URL categories under whitelist is parsed and the corresponding category IDs are pushed to the Packet Forwarding Engine for each SSL forward proxy profile. The SSL forward proxy then determines through APIs whether to accept, proxy, or to ignore the session.</td>
</tr>
<tr>
<td>15.1X49-D30</td>
<td>Starting with Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, TLS version 1.1 and TLS version 1.2 protocols are supported on SRX Series devices along with TLS version 1.0.</td>
</tr>
<tr>
<td>15.1X49-D30</td>
<td>Starting from Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, certificate revocation list (CRL) checks are supported.</td>
</tr>
<tr>
<td>15.1X49-D30</td>
<td>Starting from Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, server certificates that have key size greater than 4096 are supported.</td>
</tr>
<tr>
<td>15.1X49-D20</td>
<td>Starting with Junos OS Release 15.1X49-D20 and Junos OS Release 17.3R1, the SSL protocol 3.0 (SSLv3) support is deprecated.</td>
</tr>
</tbody>
</table>

### Related Documentation

- [Understanding Address Books](#)
- [Understanding Global Address Books](#)
- [Understanding Self-Signed Certificates](#)
- [Configuring SSL Proxy on page 83](#)

### Configuring SSL Proxy

**Supported Platforms**  
SRX Series, vSRX
SSL proxy works transparently between the client and the server. All requests from a client first go to the proxy server; the proxy server evaluates the request, and if the request is valid, forwards the request to the outbound side. Similarly, inbound requests are also evaluated by the proxy server. Both client and server interpret that they are communicating with each other; however, it is the SSL proxy that functions between the two. SSL proxy is supported on SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, SRX5800 devices and vSRX instances. For release-specific support, see Feature Explorer.

SSL proxies provide encryption and decryption by residing between the server and the client. Because SSL proxies are hidden from both the server and the client, secret keys are shared between the two to decrypt the SSL traffic. Proxies are known as forward proxies because proxy servers are used to hide any detailed information from the servers.

Integrity, confidentiality, and authenticity of traffic are validated through PKI, which includes digital certificates issued by the CA, certificate validity and expiration dates, details about the certificate owner and issuer, and security policies.

- SSL Proxy Configuration Overview on page 84
- Configuring a Root CA Certificate on page 85
- Configuring a CA Profile Group on page 87
- Configuring a Trusted CA Profile on page 88
- Importing a Root CA Certificate into a Browser on page 89
- Applying an SSL Proxy Profile to a Security Policy on page 90
- Creating a Whitelist of Exempted Destinations on page 91
- Configuring SSL Proxy Logging on page 93
- Configuring Ciphers on page 94
- Exporting Certificates to a Specified Location on page 94
- Ignoring Server Authentication on page 94

**SSL Proxy Configuration Overview**

Figure 4 on page 85 displays an overview of how SSL proxy is configured. It includes some required steps, such as configuring the root CA certificate, loading a CA profile group, and applying an SSL proxy profile to a security policy, and some optional steps, such as creating whitelists and SSL proxy logging.
Configuring a Root CA Certificate

A CA can issue multiple certificates in the form of a tree structure. A root certificate is the topmost certificate of the tree, the private key of which is used to sign other certificates. All certificates immediately below the root certificate inherit the signature or trustworthiness of the root certificate. This is somewhat like the notarizing of an identity.

You can configure a root CA certificate by first obtaining a root CA certificate (by either generating a self-signed one or importing one) and then applying it to an SSL proxy profile. There are two ways you can obtain a root CA certificate—by using the Junos OS CLI on an SRX Series device or by using OpenSSL on a UNIX device.

To generate a root CA certificate using the Junos OS CLI, follow these steps on an SRX Series device:

1. From operational mode, generate a PKI public/private key pair for a local digital certificate.

```bash
user@host>request security pki generate-key-pair certificate-id certificate-id size size type type
```
2. From operational mode, define a self-signed certificate. Specify certificate details such as the certificate identifier (generated in the previous step), a fully qualified domain name (FQDN) for the certificate, and an e-mail address of the entity owning the certificate. You can also specify other information such as the common name and the organization involved. By configuring the `add-ca-constraint` option, you make sure that the certificate can be used for signing other certificates.

```
user@host> request security pki local-certificate generate-self-signed certificate-id certificate-id domain-name domain-name subject subject email email-id add-ca-constraint
```

3. From configuration mode, apply the loaded certificate as root-ca in the SSL proxy profile.

```
[edit]
user@host# set services ssl proxy profile profile-name root-ca certificate-id
```

4. Import the root CA as a trusted CA into client browsers. This is required for the client browsers to trust the certificates signed by the SRX Series device. See “Importing a Root CA Certificate into a Browser” on page 89.

To generate a root CA certificate using OpenSSL, follow these steps on a UNIX device:

1. Create folders `keys` and `certs`.
   ```
   mkdir /etc/pki/tls/keys
   mkdir /etc/pki/tls/certs
   ```

2. Change to the `openssl` directory.
   ```
   cd /etc/pki/tls
   ```

3. Create a CA certificate key. The following command creates an RSA key using the 3DES encryption named `ca.key` that is 2048 in length. You also need to enter a password that is used to encrypt the private key. This is critical to security if the key is lost because it will still be encrypted.
   ```
   % openssl genrsa -des3 -out keys/ssl-proxy-ca.key 2048
   ```

4. Create a CA certificate based on the CA private key (created in the previous step). The expiration date for this certificate is 3 years or 1095 days. However, you can set it to a different value. When creating the certificate, you need to enter the password and the certificate information that includes distinguished name (DN), country name, and so forth.
   ```
   % openssl req -new -x509 -days 1095 -key keys/ssl-proxy-ca.key -out certs/ssl-inspect-ca.cer
   ```

5. Import the CA private and public keys into the SRX Series device. Copy the `ca.key` and `ca.cer` keys to the `/var/tmp` directory on the SRX Series device. You can copy using
SCP, or open the files and copy them into “vi” on the SRX Series device to create new files.

    user@host> request security pki local-certificate load certificate-id ssl-inspect-ca key /var/tmp/ssl-inspect-ca.key filename /var/tmp/ssl-inspect-ca.cer passphrase password

6. From configuration mode, apply the loaded certificate as root-ca in the SSL proxy profile.

   [edit]
   user@host# set services ssl proxy profile ssl-inspect-profile root-ca ssl-inspect-ca

7. Import the root CA as a trusted CA into client browsers. This is required for the client browsers to trust the certificates signed by the SRX Series device. See “Importing a Root CA Certificate into a Browser” on page 89.

Configuring a CA Profile Group

The CA profile defines the certificate information to be used for authentication. It includes the public key that SSL proxy uses when generating a new certificate. Junos OS allows you to create a group of CA profiles and load multiple certificates in one action, view information about all certificates in a group, and delete unwanted CA groups.

You can load a group of CA profiles by obtaining a list of trusted CA certificates, defining a CA group, and attaching the CA group to the SSL proxy profile.

1. Obtain a list of trusted CA certificates by following one of these methods:

   a. Junos OS provides a default list of trusted CA certificates that you can load on your system using the `default` command option. The Junos OS package contains the default CA certificates as a PEM file (for example, `trusted_CA.pem`). After you download the Junos OS package and reboot your device, the default certificates are available on your system.

      From operational mode, load the default trusted CA certificates (the group name identifies the CA profile group):

      user@host> request security pki ca-certificate ca-profile-group load ca-group-name group-name filename default

   b. Alternatively, you can define your own list of trusted CA certificates and import them on your system. You get the list of trusted CAs in a single PEM file (for example `IE-all.pem`) and save the PEM file in a specific location (for example, `/var/tmp`). See Knowledge Base Article KB23144.

      From operational mode, load the trusted list to the device (the group name identifies the CA profile group):

      user@host> request security pki ca-certificate ca-profile-group load ca-group-name group-name filename /var/tmp/IE-all.pem

2. From configuration mode, attach the CA profile group to the SSL proxy profile. You can attach one or all CA profile groups at a time:
To attach one CA profile group (the group name identifies the CA profile group):

```bash
[edit]
user@host# set services ssl proxy profile profile-name trusted-ca group-name
```

To attach all CA profile groups:

```bash
[edit]
user@host# set services ssl proxy profile profile-name trusted-ca all
```

You can easily display information about all certificates in a CA profile group:

```bash
user@host> show security pki ca-certificates ca-profile-group group-name
```

You can delete a CA profile group. Remember that deleting a CA profile group deletes all certificates that belong to that group:

```bash
user@host> clear security pki ca-certificates ca-profile-group group-name
```

### Configuring a Trusted CA Profile

Typically, you import a list of trusted CA certificates by creating a group of CA profiles. However, you can also configure a single CA profile (containing one or multiple certificates) and import it using PKI commands. This section shows you how to import a trusted CA certificate from your browser's certificate store into your SRX Series device. The certificate that is configured under the trusted CA is loaded using the PKI commands and is used for validating the server certificate chain.

1. From configuration mode, configure the CA profile used for loading the certificate.

   ```bash
   [edit]
   user@host# set security pki ca-profile profile-name ca-identity ca-identity
   ```

2. From operational mode, load the certificate using PKI commands.

   ```bash
   user@host> request security pki ca-certificate load ca-profile profile-name filename
   ```

3. From configuration mode, disable the revocation check.

   ```bash
   [edit]
   user@host# set security pki ca-profile profile-name ca-identity ca-identity
   revocation-check disable
   ```

4. From configuration mode, configure the loaded certificate as a trusted CA in the SSL proxy profile.

   ```bash
   [edit]
   user@host# set services ssl proxy profile ssl-proxy-profile-name trusted-ca
   ca-profile-name
   ```

  **NOTE:** CRL checks are not supported; we recommend that you disable revocation checks.

   ```bash
   [edit]
   user@host# set security pki ca-profile profile-name ca-identity ca-identity
   revocation-check disable
   ```
5. (Optional) If you have multiple trusted CA certificates, you do not have to specify each trusted CA separately. You can load all the trusted CA certificates using the following command from configuration mode.

```
[edit]
user@host# set services ssl proxy profile ssl-proxy-profile-name trusted-ca all
```

**NOTE:** Alternatively, you can import a set of trusted CAs from your browser into the SRX Series device. See Knowledge Base article KB23144.

---

### Importing a Root CA Certificate into a Browser

In order to have your browser or system automatically trust all certificates signed by the root CA configured in the SSL proxy profile, you must instruct your platform or browser to trust the CA root certificate.

To import a root CA certificate:

1. Generate a PEM format file for the configured root CA.
   
   ```
   request security pki local-certificate export certificate-id root-ca type pem filename path/file-name.pem
   ```

2. Import a root CA certificate into a browser.

   From Internet Explorer (version 8.0):
   - From the Tools menu, choose **Internet Options**.
   - On the Content tab, click **Certificates**.
   - Select the **Trusted Root Certification Authorities** tab and click **Import**.
   - In the Certificate Import Wizard, navigate to the required root CA certificate and select it.

   From Firefox (version 39.0):
   - From the Tools menu, choose **Options**.
   - From the Advanced menu, select the **Certificates** tab and click **View Certificate**.
c. In the Certificate Manager window, select the **Authorities** tab and click **Import**.

d. Navigate to the required root CA certificate and select it.

**From Google Chrome (45.0):**

a. From the Settings menu, choose **Show Advanced Settings**.

b. From the Advanced menu, select the **Certificates** tab and click **View Certificate**.

c. Under HTTPS/SSL, click **Manage Certificates**.

d. In the Certificate window, select **Trusted Root Certification Authorities** and click **Import**.

e. In the Certificate Import Wizard, navigate to the required root CA certificate and select it.

**Applying an SSL Proxy Profile to a Security Policy**

SSL proxy is enabled as an application service within a security policy. In a security policy, you specify the traffic that you want the SSL proxy enabled on as match criteria and then specify the SSL proxy CA profile to be applied to the traffic. **Figure 5 on page 91** displays a graphical view of SSL proxy profile and security policy configuration.
To enable SSL proxy in a security policy:

1. Create a security policy and specify the match criteria for the policy. As match criteria, specify the traffic for which you want to enable SSL proxy.

   [edit]
   user@host# set security policies from-zone trust to-zone untrust policy policy-name match source-address
   user@host# set security policies from-zone trust to-zone untrust policy policy-name match destination-address
   user@host# set security policies from-zone trust to-zone untrust policy policy-name match application

2. Apply the SSL proxy profile to the security policy.

   [edit]
   user@host# set security policies from-zone trust to-zone untrust policy policy-name
   then permit application-services ssl-proxy profile-name

Creating a Whitelist of Exempted Destinations

SSL encryption and decryption are complicated and expensive procedures. You can selectively bypass SSL proxy processing for some sessions by configuring a whitelist. Typically, you would configure the whitelist to include trusted servers or domains with which you are very familiar. You might also include financial and banking sites that you are legally required to include.
Whitelists include addresses that you want to exempt from undergoing SSL proxy processing. For example, if you want to exempt all sessions to www.mycompany.com, then you would include it in the whitelist. To configure the whitelist, you specify the domain that you want to exempt in an address book and then configure the address in the SSL proxy profile.

1. Configure the domain in the address book.

```
[edit]
user@host# set security address-book global address address dns-name www.mycompany.com
```

2. Specify the global address book address in the SSL proxy profile.

```
[edit]
user@host# set services ssl proxy profile profile-name whitelist address
```

Whitelist addresses and address sets are created under the global address book. The following type of addresses (from the global address book) are supported:

- IPv4 addresses (plain text). For example:

```
[edit]
user@host# set security address-book global address address-name ipv4-prefix
```

- IPv4 address range. For example:

```
[edit]
user@host# set security address-book global address address-name range-address range-low to range-high
```

- IPv4 wildcard. For example:

```
[edit]
user@host# set security address-book global address address-name wildcard-address addr/netmask
```

Noncontiguous netmasks are not supported. For example:

- 203.0.113.9/255.255.0.0 is supported.
- 203.0.113.9/255.255.0.255 is NOT supported.

- IPv6 address (plain text). For example:

```
[edit]
user@host# set security address-book global address address-name ipv6-prefix
```

- DNS name. For example:

```
[edit]
user@host# set security address-book global address address-name dns-name domain-name
```

- Translated IP addresses. Sessions are whitelisted based on the actual IP address and not on the translated IP address. Because of this, in the whitelist configuration of the SSL proxy profile, the actual IP address should be provided and not the translated IP addresses.
For example, consider a destination NAT rule that translates destination IP address 192.0.2.10/24 to 198.51.100.8/24 using the following commands:

[edit]
user@host# set security nat destination pool d1 address 198.51.100.8/24
user@host# set security nat destination rule-set dst-nat rule r1 match destination-address 192.0.2.10/24
user@host# set security nat destination rule-set dst-nat rule r1 then destination-nat pool d1

In this scenario, to exempt a session from SSL proxy inspection, the following IP address should be added to the whitelist:

[edit]
user@host# set security address-book global address ssl-proxy-exempted-addr 192.0.2.10/24
user@host# set services ssl proxy profile ssl-inspect-profile whitelist ssl-proxy-exempted-addr

Whitelist URL categories. The whitelisting feature is extended to include URL categories supported by UTM in the whitelist configuration of SSL forward proxy. In this implementation, the Server Name Indication (SNI) field is extracted by the UTM module from client hello messages to determine the URL category. Each URL category has a unique ID. The list of URL categories under whitelist is parsed and the corresponding category IDs are pushed to the Packet Forwarding Engine for each SSL forward proxy profile. The SSL forward proxy then determines through APIs whether to accept, and proxy, or to ignore the session.

In this example, Enhanced_Financial_Data_and_Services is one of the supported url categories:

[edit]
user@host# set services ssl proxy profile sslfp_url_whitelist whitelist-url-categories Enhanced_Financial_Data_and_Services

NOTE: The predefined url categories depends on UTM. To enable url based whitelisting in SSL proxy, the following basic url configurations are required:

[edit]
user@host# set security utm feature-profile web-filtering type juniper-enhanced
user@host# set security utm utm-policy utmpolicy web-filtering http-profile junos-wf-enhanced-default

Configuring SSL Proxy Logging

When configuring SSL proxy, you can choose to set the option to receive some or all of the logs. SSL proxy logs contain the logical system name, SSL proxy whitelists, policy information, SSL proxy information, and other information that helps you troubleshoot when there is an error.
You can configure logging of all or specific events, such as error, warning, and information events. You can also configure logging of sessions that are whitelisted, dropped, ignored, or allowed after an error occurs.

```
[edit]
user@host# set services ssl proxy profile profile-name actions log all
user@host# set services ssl proxy profile profile-name actions log sessions-whitelisted
user@host# set services ssl proxy profile profile-name actions log sessions-allowed
user@host# set services ssl proxy profile profile-name actions log errors
```

You can use `enable-flow-tracing` option to enable debug tracing.

### Configuring Ciphers

You can configure the following ciphers for an SSL proxy profile:

- **preferred-ciphers**—Preferred ciphers allow you to define an SSL cipher that can be used with acceptable key strength. Ciphers are divided in three categories depending on their key strength: strong, medium, or weak.

- **custom-ciphers**—Custom ciphers allow you to define your own cipher list. If you do not want to use one of the three categories, you can select ciphers from each of the categories to form a custom cipher set. To configure custom ciphers, you must set `preferred-ciphers` to custom.

The following example shows how to create a custom cipher. In this example, you set `preferred-cipher` to custom and add the cipher list (rsa-with-3des-ede-cbc-sha and rsa-with-aes-256-cbc-sha):

```
set services ssl proxy profile profile-name preferred-ciphers custom
set services ssl proxy profile profile-name custom-ciphers rsa-with-3des-ede-cbc-sha
set services ssl proxy profile profile-name custom-ciphers rsa-with-aes-256-cbc-sha
```

### Exporting Certificates to a Specified Location

When a self-signed certificate is generated using a PKI command, the newly generated certificate is stored in a predefined location (`var/db/certs/common/local`).

Use the following command to export the certificate to a specific location (within the device). You can specify the certificate ID, the filename, and the type of file format (DER/PEM):

```
user@host> request security pki local-certificate export certificate-id certificate-id
user@host> request security pki local-certificate export filename filename
c
user@host> request security pki local-certificate export type der
```

### Ignoring Server Authentication

Junos OS allows you to configure an option to ignore server authentication completely. If you configure your system to ignore authentication, then any errors encountered during server certificate verification at the time of the SSL handshake are ignored. Commonly ignored errors include the inability to verify CA signature, incorrect certificate expiration dates, and so forth. If this option is not set, all the sessions where the server sends self-signed certificates are dropped when errors are encountered.
We do not recommend using this option for authentication because configuring it results in websites not being authenticated at all. However, you can use this option to effectively identify the root cause of dropped SSL sessions.

From configuration mode, specify to ignore server authentication:

```
[edit]
user@host# set services ssl proxy profile profile-name actions ignore-server-auth-failure
```

**Related Documentation**

- SSL Proxy Overview on page 73
- Enabling Debugging and Tracing for SSL Proxy on page 105
- Understanding Self-Signed Certificates
- show services ssl proxy statistics on page 372
- clear services ssl proxy statistics on page 286

### Configuring SSL Forward Proxy Certificate Chain

**Supported Platforms**

- SRX Series

- Understanding SSL Certificate Chain on page 95
- Configuring the SSL Certificate Chain on page 98

**Understanding SSL Certificate Chain**

This topic includes the following sections:

- SSL Proxy Overview on page 95
- SSL Certificate Chain Overview on page 96
- Advantage of Certificate Chains on page 97
- Understanding Certificate Chain Processing on page 97

**SSL Proxy Overview**

SSL proxy acts as an intermediary, performing SSL encryption and decryption between the client and the server, but neither the server nor the client can detect its presence. SSL relies on digital certificates and private-public key exchange pairs for client and server authentication to ensure secure communication.

An SSL certificate (digital certificate) is provided by trusted companies to authenticate the identity of website owners and ensure secure communication between those websites and their customers by ensuring legitimacy of the identification information. However, many certificate authorities (CAs) use a complex certificate chain that includes a number of intermediate certificates.

In order to validate (and trust) an SSL certificate, the CA that issued the certificate must be included in the trusted CA list of the device that is connecting.
For example, when a connection is initiated, the connecting device (such as a Web browser) checks whether the certificate is issued by a trusted CA. If not, the device checks whether the certificate of the issuing CA was issued by a trusted CA. This check continues until either a trusted CA is found (at which point a trusted, secure connection will be established), or no trusted CA can be found (at which point the device will usually display an error).

If the intermediate certificates are not included in the trusted CA list, then the Web browser of the clients might display a warning message stating that the certificate presented by the device they are accessing is not trusted.

You can resolve this issue by using an SSL certificate chain. The list of SSL certificates, from the root certificate to the end-user certificate, represents the SSL certificate chain.

SSL Certificate Chain Overview

Starting in Junos OS Release 15.1X49-D30, SSL forward proxy supports the certificate chain and sends it to facilitate the certification chain validation by the client (that is, the connecting device).

The certificate chain is a file that contains an ordered list of certificates, including an SSL certificate and a chain of intermediate CA certificates, in Privacy-Enhanced Mail (PEM) format. This enables the receiver to verify that the sender and all CAs are trustworthy.

A root CA certificate is a certificate issued by a trusted certificate authority. A certificate authority issues certificates in the form of a tree structure. A root certificate is the topmost certificate of the tree. All certificates below the root certificate inherit the trustworthiness of the root certificate; these certificates are called intermediate certificates.

Any certificate placed between the root CA certificate and the SSL certificate (used by end-users) is considered an intermediate certificate. These must be installed to the webserver with the end-user certificate for your website to link your certificate to a trusted authority.

Any certificate signed by a trusted root CA certificate is also trusted. The root CA certificate is always signed by the CA itself. The root CA certificate is the signer/issuer of the intermediate certificate. In turn, the signed intermediate certificate can sign another intermediate certificate and it will also be trusted. The chain terminates at the end-user certificate.

SSL forward proxy sends the entire certificate chain, excluding or including the root CA certificate, to facilitate certificate validation at the client side.

Figure 6 on page 97 illustrates certificate chaining.
Root-CA is the common trusted CA for all devices in the network. Root-CA issues CA certificates to the engineering and sales CAs, which are identified as Eng-CA and Sales-CA, respectively. Eng-CA issues CA certificates to the development and quality assurance CAs, which are identified as Dev-CA and Qa-CA, respectively. Host-A receives its certificate from Dev-CA while Host-B receives its certificate from Sales-CA.

The end-user device needs to be loaded with the entire certificate chain. In this example, Host-A must have Root-CA, Eng-CA, and Dev-CA certificates; and Host-B must have Root-CA and Sales-CA certificates.

**Advantage of Certificate Chains**

SSL certificate chains eliminate the need to deploy all intermediate certificates separately on all clients.

**Understanding Certificate Chain Processing**

The following components are involved in certificate chain processing:

- Administrator loads the certificate chain and the local certificate (signing certificate) into the PKI daemon certificate cache.
- The Network Security Daemon (nsd) sends a request to the PKI daemon to provide the certificate chain information for a signing certificate configured in the SSL proxy profile.
- SSL forward proxy stores this certificate chain information (CA certificate profile name) in the respective SSL profile. As a part of security policy implementation, SSL profiles having the certificate chain information and CA certificates are used.
Configuring the SSL Certificate Chain

This example shows how to install the certificate chain to enable browsers to trust your certificate. It shows how to install the root CA certificate and enable the certificate chain in order to ensure secure communications over the Web when using the service.

- Requirements on page 98
- Overview on page 98
- Configuration on page 99

Requirements

No special configuration beyond device initialization is required before configuring this feature.

Overview

Some certificate authorities (CAs) do not sign with their root certificate, but instead use an intermediate certificate. An intermediate CA can sign certificates on behalf of the root CA certificate. The root CA signs the intermediate certificate, forming a chain of trust.

In order to trust a server’s certificate, the client must be configured to trust the CA that signed the server certificate. However, clients are configured to trust only the root CA certificate. Therefore the server must present the chain of intermediate CA certificates to ensure that the trust is properly established when clients connect to a server.

Figure 7 on page 98 depicts a full certificate chain, from the root CA certificate to the end-user certificate. The chain terminates at the end-user certificate.

Figure 7: Certification Path from the Certificate Owner to the Root CA

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In this example, you have a domain, example.domain-1, and you want to purchase a certificate from XYZ-Authority for your domain. However, XYZ-Authority is not a Root-CA and the visiting Web browser trusts only Root-CA certificate. In other words, its certificate is not directly embedded in your Web browser and therefore it is not explicitly trusted. In this case, trust is established in the following manner using the certificate chain (of intermediate certificates):

- End User Certificate is issued to example.domain-1; issued by XYZ-Authority.
- XYZ-Authority utilizes a certificate (Certificate-1) issued by Intermediate CA-1.
- Intermediate CA-1 utilizes a certificate (Certificate-2) issued by Intermediate CA-2.
- Intermediate CA-2 utilizes a certificate (Certificate-3) issued by Intermediate CA-3.
- Intermediate CA-3 utilizes a certificate (Certificate-4) issued by root-example-authority. The root-example-authority is a root CA.

Its certificate is directly embedded in your Web browser; therefore it can be explicitly trusted. The certificate chain includes all the certificates starting from Certificate-1 to Root-CA certificate. Because the web browser trusts the root CA, it also implicitly trusts all the intermediate certificates.

Certificate-1 is your end-user certificate, the one you purchase from the CA. The certificates from 2 to 3 are called intermediate certificates. Certificate-4, at the end, is called the root CA certificate.

When you install your end-user certificate for the server example.domain-1, you must bundle all the intermediate certificates and install them along with your end-user certificate. If the SSL certificate chain is invalid or broken, your certificate will not be trusted by some devices.

---

**NOTE:**
- All certificates must be in Privacy-Enhanced Mail (PEM) format.
- All certificates must be added into one file; ensure that they are placed in the order in which they will appear.
- When you import the concatenated certificate file into the device, the CA provides a bundle of chained certificates that must be added to the signed server certificate. The server certificate must appear before the chained certificates in the combined file.

---

**Configuration**

Configuring the SSL certificate chain includes the following tasks:

- Purchase an SSL certificate from a CA that includes a signing certificate and a respective key.
- Configure a trusted CA profile group.
• Load the intermediate and root CA in public key infrastructure (PKI) memory. This certificate file contains all the required CA certificates, one after each other, in PEM format.

• Set up your device to use the signing certificate received from the CA by configuring and applying the SSL proxy profile to a security policy.

To configure the SSL certificate chain, you must:

1. Load the signing certificate and the key on your device.

2. Create a trusted CA profile for the intermediate or root CA certificate.

3. Attach the signing certificate profile as created in Step 1 to the SSL proxy profile.

4. Attach the trusted CA profiles created in Step 2 to the SSL proxy profile.

This example assumes that you have already purchased an SSL certificate from a CA.

• Loading the Signing Certificate on page 100
• Configuring Trusted CA Profiles for Intermediate or Root CA Certificates on page 100
• Configuring the SSL Proxy Profile on page 101
• Verifying the Certificate Chain on the Device on page 102

Loading the Signing Certificate

Step-by-Step Procedure

To load the local certificate into the PKI memory:

1. Load the signing certificate and the respective key for the SSL proxy profile in PKI memory.

   user@host> request security pki local-certificate load filename ssl_proxy_ca.crt key sslserver.key certificate-id ssl-inspect-ca

   The following message is displayed:

   Local certificate loaded successfully

   Note that the certificate ID will be used under the root-ca section in the SSL proxy profile.

Configuring Trusted CA Profiles for Intermediate or Root CA Certificates

Step-by-Step Procedure

The CA profile defines the certificate information to be used for authentication. It includes the public key that SSL proxy uses when generating a new certificate. Junos OS allows you to create a group of CA profiles and load multiple certificates in one action, view information about all certificates in a group, and delete unwanted CA groups.

• Load the intermediate or root CA certificate in the PKI memory.
user@host> request security pki ca-certificate ca-profile-group load ca-group-name ca-latest filename ca-latest.cert.pem

The CA profile includes the certificate information used for authentication. It includes the public key that SSL proxy uses when generating a new certificate.

Do you want to load this CA certificate? [yes,no] (no) yes

Loading 1 certificates for group 'ca-latest'.
ca-latest_1: Loading done.
ca-profile-group 'ca-latest' successfully loaded
Success[1] Skipped[0]

This certificate will be attached as a certificate chain.

Configuring the SSL Proxy Profile

**Step-by-Step Procedure**

SSL forward proxy stores this certificate chain information (CA certificate profile name) into respective the SSL profile. As a part of security policy implementation, SSL profiles having the certificate chain information and CA certificates are used.

1. Attach the CA profile group to the SSL proxy profile. You can attach CA profiles one at a time or load of group of profiles in one action.
   
   ```
   user@host# set services ssl proxy profile ssl-profile trusted-ca all
   ```

2. Apply the signing certificate as root-ca in the SSL proxy profile.
   
   ```
   user@host# set services ssl proxy profile ssl-profile root-ca ssl-inspect-ca
   ```

3. Create a security policy and specify the match criteria for the policy. As match criteria, specify the traffic for which you want to enable SSL proxy.
   
   ```
   user@host# set security policies from-zone trust to-zone untrust policy 1 match source-address any
   user@host# set security policies from-zone trust to-zone untrust policy 1 match destination-address any
   user@host# set security policies from-zone trust to-zone untrust policy 1 match application any
   ```

4. Apply the SSL proxy profile to the security policy.
   
   ```
   user@host# set security policies from-zone trust to-zone untrust policy 1 then permit application-services ssl-proxy profile-name ssl-proxy
   ```

5. Create a security policy and specify the match criteria for the policy. As match criteria, specify the traffic for which you want to enable SSL proxy.
   
   ```
   user@host# set security policies from-zone untrust to-zone trust policy 1 match source-address any
   user@host# set security policies from-zone untrust to-zone trust policy 1 match destination-address any
   ```
user@host# set security policies from-zone untrust to-zone trust policy 1 match application any

6. Apply the SSL proxy profile to the security policy.

user@host# set security policies from-zone untrust to-zone trust policy 1 then permit application-services ssl-proxy profile-name ssl-proxy

Verifying the Certificate Chain on the Device

Purpose
Viewing the certificate chain on the SRX Series device.

Action
You can view the certificate chain on the connecting Web browser (that is, the client).

Application Firewall, IDP, and Application Tracking with SSL Proxy Overview

Supported Platforms
SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800, vSRX

With the implementation of SSL proxy, AppID can identify applications encrypted in SSL. SSL proxy can be enabled as an application service in a regular firewall policy rule. Intrusion Detection and Prevention (IDP), application firewall (AppFW), and application tracking (AppTrack) services can use the decrypted content from SSL proxy. On the SSL payload, IDP can inspect attacks and anomalies; for example, HTTP chunk length overflow on HTTPS. On encrypted applications, such as Facebook, AppFW can enforce policies and AppTrack (when configured in the from and to zones) can report logging issues based on dynamic applications.

NOTE: If none of the services (AppFW, IDP, or AppTrack) are configured, then SSL proxy services are bypassed even if an SSL proxy is attached to a firewall policy.

NOTE: The IDP module will not perform an SSL inspection on a session if an SSL proxy is enabled for that session. That is, if both SSL inspection and SSL proxy are enabled on a session, SSL proxy will always take precedence.

Related Documentation
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- Example: Configuring Application Firewall When SSL Proxy Is Enabled on page 120
Supported Platforms

SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800, vSRX

A certificate issued by a certificate authority (CA) is supposed to be valid until the expiration of the validity period. In the normal course of business, a CA can revoke an issued certificate. A certificate is revoked if it is suspected that the certificate has been compromised. Some of the examples are:

- Unspecified (no particular reason is given).
- Private key associated with the certificate was compromised.
- Private key associated with the CA that issued the certificate was compromised.
- The owner of the certificate is no longer affiliated with the issuer of the certificate and does not have rights to access the certificate or does not require it any longer.
- Another certificate replaces the original certificate.
- The CA that issued the certificate has ceased to operate.
- The certificate is on hold pending further action. It is treated as revoked but might be accepted in the future.

Once the CA determines to revoke a certificate, it publishes the information by some means so that the enduser certificate can use the information to validate a certificate. The CA can publish this information using certificate revocation list (CRL).

The CRL contains the list of digital certificates that have been canceled before their expiration date. When a participating device uses a digital certificate, it checks the certificate signature and validity. It also acquires the most recently issued CRL and checks that the certificate serial number is not on that CRL. By default, CRL verification is enabled on SSL proxy profile.

CRL validation on SRX Series device involves checking for revoked certificates from servers. You can enable or disable the CRL validation to meet your specific security requirements.

- Disabling CRL Verification on page 103
- Allowing Sessions When CRL Information Is Not Available on page 104
- Allowing Sessions When CRL Status Is Unknown on page 104

Disabling CRL Verification

In order to enhance security, the certificate revocation checking feature has been enabled by default on SRX Series devices on any SSL proxy profile. You can enable or disable the CRL validation to meet your specific security requirements.

- To disable CRL verification:

  [edit]
  user@host# set services ssl proxy profile profile-name actions crl disable
You can reenable CRL validation by using the `delete services ssl proxy profile profile-name actions crl disable` command.

### Allowing Sessions When CRL Information Is Not Available

Sometimes CRL information might not be available because of various reasons. For example:

- CRL download failed and the PKI daemon did not or could not fetch the CRL from the CA.
- The CRL path was not available from the configuration and it is not present in the root or intermediate certificate, or no URL was configured.

You can allow or drop the sessions when a CRL information is not available.

- To ensure that the sessions are not dropped for any reason when CRL information is not available:
  ```
  [edit]
  user@host# edit set services ssl proxy profile profile-name actions crl if-not-present allow
  ```

- To drop the sessions when CRL information is not available:
  ```
  [edit]
  user@host# edit set services ssl proxy profile profile-name actions crl if-not-present drop
  ```

### Allowing Sessions When CRL Status Is Unknown

You can configure how an SRX Series device will respond when updated CRL information is not available, and the server certificate that is currently offered is not known to be revoked from a previous query. Certificates are presumed not to be revoked, by default, which means they are valid, and a temporary failure to obtain a CRL does not automatically result in an SSL handshake failure. By default, sessions are allowed if CRL status is unknown.

You can configure an SRX Series device to accept a certificate without a reliable confirmation available on the revocation status.

- To allow the sessions when a certificate is revoked and the revocation reason is on hold:
  ```
  [edit]
  user@host# edit set services ssl proxy profile profile-name actions crl ignore-hold-instruction-code
  ```

### Related Documentation

- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
Enabling Debugging and Tracing for SSL Proxy

**Supported Platforms**

SRX Series, vSRX

Debug tracing on both Routing Engine and the Packet Forwarding Engine can be enabled for SSL proxy by setting the following configuration:

```
user@host# set services ssl traceoptions
```

SSL proxy is supported on SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, SRX5800 devices and vSRX instances. Table 6 on page 105 shows the supported levels for trace options.

**Table 6: Trace Levels**

<table>
<thead>
<tr>
<th>Cause Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief</td>
<td>Only error traces on both the Routing Engine and the Packet Forwarding Engine.</td>
</tr>
<tr>
<td>Detail</td>
<td>Packet Forwarding Engine—Only event details up to the handshake should be traced. Routing Engine—Traces related to commit. No periodic traces on the Routing Engine will be available.</td>
</tr>
<tr>
<td>Extensive</td>
<td>Packet Forwarding Engine—Data transfer summary available. Routing Engine—Traces related to commit (more extensive). No periodic traces on the Routing Engine will be available.</td>
</tr>
<tr>
<td>Verbose</td>
<td>All traces are available.</td>
</tr>
</tbody>
</table>

Table 7 on page 105 shows the flags that are supported.

**Table 7: Supported Flags in Trace**

<table>
<thead>
<tr>
<th>Cause Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cli-configuration</td>
<td>Configuration-related traces only.</td>
</tr>
<tr>
<td>initiation</td>
<td>Enable tracing on the SSL-I plug-in.</td>
</tr>
<tr>
<td>proxy</td>
<td>Enable tracing on the SSL-Proxy-Policy plug-in.</td>
</tr>
<tr>
<td>termination</td>
<td>Enable tracing on the SSL-T plug-in.</td>
</tr>
<tr>
<td>selected-profile</td>
<td>Enable tracing only for profiles that have enable-flow-tracing set.</td>
</tr>
</tbody>
</table>

You can enable logs in the SSL proxy profile to get to the root cause for the drop. The following errors are some of the most common:
- Server certification validation error. Check the trusted CA configuration to verify your configuration.
- System failures such as memory allocation failures.
- Ciphers do not match.
- SSL versions do not match.
- SSL options are not supported.
- Root CA has expired. You need to load a new root CA.

You can enable the `ignore-server-auth-failure` option in the SSL proxy profile to ensure that certificate validation, root CA expiration dates, and other such issues are ignored. If sessions are inspected after the `ignore-server-auth-failure` option is enabled, the problem is localized.

**Related Documentation**
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
CHAPTER 9

Configuring Application Firewall

- Application Firewall Overview on page 107
- Example: Configuring Application Firewall Rule Sets Within a Security Policy on page 112
- Example: Configuring an Application Group for Application Firewall on page 116
- Example: Configuring Application Firewall When SSL Proxy Is Enabled on page 120

Application Firewall Overview

**Supported Platforms**  
SRX Series, vSRX

Traditionally, applications like HTTP, SMTP, and DNS use well-known standard ports and are easily controlled by a stateful firewall. However, it is possible to run these applications on any port as long as the client and server are using the same protocol as the well-known ports.

Evasive applications could remain undetected with a standard firewall that functions at Layer 3 or Layer 4 by transmitting other protocols over these well-known ports that are usually open by a firewall. AppFW enforces protocol and policy control at Layer 7. It inspects the actual content of the payload and ensures that it conforms to the policy, rather than identifying the application based on Layer 3 and Layer 4 information.

Additionally, with the growing popularity of Web applications and the shift from traditional full client-based applications to the Web, more and more traffic is being transmitted over HTTP. An application firewall identifies not only HTTP but also any application running on top of it, letting you properly enforce policies. For example, an application firewall rule could block HTTP traffic from Facebook but allow Web access to HTTP traffic from MS Outlook.

A security administrator implements an application firewall by performing the following tasks:

- Define one or more application firewall rule sets.
- Create rules for each rule set that permit, reject, or deny traffic based on the application ID.
- Configure a security policy to invoke the application firewall service and specify the rule set to be applied to permitted traffic.
This topic includes the following sections:

- Understanding Application Firewall Rule Sets on page 108
- Configuring an Application Firewall Within a Security Policy on page 109
- Application Group Support for Application Firewall on page 109
- Redirecting Users on page 110
- Session Logging for Application Firewalls on page 111
- Application Firewall Support in Chassis Cluster on page 111

Understanding Application Firewall Rule Sets

An application firewall permits, rejects, or denies traffic based on the application of the traffic. The firewall consists of one or more rule sets with rules that specify match criteria, including dynamic applications, and the action to be taken for matching traffic.

An application firewall rule set consists of:

- The name of the rule set
- One or more rules
- A single default rule

Each rule defines dynamic applications to permit, reject, or deny. Each rule consists of:

- The name of the rule
- A list of dynamic applications to be used as match criteria
- The action to take for any traffic that matches one of the specified applications
  - Reject—Notify the client, drop the traffic, close the session, and log the event.
  - Deny—Drop the traffic, close the session, and log the event.
  - Permit—Permit the traffic.

The default rule defines the action to be taken for any traffic that does not match one of the rules. An application firewall rule set must contain a default rule.

There is no limit to the number of dynamic applications in a rule or to the number of rules in a rule set. However, there is a limit to the overall number of rule sets and rules.

The junos:UNKNOWN keyword is reserved for unknown dynamic applications. In the following cases, the application ID is set to junos:UNKNOWN:

- The traffic does not match an application signature in the database.
- The system encounters an error when identifying the application.
- The session fails over to another device.

Traffic with an application ID of junos:UNKNOWN matches a rule with a dynamic application of junos:UNKNOWN. If there is no rule defined for junos:UNKNOWN, the default rule is applied.
Configuring an Application Firewall Within a Security Policy

An application firewall is invoked using the then permit statement of the security policy.

Any traffic denied or rejected by the security policy based on Layer 3 or Layer 4 criteria is dropped immediately. Traffic permitted by the security policy is further assessed by the application firewall at Layer 7 based on its application ID.

The following sample policy, outbound-traffic, permits matching HTTP traffic, and invokes application services and an application firewall. The rule set, unknown-traffic, permits, denies, or rejects, traffic based on its match criteria.

```
[edit security policies from-zone trust to-zone untrust outbound-traffic]
user@host# set match source-address 192.0.2.1
user@host# set match destination-address 198.51.100.1
user@host# set match application junos-http
user@host# set then permit application-services application-firewall rule-set unknown-traffic
```

Traffic is processed in the following sequence:

1. Match the zone pair specified in the policy.
2. When specified, match the source and destination IP addresses, ports, and application type.
3. Apply the security policy action to matching traffic.
   - Reject—Notify the client, drop the traffic, and log the event.
   - Deny—Drop the traffic, and log the event.
   - Permit—Open a session, log the event, and apply services as specified.
     - Invoke application services to retrieve the application ID for the traffic.
     - Apply the specified application firewall rule set.

---

**NOTE:** All IP fragmented packets received on the SRX Series device must be reassembled before forwarding.

---

Application Group Support for Application Firewall

Application group support associates related applications under a single name for simplified, consistent reuse when using any application services. As the predefined signature database changes, the content of a predefined application group can be modified to include new signatures without affecting existing firewall rules. When you define application firewall rules, you can specify dynamic application groups as match criteria.
NOTE: An application group can contain applications and groups simultaneously. It is possible to assign one application to multiple groups. There is no limit to the number of dynamic application groups contained in one rule.

For information on creating or listing application groups, see “Customizing Application Groups for Junos OS Application Identification” on page 59.

NOTE: On all SRX Series devices, when ALG is enabled, application identification includes the ALG result to identify the application of the control sessions. Application firewall permits ALG data sessions whenever control sessions are permitted. If the control session is denied, there will be no data sessions. When ALG is disabled, application identification relies on its signatures to identify the application of the control and data sessions. If a signature match is not found, the application is considered unknown. Application firewall handles applications based on the application identification result.

Redirecting Users

Although drop and reject actions are logged, application firewall does not notify clients when either action is taken. Clients are not aware that the webpage is not available and might keep trying to access the page. To provide an explanation for the action or to redirect the client to an informative webpage, use the block-message option with the reject or deny action in an application firewall rule.

... then reject block-message

When traffic is rejected by the application firewall rule, a splash screen with the following default message is displayed to the user:

`user-name`, Application Firewall has blocked your request to application `application-name` at `dst-ip:dst-port` accessed from `src-ip:src-port`.

To help the user fully understand which request has been rejected or denied, the default message includes traffic-specific details, such as the username, application, and address information.

You can customize the redirect action by including additional text on the splash screen or by specifying a URL to which the user is redirected. To customize the block message, define the type and content in a block message profile defined in the rule set:

```
[edit security application-firewall profile deny-profile-1]
set block-message type custom-redirect-url content http://abc.company.com/information
```

The block message profile is identified for the rule set, and applied to one or more of the rules using the block-message option.

```
[edit security application-firewall rule-sets application-firewall-3]
```
set profile deny-profile-1
set rule redirect-on-deny
set match dynamic-application [junos:KAZAA junos:EDONKEY junos:YMSG]
set then deny block-message

In this example, any traffic matching one of the specified dynamic applications is denied, and the block message defined for rule set, deny-profile-1, is applied. Based on the profile for deny-profile-1, the user is redirected to the URL http://abc.company.com/information for further details.

Session Logging for Application Firewalls

With security policies, the permit action of the matched policy rule creates a session and logs a session create message. A reject or deny action logs a reject or deny message, but does not create a session.

When an application firewall is implemented, the permit action of the security policy creates a session before the application firewall rules are applied. If the dynamic application have been retrieved from the cache, this information is added to the session create message. If the application is in the process of being identified, the dynamic application fields specify UNKNOWN.

If traffic is rejected or denied by the application firewall, application firewall also closes the session. The reject or deny message actions are logged with the reason field containing one of the following phrases:

- appfw deny or appfw deny redirect
- appfw reject or appfw reject redirect
- policy deny
- policy reject

Application Firewall Support in Chassis Cluster

When the application ID is not identified during failover sessions, the ID is considered an unknown application ID. During this session, the traffic is processed based on the action defined in a rule specified for unknown. If there is no rule defined for unknown, then the default rule is applied.

NOTE: When an SRX Series device is operating in chassis cluster mode and application identification is enabled, pre-match state application IDs are not synced to other node. If there are any failover sessions, which were still under classification, will not have any application IDs assigned. This could result in application statistics and counters mismatch.

When the application ID is identified before sessions fail over, the same action taken before the failover is effective after the failover. The application firewall action taken before and after the failover depends on the application ID state, as shown in Table 8 on page 112.
Table 8: Application Firewall Actions

<table>
<thead>
<tr>
<th>Before Failover</th>
<th>After Failover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application ID State</td>
<td>Application Firewall Action</td>
</tr>
<tr>
<td>Success</td>
<td>Deny</td>
</tr>
<tr>
<td>Success</td>
<td>Permit</td>
</tr>
<tr>
<td>Pending</td>
<td>—</td>
</tr>
</tbody>
</table>

**NOTE:** In-service software upgrade (unified ISSU) is not supported due to lack of chassis cluster infrastructure support. Thus, the failover event is controlled through the application firewall policy by allowing or denying the unknown dynamic applications.

**Related Documentation**
- Example: Configuring an Application Group for Application Firewall on page 116
- Understanding Application Identification Techniques on page 23

**Example: Configuring Application Firewall Rule Sets Within a Security Policy**

**Supported Platforms**
- SRX Series, vSRX

This example shows how to configure application firewall rule sets within the security policy.

- Requirements on page 112
- Overview on page 112
- Configuration on page 113
- Verification on page 116

**Requirements**
- Create zones. See Example: Creating Security Zones.
- Configure an address book with addresses for the policy. See Example: Configuring Address Books and Address Sets.

**Overview**

In Junos OS, the security policies provide firewall security functionality by enforcing rules for the traffic so that traffic passing through the device is permitted or denied based on
the action defined in the rules. The application firewall support in the policies provides additional security control for dynamic applications.

The application firewall is defined by a collection of rule sets. These rule sets can be defined independently and shared across network security policies. A rule set defines the rules that match the application ID detected, based on the application signature.

This configuration example shows how to:

- Permit or deny selected traffic from the untrust zone to the trust zone, based on the application firewall rule sets defined with the rules matching the dynamic applications.

**NOTE:** On all SRX Series devices, J-Web pages for AppSecure Services are preliminary. We recommend using CLI for configuration of AppSecure features.

**Configuration**

**CLI Quick Configuration** To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set security policies from-zone untrust to-zone trust policy policy1 match source-address 198.51.100.1
set security policies from-zone untrust to-zone trust policy policy1 match destination-address 192.0.2.1
set security policies from-zone untrust to-zone trust policy policy1 match application junos-http
set security policies from-zone untrust to-zone trust policy policy1 then permit application-services application-firewall rule-set rs1
set security policies from-zone untrust to-zone trust policy policy2 match source-address 198.51.100.1
set security policies from-zone untrust to-zone trust policy policy2 match destination-address 192.0.2.1
set security policies from-zone untrust to-zone trust policy policy2 match application any
set security policies from-zone untrust to-zone trust policy policy2 then permit application-services application-firewall rule-set rs2
set security application-firewall rule-sets rs1 rule r1 match dynamic-application [junos:KAZAA junos:EDONKEY junos:YMSG]
set security application-firewall rule-sets rs1 rule r1 then deny
set security application-firewall rule-sets rs1 default-rule permit
set security application-firewall rule-sets rs2 rule r1 match dynamic-application [junos:FACEBOOK-ACCESS junos:GOOGLE TALK junos:MEEBOME junos:UNKNOWN]
set security application-firewall rule-sets rs2 rule r1 then permit
set security application-firewall rule-sets rs2 default-rule deny
```
Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see CLI User Guide.

To configure two security policies with application firewall rule sets that permit or deny traffic from different dynamic applications:

1. Configure a policy to process the traffic that goes to the HTTP static ports with the application firewall rule set rs1.

   [edit security policies from-zone untrust to-zone trust policy policy1]
   user@host# set match source-address 198.51.100.1
   user@host# set match destination-address 192.0.2.1
   user@host# set match application junos-http
   user@host# set then permit application-services application-firewall rule-set rs1

2. Configure another policy to process any traffic that does not go to the HTTP static ports with the application firewall rule set rs2.

   [edit security policies from-zone untrust to-zone trust policy policy2]
   user@host# set match source-address 198.51.100.1
   user@host# set match destination-address 192.0.2.1
   user@host# set match application any
   user@host# set then permit application-services application-firewall rule-set rs2

3. Define the application firewall rule set rs1 to deny traffic from selected dynamic applications.

   [edit security application-firewall rule-sets rs1]
   user@host# set rule r1 match dynamic-application [junos:KAZAA junos:EDONKEY junos:YMSG]
   user@host# set rule r1 then deny
   user@host# set default-rule permit

4. Define the application firewall rule set rs2 to permit traffic from selected dynamic applications.

   [edit security application-firewall rule-sets rs2]
   user@host# set rule r1 match dynamic-application [junos:FACEBOOK-ACCESS junos:GOOGLE TALK junos:MEEBOME junos:UNKNOWN]
   user@host# set rule r1 then permit
   user@host# set default-rule deny

Results

From configuration mode, confirm your configuration by entering the show security policies and show security application-firewall commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

[edit]
user@host# show security policies from-zone untrust to-zone trust { policy 1 { match { source-address 198.51.100.1;
destination-address 192.0.2.1;
application junos-http;
}
then {
    permit {
        application-services {
            application-firewall {
                rule-set rs1;
            }
        }
    }
}
}
policy 2 {
    match {
        source-address 198.51.100.1;
        destination-address 192.0.2.1;
        application any;
    }
    then {
        permit {
            application-services {
                application-firewall {
                    rule-set rs2;
                }
            }
        }
    }
}
}

user@host# show security application-firewall
rule-sets rs1 {
    rule r1 {
        match {
            dynamic-application [junos:KAZAA junos:EDONKEY junos:YMSG];
        }
        then {
            deny;
        }
        default-rule {
            permit;
        }
    }
    rule-sets rs2 {
        rule r1 {
            match {
                dynamic-application [junos:FACEBOOK-ACCESS junos:GOOGLETALK
                junos:MEEBOME junos:UNKNOWN];
            }
            then {
                permit;
            }
        }
        default-rule {
            deny;
        }
    }
}
If you are done configuring the device, enter **commit** from configuration mode.

**Verification**

To confirm that the configuration is working properly, perform these tasks:

- [Verifying Application Firewall Configuration on page 116](#)

### Verifying Application Firewall Configuration

**Purpose**

Verify information about application firewall support enabled under the security policy.

**Action**

To verify the security policy configuration enabled with application firewall, enter the `show security policies` and `show security policies detail` commands. To verify all the application firewall rule sets configured on the device, enter the `show security application-firewall rule-set all` command.

**Meaning**

The output displays information about application firewall enabled policies configured on the system. Verify the following information.

- Rule set
- Rules
- Match criteria

**Related Documentation**

- Application Firewall Overview on page 107
- Understanding Application Identification Techniques on page 23

### Example: Configuring an Application Group for Application Firewall

**Supported Platforms**

SRX Series, vSRX

With application identification, multiple applications can be configured in a dynamic application groups for consistent reuse. AppFW rules permit and deny traffic by specifying application names, dynamic application group names, or both. By using predefined application groups, AppFW rules require no updating when new applications are added to common groups.

**NOTE:** The application group is managed by the application identification module.
This example shows how to configure application groups within the application firewall rule set.

- Requirements on page 117
- Overview on page 117
- Configuration on page 117
- Verification on page 119

Requirements

Before you begin:

- Create zones. See Example: Creating Security Zones.

Overview

The following example configures network policies to control outbound traffic from the trust zone to the untrust zone. All traffic permitted by the policy is processed further with the specified application firewall. The application firewall denies outbound traffic from unknown applications. Outbound Google Talk traffic is allowed, but all other known social networking traffic is denied. All other traffic is permitted.

The junos:GOOGLETALK application is included in the predefined group junos:social-networking. To allow junos:GOOGLETALK traffic and deny the rest of the group, the rule permitting junos:GOOGLETALK traffic must come before the rule denying traffic from the rest of the applications in the group.

This configuration example shows how to:

- Configure dynamic application groups in an application firewall.

Configuration

```plaintext
CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```

Example:
```text
set security application-firewall rule-sets social-network
set rule google-rule match dynamic-application junos:GOOGLETALK
set rule google-rule then permit
set rule denied-sites match dynamic-application-groups junos:social-networking
set rule denied-sites match dynamic-application junos:UNKNOWN
set rule denied-sites then deny
set default-rule permit
edit security policies from-zone trust to-zone untrust policy outbound-traffic
set match source-address any
set match destination-address any
set match application junos:HTTP
set then permit application-services application-firewall rule-set social-network
```
Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see Using the CLI Editor in Configuration Mode.

To configure application firewall rule-sets and security policies for outbound traffic:

1. Create the rule-set social-network.
   
   ```
   [edit]
   user@host# set security application-firewall rule-sets social-network
   ```

2. Define a rule to permit Google-Talk traffic.
   
   ```
   [edit security application-firewall rule-sets social-network]
   user@host# set rule google-rule match dynamic-application junos:GOOGLETALK
   user@host# set rule google-rule then permit
   ```

3. Define a second rule that denies all other social-networking traffic and traffic from an unknown application.
   
   ```
   [edit security application-firewall rule-sets social-network]
   user@host# set rule denied-sites match dynamic-application-groups
   junos:social-networking
   user@host# set rule denied-sites match dynamic-application junos:UNKNOWN
   user@host# set rule denied-sites then deny
   ```

   Note that rule sequence is important. If the rules google-rule and denied-sites are reversed, GOOGLETALK traffic would never be permitted. The denied-sites rule would shadow google-rule.

4. Define the default-rule that permits all other traffic.
   
   ```
   [edit security application-firewall rule-sets social-network]
   user@host# user@host# set default-rule permit
   ```

5. Configure the outbound-traffic policy to apply the social-network rule-set to all outbound traffic.
   
   ```
   [edit security policies from-zone trust to-zone untrust policy outbound-traffic]
   user@host# set match source-address any
   user@host# set match destination-address any
   user@host# set match application junos:HTTP
   user@host# set then permit application-services application-firewall rule-set social-network
   ```

Results

From configuration mode, confirm your configuration by entering the `show security application-firewall` and `show security policies` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
[edit]
user@host# show security application-firewall
```
rule-sets social-network {
  rule google-rule {
    match {
      dynamic-application junos:GOOGLETALK;
    }
    then {
      permit ;
    }
  }
  rule denied-sites {
    match {
      dynamic-application-groups junos:social-networking
      dynamic-application junos:UNKNOWN;
    }
    then {
      deny ;
    }
  }
  default-rule {
    permit;
  }
}

[edit]
user@host# show security policies
from-zone untrust to-zone trust {
  policy outbound-traffic {
    match {
      source-address any;
      destination-address any;
      application junos:http;
    }
    then {
      permit {
        application-services {
          application-firewall {
            rule-set social-network
          }
        }
      }
    }
  }
}

If you are done configuring the device, enter commit from configuration mode.

Verification

Verifying Application Firewall Configuration

| Purpose | Verify information about application grouping support under the application firewall policy. |
Action

- To verify the application firewall policy configuration enabled with application grouping, from the operational mode, enter the `show security policies` and `show security policies detail` commands.
- To verify all the application firewall rule sets configured on the device, from the operational mode, enter the `show security application-firewall rule-set all` command.
- To verify the list of applications defined within the application group, from the operational mode, enter the `show services application-identification application-group application-group-name` command.

Related Documentation

- Application Firewall Overview on page 107
- Example: Configuring Application Firewall Rule Sets Within a Security Policy on page 112
- Understanding Application Identification Techniques on page 23
- Security Policies Overview

Example: Configuring Application Firewall When SSL Proxy Is Enabled

Supported Platforms

SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800, vSRX

NOTE: If none of the services (AppFW, IDP, or AppTrack) are configured, then SSL proxy services are bypassed even if an SSL proxy profile is attached to a firewall policy.

This example describes how AppFW supports this AppID functionality when SSL proxy is enabled.

- Requirements on page 120
- Overview on page 121
- Configuration on page 121

Requirements

Before you begin:

- Create zones. See Example: Creating Security Zones.
- Configure an address book with addresses for the policy. See Example: Configuring Address Books and Address Sets.
- Create an application (or application set) that indicates that the policy applies to traffic of that type. See Example: Configuring Applications and Application Sets.
- Create a SSL proxy profile that enables SSL proxy by means of a policy. See "Configuring SSL Proxy" on page 83.
Overview
This example shows how to verify the functionality of AppFW when SSL proxy is enabled and a different action, deny or permit, is performed on plain text and encrypted traffic.

Configuration

CLI Quick Configuration
To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

set security policies from-zone Z_1 to-zone Z_2 policy policy1 match source-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match destination-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match application junos-https
set security policies from-zone Z_1 to-zone Z_2 policy policy1 then permit
application-services application-firewall rule-set appfw-rs-1
set security policies from-zone Z_1 to-zone Z_2 policy policy2 match source-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy2 match destination-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy2 match application junos-http
set security policies from-zone Z_1 to-zone Z_2 policy policy2 then permit
application-services application-firewall rule-set appfw-rs-2
set security application-firewall rule-sets appfw-rs-1 rule rule1 match dynamic-application [junos:ORACLE]
user@host# set security application-firewall rule-sets appfw-rs-1 rule rule1 then permit
user@host# set security application-firewall rule-sets appfw-rs-2 rule rule1 match dynamic-application [junos:HULU]

Step-by-Step Procedure
The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see CLI User Guide.

In this example, you configure two security policies with AppFW rule sets that permit or deny traffic from plain text or encrypted traffic:

- Allow the encrypted version of Oracle and deny any other encrypted traffic.
- Allow all HTTP traffic, except Hulu.

1. Configure a policy to process the traffic with AppFW rule set appfw-rs-1 and SSL proxy profile ssl-profile-1.

    [edit security policies from-zone Z_1 to-zone Z_2 policy policy1]
user@host# set match source-address any
user@host# set match destination-address any
user@host# set match application junos-https
user@host# set then permit application-services application-firewall rule-set appfw-rs-1
user@host# set then permit application-services ssl-proxy profile-name ssl-profile-1

2. Configure another policy with rule set appfw-rs-2.

   [edit security policies from-zone Z_1 to-zone Z_2 policy policy2
   user@host# set match source-address any
   user@host# set match destination-address any
   user@host# set match application junos-http
   user@host# set then permit application-services application-firewall rule-set
   appfw-rs-2

3. Define the AppFW rule set appfw-rs-1 to permit an encrypted version of Oracle and
to deny any other encrypted traffic.

   [edit security application-firewall rule-sets appfw-rs1]
   user@host# set rule rule1 match dynamic-application [junos:ORACLE]
   user@host# set rule rule1 then permit
   user@host# set default-rule deny

4. Define the AppFW rule set appfw-rs-2 to allow all plain text traffic except Hulu.

   [edit security application-firewall rule-sets appfw-rs2]
   user@host# set rule rule1 match dynamic-application [junos:HULU]
   user@host# set rule rule1 then deny
   user@host# set default-rule permit

**Results**  From configuration mode, confirm your configuration by entering the `show security policies`
and `show security application-firewall` commands. If the output does not display the
intended configuration, repeat the configuration instructions in this example to correct it.

If you are done configuring the device, enter `commit` from configuration mode.

---

**NOTE:** For application junos-https, SSL proxy detects an SSL session based
on the dynamic application identified for that session. If you know any
webservers that are running nonstandard ports, you can use a custom Junos
OS application to identify the application. However, if the webservers are not
known, for example on the Internet, use application any. Non-SSL sessions
that come across the policy rule are ignored by SSL proxy. A syslog
SSL_PROXY_SESSION_IGNORE is sent out for these sessions. Juniper
Networks recommends that you use application “any” with caution because
this can result in a lot of traffic, incurring initial SSL proxy processing and
thereby impacting performance.

---

**Verifying Application Firewall In an SSL Proxy Enabled Policy**

**Purpose**  Verify that the application is configured correctly when SSL proxy is enabled in a policy.
**Action**  From operational mode, enter the `show security policies` command.

The following output shows the options for the `show security flow session` command.

```
user@host> show security flow session ?
```

Possible completions:
```
<[Enter]>          Execute this command
application        Application protocol name
application-firewall Show application-firewall sessions
application-firewall-rule-set Show application firewall sessions matching rule-set name
brief              Show brief output (default)
destination-port   Destination port (1..65535)
destination-prefix Destination IP prefix or address
dynamic-application Dynamic application name
dynamic-application Show encrypted traffic
extensive          Show detailed output
family             Show session by family
idp                Show idp sessions
interface          Name of incoming or outgoing interface
nat                Show sessions with network address translation
protocol           IP protocol number
resource-manager   Show sessions with resource manager
session-identifier Show session with specified session identifier
source-port        Source port (1..65535)
source-prefix      Source IP prefix or address
summary            Show output summary
tunnel             Show tunnel sessions
|                   Pipe through a command
```

To display SSL encrypted UNKNOWN sessions, use the `show security flow session application-firewall dynamic-application junos:SSL extensive` command.

To display all HTTPS sessions, use the `show security flow session application-firewall dynamic-application junos:HTTP encrypted extensive` command.

**Related Documentation**
- SSL Proxy Overview on page 73
- Application Firewall, IDP, and Application Tracking with SSL Proxy Overview on page 102
- **Understanding Security Policy Elements**
- Security Policies Configuration Overview
- Application Firewall Overview on page 107
- Example: Configuring Application Firewall Rule Sets Within a Security Policy on page 112
Configuring Application Tracking

- Understanding AppTrack on page 125
- Example: Configuring AppTrack on page 127
- Example: Configuring AppTrack When SSL Proxy Is Enabled on page 132
- Disabling AppTrack on page 134

Understanding AppTrack

Supported Platforms

SRX Series, vSRX

AppTrack, an application tracking tool, provides statistics for analyzing bandwidth usage of your network. When enabled, AppTrack collects byte, packet, and duration statistics for application flows in the specified zone. By default, when each session closes, AppTrack generates a message that provides the byte and packet counts and duration of the session, and sends it to the host device. The Security Threat Response Manager (STRM) retrieves the data and provides flow-based application visibility.

AppTrack messages are similar to session logs and use syslog or structured syslog formats. The message also includes an application field for the session. If AppTrack identifies a custom-defined application and returns an appropriate name, the custom application name is included in the log message. (If the application identification process fails or has not yet completed when an update message is triggered, the message specifies none in the application field.)

AppTrack supports both IPv4 and IPv6 addressing. Related messages display addresses in the appropriate IPv4 or IPv6 format.

AppTrack generates a log whenever a session is created, or during the session at predefined intervals, and at the session close. Starting from Junos OS Release 15.1X49-D100, AppTrack session create, session close, and volume update logs include a new field called destination interface. You can use the destination interface field to see which egress interface is selected for the session when an advanced policy-based routing (APBR) is applied to that session and AppTrack is enabled and configured within any logical system.

Starting from Junos OS Release 15.1X49-D100, a new AppTrack log for route update is added to include APBR profile, rule, and routing instance details. When APBR is applied to a session, the new log is generated and the Apptrack session counter is updated to
indicate the number of times a new route update log is generated. The AppTrack session close log is also updated to include APBR profile, rule, and routing instance details.

User identity details such as user name and user role have been added to the AppTrack session create, session close, and volume update logs. These fields will contain the user name and role associated with the policy match. The logging of user name and roles is enabled only for security policies that provide UAC enforcement. For security policies without UAC enforcement, the user name and user role fields are displayed as N/A. The user name is displayed as unauthenticated user and user role is displayed as N/A, if the device cannot retrieve information for that session because there is no authentication table entry for that session or because logging of this information is disabled. The user role field in the log contains the list of all the roles performed by the user if match criteria is specific, authenticated user, or any, and the user name field in the log contains the correct user name. The user role field in the log will contain N/A if the match criteria and the user name field in the log contain unauthenticated user or unknown user.

If you enable AppTrack for a zone and specify a `session-update-interval` time, whenever a packet is received, AppTrack checks whether the time since the start of the session or since the last update is greater than the update interval. If so, AppTrack updates the counts and sends an update message to the host. If a short-lived session starts and ends within the update interval, AppTrack generates a message only at session close.

When you want the initial update message to be sent earlier than the specified update interval, use the `first-update-interval`. The `first-update-interval` lets you enter a shorter interval for the first update only. Alternatively, you can generate the initial update message at session start by using the `first-update` option.

The close message updates the statistics for the last time and provides an explanation for the session closure. The following codes are used:

TCP RST—RST received from either end.
TCP FIN—FIN received from either end.

Response received—Response received for a packet request (such as `icmp req-reply`).
ICMP error—ICMP error received (such as `dest unreachable`).
Aged out—Session aged out.
ALG—ALG closed the session.
IDP—IDP closed the session.
Parent closed—Parent session closed.
CLI—Session cleared by a CLI statement.
Policy delete—Policy marked for deletion.
Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1X49-D100</td>
<td>Starting from Junos OS Release 15.1X49-D100, AppTrack session create, session close, and volume update logs include a new field called destination interface.</td>
</tr>
<tr>
<td>15.1X49-D100</td>
<td>Starting from Junos OS Release 15.1X49-D100, a new AppTrack log for route update is added to include APBR profile, rule, and routing instance details.</td>
</tr>
</tbody>
</table>

Related Documentation

- Example: Configuring AppTrack on page 127
- Disabling AppTrack on page 134
- Understanding Application Identification Techniques on page 23

Example: Configuring AppTrack

Supported Platforms

SRX Series, vSRX

This example shows how to configure the AppTrack tracking tool so you can analyze the bandwidth usage of your network.

- Requirements on page 127
- Overview on page 127
- Configuration on page 127
- Verification on page 130

Requirements

Before you configure AppTrack, ensure that you have downloaded the application signature package, installed it, and verified that the application identification configuration is working properly. See “Downloading and Installing the Junos OS Application Signature Package Manually” on page 32 or “Downloading and Installing the Junos OS Application Signature Package As Part of the IDP Security Package” on page 35. Use the show services application-identification status command to verify the status.

Overview

Application identification is enabled by default and is automatically turned on when you configure the AppTrack, AppFW, or IDP service. The Security Threat Response Manager (STRM) retrieves the data and provides flow-based application visibility. STRM includes the support for AppTrack Reporting and includes several predefined search templates and reports.

Configuration

This example shows how to enable application tracking for the security zone named trust. The first log message is to be generated when the session starts, and update
messages should be sent every 4 minutes after that. A final message should be sent at session end.

The example also shows how to add the remote syslog device configuration to receive AppTrack log messages in sd-syslog format. The source IP address that is used when exporting security logs is 192.0.2.1, and the security logs are sent to the host located at address 192.0.2.2.

NOTE: On all SRX Series devices, J-Web pages for AppSecure Services are preliminary. We recommend using CLI for configuration of AppSecure features.

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

NOTE: Changing the session-update-interval and the first-update-interval is not necessary in most situations. The commands are included in this example to demonstrate their use.

user@host# set security log mode stream
user@host# set security log format sd-syslog
user@host# set security log source-address 192.0.2.1
user@host# set security log stream app-track-logs host 192.0.2.2
user@host# set security zones security-zone trust application-tracking
user@host# set security application-tracking session-update-interval 4
user@host# set security application-tracking first-update

NOTE: On SRX5600, and SRX5800 devices, if the syslog configuration does not specify a destination port, the default destination port will be the syslog port. If you specify a destination port in the syslog configuration, then that port will be used instead.

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see CLI User Guide.

To configure AppTrack:

1. Add the remote syslog device configuration to receive AppTrack messages in sd-syslog format.

   [edit]
   user@host# set security log mode stream
   user@host# set security log format sd-syslog
   user@host# set security log source-address 192.0.2.1
user@host# set security log stream app-track-logs host 192.0.2.2

2. Enable AppTrack for the security zone trust.

   [edit]
   user@host# set security zones security-zone trust application-tracking

3. (Optional) For this example, generate update messages every 4 minutes.

   [edit]
   user@host# set security application-tracking session-update-interval 4

   The default interval between messages is 5 minutes. If a session starts and ends within this update interval, AppTrack generates one message at session close. However, if the session is long-lived, an update message is sent every 5 minutes. The session-update-interval minutes is configurable as shown in this step.

4. (Optional) For this example, generate the first message when the session starts.

   [edit]
   user@host# set security application-tracking first-update

   By default, the first message is generated after the first session update interval elapses. To generate the first message at a different time than this, use the first-update option (generate the first message at session start) or the first-update-interval minutes option (generate the first message after the specified minutes). For example, enter the following command to generate the first message one minute after session start.

   [edit]
   user@host# set security application-tracking first-update-interval 1

   **NOTE:** The first-update option and the first-update-interval minutes option are mutually exclusive. If you specify both, the first-update-interval value is ignored.

   Once the first message has been generated, an update message is generated each time the session update interval is reached.

**Results**

From configuration mode, confirm your configuration by entering the show security and show security zones commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

For brevity, this show command output includes only the configuration that is relevant to this example. Any other configuration on the system has been replaced with ellipses (…).

[edit]
user@host# show security
... application-tracking {
    first-update;
    session-update-interval 4;
}
log {
    mode stream;
    format sd-syslog;
    source-address 192.0.2.2;
    stream app-track-logs {
        host {
            192.0.2.1;
        }
    }
}
...

[edit]
user@host# show security zones
...
security-zone trust {
    ...
    application-tracking;
}

If you are done configuring the device, enter commit from configuration mode.

Verification

Use the STRM product on the remote logging device to view the AppTrack log messages.

To confirm that the configuration is working properly, you can also perform these tasks on the SRX Series device:

- Reviewing AppTrack Statistics on page 130
- Verifying AppTrack Counter Values on page 131
- Verifying Security Flow Session Statistics on page 131
- Verifying Application System Cache Statistics on page 132
- Verifying the Status of Application Identification Counter Values on page 132

Reviewing AppTrack Statistics

**Purpose**  Review AppTrack statistics to view characteristics of the traffic being tracked.

**Action**  From operational mode, enter the `show services application-identification statistics applications` command.

```
user@host> show services application-identification statistics applications
```

**Last Reset:** 2012-02-14 21:23:45 UTC

<table>
<thead>
<tr>
<th>Application</th>
<th>Sessions</th>
<th>Bytes</th>
<th>Encrypted</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>1</td>
<td>2291</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Verifying AppTrack Counter Values

Purpose View the AppTrack counters periodically to monitor logging activity.

Action From operational mode, enter the `show security application-tracking counters` command.

```
user@host> show security application-tracking counters
```

AVT counters: Value

<table>
<thead>
<tr>
<th>Counter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session create messages</td>
<td>1</td>
</tr>
<tr>
<td>Session close messages</td>
<td>1</td>
</tr>
<tr>
<td>Session volume updates</td>
<td>0</td>
</tr>
<tr>
<td>Failed messages</td>
<td>0</td>
</tr>
</tbody>
</table>

Verifying Security Flow Session Statistics

Purpose Compare byte and packet counts in logged messages with the session statistics from the `show security flow session` command output.

Action From operational mode, enter the `show security flow session` command.

```
user@host> show security flow session
```

Flow Sessions on FPC6 PIC0:

Session ID: 120000044, Policy name: policy-in-out/4, Timeout: 1796, Valid
In: 192.0.2.1/24 --> 198.51.100.0/21;tcp, If: ge-0/0/0.0, Pkts: 22, Bytes: 1032
Out: 198.51.100.0/24 --> 192.0.2.1//39075;tcp, If: ge-0/0/1.0, Pkts: 24, Bytes: 1442

Valid sessions: 1
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 1

Byte and packet totals in the session statistics should approximate the counts logged by AppTrack but might not be exactly the same. AppTrack counts only incoming bytes
and packets. System-generated packets are not included in the total, and dropped packets are not deducted.

### Verifying Application System Cache Statistics

**Purpose**

Compare cache statistics such as IP address, port, protocol, and service for an application from the `show services application-identification application-system-cache` command output.

**Action**

From operational mode, enter the `show services application-identification application-system-cache` command.

### Verifying the Status of Application Identification Counter Values

**Purpose**

Compare session statistics for application identification counter values from the `show services application-identification counter` command output.

**Action**

From operational mode, enter the `show services application-identification counter` command.

### Related Documentation

- Understanding AppTrack on page 125
- Disabling AppTrack on page 134
- Understanding Application Identification Techniques on page 23

### Example: Configuring AppTrack When SSL Proxy Is Enabled

**Supported Platforms**

SRX1500, SRX5400, SRX5600, SRX5800, vSRX

This example describes how AppTrack supports AppID functionality when SSL proxy is enabled.

- Requirements on page 132
- Overview on page 133
- Configuration on page 133

**Requirements**

Before you begin:

- Create zones. See Example: Creating Security Zones.
- Create an SSL proxy profile that enables SSL proxy by means of a policy. See “Configuring SSL Proxy” on page 83.
Overview

You can configure AppTrack either in the to or from zones. This example shows how to configure AppTrack in a to zone in a policy rule when SSL proxy is enabled.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```
set security zones security-zone Z_1 application-tracking
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match source-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match destination-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 then permit
      application-services ssl-proxy profile-name ssl-profile-1
set security policies from-zone Z_1 to-zone Z_2 policy policy1 then permit
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see Using the CLI Editor in Configuration Mode.

In this example, you configure application tracking and permit application services in an SSL proxy profile configuration.

1. Configure application tracking in a to-zone (you can also configure using a from-zone).

   ```
   [edit security policies]
   user@host# set security zones security-zone Z_1 application-tracking
   ```

2. Configure SSL proxy profile.

   ```
   [edit security policies from-zone Z_1 to-zone Z_2 policy policy1]
   set match source-address any
   set match destination-address any
   set match application junos-https
   set then permit application-services ssl-proxy profile-name ssl-profile-1
   set then permit
   ```

Results

From configuration mode, confirm your configuration by entering the `show security policies` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
from-zone Z_1 to-zone Z_2 {
  policy policy1 {
    match {
      source-address any;
      destination-address any;
    }
  }
```
then {
    permit {
        application-services {
            ssl-proxy {
                profile-name ssl-profile-1;
            }
        }
    }
}

NOTE: Verify that the configuration is working properly. Verification in AppTrack works similarly to verification in AppFW. See the verification section of “Example: Configuring Application Firewall When SSL Proxy Is Enabled” on page 120.

Related Documentation
- SSL Proxy Overview on page 73
- Application Firewall, IDP, and Application Tracking with SSL Proxy Overview on page 102
- Understanding Security Policy Elements
- Security Policies Configuration Overview
- Example: Configuring AppTrack on page 127

Disabling AppTrack

Supported Platforms SRX Series, vSRX

Application tracking is enabled by default. You can disable application tracking without deleting the zone configuration.

To disable application tracking:

    user@host# set security application-tracking disable

If application tracking has been previously disabled and you want to reenable it, delete the configuration statement that specifies disabling of application tracking:

    user@host# delete security application-tracking disable

If you are finished configuring the device, commit the configuration.

To verify the configuration, enter the show security application-tracking command.

Related Documentation
- Understanding AppTrack on page 125
- Example: Configuring AppTrack on page 127
- Understanding Application Identification Techniques on page 23
CHAPTER 11

Configuring Application QoS

- Understanding Application QoS (AppQoS) on page 135
- Example: Configuring AppQoS on page 141

Understanding Application QoS (AppQoS)

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
</table>

The application quality of service (AppQoS) feature expands the capability of Junos OS class of service (CoS) to include marking DSCP values based on Layer-7 application types, honoring application-based traffic through loss priority settings, and controlling transfer rates on egress PICs based on Layer-7 application types.

There are four ways to mark DSCP values on SRX Series devices:

- IDP attack action-based DSCP rewriters
- Layer 7 application-based DSCP rewriters
- ALG-based DSCP rewriters
- Firewall filter-based DSCP rewriters

IDP remarking is conducted at the ingress port based on IDP rules. Application remarking is conducted at the egress port based on application rules. Interface-based remarking also occurs at the egress port based on firewall filter rules. (See the Class of Service Feature Guide for Security Devices for a detailed description of Junos OS CoS features.)

The remarking decisions of these three rewriters can be different. If a packet triggers all three, the method that takes precedence is based on how deep into the packet content the match is conducted. IDP remarking has precedence over application remarking which has precedence over interface-based remarking.

If a packet triggers both AppQoS and ALG-based DSCP rewriters, then AppQoS takes precedence over ALG-based DSCP rewriters.
The AppQoS DSCP rewriter conveys a packet’s quality of service through both the forwarding class and a loss priority. The AppQoS rate-limiting parameters control the transmission speed and volume for its associated queues.

- Unique Forwarding Classes and Queue Assignments on page 136
- Application-Aware DSCP Code-Point and Loss Priority Settings on page 137
- Rate Limiters and Profiles on page 138
- Rate-Limiter Assignment on page 139
- Rate-Limiter Action on page 141
- AppQoS Security Policy Configuration on page 141

Unique Forwarding Classes and Queue Assignments

The forwarding class provides three functions:

- Groups packets with like characteristics
- Assigns output queues
- Resolves conflicts with existing Junos OS firewall filter-based rewriters

Unique forwarding class names protect AppQoS remarking from being overwritten by interface-based rewrite rules. A firewall filter-based rewriter remarks a packet’s DSCP value if the packet’s forwarding class matches a class defined specifically for this rewriter. If the packet’s forwarding class does not match any of the firewall filter-based rewriter’s classes, the DSCP value is not remarked. To protect AppQoS values from being overwritten, therefore, use forwarding class names that are unknown to the firewall filter-based rewriter.

Each forwarding class is assigned to an egress queue that provides the appropriate degree of enhanced or standard processing. Many forwarding classes can be assigned to a single queue. Therefore, any queues defined for the device can be used by IDP, AppQoS, and firewall filter-based rewriters. It is the forwarding class name, not the queue, that distinguishes the transmission priority. (See the Class of Service Feature Guide for Security Devices for information about configuring queues and schedulers.)

For SRX1400, SRX3400, SRX3600, SRX5600, and SRX5800 devices, the AppQoS forwarding class names and queue assignments are defined with the `class-of-service` CLI configuration command:

```
[edit class-of-service]
user@host# forwarding-classes class forwarding-class-name queue-num queue-number
```

For SRX100, SRX210, SRX220, SRX240, SRX550, SRX300, SRX320, SRX340, SRX345, SRX550M, SRX650, and SRX1500 devices, the AppQoS forwarding class names and queue assignments are defined with the `class-of-service` CLI configuration command:

```
[edit class-of-service]
user@host# forwarding-classes queue queue-number forwarding-class-name
```
Application-Aware DSCP Code-Point and Loss Priority Settings

For AppQoS, traffic is grouped based on rules that associate a defined forwarding class with selected applications. The match criteria for the rule includes one or more applications. When traffic from a matching application encounters the rule, the rule action sets the forwarding class, and remarks the DSCP value and loss priority to values appropriate for the application.

A Differentiated Services (DiffServ) code point (DSCP) value is specified in the rule either by a 6-bit bitmap value or by a user-defined or default alias. **Table 9 on page 137** provides a list of Junos OS default DSCP alias names and bitmap values.

---

### Table 9: Standard CoS Aliases and Bit Values

<table>
<thead>
<tr>
<th>CoS Value Type</th>
<th>Alias</th>
<th>Bit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expedited forwarding</td>
<td>ef</td>
<td>101110</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af11</td>
<td>001010</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af12</td>
<td>001100</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af13</td>
<td>001110</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af21</td>
<td>010010</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af22</td>
<td>010100</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af23</td>
<td>010110</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af31</td>
<td>011010</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af32</td>
<td>011100</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af33</td>
<td>011110</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af41</td>
<td>100010</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af42</td>
<td>100100</td>
</tr>
<tr>
<td>Assured forwarding</td>
<td>af43</td>
<td>100110</td>
</tr>
<tr>
<td>Best effort</td>
<td>be</td>
<td>000000</td>
</tr>
<tr>
<td></td>
<td>cs1</td>
<td>001000</td>
</tr>
<tr>
<td></td>
<td>cs2</td>
<td>010000</td>
</tr>
<tr>
<td></td>
<td>cs3</td>
<td>011000</td>
</tr>
<tr>
<td></td>
<td>cs4</td>
<td>100000</td>
</tr>
</tbody>
</table>

---

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Table 9: Standard CoS Aliases and Bit Values (continued)

<table>
<thead>
<tr>
<th>CoS Value Type</th>
<th>Alias</th>
<th>Bit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cs5</td>
<td>101000</td>
</tr>
<tr>
<td>Network control</td>
<td>nc1/cs6</td>
<td>110000</td>
</tr>
<tr>
<td>Network control</td>
<td>nc2/cs7</td>
<td>111000</td>
</tr>
</tbody>
</table>

The queue’s scheduler uses the loss priority to control packet discard during periods of congestion by associating drop profiles with particular loss priority values. (See the Class of Service Feature Guide for Security Devices for information about configuring queues and schedulers.)

The rule applies a loss priority to the traffic groups. A high loss priority means a high probability that the packet could be dropped during a period of congestion. Four levels of loss priority are available:

- high
- medium-high
- medium-low
- low

The rule set is defined in the class-of-service application-traffic-control configuration command:

```
[edit class-of-service]
user@host# application-traffic-control rule-sets ruleset-name rule rule-name1 match application application-name application-name ...
user@host# application-traffic-control rule-sets ruleset-name rule rule-name1 match application-group application-group-name application-group-name ...
user@host# application-traffic-control rule-sets ruleset-name rule rule-name1 then forwarding-class fc-name
user@host# application-traffic-control rule-sets ruleset-name rule rule-name1 then dscp-code-point bitmap
user@host# application-traffic-control rule-sets ruleset-name rule rule-name1 then loss-priority loss-pri-value
```

Rate Limiters and Profiles

When congestion occurs, AppQoS implements rate limiting on all egress PICs on the device. If packets exceed the assigned limitations, they are dropped. Rate limiters maintain a consistent level of throughput and packet loss sensitivity for different classes of traffic. All egress PICs employ the same rate-limiting scheme.

The total bandwidth of a PIC is about 10 Gbps. Rate-limiter hardware for the PIC can provision up to 2 Gbps. Therefore, the upper bandwidth limit for rate limiting is $2^{31}$ bps.

A rate-limiter profile defines the limitations. It is a unique combination of bandwidth-limit and burst-size-limit specifications. The bandwidth-limit defines the maximum number
of kilobits per second that can traverse the port. The burst-size-limit defines the maximum number of bytes that can traverse the port in a single burst. The burst-size-limit reduces starvation of lower priority traffic by ensuring a finite size for each burst.

AppQoS allows up to 16 profiles and up to 1000 rate limiters per device. Multiple rate limiters can use the same profile. In the following example, five rate limiters are defined using two profiles:

<table>
<thead>
<tr>
<th>Rate Limiter Name</th>
<th>Profile</th>
<th>Bandwidth Limit (in Kbps)</th>
<th>Burst-Size Limit (in bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>limiter-1</td>
<td></td>
<td>200</td>
<td>26000</td>
</tr>
<tr>
<td>limiter-2</td>
<td></td>
<td>200</td>
<td>26000</td>
</tr>
<tr>
<td>limiter-3</td>
<td></td>
<td>200</td>
<td>26000</td>
</tr>
<tr>
<td>limiter-4</td>
<td></td>
<td>400</td>
<td>52000</td>
</tr>
<tr>
<td>limiter-5</td>
<td></td>
<td>400</td>
<td>52000</td>
</tr>
</tbody>
</table>

Rate limiters are defined with the class-of-service application-traffic-control configuration command.

```
[edit class-of-service]
user@host# application-traffic-control rate-limiters rate-limiter-name bandwidth-limit value-in-Kbps burst-rate-limit value-in-bytes
```

**Rate-Limiter Assignment**

Rate limiters are applied in rules based on the application of the traffic. Two rate limiters are applied for each session: client-to-server and server-to-client. This usage allows traffic in each direction to be provisioned separately.

Different AppQoS rules within the same rule set can share a rate limiter. In this case, the applications of those rules share the same bandwidth. There are no limitations on the number of rules in one rule set that can assign the same rate limiter.

The following examples show how the rate limiters defined in the preceding section could be assigned. For instance, a rule set could reuse a rate limiter in several rules and in one or both flow directions:

- rule-set-1
- rule-1A
  - client-to-server limiter-1
  - server-to-client limiter-1
- rule-1B
If the same profiles are needed in several rule sets, a sufficient number of rate limiters needs to be defined specifying the same **bandwidth-limit** and **burst-size-limit**. The two rule sets in the following example implement the same profiles by assigning different, but comparable, rate limiters.

- **rule-set-2**
  - rule-2A
    - client-to-server limiter-2
    - server-to-client limiter-2
  - rule-2B
    - client-to-server limiter-2
    - server-to-client limiter-4
- **rule-set-3**
  - rule-3A
    - client-to-server limiter-3
    - server-to-client limiter-3
  - rule-3B
    - client-to-server limiter-3
    - server-to-client limiter-5

A rate limiter is applied using the **class-of-service application-traffic-control rule-sets** command in the same way that a forwarding class, DSCP value, and loss priority are set.

```
[edit class-of-service]
user@host# application-traffic-control rule-sets rule-set-name rule rule-name1 then
  rate-limit client-to-server rate-limiter1 server-to-client rate-limiter2
```

If AppQoS and firewall filter-based rate limiting are both implemented on the egress PIC, both are taken into consideration. AppQoS rate limiting is considered first. Firewall filter-based rate limiting occurs after that.

---

**NOTE:** If packets are dropped from a PIC, the SRX Series device does not send notifications to the client or the server. The upper-level applications on the client and the server devices are responsible for retransmission and error handling.
Rate-Limiter Action

Based on the type of SRX Series device, AppQoS rules can be configured with different rate-limiter actions:

- **Discard**
  - When this option is selected, the out-of-profile packets are just dropped.
  - This is the default action type and need not be configured.
  - This option is supported on all SRX Series devices.

- **Loss-priority-high**
  - When this option is selected, it elevates the loss priority to maximum. In other words, it is a delayed drop; that is, the discard decision is taken at the egress output queue level. If there is no congestion, it allows the traffic even with maximum loss priority. But if congestion occurs, it drop these maximum loss priority packets first.
  - This option must be configured within the AppQoS rule (to override the default action) using the following command:

    ```
    [edit]
    user@host# set class-of-service application-traffic-control rule-sets rset-01 rule r1 then rate-limit loss-priority-high
    ```
  - This option is supported only on SRX300, SRX320, SRX340, SRX345 devices.

AppQoS Security Policy Configuration

The AppQoS rule set can be implemented in an existing policy or a specific application policy.

```
[edit]
user@host# security policies from-zone zone-name to-zone zone-name
[edit security policies from-zone zone-name to-zone zone-name]
user@host# policy policy-name match source-address IP-address
user@host# policy policy-name match destination-address IP-address
user@host# policy policy-name match application application-name application-name
user@host# policy policy-name then permit application-services application-traffic-control rule-set app-rule-set-name
```

Related Documentation
- Example: Configuring AppQoS on page 141
- Understanding Application Identification Techniques on page 23

Example: Configuring AppQoS

Supported Platforms: SRX Series, vSRX
This example shows how to enable AppQoS prioritization and rate limiting within a policy.

- Requirements on page 142
- Overview on page 142
- Configuration on page 142
- Verification on page 145

Requirements

No special configuration beyond device initialization is required before configuring this feature.

Overview

In this example, AppQoS is implemented so that FTP applications are restricted to a level below the specified throughput while other applications are transmitted at a more conventional speed and loss priority level.

NOTE: On all SRX Series devices, J-Web pages for AppSecure Services are preliminary. We recommend using CLI for configuration of AppSecure features.

Configuration

To configure an AppQoS implementation:

1. Define one or more forwarding classes dedicated to AppQoS marking. In this example, a single forwarding class, my-app-fc, is defined and assigned to queue 0.

   For SRX1400, SRX3400, SRX3600, SRX5600, and SRX5800 devices, use the following command:

   ```
   [edit]
   user@host# set class-of-service forwarding-classes class my-app-fc queue-num 0
   ```

   For SRX100, SRX210, SRX220, SRX240, SRX550, SRX300, SRX320, SRX340, SRX345,SRX550M, SRX650, and SRX1500 devices, use the following command:

   ```
   [edit]
   user@host# set class-of-service forwarding-classes queue-num 0 my-app-fc
   ```

2. Define rate limiters. In this example, two rate limiters are defined.

   • test-r1 with a bandwidth of 100 Kbps and a burst limit of 13,000 bytes

   NOTE: For SRX5400, SRX5600, and SRX5400 devices, you can define up to 1000 rate limiters for a device, but only 16 profiles (unique bandwidth-limit and burst-size-limit combinations).
• test-r2 with a bandwidth of 200 Kbps and a burst limit of 26,000 bytes

[edit]
user@host# set class-of-service application-traffic-control rate-limiters test-r1
  bandwidth-limit 100
user@host# set class-of-service application-traffic-control rate-limiters test-r1
  burst-size-limit 13000
user@host# set class-of-service application-traffic-control rate-limiters test-r2
  bandwidth-limit 200
user@host# set class-of-service application-traffic-control rate-limiters test-r2
  burst-size-limit 26000

3. Define AppQoS rules and application match criteria. For this example, rule 0 in rule set ftp-test1 is applied to junos:FTP packets.

[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 match application junos:FTP

4. Define the action for rule 0 when it encounters a junos:FTP packet. In this example, when a match is made, the packet is marked with the forwarding class my-app-fc, the DSCP value of af22, and a loss priority of low.

[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then forwarding-class my-app-fc
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then dscp-code-point af22
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then loss-priority low

5. Assign rate limiters for rule 0 to traffic in each direction. In this case, the rate limiter test-r1 is set in both directions.

[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then rate-limit client-to-server test-r1
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then rate-limit server-to-client test-r1

6. Log the AppQoS event whenever this action is triggered:

[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
  0 then log

NOTE: Rate limiter test-r1 can be assigned to one or both traffic directions in rule 0. It could also be assigned in other rules within rule set ftp-test1. However, once test-r1 is assigned to rule set ftp-test1, it cannot be assigned in any other rule set.
7. Define other rules to handle application packets that did not match the previous rule. In this example, a second and final rule applies to all remaining applications.

```
[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
1 match application-any
```

8. Assign rate limiters for the second rule. In this example, any traffic that is not from FTP is assigned rate limiter test-r2 in both directions.

```
[edit]
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
1 then rate-limit client-to-server test-r2
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
1 then rate-limit server-to-client test-r2
user@host# set class-of-service application-traffic-control rule-sets ftp-test1 rule
1 then log
```

9. Add the AppQoS implementation to a policy. In this example, policy p1 applies the rule set ftp-test1 to all traffic from the trust zone to the untrust zone.

```
[edit]
user@host# set security policies from-zone trust to-zone untrust policy p1
[edit security policies from-zone trust to-zone untrust policy p1]
user@host# set match source-address any
user@host# set match destination-address any
user@host# set match application any
user@host# set then permit application-services application-traffic-control rule-set ftp-test1
```

**Results**

From configuration mode, confirm your policy configuration by entering the `show security policies` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

For brevity, this `show` command output includes only the configuration that is relevant to this example. Any other configuration on the system has been replaced with ellipses (...).

```
... policy p1 {
  match {
    source-address any;
    destination-address any;
    application any;
  }
  then {
    permit {
      application-services {
        application-traffic-control {
          rule-set ftp-test1
        }
      }
    }
  }
}
```
If you are done configuring the device, enter **commit** from configuration mode.

**Verification**

Confirm that the configuration is working properly.

- Verifying Flow Session Configuration on page 145
- Verifying Session Statistics on page 146
- Verifying Rate-Limiter Statistics on page 146
- Verifying Rule Statistics on page 147

**Verifying Flow Session Configuration**

**Purpose**

Verify that AppQoS is enabled.

**Action**

From operational mode, enter the `show security flow session application-traffic-control extensive` command.

```
user@host> show security flow session application-traffic-control extensive
Session ID: 3729, Status: Normal, State: Active
Flag: 0x40
Policy name: p1
Source NAT pool: Null
Dynamic application: junos:FTP
Application traffic control rule-set: ftp-test1, Rule: rule0
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
  In: 192.0.2.1/1 --> 203.0.113.0/1;pim,
    Interface: reth1.0,
    Session token: 0x1c0, Flag: 0x0x21
    Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
    Port sequence: 0, FIN sequence: 0,
    FIN state: 0,
    Pkts: 21043, Bytes: 1136322
Out: 203.0.113.0/1 --> 192.0.2.0/1;pim,
    Interface: .local..0,
    Session token: 0x80, Flag: 0x0x30
    Route: 0xffffd0000, Gateway: 192.0.2.0, Tunnel: 0
    Port sequence: 0, FIN sequence: 0,
    FIN state: 0,
    Pkts: 0, Bytes: 0
```

**Meaning**

The entry for application traffic control identifies the rule set and rule of the current session.
Verifying Session Statistics

**Purpose**  
Verify that AppQoS session statistics are being accumulated at each egress node.

**Action**  
From operational mode, enter the `show class-of-service application-traffic-control counter` command.

```
user@host> show class-of-service application-traffic-control counter
pic: 2/1
  Counter type  Value
  Sessions processed  300
  Sessions marked  200
  Sessions honored  0
  Sessions rate limited  100
  Client-to-server flows rate limited  100
  Server-to-client flows rate limited  100

pic: 2/0
  Counter type  Value
  Sessions processed  400
  Sessions marked  300
  Sessions honored  0
  Sessions rate limited  200
  Client-to-server flows rate limited  200
  Server-to-client flows rate limited  200
```

**Meaning**  
The AppQoS statistics are maintained only if application-traffic-control service is enabled. The number of sessions processed, marked, and honored show that sessions are being directed based on configured AppQoS features. The rate-limiting statistics count the number of directional session flows that have been rate limited.

Verifying Rate-Limiter Statistics

**Purpose**  
Verify that bandwidth is being limited as expected when the FTP application is encountered.

**Action**  
From operational mode, enter the `show class-of-service application-traffic-control statistics rate-limiter` command.

```
user@host> show class-of-service application-traffic-control statistics rate-limiter
pic: 2/1
  Ruleset  Application  Client-to-server Rate(kbps)  Server-to-client Rate(kbps)
  ftp-test1  HTTP  test-r2  200  test-r2  200
  ftp-test1  HTTP  test-r2  200  test-r2  200
  ftp-test1  FTP  test-r1  100  test-r1  100
```
**Meaning**  
Real-time application bandwidth-limit information for each PIC is displayed by rule set. This command provides an indication of the applications being rate limited and the profile being applied.

**Verifying Rule Statistics**

**Purpose**  
Verify that the rule matches the rule statistics.

**Action**  
From operational mode, enter the `show class-of-service application-traffic-control statistics rule` command.

```
user@host>show class-of-service application-traffic-control statistics rule
pic: 2/1
    Ruleset  Rule   Hits
    ftp-test1  0    100
    ftp-test1  1    200
...
```

```
pic: 2/0
    Ruleset  Rule   Hits
    ftp-test1  0    100
    ftp-test1  1    200
```

**Meaning**  
This command provides information on the number of (session) hits for a rule under each rule set.

**Related Documentation**  
- Understanding Application Identification Techniques on page 23
CHAPTER 12

Advanced Policy-Based Routing

- Understanding Advanced Policy-Based Routing on page 149
- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155

Understanding Advanced Policy-Based Routing

Supported Platforms

SRX Series, vSRX

The relentless growth of voice, data, and video traffic and applications traversing on the network requires that networks recognize traffic types to effectively prioritize, segregate, and route traffic without compromising performance or availability.

Starting with Junos OS Release 15.1X49-D60, SRX Series Services Gateways support advanced policy-based routing (APBR) to address these challenges.

This topic includes the following sections:

- Application Identification on page 149
- Filter-Based Forwarding or Policy-Based Routing (PBR) on page 150
- Advanced Policy-Based Routing on page 150
- Understanding How APBR Works on page 151
- Advanced Policy-Based Routing Midstream Support on page 152
- Advanced Policy-Based Routing Options For Streamlining Traffic Handling on page 153
- Use Case on page 154
- Limitations on page 155

Application Identification

SRX Series devices support application identification (AppID) using deep packet inspection (DPI) technology. Junos OS application identification recognizes Web-based and other applications and protocols at different network layers using characteristics other than port number. Applications are identified by using a protocol bundle containing application signatures and parsing information. The identification is based on protocol parsing and decoding and session management. An application system cache (ASC) is maintained, where the applications identified are cached based on server (destination) IP address and port and logical system identification.
ASC saves the mapping between an application type and the corresponding destination IP address, destination port, protocol type, and service. Once an application is identified, its information is saved in the ASC so that only one matching entry is required for an application running on a particular system. When the cache entry is present and it is valid, the identified application is picked from cache, thereby expediting the identification process.

Filter-Based Forwarding or Policy-Based Routing (PBR)

SRX Series devices support filter-based forwarding, also known as policy-based routing (PBR), in which data packets are forwarded and routed based on the defined policies or filters. PBR includes a mechanism for selectively applying policies based on access list, packet size, or other criteria and routing the packets on user-defined routes.

When a device receives a packet, it routes the packets based on the information present in the packet header such as destination port, source IP address, and incoming interfaces. While processing an incoming packet, the device performs a routing table lookup to find the appropriate interface that leads to the destination address.

However, in some cases, you might need to forward the packet based on other criteria. In filter-based forwarding, you must create a filter that will match the type of traffic that you are going to direct to a different next hop. You can define matching criteria such as IP address, port, protocol, TCP flags, and much more. Once you have defined your term to include the match criteria, the action will be to send the traffic to an appropriate route and corresponding interface.

For example, perhaps you want to offer services to your customers, and the services reside on different servers. You can use filter-based forwarding to send traffic to the servers by applying a match condition in the packet header such as destination port, source IP address, and incoming interfaces, and send the packets to a certain outgoing interface that is associated with the appropriate server.

Advanced Policy-Based Routing

Advanced policy-based routing is a type of session-based, application-aware routing. This mechanism combines the policy-based routing and application-aware traffic management solution. APBR implies classifying the flows based on applications' attributes and applying filters based on these attributes to redirect the traffic. The flow-classifying mechanism is based on packets representing the application in use.

APBR implements:

- Deep packet inspection and pattern-matching capabilities of AppID to identify application traffic or a user session within an application
- Lookup in ASC for application type and the corresponding destination IP address, destination port, protocol type, and service for a matching rule

If a matching rule is found, the traffic is directed to an appropriate route and the corresponding interface or device.
APBR provides the following advantages:

- APBR allows you to define the routing behavior based on applications.
- APBR extends the scope of static routes by providing more flexible traffic-handling capabilities by offering granular control for forwarding packets based on application attributes.

Understanding How APBR Works

The following steps are involved in APBR:

- Create an APBR profile (also referred to as an application profile in this document) that will match the type of traffic that you are going to direct to a different next hop. The profile includes multiple rules. Each rule can contain multiple applications or application groups. If the application matches any of the application or application groups of a rule in a profile, the application profile rule is considered as a match.

- Associate a routing instance with the application profile rule. When the traffic on the ingress zone and interface matches an application profile, the associated static route and next hop defined in the routing instance is used to route the traffic for the particular session.

- Associate the application profile to the ingress traffic. The application profile can be attached to a security zone or it can be attached to a specific logical or physical interface associated with the security zone. If the application profile is applied to a security zone, then all interfaces belonging to that zone are attached to the application profile by default unless a specific configuration already exists for that interface.

Figure 8 on page 151 shows the sequence in which APBR techniques are applied.

Figure 8: APBR Flow Diagram
1. APBR evaluates the packets based on incoming interface to determine if the session is candidate for application-based routing. If the traffic has not been flagged for application-based routing, it undergoes normal processing (non-ABPR route).

2. If the session needs application-based routing, APBR queries the application system cache (ASC) module to get the application attributes details (IP address, destination port, protocol type, and service).

   If the ASC is found, it is further processed for a matching rule in the APBR profile (see Step 3). If the ASC is not found and the application signature is installed and ASC is enabled, application identification for the session is enabled so that ASC can be populated for use by subsequent sessions for the destination tuple.

3. APBR uses the application details to look for a matching rule in the APBR profile (application profile). If a matching rule is found, the traffic will be redirected to the specified routing instance for the route lookup.

**Advanced Policy-Based Routing Midstream Support**

Starting with Junos OS Release 15.1X49-D110, SRX Series Services gateways support advanced policy-based routing (APBR) with an additional enhancement to apply the APBR in the middle of a session (which is also known as midstream support). With this enhancement, you can apply APBR for a non-cacheable application and also for the first session of the cacheable application. The enhancement provides more flexible traffic-handling capabilities that offer granular control for forwarding packets.

*Figure 9 on page 153* shows the sequence in which APBR techniques with midstream support are applied.
For a new session, when an entry for the traffic is not present in the ASC, the traffic traverses through a default route (non-APBR route) to the destination. When application signatures identify the application, APBR is applied and the rest of the session packets passes through the route as per the rules defined in the APBR profile. This means that, APBR rules are applied as and when an application is identified by AppID.

When there is an entry in the ASC, AppID is enabled for that session and the session is further processed for a matching rule in the APBR profile.

APBR uses the application details to look for a matching rule in the APBR profile (application profile). If a matching rule is found, the traffic will be redirected to the specified routing instance for the route lookup.

**Advanced Policy-Based Routing Options For Streamlining Traffic Handling**

You can streamline the traffic handling with APBR by using the following options:

- **Limit route change** - Some sessions go through continuous classification in the middle of the session as application signatures identify the application. Whenever an application is identified by the application signatures, APBR is applied, and this results
in a change in the route of the traffic. You can limit the number of times a route can change for a session by using the `max-route-change` option of the `tunables` statement.

```
set security advance-policy-based-routing tunables max-route-change value
```

**Example:**

```
[edit]
set security advance-policy-based-routing tunables max-route-change 5
```

In this example, you want to limit the number of route changes per session to 5. When there is a change in the route in the middle of the session, this count is reduced to 4. This process continues until the count reaches 0. After that, APBR is not applied in the middle of the session.

If an identified application has an entry in the ASC, then, the count is not reduced for that session, because the session started with the specified route according to the APBR configuration.

- **Terminate session if APBR is bypassed**—You can terminate the session if there is a mismatch between zones when APBR is being applied in the middle of the session. When you want to apply APBR in the middle of a session, both new egress interface and existing egress interface must be part of the same zone. If you change the zone for an interface in the middle of a session, then, by default, APBR is not applied, and the traffic continues to traverse through the existing interface. To change this default behavior, you can terminate the session entirely, instead of allowing traffic to traverse through the same route bypassing APBR, by using the `drop-on-zone-mismatch` option of the `tunables` statement.

**Example:**

```
[edit]
set security advance-policy-based-routing tunables drop-on-zone-mismatch
```

- **Enable logging**—You can enable logging to record events that occur on the device, for instance, when APBR is bypassed because of a change in the zones for interfaces. You can use the `enable-logging` option of the `tunables` statement to configure the logging.

**Example:**

```
[edit]
set security advance-policy-based-routing tunables enable-logging
```

**Use Case**

- **When multiple ISP links are used:**
  - APBR can be used for selecting high-bandwidth, low-latency links for important applications, when more than one link is available.
  - APBR can be used for creating a fallback link for important traffic in case of link failure. When multiple links are available, and the main link carrying the important application traffic suffers an outage, then the other link configured as the fallback link can be used to carry traffic.
APBR can be used for segregating the traffic for deep inspection or analysis. With this feature, you can classify the traffic based on applications that are required to go through deep inspection and audit. If required, such traffic can be routed to a different device.

Limitations

APBR has the following limitations:

- Redirecting the route for the traffic depends on the presence of an entry in the application system cache (ASC). Routing will succeed only if the ASC lookup is successful. For the first session, when the ASC is not present for the traffic, the traffic traverses through a default route (non-APBR route) to the destination (this limitation is applicable only for the releases before Junos OS 15.1X49-D110).
- APBR does not work if an application signature package is not installed or application identification is not enabled.
- APBR does not work for Layer 3 and Layer 4 applications, because the Layer 3 and Layer 4 applications custom signatures are not maintained in the ASC.

APBR with midstream support has the following limitations:

- APBR works only for forward traffic.
- APBR does not work for data sessions initiated by an entity from the control session, such as active FTP.
- APBR with midstream support works only when all egress interfaces are in the same zone. Because of this, only the forwarding and virtual routing and forwarding (VRF) routing instances can be used to avail APBR midstream support.

Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution

Supported Platforms: SRX Series, vSRX

This example shows how to configure APBR on an SRX Series device.

- Requirements on page 156
- Overview on page 156
- Configuration on page 158
- Verification on page 162
Requirements

This example uses the following hardware and software components:

- Valid application identification feature license installed on an SRX Series device.
- SRX Series device with Junos OS Release 15.1X49-D60 or later.

Overview

In this example, you want to forward HTTP, social networking, and Yahoo traffic arriving at the trust zone to a specific device or interface as specified by the next-hop IP address.

When traffic arrives at the trust zone, it is matched by the APBR profile, and if a matching rule is found, the packets are forwarded to the static route and next hop as specified in the routing instance. The static route configured in the routing table is inserted into the forwarding table when the next-hop address is reachable. All traffic destined for the static route is transmitted to the next-hop address for transit to a specific device or interface.

Table 10 on page 156 provides the details of the parameters used in this example.

Table 10: APBR Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routing Instance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instance name—R1</td>
<td>Instance type—forwarding</td>
<td>Routing instance of type forwarding is used for forwarding the traffic.</td>
</tr>
<tr>
<td>Static route—5.0.0.0/8</td>
<td>Next-hop—7.0.0.1</td>
<td>All the qualified traffic destined for the static route (example: 5.0.0.0/8) is forwarded to the next-hop device (example: with 7.0.0.1 address on its interface).</td>
</tr>
<tr>
<td>Instance name—R2</td>
<td>Instance type—forwarding</td>
<td>Routing instance of type forwarding is used for forwarding the traffic.</td>
</tr>
<tr>
<td>Static route—5.0.0.0/8</td>
<td>Next-hop—8.0.0.1</td>
<td>All the qualified traffic destined for the static route (example: 5.0.0.0/8) is forwarded to the next-hop device (example: with 8.0.0.1 address on its interface).</td>
</tr>
<tr>
<td>Instance name—R3</td>
<td>Instance type—forwarding</td>
<td>Routing instance of type forwarding is used for forwarding the traffic.</td>
</tr>
<tr>
<td>Routing option—static</td>
<td>Static route—5.0.0.0/8</td>
<td>Routing instance of type forwarding is used for forwarding the traffic.</td>
</tr>
<tr>
<td>Next-hop—9.0.0.1</td>
<td></td>
<td>Routing instance of type forwarding is used for forwarding the traffic.</td>
</tr>
<tr>
<td>RIB Group</td>
<td>apbr_group</td>
<td>Name of the routing information base (RIB) (also known as routing table) group. This RIB group is configured to import interface route entries from inet.0, RI1.inet.0, RI2.inet.0, and RI3.inet.0.</td>
</tr>
</tbody>
</table>
Table 10: APBR Configuration Parameters *(continued)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APBR Profile</td>
<td>profile-1</td>
<td>Name of the APBR profile. This profile matches applications and application groups and redirects the matching traffic to the specified routing instance (example: R1) for the route lookup. The profile includes multiple rules.</td>
</tr>
<tr>
<td>Rule</td>
<td>ruleApp1</td>
<td>Rule name—ruleApp1, matching application—junos:HTTP, Associated routing instance—R1</td>
</tr>
<tr>
<td></td>
<td>ruleApp2</td>
<td>Rule name—ruleApp2, matching application—junos:web:social-networking, Routing instance—R2</td>
</tr>
<tr>
<td></td>
<td>ruleApp3</td>
<td>Rule name—ruleApp3, matching application—junos:YAHOO, Routing instance—R3</td>
</tr>
<tr>
<td>Zone</td>
<td>trust</td>
<td>Specify the source zone to which the APBR profile can be applied.</td>
</tr>
</tbody>
</table>
NOTE: To use the APBR for redirecting the traffic based on applications, importing interface routes might be required from one routing instance to another routing instance. You can use one of the following mechanisms:

- RIB groups to import interface routes
- Routing policy to import interface routes

When you use routing policy to import interface routes, it might cause management local routes (using fxp0) to leak to non-default routing instance, if the appropriate action is not used for the routing policy. When devices are in chassis cluster mode, such scenarios might result in RGO failover due to limitations. We recommend not configure fxp0 local route in the routing table of non-default routing instance. Following sample depicts a sample configuration of policy options. Note that the reject action helps in eliminating the routes that are not required. You can use specific routes to reject the fxp0 routes.

```plaintext
policy-statement statement-name {
  term 1 {
    from {
      instance master;
      route-filter route-filter-ip-address exact;
    } then accept;
  } then reject;
}
```

NOTE: APBR is used for routing the packets in a forward path. For return traffic to arrive over the same path, we recommend to configure the remote SRX Series device with ECMP configuration along with load balance routing policy as shown in the following sample configuration:

```plaintext
user@host> set routing-options static route ip-address next-hop ip-address
user@host> set routing-options static route ip-address next-hop ip-address
user@host> set policy-options policy-statement load-balance-policy then load-balance per-packet
user@host> set routing-options forwarding-table export load-balance-policy
```

**Configuration**

**CLI Quick Configuration**

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the `[edit]` hierarchy level, and then enter `commit` from configuration mode.

```
set routing-instances R1 instance-type forwarding
set routing-instances R1 routing-options static route 5.0.0.0/8 next-hop 7.0.0.1
```
set routing-instances R2 instance-type forwarding;
set routing-instances R2 routing-options static route 5.0.0.0/8 next-hop 8.0.0.1
set routing-instances R3 instance-type forwarding;
set routing-instances R3 routing-options static route 5.0.0.0/8 next-hop 9.0.0.1
set routing-options interface-routes rib-group inet apbr_group
set routing-options rib-groups apbr_group import-rib inet.0
set routing-options rib-groups apbr_group import-rib RI1.inet.0
set routing-options rib-groups apbr_group import-rib RI2.inet.0
set routing-options rib-groups apbr_group import-rib RI3.inet.0
set security advance-policy-based-routing profile profile1 rule rule-app1 match
dynamic-application junos:HTTP
set security advance-policy-based-routing profile profile1 rule rule-app1 then
routing-instance R1
set security advance-policy-based-routing profile profile1 rule rule-app2 match
dynamic-application junos:web:social-networking
set security advance-policy-based-routing profile profile1 rule rule-app2 then
routing-instance R2
set security advance-policy-based-routing profile profile1 rule rule-app3 match
dynamic-application junos:YAHOO
set security advance-policy-based-routing profile profile1 rule rule-app3 then
routing-instance R3
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces xe-2/2/0.0
set security zones security-zone trust advance-policy-based-routing-profile profile1

Configuring Advanced Policy-Based Routing

Step-by-Step Procedure

To configure APBR:

1. Create routing instances.

[edit]
user@host# set routing-instances R1 instance-type forwarding
user@host# set routing-instances R1 routing-options static route 5.0.0.0/8 next-hop 7.0.0.1
user@host# set routing-instances R2 instance-type forwarding;
user@host# set routing-instances R2 routing-options static route 5.0.0.0/8 next-hop 8.0.0.1
user@host# set routing-instances R3 instance-type forwarding;
user@host# set routing-instances R3 routing-options static route 5.0.0.0/8 next-hop 9.0.0.1

2. Group one or more routing tables to form a RIB group called apbr_group and import
routes into the routing tables.

[edit]
set routing-options interface-routes rib-group inet apbr_group
set routing-options rib-groups apbr_group import-rib inet.0
set routing-options rib-groups apbr_group import-rib RI1.inet.0
set routing-options rib-groups apbr_group import-rib RI2.inet.0
set routing-options rib-groups apbr_group import-rib RI3.inet.0

3. Create the APBR profile and define the rules.
4. Apply the APBR profile to the security zone.

```
[edit]
user@host# set security zones security-zone trust host-inbound-traffic
    system-services all
user@host# set security zones security-zone trust host-inbound-traffic protocols all
user@host# set security zones security-zone trust interfaces xe-2/2/0.0
user@host# set security zones security-zone trust
    advance-policy-based-routing-profile profile1
```

**Results**

From configuration mode, confirm your configuration by entering the `show routing-instances` and `show security zones` commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show routing-instances
R1 {  
    instance-type forwarding;
    routing-options {
        static {
            route 5.0.0.0/8 next-hop 7.0.0.1;
        }
    }
}
R2 {  
    instance-type forwarding;
    routing-options {
        static {
            route 5.0.0.0/8 next-hop [ 8.0.0.1 9.0.0.1 ];
        }
    }
}
R3 {  
    instance-type forwarding;
    routing-options {
```
static {
  route 5.0.0.0/8 next-hop 9.0.0.1;
}
}

[edit]
user@host# show routing-options
interface-routes {
  rib-group inet apbr_group;
}
rib inet6.0 {
  static {
    route 2001::/16 next-hop 2006::10;
  }
}
static {
  route 4.0.0.0/8 next-hop 11.0.0.254;
}
rib-groups {
  apbr_group {
    import-rib [ inet.0 R1.inet.0 R12.inet.0 R13.inet.0 ];
  }
}

[edit]
user@host# show security advance-policy-based-routing
profile profile1 {
  rule rule-app1 {
    match {
      dynamic-application junos:HTTP;
    }
    then {
      routing-instance R1;
    }
  }
  rule rule-app2 {
    match {
      dynamic-application junos:web:social-networking;
    }
    then {
      routing-instance R2;
    }
  }
  rule rule-app3 {
    match {
      dynamic-application junos:YAHOO;
    }
    then {
      routing-instance R3;
    }
  }
}

[edit]
user@host# show security zones
security-zone trust {

host-inbound-traffic {
    system-services {
        all;
    }
    protocols {
        all;
    }
}
interfaces {
    xe-2/2/0.0;
}
advance-policy-based-routing-profile {
    profile1;
}

If you are done configuring the device, enter commit from configuration mode.

Verification

Verifying Advanced Policy-Based Routing

Purpose Display information about the sessions and packet flows active on the device, including detailed information about specific sessions.

Action From configuration mode, enter the show security flow session command to display information about all currently active security sessions on the device.

Meaning The command output displays the following details:

- All active sessions and packet flows on your device
- List of incoming and outgoing IP flows, including services
- Security attributes associated with a flow, for example, the policies that apply to traffic belonging to that flow
- Session timeout value, when the session became active, how long the session has been active, and if there is active traffic on the session

Related Documentation

- Understanding Advanced Policy-Based Routing on page 149
CHAPTER 13

Configuration Statements

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actions (Services SSL Proxy)

Supported Platforms  SRX Series, vSRX

Syntax  
```plaintext
actions {
  crl {
    disable;
    if-not-present (allow | drop);
    ignore-hold-instruction-code;
  }
  disable-session-resumption;
  ignore-server-auth-failure;
  logs {
    all;
    errors;
    info;
    sessions-allowed;
    sessions-dropped;
    sessions-ignored;
    sessions-whitelisted;
    warning;
  }
  renegotiation {
    (allow | allow-secure | drop);
  }
}
```

Hierarchy Level  [edit services ssl proxy profile profile-name]

Release Information  Statement introduced in Junos OS Release 12.1X44-D10. The crl statement is supported from 15.1X49-D30.

Description  Specify the logging and traffic related actions.

Options
- **crl**—Specify the certificate revocation actions.
  - **disable**—Disable CRL verification.
  - **if-not-present**—Specify actions for sessions.
    - **allow**—Allow sessions when CRL information is not available.
    - **drop**—Drop sessions when CRL information is not available.
  - **ignore-hold-instruction-code**—Ignore the unconfirmed (on hold) revocation status, and accept a certificate.
  - **disable-session-resumption**—Disable session resumption.
  - **ignore-server-auth-failure**—Ignore server authentication failure.
  - **log**—Specify the logging actions.
    - **all**—Log all events.
- **errors**—Log all error events.
- **info**—Log all information events.
- **sessions-allowed**—Log SSL session allowed events after an error.
- **sessions-dropped**—Log only SSL session dropped events.
- **sessions-ignored**—Log session ignored events.
- **sessions-whitelisted**—Log SSL session whitelisted events.
- **warning**—Log all warning events.

- **renegotiation**—Specify the renegotiation options.
  - **allow**—Allow secure and nonsecure renegotiation.
  - **allow-secure**—Allow secure negotiation only.
  - **drop**—Drop session on renegotiation request.

**Required Privilege**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>services</td>
<td>To view this statement in the configuration.</td>
</tr>
<tr>
<td>services-control</td>
<td>To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

**Related Documentation**

- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- Enabling Debugging and Tracing for SSL Proxy on page 105
actions (Services SSL Initiation)

Supported Platforms  SRX1500, SRX5400, SRX5600, SRX5800, vSRX

Syntax  actions {
ignore-server-auth-failure;
}

Hierarchy Level  [edit services ssl initiation profile profile-name]


Description  Specify the logging and traffic related actions.

Options  •  ignore-server-auth-failure—Ignore server authentication failure.

Required Privilege Level  services—To view this statement in the configuration.
                           services-control—To add this statement to the configuration.

Related Documentation  •  SSL Proxy Overview on page 73
                       •  Configuring SSL Proxy on page 83
                       •  Enabling Debugging and Tracing for SSL Proxy on page 105
**address-mapping (Application Identification)**

**Supported Platforms**  
SRX Series

**Syntax**  
```
address-mapping address-name {
  filter {
    ip ip-address-and-prefix-length;
    port-range {
      tcp [port];
      udp [port];
    }
  }
}
```

**Hierarchy Level**  
```
[edit services application-identification application application-name]
```

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D40.

**Description**  
Defines an application by the IP address and the port range of the traffic.

**Options**  
`filter`—Specify the application matching criteria by the IP address of the application or the port range to match TCP or UDP destination port.

The remaining statements are explained separately. See CLI Explorer.

**Required Privilege Level**  
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**  
- Understanding Junos OS Application Identification Custom Application Signatures on page 49
advance-policy-based-routing

Supported Platforms  SRX Series, vSRX

Syntax  
```
advance-policy-based-routing {
  profile profile-name {
    rule rule-name {
      match {
        dynamic-application [system-application];
        dynamic-application-group [system-application-group];
      }
      then {
        routing-instance name ;
      }
    }
  }
  traceoptions {
    file {
      filename ;
      files number;
      match regular-expression;
      size maximum-file-size;
      (world-readable | no-world-readable);
    }
    flag flag;
    no-remote-trace;
  }
}
```

Hierarchy Level  [edit security]

Release Information  Statement introduced in Junos OS Release 15.1X49-D60.

Description  Create an advanced policy-based routing (APBR) profile (application profile) to match applications and application groups and redirect those matching traffic to the specified routing instance for the route lookup. The profile includes multiple rules. Each rule can contain multiple applications or application groups. If the application matches any of the application or application groups of a rule in a profile, the application profile rule is considered to be a match.

The APBR profile evaluates the application-aware traffic and permits or denies traffic based on the applications and application groups. The context established in the first packet of a session must match the context contained in all subsequent packets if a session is to remain active.

The APBR profile is associated to the ingress traffic. The application profile can be attached to a security zone or it can be attached to a specific logical or physical interface associated with the security zone.

Options  
- **profile profile-name**—Name of the profile. Must be a unique name with a maximum length of 63 characters.
The remaining statements are explained separately. See CLI Explorer.

**Required Privilege**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>services</td>
<td>To view this statement in the configuration.</td>
</tr>
<tr>
<td>services-control</td>
<td>To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

**Related Documentation**

- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155
- Understanding Advanced Policy-Based Routing on page 149

---

**advance-policy-based-routing (Security Zones)**

**Supported Platforms**

SRX Series, vSRX

**Syntax**

advance-policy-based-routing;

**Hierarchy Level**

[edit security zones security-zone zone-name]

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D60.

**Description**

Enable or apply the advanced policy-based (APBR) routing profile (application profile) on the specified security zone.

To classify and redirect the traffic, the APBR profile matches applications and application groups and if the matching rule is found, the packets are routed to the routing instance that sends the traffic to a different interface as specified in the next-hop IP address. So, you must associate the application profile to the ingress traffic—that is, attach the application profile to a security zone.

When the application profile is applied to a security zone, then all interfaces belonging to that zone are attached to the application profile by default unless there is a specific configuration for an interface belonging to that zone.

**Required Privilege**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>services</td>
<td>To view this statement in the configuration.</td>
</tr>
<tr>
<td>services-control</td>
<td>To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

**Related Documentation**

- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155
- Understanding Advanced Policy-Based Routing on page 149
appfw-profile (System)

Supported Platforms  SRX Series, vSRX

Syntax  
```
appfw-profile {
  maximum amount;
  reserved amount;
}
```

Hierarchy Level  [edit system security-profile profile-name]

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Specify the application firewall profile quota of a logical system.

Options  
- **maximum amount**—Specify the maximum allowed quota value.
  
  Range: 0 through 1024

- **reserved amount**—Specify a reserved quota value that guarantees that the resource amount specified is always available to the logical system.

Required Privilege Level  system—To view this statement in the configuration.

  system-control—To add this statement to the configuration.

Related Documentation  
- Application Firewall Overview on page 107
appfw-rule

Supported Platforms  SRX5400, SRX5600, SRX5800, vSRX

Syntax  appfw-rule {
        maximum amount;
        reserved amount;
    }

Hierarchy Level  [edit system security-profile security-profile-name ]

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Specify the number of application firewall rule configurations that a master administrator can configure for a master logical system or user logical system when the security profile is bound to the logical systems.

The master administrator:

- Uses security profiles to provision logical systems with resources
- Binds security profiles to the master logical system and the user logical systems
- Can configure more than one security profile, allocating different numbers of resources in various profiles

Only the master administrator can create security profiles and bind them to logical systems.

Options  

- **maximum amount**—A maximum allowed quota. If a logical system requires more of a resource than its reserved amount allows, it can use resources configured for the global maximum amount if they are available—that is, if they are not allocated to other logical systems. The maximum allowed quota specifies the portion of the free global resources that the logical system can use. The maximum allowed quota does not guarantee that the amount specified for the resource in the security profile is available. Logical systems compete for global resources.

- **reserved amount**—A reserved quota that guarantees that the resource amount specified is always available to the logical system.

Required Privilege Level  

- security—to view this statement in the configuration.
- security-control—to add this statement to the configuration.

Related Documentation  

- Application Firewall Overview on page 107
appfw-rule-set

Supported Platforms  SRX1500, SRX5400, SRX5600, SRX5800, vSRX

Syntax  appfw-rule-set {
    maximum amount;
    reserved amount;
}

Hierarchy Level  [edit system security-profile security-profile-name ]

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Specify the number of application firewall rule set configurations that a master administrator can configure for a master logical system or user logical system when the security profile is bound to the logical systems.

The master administrator:

- Uses security profiles to provision logical systems with resources
- Binds security profiles to the master logical system and the user logical systems
- Can configure more than one security profile, allocating different numbers of resources in various profiles

Only the master administrator can create security profiles and bind them to logical systems.

Options  

- **maximum amount**—A maximum allowed quota. If a logical system requires more of a resource than its reserved amount allows, it can use resources configured for the global maximum amount if they are available—that is, if they are not allocated to other logical systems. The maximum allowed quota specifies the portion of the free global resources that the logical system can use. The maximum allowed quota does not guarantee that the amount specified for the resource in the security profile is available. Logical systems compete for global resources.

- **reserved amount**—A reserved quota that guarantees that the resource amount specified is always available to the logical system.

Required Privilege Level  security—to view this statement in the configuration.
security-control—to add this statement to the configuration.

Related Documentation  

- Application Firewall Overview on page 107
application-firewall

Supported Platforms

**SRX Series, vSRX**

Syntax

```
application-firewall {
  profile profile-name {
    block-message type {
      custom-text content custom-html-text;
      custom-redirect-url content custom-redirect-url;
    }
  }
  rule-sets rule-set-name {
    default-rule {
      (deny [block-message] | permit | reject [block-message]);
    }
    profile profile-name;
  }
  rule rule-name {
    match {
      dynamic-application [system-application];
      dynamic-application-groups [system-application-group];
      ssl-encryption (any | yes | no);
    }
    then {
      (deny [block-message] | permit | reject [block-message]);
    }
  }
  traceoptions {
    file {
      filename;
      files number;
      match regular-expression;
      (world-readable | no-world-readable);
      size maximum-file-size;
    }
    flag flag;
    no-remote-trace;
  }
}
```

Hierarchy Level

[edit security]

Release Information


Description

Specify the profile options, rule set and rule specifications, and trace options to be used for application firewall implementations.

Options

The remaining statements are explained separately. See **CLI Explorer**.
<table>
<thead>
<tr>
<th>Required Privilege Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security</td>
<td>To view this statement in the configuration.</td>
</tr>
<tr>
<td>security-control</td>
<td>To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

**Related Documentation**

- Application Firewall Overview on page 107
application (Application Identification)

Supported Platforms  SRX Series

Syntax

```text
application application-name {
  address-mapping address-name {
    filter {
      ip ip-address-and-prefix-length;
      port-range {
        tcp [port];
        udp [port];
      }
    }

    cacheable;
    description;
    icmp-mapping {
      code number;
      type number;
    }
    ip-protocol-mapping {
      protocol number;
    }
    over protocol-type {
      signature name {
        member name {
          context {
            http-get-url-parsed-param-parsed;
            http-header-content-type;
            http-header-cookie;
            http-header-host;
            http-header-user-agent;
            http-post-url-parsed-param-parsed;
            http-post-variable-parsed;
            http-url-parsed;
            http-url-parsed-param-parsed;
            ssl-server-name;
            stream;
          }
          direction {
            any;
            client-to-server;
            server-to-client;
          }
          pattern pattern;
        }
        port-range value;
        priority [high | low];
      }
    }
}
```

Hierarchy Level  [edit services application-identification]

Release Information  Statement introduced in Junos OS Release 15.1X49-D40.
Description  Configure a custom application definition for the desired application name that will be used by the system to identify the application as it passes through the device. Custom application definitions can be used for applications that are not part of the Juniper Networks predefined application database.

Options  

application application-name — Name of the custom application signature. Must be a unique name with a maximum length of 63 characters.

NOTE: Application names are case insensitive.

cacheable — Enable caching of application identification results. By enabling this option, you can cache the application detection result in an ASC table. If there is an entry in the ASC table, based on the destination IP address, protocol, and the port, we can identify AppID without again sending packet to engine. This option is not supported for address-based, IP protocol-based, and ICMP-based custom application signatures.

description — Description of the application.

order number — Specify the order for the custom application. Lower order has higher priority. This option is used when multiple custom applications of the same type match the same traffic. However, you cannot use this option to prioritize among different type of applications such as TCP stream-based applications against TCP port-based applications or IP address-based applications against port-based applications.

priority [high | low] — Specify the priority over other signature applications.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege  

Level  

trace — To view this statement in the configuration.

trace-control — To add this statement to the configuration.

Related Documentation  

• Example: Configuring Junos OS Application Identification Custom Application Signatures on page 52
application-firewall (Application Services)

Supported Platforms  SRX Series, vSRX

Syntax  application-firewall {
  rule-set rule-set-name;
}

Hierarchy Level  [edit security policies from-zone zone-name to-zone zone-name policy policy-name then
  permit application-services]


Description  Configure application firewall rule sets with rules defining match criteria and the action to be performed.

Options  rule-set rule-set-name—Name of the rule set that contains application firewall specification rules.

Required Privilege Level  security—To view this statement in the configuration.
  security-control—To add this statement to the configuration.

Related Documentation  • Application Firewall Overview on page 107
application-identification

Supported Platforms  SRX Series, vSRX

Syntax  
application-identification {
  application application-name {
    address-mapping address-name {
      filter {
        ip ip-address-and-prefix-length;
        port-range {
          tcp [port];
          udp [port];
        }
      }
    }
    cacheable;
    description;
    icmp-mapping {
      code number;
      type number;
    }
    ip-protocol-mapping {
      protocol number;
    }
    over protocol-type {
      signature name {
        member name {
          context {
            http-get-url-parsed-param-parsed;
            http-header-content-type;
            http-header-cookie;
            http-header-host;
            http-header-user-agent;
            http-post-url-parsed-param-parsed;
            http-post-variable-parsed;
            http-url-parsed;
            http-url-parsed-param-parsed;
            ssl-server-name;
            stream;
          }
          direction {
            any;
            client-to-server;
            server-to-client;
          }
          pattern pattern;
        }
        port-range value {
          priority [high low];
        }
      }
      application-group group-name {
        application-groups application-group-name;
        applications application-name;
      }
    }
  }
}
application-system-cache-timeout value;
  download {
    automatic {
      interval hours;
      start-time MM-DD.hh:mm;
    }
    url url;
  }
  enable-performance-mode max-packet-threshold number;
  no-application-identification;
  no-application-system-cache;
  statistics {
    interval minutes;
  }
  traceoptions {
    file {
      filename ;
      files number;
      match regular-expression;
      size maximum-file-size;
      (world-readable | no-world-readable);
    }
    flag flag;
    level [all | error | info | notice | verbose | warning]
    no-remote-trace;
  }
}

Hierarchy Level  [edit services]

Release Information Statement introduced in Junos OS Release 10.2. Custom application definition option introduced in Junos OS Release 15.1X49-D40.

Description Configure application identification options to identify the TCP or UDP application session running on nonstandard ports to match the application properties of transiting network traffic.

Options The remaining statements are explained separately. See CLI Explorer.

Required Privilege security—To view this statement in the configuration.
Level security-control—To add this statement to the configuration.

Related Documentation  
  • Understanding Application Identification Techniques on page 23
**application-group (Services)**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
```application-group group-name {  
  application-groups application-group-name;  
  applications application-name;  
}  
```

**Hierarchy Level**  
[edit services application-identification]

**Release Information**  
Statement introduced in Junos OS Release 11.2.

**Description**  
Specify any number of associated predefined applications, user-defined applications, and other groups for ease of use in configuring application-based policies.

An application group is hierarchical: a tree structure of groups with applications as the leaf nodes.

**Options**

- `group-name`—Name of the group. This name is used in policy configuration statements in place of multiple predefined applications, user-defined applications, or other groups.

- `application-groups application-group-name`—Name of an application group to be assigned to this group. There is no maximum number of groups that can be assigned to a group. Use multiple commands to assign multiple groups.

- `applications application-name`—Name of an application to be assigned to this group. An application can remain unassigned or be assigned to a group, but it cannot be assigned to more than one group. There is no maximum number of applications that can be assigned to a group. Use multiple commands to assign multiple groups.

**Required Privilege**

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

**Related Documentation**

- Example: Configuring a Custom Application Group for Junos OS Application Identification for Simplified Management on page 60
application-services (Security Policies)

Supported Platforms  SRX Series, vSRX

Syntax  application-services {
  application-firewall {
    rule-set rule-set-name;
  }
  application-traffic-control {
    rule-set rule-set-name;
  }
  gprs-gtp-profile profile-name;
  gprs-sctp-profile profile-name;
  idp;
  redirect-wx | reverse-redirect-wx;
  ssl-proxy {
    profile-name profile-name;
  }
  uac-policy {
    captive-portal captive-portal;
  }
  utm-policy policy-name;
}

Hierarchy Level  [edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit]


Description  Enable application services within a security policy.

Options  The remaining statements are explained separately. See CLI Explorer.

Required Privilege  Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation  • Application Firewall Overview on page 107
# application-system-cache

<table>
<thead>
<tr>
<th><strong>Supported Platforms</strong></th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Syntax</strong></td>
<td>application-system-cache;</td>
</tr>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td>[edit services application-identification]</td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced in Junos OS Release 9.2.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>When a session is created, specify an application ID to match the application properties of transiting network traffic. The application port mappings are saved in the application system cache.</td>
</tr>
<tr>
<td><strong>Required Privilege</strong></td>
<td>security—To view this statement in the configuration. security-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td><strong>Related Documentation</strong></td>
<td>Understanding the Application System Cache on page 65</td>
</tr>
</tbody>
</table>
application-system-cache-timeout (Services)

Supported Platforms  SRX Series, vSRX

Syntax  application-system-cache-timeout value;

Hierarchy Level  [edit services application-identification]


Description  Specify the timeout value in seconds for the application system cache entries. Note that the cache is not cleared when the IDP policy is loaded. Users need to manually clear or wait for the cache entries to expire.

NOTE: On SRX Series devices, when you change the timeout value for the application system cache entries using the command set services application-identification application-system-cache-timeout, the cache entries need to be cleared to avoid inconsistency in timeout values of existing entries.

Options  value—Timeout value for the application system cache entries.

Range: 0 through 1,000,000 seconds
Default: 3600 seconds

Required Privilege Level  security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation  • Understanding the Application System Cache on page 65
application-tracking

Supported Platforms  SRX Series, vSRX

Syntax  application-tracking {
         disable;
         (first-update | first-update-interval first-update-interval);
         session-update-interval session-update-interval;
      }

Hierarchy Level  [edit security]


Description  AppTrack, an application tracking tool, is a form of statistical profiling. Enabling this feature for a zone logs flow statistics (the byte count, packet count, and start and end times for a session) at session end. You can modify the logging time and log frequency with command options. Periodically, a network management tool, such as STRM, collects the logged statistics sent by each network device for bandwidth usage analysis of the network.

Options  The remaining statements are explained separately. See CLI Explorer.

Required Privilege  security—To view this statement in the configuration.
Level  security-control—To add this statement to the configuration.

Related Documentation  • Example: Configuring AppTrack on page 127
**application-tracking (Security Zones)**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
application-tracking;

**Hierarchy Level**  
[edit security zones security-zone zone-name]

**Release Information**  
Statement introduced in Junos OS Release 10.2.

**Description**  
Enable application tracking support for the zone.

**Required Privilege Level**  
security—To view this statement in the configuration.  
security-control—To add this statement to the configuration.

**Related Documentation**  
- Example: Configuring AppTrack on page 127
application-traffic-control

Supported Platforms  SRX Series, vSRX

Syntax  
application-traffic-control {
  rate-limiters {
    rate-limiter-name {
      bandwidth-limit value-in-kbps;
      burst-size-limit value-in-bytes;
    }
  }
  rule-sets ruleset-name{
    rule rule-name {
      match {
        application application-name1;
        application-any;
        application-group application-group-name;
        application-known;
        application-unknown;
      }
      then {
        dscp-code-point dscp-value;
        forwarding-class forwarding-class-name;
        log;
        loss-priority [ high | medium-high | medium-low | low ];
        rate-limit {
          loss-priority-high;
          client-to-server rate-limiter-name;
          server-to-client rate-limiter-name;
        }
      }
    }
  }
}

Hierarchy Level  [edit class-of-service]

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Mark DSCP values for outgoing packets or apply rate limits based on the specified Layer 7 application types.

Options  The remaining statements are explained separately. See CLI Explorer.

Required Privilege  Level  security—to view this statement in the configuration.
security-control—to add this statement to the configuration.
Related Documentation

- Example: Configuring AppTrack on page 127

**application-traffic-control (Application Services)**

- **Supported Platforms**: SRX Series, vSRX
- **Syntax**:
  ```
  application-traffic-control {
      rule-set rule-set-name;
  }
  ```
- **Hierarchy Level**:
  ```
  [edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services]
  ```
- **Description**: Enables AppQoS, application-aware quality of service, as specified in the rules of the specified rule set.
- **Options**:
  - `rule-set rule-set-name`—Name of the rule set that contains application-aware traffic control specification rules.
- **Required Privilege Level**:
  - security—To view this statement in the configuration.
  - security-control—To add this statement to the configuration.
- **Related Documentation**:
  - Example: Configuring AppQoS on page 141
  - Security Policies Overview
block-message (Application Firewall)

Supported Platforms
SRX Series, vSRX

Syntax
block-message type {
  custom-text content custom-html-text;
  custom-redirect-url content custom-redirect-url;
}

Hierarchy Level [edit security application-firewall profile profile-name]


Description Defines the profile of the notification to be sent to clients when HTTP or HTTPS traffic is blocked by a reject or deny action from an application firewall.

NOTE: The block message option is not supported for non-HTTP traffic. In these instances, if the action is drop or reject, the traffic is silently dropped or rejected. The user is not informed of the action and no redirection occurs. The associated system log message identifies the action taken for this traffic.

When the block-message option is specified, a splash screen and message inform the client that the traffic has been blocked. The default message text is:

"username, Application Firewall has blocked your request to application application-name at dest-ip:dest-port accessed from src-ip:source-port"

The variables in the message are replaced with specific traffic values. For clarity, the prefix junos: is truncated from the application name.

Options
Use the following option pairs to customize the default message or to redirect the client to a custom webpage instead of the default splash screen.

NOTE: Both the type and content fields must be used to add custom text or redirect the client to a URL.

• type—(Optional) The message type to be displayed after a reject or deny action.
  • custom-text—Text message in HTML to be added to the default text. If custom-text is specified, the splash screen displays both the default block message and the custom-defined block message.

When specified, the user is redirected when a reject or deny action is taken during one of the following HTTP methods: GET, POST, OPTIONS, HEAD, PUT, DELETE, TRACE, CONNECT, PROPFIND, PROPPATCH, LOCK, UNLOCK, COPY, MOVE, MKCOL.
BCOPY, BDELETE, BCOPY, BMOVE, BPROPFIND, BPROPPATCH, POLL, SEARCH, SUBSCRIBE, and UNSUBSCRIBE. If the reject or deny action occurs during a different HTTP method, the traffic is silently dropped.

- **custom-redirect-url**—URL redirection.

- **content**—(Optional) Message content for the selected message type.

---

**NOTE:** The content value must match the type option selected: custom-text requires text, and custom-redirect-url requires a URL value.

---

- **custom-text**—Custom text to be added to the splash screen. Custom text is inserted below the default message. Add the characters \n to insert a line break in the displayed text.

- **custom-redirect-url**—The URL of the webpage to which the client is directed. When traffic is rejected or denied, the client is redirected to the specified webpage for further action. The URL can be hosted on either the SRX Series device or an external server.

Enter the redirect URL in quotation marks for an HTTP or HTTPS site, as shown in the following examples:

```
"http://custom-redirect-url"
"https://custom-redirect-url"
```

---

**Required Privilege**

- **Level**
  - security—To view this statement in the configuration.
  - security-control—To add this statement to the configuration.

**Related Documentation**

- Example: Configuring AppQoS on page 141
### context (Application Identification)

**Supported Platforms**  
SRX Series

**Syntax**

```plaintext
context {
    http-get-url-parsed-param-parsed;
    http-header-content-type;
    http-header-cookie;
    http-header-host;
    http-header-user-agent;
    http-post-url-parsed-param-parsed;
    http-post-variable-parsed;
    http-url-parsed;
    http-url-parsed-param-parsed;
    ssl-server-name;
    stream;

    }
```

**Hierarchy Level**  
```
[edit services application-identification application application-name over protocol-type signature name member name ]
```

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D40.

**Description**  
Specify context for matching application running over TCP, UDP, or Layer 7.

**Options**

- **http-get-url-parsed-param-parsed** — The decoded, normalized GET URL in an HTTP request along with the decoded CGI parameters (if any).
- **http-header-content-type** — The content-type header in an HTTP transaction.
- **http-header-cookie** — The cookie header in an HTTP transaction.
- **http-header-host** — The host header in an HTTP transaction.
- **http-header-user-agent** — The user-agent header in an HTTP transaction.
- **http-post-url-parsed-param-parsed** — The decoded, normalized POST URL in an HTTP request along with the decoded CGI parameters (if any).
- **http-post-variable-parsed** — The decoded POST URL or form data variables.
- **http-url-parsed** — The decoded, normalized URL in an HTTP request.
- **http-url-parsed-param-parsed** — The decoded, normalized URL in an HTTP request along with the decoded CGI parameters (if any).
- **ssl-server-name** — Server name in the TLS server name extension or the SSL server certificate. This is also known as Server Name Indication (SNI).
- **stream** — TCP or UDP stream data.
Starting from Junos OS release 15.1X49-D60 and Junos OS Release 17.3R1, when configuring custom application signatures, the context-direction combinations as mentioned in Table 11 on page 193 is supported. Any other combination other than this is not supported.

Table 11: Supported Context-Direction Combination for Custom Application Signatures

<table>
<thead>
<tr>
<th>Context</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>http-get-url-parsed-param-parsed</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-header-host</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-header-user-agent</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-post-url-parsed-param-parsed</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-post-variable-parsed</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-url-parsed</td>
<td>client-to-server</td>
</tr>
<tr>
<td>http-url-parsed-param-parsed</td>
<td>client-to-server</td>
</tr>
<tr>
<td>ssl-server-name</td>
<td>client-to-server</td>
</tr>
<tr>
<td>stream</td>
<td>any/client-to-server/server-to-client</td>
</tr>
<tr>
<td>http-header-content-type</td>
<td>any/client-to-server/server-to-client</td>
</tr>
<tr>
<td>http-header-cookie</td>
<td>any/client-to-server/server-to-client</td>
</tr>
</tbody>
</table>

**NOTE:** If you are planning to upgrade the device to Junos OS release 15.1X49-D60 from the previous versions of the Junos OS, you must change the configuration to the valid combination of context-direction as mentioned in Table 11 on page 193 to avoid any commit failure and possible disabling of the secondary node.

**Required Privilege**

- **Level**
  - services—To view this statement in the configuration.
  - services-control—To add this statement to the configuration.

**Related Documentation**

- Understanding Junos OS Application Identification Custom Application Signatures on page 49
custom-ciphers

**Supported Platforms**
SRX Series, vSRX

**Syntax**

**Hierarchy Level**
[edit services ssl proxy profile profile-name]
[edit services ssl termination profile profile-name]
[edit services ssl initiation profile profile-name]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**
Display the custom cipher list. This statement is supported in the SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX instances.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- Enabling Debugging and Tracing for SSL Proxy on page 105
# default-rule

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
default-rule {  
(deny [block-message] | permit | reject [block-message]);  
}

**Hierarchy Level**  
[edit security application-firewall rule-sets rule-set-name]

**Release Information**  

**Description**  
Configure the default rule that defines the actions to be performed on a packet that does not match any defined rule.

Note that an application firewall is applied after a session has already been created by the security firewall. When traffic is rejected or denied by an application firewall, therefore, logs contain a session open message, a session reject or deny message, and a session close message.

**Options**  
- **deny**—Block the traffic at the firewall. The device drops the packet. No message is returned to the sender.
  - **block-message**—(Optional) In application firewall rules, provide information to the user regarding blocked traffic. Depending on the content of the profile option for this rule set, including the block-message option displays a default message or customized message, or redirects the user for denied HTTP or HTTPS traffic. All other traffic is dropped silently.

- **permit**—Permit traffic at the firewall.

- **reject**—Block the traffic at the firewall. For TCP traffic, by default the device drops the packet and returns a TCP reset (RST) message to the source host and to the server in some cases. For UDP and other protocol traffic, by default the device drops the packet and returns an ICMP “destination unreachable, port unreachable” message to both the client and the server.
  - **block-message**—(Optional) In application firewall rules, provide information to the user regarding blocked traffic. Depending on the content of the profile option for this rule set, including the block-message option displays a default message or customized message, or redirects the user for rejected HTTP or HTTPS traffic. All other traffic is dropped as specified in the default action for the reject option.

**Required Privilege Level**  
security—To view this statement in the configuration.

security-control—To add this statement to the configuration.
direction (Application Identification)

**Supported Platforms**  
SRX Series

**Syntax**  
direction {
  any;
  client-to-server;
  server-to-client;
}

**Hierarchy Level**  
[edit services application-identification application application-name over protocol-type
signature name member name ]

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D40.

**Description**  
The connection direction of the packets to apply pattern matching.

**Options**  
*any*—The directions of packets are either from client-side to server-side or from server-side to client-side.

*client-to-server*—The direction of packets are from client-side to server-side.

*server-to-client*—The direction of packets are from server-side to client-side.

**Required Privilege Level**  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

**Related Documentation**  
- Example: Configuring Application Firewall Rule Sets Within a Security Policy on page 112
- Understanding Junos OS Application Identification Custom Application Signatures on page 49
### disable (Application Tracking)

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>disable;</td>
</tr>
<tr>
<td>Hierarchy Level</td>
<td>[edit security application-tracking]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Junos OS Release 11.4.</td>
</tr>
<tr>
<td>Description</td>
<td>Disable application tracking on a device without deleting the zone configuration. Application tracking is enabled by default.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>security—To view this statement in the configuration. security-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>• Example: Configuring AppTrack on page 127</td>
</tr>
</tbody>
</table>
download (Services)

Supported Platforms  
SRX Series, vSRX

Syntax  
download {  
  automatic {  
    interval hours;  
    start-time MM-DD.hh:mm;  
  }  
  url url;
}

Hierarchy Level  
[edit services application-identification]

Release Information  
Statement introduced in Junos OS Release 10.2.

Description  
Configure automatic download for the application identification services application package. The application package contains definitions for known applications, such as: DNS, Facebook, FTP, Skype, and SNMP. The application package is extracted from the IDP signature database located at https://signatures.juniper.net. If you do not have access to the default download site from your device, you can use the URL option to download from a different location.

NOTE: You need to download the application package before configuring application identification services.

Options  
- automatic—Download the application package automatically at a certain time of day or at intervals.
- interval—Download the application package at intervals.

Range: 6 through 720 hours

- start-time—Start time in which the application package will be download. Format is MM-DD.hh:mm. Example: 04-15.09:00 will start the download on April 15 at 9 AM.
- url—Use this option to change the default download location of the application package.

Required Privilege Level  
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation  
- Example: Scheduling the Application Signature Package Updates on page 38
**dynamic-application**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
dynamic-application [system-application];

**Hierarchy Level**  
[edit security application-firewall rule-sets rule-set-name rule rule-name match]

**Release Information**  
Statement introduced in Junos OS Release 11.1.

**Description**  
Specify the dynamic application names for match criteria.

**Options**  
- **system-application**—Set of system applications for match criteria.

**Required Privilege Level**  
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**  
- Application Firewall Overview on page 107

**dynamic-application-group**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
dynamic-application-group [system-application-group];

**Hierarchy Level**  
[edit security application-firewall rule-sets rule-set-name rule rule-name match]

**Release Information**  
Statement introduced in Junos OS Release 11.4.

**Description**  
Specify the dynamic application group to match.

**Options**  
- **system-application-group**—Set of groups defining one or more system applications for match criteria.

**Required Privilege Level**  
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**  
- Application Firewall Overview on page 107
enable-flow-tracing (Services)

Supported Platforms  SRX Series, vSRX

Syntax  enable-flow-tracing;

Hierarchy Level  [edit services ssl proxy profile profile-name]
                  [edit services ssl termination profile profile-name]
                  [edit services ssl initiation profile profile-name]


Description  Enable flow tracing for the profile. This statement is supported on the SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices.

Required Privilege Level  services—To view this statement in the configuration.
                          services-control—To add this statement to the configuration.

Related Documentation  • SSL Proxy Overview on page 73
                       • Configuring SSL Proxy on page 83
                       • Enabling Debugging and Tracing for SSL Proxy on page 105
**enable-performance-mode**

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>enable-performance-mode max-packet-threshold number;</code></td>
</tr>
<tr>
<td>Hierarchy Level</td>
<td><code>[edit services application-identification]</code></td>
</tr>
<tr>
<td>Description</td>
<td>Set the deep packet inspection (DPI) in performance mode with default packet inspection limit as two packets, including both client-to-server and server-to-client directions.</td>
</tr>
</tbody>
</table>
| Options             | `max-packet-threshold number`—Set the maximum packet threshold for DPI performance mode.  
  
  Range: 1 through 100.  
  Default: 2. |
| Required Privilege Level | security—To view this statement in the configuration.  
  
  security-control—To add this statement to the configuration. |
| Related Documentation |  
  • Improving the Application Traffic Throughput on page 70  
  • `show services application-identification status` on page 368 |
### enable-session-cache

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
`enable-session-cache;`

**Hierarchy Level**  
```
[edit services ssl termination profile profile-name]
[edit services ssl initiation profile profile-name]
```

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10. This statement is supported on the SRX550M, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices.

**Description**  
Enable SSL session cache. This statement is supported on the SRX550M, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices.

**Required Privilege**  
- services—to view this statement in the configuration.
- services-control—to add this statement to the configuration.

**Related Documentation**  
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- Enabling Debugging and Tracing for SSL Proxy on page 105
### file (Services)

**Supported Platforms**
SRX Series, vSRX

**Syntax**
```
file file-name; {
    files;
    match;
    no-world-readable size;
    world-readable;
}
```

**Hierarchy Level**
[edit services ssl traceoptions]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices, and vSRX.

**Description**
Specify the trace file information. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Options**
- **files**—Specify the maximum number of trace files. Range: 2 through 1000.
- **match**—Specify the regular expression for lines to be logged.
- **no-world-readable size**—Do not allow any user to read the log file.
- **size**—Specify the maximum trace file size. Range: 10,240 to 1,073,741,824.
- **world-readable**—Allow any user to read the log file.

**Required Privilege Level**
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
### files (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
files \( \text{files} \);

**Hierarchy Level**  
[edit services ssl traceoptions file \( \text{file-name} \)]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Specify the maximum number of trace files.

**Options**  
files—Specify the maximum number of trace files.

**Range**  
2 through 1000

**Required Privilege Level**  
services—To view this statement in the configuration.  
services-control—To add this statement to the configuration.

**Related Documentation**  
- Configuring SSL Proxy on page 83
file (System Logging)

Supported Platforms  M Series, MX Series, SRX Series, T Series

Syntax  
```plaintext
file filename {
  allow-duplicates;
  any (alert | any | critical | emergency | error | info | none | notice | warning);
  archive {
    archive-sites {
      url password;
    }
    (binary-data | no-binary-data);
    files number;
    size size;
    start-time start-time;
    transfer-interval transfer-interval;
    (world-readable | no-world-readable);
  }
  authorization (alert | any | critical | emergency | error | info | none | notice | warning);
  change-log (alert | any | critical | emergency | error | info | none | notice | warning);
  conflict-log (alert | any | critical | emergency | error | info | none | notice | warning);
  daemon (alert | any | critical | emergency | error | info | none | notice | warning);
  dfc (alert | any | critical | emergency | error | info | none | notice | warning);
  explicit-priority;
  external (alert | any | critical | emergency | error | info | none | notice | warning);
  firewall (alert | any | critical | emergency | error | info | none | notice | warning);
  ftp (alert | any | critical | emergency | error | info | none | notice | warning);
  interactive-commands (alert | any | critical | emergency | error | info | none | notice | warning);
  kernel (alert | any | critical | emergency | error | info | none | notice | warning);
  match "regular-expression";
  ntp (alert | any | critical | emergency | error | info | none | notice | warning);
  pfe (alert | any | critical | emergency | error | info | none | notice | warning);
  security (alert | any | critical | emergency | error | info | none | notice | warning);
  structured-data {
    brief;
  }
  user (alert | any | critical | emergency | error | info | none | notice | warning);
}
```

Hierarchy Level  [edit system syslog]

Release Information  Statement introduced before Junos OS Release 12.1X47 for SRX Series.

Description  Specify the file in which to log data.

Options  
- `filename`—Specify the name of the file in which to log data.
- `allow-duplicates`—Do not suppress the repeated messages.
- `any`—Specify all facilities information.
  - `alert`—Specify the conditions that should be corrected immediately.
• critical—Specify the critical conditions.
• emergency—Specify the conditions that cause security functions to stop.
• error—Specify the general error conditions.
• info—Specify the information about normal security operations.
• none—Do not specify any messages.
• notice—Specify the conditions that should be handled specifically.
• warning—Specify the general warning conditions.
• archive—Specify the archive file information.
  • archive-sites—Specify a list of destination URLs for the archived log files.
  • url—Specify the primary and failover URLs to receive archive files.
• binary-data—Mark file such that it contains binary data.
• no-binary-data—Do not mark the file such that it contains binary data.
• files—Specify the number of files to be archived. Range: 1 through 1000 files.
• size—Specify the size of files to be archived. Range: 65,536 through 1,073,741,824 bytes.
• world-readable—Allow any user to read the log file.
• no-world-readable—Do not allow any user to read the log file.
• start-time—Specify the start time for file transmission. Enter the start time in the yyyy-mm-dd.hh:mm format.
• transfer-interval—Specify the frequency at which to transfer the files to archive sites.
• authorization—Specify the authorization system.
• change-log—Specify the configuration change log.
• conflict-log—Specify the configuration conflict log.
• daemon—Specify the various system processes.
• dfc—Specify the dynamic flow capture.
• explicit-priority—Include the priority and facility in messages.
• external—Specify the local external applications.
• firewall—Specify the firewall filtering system.
• ftp—Specify the FTP process.
• interactive-commands—Specify the commands executed by the UI.
• kernel—Specify the kernel information.
• match—Specify the regular expression for lines to be logged.
• ntp—Specify the NTP process.
• **pfe**—Specify the Packet Forwarding Engine.
• **security**—Specify the security-related information.
• **structured-data**—Log the messages in structured log format.
  • **brief**—Omit English language text from the end of the logged message.
• **user**—Specify the user processes.
  • **info**—Specify the informational messages.

**Required Privilege Level**
- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.

**first-update**

**Supported Platforms** SRX Series, vSRX

**Syntax** first-update;

**Hierarchy Level** [edit security application-tracking]

**Release Information** Statement introduced in Junos OS Release 10.2.

**Description** Generate an AppTrack start message when a new session begins. (A final message is produced at session end with any option.) This option overrides the `first-update-interval` option if both are specified.

**Required Privilege Level**
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring AppTrack on page 127
**first-update-interval**

**Supported Platforms**  SRX Series, vSRX

**Syntax**  
```
first-update-interval first-update-interval;  
```

**Hierarchy Level**  
[edit security application-tracking]

**Release Information**  
Statement introduced in Junos OS Release 10.2.

**Description**  
For long-lived sessions being monitored by AppTrack, configure this value to issue the first update message after a specified number of minutes.

---

**NOTE:**  The first-update-interval setting is disregarded if the first-update option is set to log the first message at session start.

---

**Options**  
- minutes—Maximum number of minutes after session start for the first update message to be sent. This value must be smaller than the session-update-interval setting.
  
  **Default:** 1

**Required Privilege Level**  
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**  
- Example: Configuring AppTrack on page 127
flag (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
flag (all | cli-configuration | initiation | proxy | selected-profile | termination);

**Hierarchy Level**  
[edit services ssl traceoptions]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Description**  
Specify the tracing flag parameters.

**Options**
- *all*—Trace all the parameters.
- *cli-configuration*—Trace CLI configuration events.
- *initiation*—Trace initiation service events.
- *proxy*—Trace proxy service events.
- *selected-profile*—Trace events for profiles with `enable-flow-tracing` set.
- *termination*—Trace termination service events.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
format (Security Log)

Supported Platforms  SRX Series, vSRX

Syntax  format (binary | sd-syslog | syslog)

Hierarchy Level  [edit security log]


Description  Set the default log format for event mode security logging on the device.

Options  
  • **binary**—Binary encoded text to conserve resources.
  • **sd-syslog**—Structured system log file.
  • **syslog**—Traditional system log file.

Default: syslog.

Required Privilege Level  
  • **security**—To view this statement in the configuration.
  • **security-control**—To add this statement to the configuration.

Related Documentation  
  • log (Security) on page 217
forwarding-classes (CoS)

Supported Platforms  
SRX Series, vSRX

Syntax
```
forwarding-classes {
  class class-name {
    priority (high | low);
    queue-num number;
    spu-priority (high | low | medium-high | medium-low);
  }
  queue queue-number {
    class-name {
      priority (high | low);
    }
  }
}
```

Hierarchy Level  
[edit class-of-service]

Release Information  

Description  
Configure forwarding classes and assign queue numbers.

Options
- **class class-name**—Display the forwarding class name assigned to the internal queue number.

  ![NOTE: This option is supported only on SRX1500, SRX5400, SRX5600, and SRX5800.](image)

- **priority**—Fabric priority value:
  - **high**—Forwarding class’ fabric queuing has high priority.
  - **low**—Forwarding class’ fabric queuing has low priority.

  The default priority is low.

- **queue queue-number**—Specify the internal queue number to which a forwarding class is assigned.

- **spu-priority**—Services Processing Unit (SPU) priority queue, high, medium-high, medium-low, or low. The default spu-priority is low.

  ![NOTE: AppQoS forwarding classes must be different from those defined for interface-based rewriters.](image)
NOTE: The spu-priority option is only supported on SRX1500 devices and SRX5000 line devices.

**Required Privilege Level**
- interface—To view this statement in the configuration.
- interface-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring AppQoS on page 141

**global-config (Services)**

**Supported Platforms**
SRX1500, SRX5400, SRX5600, SRX5800, vSRX

**Syntax**
global-config {
  session-cache-timeout seconds;
}

**Hierarchy Level**
[edit services ssl proxy]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**
Specify the global proxy configuration.

**Options**
- **session-cache-timeout**—Specify the session cache timeout.
  - **Range**: 300 to 3600 seconds

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- Enabling Debugging and Tracing for SSL Proxy on page 105
icmp-mapping (Application Identification)

Supported Platforms SRX Series

Syntax icmp-mapping {
  code number;
  type number;
}

Hierarchy Level [edit services application-identification application application-name]

Release Information Statement introduced in Junos OS Release 15.1X49-D40.

Description Specify the Internet Control Message Protocol (ICMP) value for an application to match. The ICMP mapping technique maps standard ICMP message types and optional codes to a unique application name. This mapping technique lets you differentiate between various types of ICMP messages.

Options
  • code number—Numeric value of an ICMP code. The code field provides further information about the associated type field.
  • type number—Numeric value of an ICMP type. The type field identifies the ICMP message.

Required Privilege
  Level services—To view this statement in the configuration.
  services-control—To add this statement to the configuration.

Related Documentation
  • Understanding Junos OS Application Identification Custom Application Signatures on page 49
ip (Application Identification)

Supported Platforms  SRX Series
Syntax  ip ip-address-and-prefix-length;
Hierarchy Level  [edit services application-identification application application-name address-mapping address-name filter]
Release Information  Statement introduced in Junos OS Release 15.1X49-D40.
Description  Specify the IP address and the prefix length of the application for address mapping.
Required Privilege Level  services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation  • Understanding Junos OS Application Identification Custom Application Signatures on page 49

ip-protocol-mapping (Application Identification)

Supported Platforms  SRX Series
Syntax  ip-protocol-mapping {
   protocol number;
}
Hierarchy Level  [edit services application-identification application application-name]
Release Information  Statement introduced in Junos OS Release 15.1X49-D40.
Description  Specify the IP protocol value for an application to match. Standard IP protocol numbers can map an application to IP traffic. As with address mapping, to ensure adequate security, use IP protocol mapping only in your private network for trusted servers.
Options  protocol number—Numeric value of an IP protocol
Required Privilege Level  services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation  • Understanding Junos OS Application Identification Custom Application Signatures on page 49
initiation (Services)

Supported Platforms  SRX1500, SRX5400, SRX5600, SRX5800, vSRX

Syntax  
```
initiation {
    profile profile-name {
        actions {
            ignore-server-auth-failure;
        }
        client-certificate;
        custom-ciphers [cipher];
        enable-flow-tracing;
        enable-session-cache;
        preferred-ciphers (custom | medium | strong | weak);
        protocol-version (all | tls1 | tls11 | tls12);
        trusted-ca (all | [ca-profile] );
    }
}
```

Hierarchy Level  [edit services ssl]

Release Information  Statement introduced in Junos OS Release 12.1X44-D10. The `protocol-version` statement is updated to include `tls11` and `tls12` from Junos OS Release 15.1X49-D30.

Description  Specify the configuration for Secure Socket Layer (SSL) initiation support service.

Options  
- `client-certificate`—Local certificate.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level  services—To view this statement in the configuration. services-control—To add this statement to the configuration.

Related Documentation  
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
### level (Services)

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
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<tbody>
<tr>
<td>Syntax</td>
<td>level [brief</td>
</tr>
<tr>
<td>Hierarchy Level</td>
<td>[edit services ssl traceoptions]</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the level of debugging the output. This statement is supported on the SRX550M, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.</td>
</tr>
</tbody>
</table>
| Options             | • brief—Specify brief debugging output.  
• detail—Specify detailed debugging output.  
• extensive—Specify extensive debugging output.  
• verbose—Specify verbose debugging output. |
| Required Privilege   | services—To view this statement in the configuration.  
services-control—To add this statement to the configuration. |
| Related Documentation| • Configuring SSL Proxy on page 83 |
**log (Security)**

**Supported Platforms**
SRX Series, vSRX

**Syntax**

```plaintext
log {
    cache {
        exclude exclude-name {
            destination-address destination-address;
            destination-port destination-port;
            event-id event-id;
            failure;
            interface-name interface-name;
            policy-name policy-name;
            process process-name;
            protocol protocol;
            source-address source-address;
            source-port source-port;
            success;
            user-name user-name;
        }
        limit value;
    }
    disable;
    event-rate rate;
    facility-override (authorization | daemon | ftp | kernel | local | user);
    file {
        files max-file-number;
        name file-name;
        path binary-log-file-path;
        size maximum-file-size;
    }
    format (binary | sd-syslog | syslog);
    max-database-record <max-database-record>;
    mode (event | stream);
    rate-cap <rate-cap-value>;
    report;
    (source-address source-address | source-interface interface-name);
    stream stream-name {
        category (all | content-security | fw-auth | screen | alg | nat | flow | sctp | gtp | ipsec | idp | rtlog | pst-ds-lite | appqos | secintel);
        file {
            name file-name;
            size file-size;
            rotation max-rotation-number;
        }
        filter {
            threat-attack;
        }
        format (binary | sd-syslog | syslog | welf);
        host {
            ip-address;
            port port-number;
        }
        rate-limit {
```
log-rate;
}
severity (alert | critical | debug | emergency | error | info | notice | warning);
}
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag (all | configuration | hpl | report | source);
  no-remote-trace;
}
transport {
  protocol (udp | tcp | tls);
  tcp-connections tcp-connections;
  tls-profile tls-profile-name;
}
utc-timestamp;
}

Hierarchy Level [edit security]


Description Configure security log. Set the mode of logging (event for traditional system logging or stream for streaming security logs through a revenue port to a server). You can also specify all the other parameters for security logging.
Options

- **cache**—Cache security log events in the audit log buffer.

- **disable**—Disable the security logging for the device.

- **event-rate rate**—Limit the rate at which logs are streamed per second.
  
  - **Range**: 0 through 1500
  - **Default**: 1500

- **facility-override**—Alternate facility for logging to remote host.

- **file**—Specify the security log file options for logs in binary format.
  
  - **Values**:
    - **max-file-number**—Maximum number of binary log files.
      - The range is 2 through 10 and the default value is 10.
    - **file-name**—Name of binary log file.
    - **binary-log-file-path**—Path to binary log files.
    - **maximum-file-size**—Maximum size of binary log file in megabytes.
      - The range is 1 through 10 and the default value is 10.

- **format**—Set the security log format for the device.

- **max-database-record**—The following are the disk usage range limits for the database:
  
  - **Range**:
    - SRX1500, SRX4100, and SRX4200: 0 through 15,000,000
    - vSRX: 0 through 1,000,000
  
  - **Default**:
    - SRX1500, SRX4100, and SRX4200: 15,000,000
    - vSRX: 1,000,000

**NOTE:** Be sure there is enough free space in /var/log/hostlogs/, otherwise logs might be dropped when written into the database.

- **mode**—Control how security logs are processed and exported.

- **rate-cap rate-cap-value**—Work with event mode only. This option limits the rate at which data plane logs are generated per second.
  
  - **Range**: 0 through 5000 logs per second
  
  - **Default**: 5000 logs per second

- **source-address source-address**—Specify a source IP address or IP address used when exporting security logs, which is mandatory to configure stream host.
source-interface interface-name—Specify a source interface name, which is mandatory
to configure stream host.

NOTE: The source-address and source-interface are alternate values.
Using one of the options is mandatory.

stream—Every stream can configure file or host.

- category—Type of events that might be logged.
- file name—Specify the filename.
- file size—Specify the file size.
  - SRX1500, SRX4100, and SRX4200—The default value is 25 MB and the range
    is 10 MB through 50 MB.
  - vSRX - The default value is 2 MB and the range is 1 MB through 3 MB.
- rotation—Configure the maximum file number for rotation.
  - The default value is 10 and the range is 2 through 19.
- rate-limit—Rate-limit for security logs.
  - The range is 1 through 65,535 logs per second and the default value is 65,535.
- filter—Selects the filter to filter the logs to be logged.
- format—Specify the log stream format.
- host—Destination to send security logs.
- severity—Severity threshold for security logs.

traceoptions—Specify security log daemon trace options.
transport—Set security log transport settings.
utc-timestamp—Specify to use UTC time for security log timestamps.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege

Level  security—To view this statement in the configuration.
        security-control—To add this statement to the configuration.
**log (Services)**

**Supported Platforms**

SRX Series, vSRX

**Syntax**

```plaintext
log {
  all;
  errors;
  info;
  sessions-allowed;
  sessions-dropped;
  sessions-ignored;
  sessions-whitelisted;
  warning;
}
```

**Hierarchy Level**

[edit services ssl proxy profile profile-name actions]

**Release Information**

Statement introduced in Junos OS Release 12.1X44-D10.

**Description**

Specify the logging actions.

**Options**

- **all**—Log all events.
- **errors**—Log all error events.
- **info**—Log all information events.
- **sessions-allowed**—Log SSL session allowed events after an error.
- **sessions-dropped**—Log only SSL session dropped events.
- **sessions-ignored**—Log session ignored events.
- **sessions-whitelisted**—Log SSL session whitelisted events.
- **warning**—Log all warning events.

**Required Privilege**

- services—to view this statement in the configuration.
- services-control—to add this statement to the configuration.

**Related Documentation**

- Configuring SSL Proxy on page 83
### match (Services)

**Supported Platforms** | SRX Series, vSRX  
**Syntax** | match match;  
**Hierarchy Level** | [edit services ssl traceoptions file file-name]  
**Release Information** | Statement introduced in Junos OS Release 12.1X44-D10.  
**Description** | Specify the regular expression for lines to be logged. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.  
**Options** | **match**—Specify the regular expression for lines to be logged.  
**Required Privilege Level** | services—To view this statement in the configuration.  
| | services-control—To add this statement to the configuration.  
**Related Documentation** |  
- [Configuring SSL Proxy](#) on page 83

### no-application-identification (Services)

**Supported Platforms** | SRX Series, vSRX  
**Syntax** | no-application-identification;  
**Hierarchy Level** | [edit services application-identification]  
**Release Information** | Statement introduced in Junos OS Release 10.2.  
**Description** | Disable the TCP/UDP application identification of applications running on nonstandard ports.  
**Required Privilege Level** | security—To view this statement in the configuration.  
| | security-control—To add this statement to the configuration.  
**Related Documentation** |  
- [Disabling and Reenabling Junos OS Application Identification](#) on page 48
### no-application-system-cache (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
no-application-system-cache;

**Hierarchy Level**  
[edit services application-identification]

**Release Information**  
Statement introduced in Junos OS Release 10.2.

**Description**  
Application identification information is saved in the application system cache to improve performance. This cache is updated when a different application is identified. This caching is turned on by default. Use the no-application-system-cache statement to turn it off.

**Required Privilege**  
- security—to view this statement in the configuration.
- security-control—to add this statement to the configuration.

**Related Documentation**  
- [Deactivating Application System Cache Information for Application Identification (CLI Procedure)](page 66)

### no-remote-trace (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
no-remote-trace;

**Hierarchy Level**  
[edit services ssl traceoptions]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Disable remote tracing.

**Required Privilege**  
- services—to view this statement in the configuration.
- services-control—to add this statement to the configuration.

**Related Documentation**  
- [Configuring SSL Proxy](page 83)
over (Application Identification)

Supported Platforms
SRX Series

Syntax
over protocol-type { signature name { member name { context { http-get-url-parsed-param-parsed; http-header-content-type; http-header-cookie; http-header-host; http-header-user-agent; http-post-url-parsed-param-parsed; http-post-variable-parsed; http-url-parsed; http-url-parsed-param-parsed; ssl-server-name; stream; } direction { any; client-to-server; server-to-client; } pattern pattern; } port-range value; }

Hierarchy Level
[edit services application-identification application application-name]

Release Information
Statement introduced in Junos OS Release 15.1X49-D40.

Description
Specify application running over TCP, UDP, or Layer 7.

Options
signature name —Name of the custom application signature. Must be a unique name with a maximum length of 63 characters.

member name —Member name for a custom application signature. Custom signatures can contain multiple members that define attributes for an application. (The supported member name range is m01 through m15.)

context —Service-specific context, such as http-header-content-type.

direction —Connection direction of the packets to match pattern

patterns—(Optional) Deterministic finite automaton (DFA) pattern matched on the context. The DFA pattern specifies the pattern to be matched for the signature. Maximum length is 128.
**port-range**—Port range. This option is applicable for TCP or UDP-based applications only.

The remaining statements are explained separately. See CLI Explorer.

**Required Privilege**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Understanding Junos OS Application Identification Custom Application Signatures on page 49
policies

Supported Platforms  SRX Series, vSRX

Syntax  
```plaintext
policies {
  default-policy (deny-all | permit-all);
  from-zone zone-name to-zone zone-name {
    policy policy-name {
      description description;
      match {
        application {
          [application];
          any;
        }
        destination-address {
          [address];
          any;
          any-ipv4;
          any-ipv6;
        }
        source-address {
          [address];
          any;
          any-ipv4;
          any-ipv6;
        }
        source-identity {
          [role-name];
          any;
          authenticated-user;
          unauthenticated-user;
          unknown-user;
        }
      }
      scheduler-name scheduler-name;
      then {
        count {
          alarm {
            per-minute-threshold number;
            per-second-threshold number;
          }
        }
        deny;
        log {
          session-close;
          session-init;
        }
        permit {
          application-services {
            application-firewall {
              rule-set rule-set-name;
            }
            application-traffic-control {
              rule-set rule-set-name;
            }
          }
        }
      }
    }
  }
}
```
{ }
gprs-gtp-profile profile-name;
gprs-sctp-profile profile-name;
idp;
redirect-wx | reverse-redirect-wx;
ssl-proxy {
    profile-name profile-name;
}
uac-policy {
    captive-portal captive-portal;
}
utm-policy policy-name;
}
destination-address {
    drop-translated;
drop-untranslated;
}
firewall-authentication {
    pass-through {
        access-profile profile-name;
        client-match user-or-group-name;
        ssl-termination-profile profile-name;
        web-redirect;
        web-redirect-to-https;
    }
    user-firewall {
        access-profile profile-name;
        domain domain-name
        ssl-termination-profile profile-name;
    }
    web-authentication {
        client-match user-or-group-name;
    }
}
services-offload;
tcp-options {
    sequence-check-required;
    syn-check-required;
}
tunnel {
    ipsec-group-vpn group-vpn;
    ipsec-vpn vpn-name;
    pair-policy pair-policy;
}
reject;
}
}
global {
    policy policy-name {
        description description;
        match {
            application {
                [application];
            any;
        }
    }
}
}

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destination-address {
    [address];
    any;
    any-ipv4;
    any-ipv6;
}
from-zone {
    [zone-name];
    any;
}
source-address {
    [address];
    any;
    any-ipv4;
    any-ipv6;
}
source-identity {
    [role-name];
    any;
    authenticated-user;
    unauthenticated-user;
    unknown-user;
}
to-zone {
    [zone-name];
    any;
}
}
scheduler-name scheduler-name;
then {
    count {
        alarm {
            per-minute-threshold number;
            per-second-threshold number;
        }
    }
    deny;
    log {
        session-close;
        session-init;
    }
    permit {
        application-services {
            application-firewall {
                rule-set rule-set-name;
            }
            application-traffic-control {
                rule-set rule-set-name;
            }
            gprs-gtp-profile profile-name;
            gprs-sctp-profile profile-name;
            idp;
            redirect-wx | reverse-redirect-wx;
            ssl-proxy {
                profile-name profile-name;
            }
        }
    }
}
uac-policy {
    captive-portal captive-portal;
}

utm-policy policy-name;
}

destination-address {
    drop-translated;
    drop-untranslated;
}

firewall-authentication {
    pass-through {
        access-profile profile-name;
        client-match user-or-group-name;
        ssl-termination-profile profile-name;
        web-redirect;
        web-redirect-to-https;
    }
    web-authentication {
        client-match user-or-group-name;
    }
}

services-offload;
tcp-options {
    initial-tcp-mss mss-value;
    reverse-tcp-mss mss-value;
    sequence-check-required;
    syn-check-required;
}
}

reject;
}
}

policy-rematch;
policy-stats {
    system-wide (disable | enable);
}

traceoptions {
    file {
        filename;
        files number;
        match regular-expression;
        size maximum-file-size;
        (world-readable | no-world-readable);
    }
    flag flag;
    no-remote-trace;
}

Hierarchy Level [edit security]
Release Information
Statement introduced in Junos OS Release 8.5.
Support for the services-offload option added in Junos OS Release 11.4.
Support for the source-identity option added in Junos OS Release 12.1.
Support for the description option added in Junos OS Release 12.1.
Support for the ssl-termination-profile and web-redirect-to-https options added on SRX5400, SRX5600, and SRX5800 devices starting from Junos OS Release 12.1X44-D10 and on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways starting from Junos OS Release 15.1X49-D40.
Support for the user-firewall option added in Junos OS Release 12.1X45-D10.
Support for the domain option, and for the from-zone and to-zone global policy match options, added in Junos OS Release 12.1X47-D10.

Description
Configure network security policies.

Required Privilege
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation
• Security Policies Overview
policy (Security Policies)

Supported Platforms  
SRX Series, vSRX

Syntax  
policy policy-name 
  description description; 
  match 
    application 
      [application]; 
      any; 
    } 
  destination-address 
    [address]; 
    any; 
    any-ipv4; 
    any-ipv6; 
  } 
  source-address 
    [address]; 
    any; 
    any-ipv4; 
    any-ipv6; 
  } 
  source-identity 
    [role-name]; 
    any; 
    authenticated-user; 
    unauthenticated-user; 
    unknown-user; 
  } 
  scheduler-name scheduler-name; 
  then 
  
  count 
    alarm 
      per-minute-threshold number; 
      per-second-threshold number; 
    ] 
  } 
  deny; 
  log 
    session-close; 
    session-init; 
  } 
  permit 
    application 
      application-services 
      application-firewall 
        rule-set rule-set-name; 
      } 
    application-traffic-control 
      rule-set rule-set-name; 
    } 
    gprs-gtp-profile profile-name; 
    gprs-sctp-profile profile-name; 

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idp;
redirect-wx | reverse-redirect-wx;
ssl-proxy {
    profile-name profile-name;
}
uac-policy {
    captive-portal captive-portal;
}
utm-policy policy-name;
}
destination-address {
    drop-translated;
    drop-untranslated;
}
firewall-authentication {
    pass-through {
        access-profile profile-name;
        client-match user-or-group-name;
        web-redirect;
    }
    user-firewall {
        access-profile profile-name;
        domain domain-name
        ssl-termination-profile profile-name;
    }
    web-authentication {
        client-match user-or-group-name;
    }
}
services-offload;
tcp-options {
    initial-tcp-mss mss-value;
    reverse-tcp-mss mss-value;
    sequence-check-required;
    syn-check-required;
}
tunnel {
    ipsec-group-vpn group-vpn;
    ipsec-vpn vpn-name;
    pair-policy pair-policy;
}
}
reject;
}

Hierarchy Level  [edit security policies from-zone zone-name to-zone zone-name]

Description: Define a security policy.

Options: 
- **policy-name**—Name of the security policy.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level: 
- **security**—To view this statement in the configuration.
- **security-control**—To add this statement to the configuration.

Related Documentation: 
- Configuring SSL Proxy on page 83
- Security Policies Overview

---

**port-range (Application Identification)**

Supported Platforms: SRX Series

Syntax: 
```plaintext
port-range {
  tcp [port];
  udp [port];
}
```

Hierarchy Level: 
```
[edit services application-identification application application-name address-mapping address-name filter]
```

Release Information: Statement introduced in Junos OS Release 15.1X49-D40.

Description: Specify a port to match a TCP or UDP destination port.

Options: 
- **tcp [port]**—Define the TCP port range for the application.
- **udp [port]**—Define the UDP port range for the application.

Required Privilege Level: 
- **services**—To view this statement in the configuration.
- **services-control**—To add this statement to the configuration.

Related Documentation: 
- Understanding Junos OS Application Identification Custom Application Signatures on page 49
**preferred-ciphers**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
preferred-ciphers (custom | medium | strong | weak);

**Hierarchy Level**  
[edit services ssl proxy profile profile-name ]  
[edit services ssl termination profile profile-name ]  
[edit services ssl initiation profile profile-name ]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Select the preferred ciphers.

**Options**  
- **custom**—Configure custom cipher suite and order of preference.
- **medium**—Use ciphers with key strength of 128 bits or greater.
- **strong**—Use ciphers with key strength of 168 bits or greater.
- **weak**—Use ciphers with key strength of 40 bits or greater.

**Required Privilege Level**  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

**Related Documentation**  
- *Firewall User Authentication Overview*
- *SSL Proxy Overview on page 73*
# profile (Application Firewall)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
```plaintext
profile profile-name {
  block-message type {
    custom-text content custom-html-text;
    custom-redirect-url content custom-redirect-url;
  }
}
```

**Hierarchy Level**  
[edit security application-firewall]

**Release Information**  
Statement introduced in Junos OS Release 12.1X45-D10.

**Description**  
Define the profile of the response to be issued when an application firewall rule set blocks HTTP or HTTPS traffic with a `deny` or `reject` action. You can display a default or custom message, or redirect traffic to a URL where an explanation or further action is provided. The remaining statements are explained separately. See [CLI Explorer](#).

**Required Privilege Level**  
- security—to view this statement in the configuration.
- security-control—to add this statement to the configuration.

**Related Documentation**  
- Application Firewall Overview on page 107
profile (Rule Sets)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
profile profile-name;

**Hierarchy Level**  
[edit security application-firewall rule-sets rule-set-name]

**Release Information**  
Statement introduced in Junos OS Release 12.1X45-D10.

**Description**  
Specifies the profile of the block message to be used for any deny or reject action in the rule set that specifies the `block-message` option.

**Options**  
`profile-name`—Name of the block-message profile to be used for this rule set.

**Required Privilege Level**  
security—To view this statement in the configuration.  
security-control—To add this statement to the configuration.

**Related Documentation**  
• Application Firewall Overview on page 107
profile (Services)

Supported Platforms  SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, SRX5800, vSRX

Syntax  
```
profile profile-name {
  actions {
    crl {
      disable;
      if-not-present (allow | drop);
      ignore-hold-instruction-code;
    }
    disable-session-resumption;
    ignore-server-auth-failure;
    logs {
      all;
      errors;
      info;
      sessions-allowed;
      sessions-dropped;
      sessions-ignored;
      sessions-whitelisted;
      warning;
    }
    renegotiation {
      (allow | allow-secure | drop);
    }
  }
  custom-ciphers [cipher];
  enable-flow-tracing;
  preferred-ciphers (custom | medium | strong | weak);
  root-ca root-certificate;
  trusted-ca (all | [ca-profile] );
  whitelist [global-address-book-addresses];
}
```

Hierarchy Level  [edit services ssl proxy]

Release Information  Statement introduced in Junos OS Release 12.1X44-D10. The crl statement is supported from 15.1X49-D30.

Description  Specify the SSL server profile.

Options  
- `profile-name`—Specify the profile identifier.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege  services—To view this statement in the configuration.

Level  services-control—To add this statement to the configuration.
profile (SSL Initiation)

Supported Platforms
SRX Series, vSRX

Syntax
profile profile-name {
    actions {
        ignore-server-auth-failure;
    }
    client-certificate;
    custom-ciphers [cipher];
    enable-flow-tracing;
    enable-session-cache;
    preferred-ciphers (custom | medium | strong | weak);
    protocol-version (all | tls1 | tls11 | tls12);
    trusted-ca (all | [ca-profile] );
}

Hierarchy Level
[edit services ssl initiation]

Release Information
Statement introduced in Junos OS Release 12.1X44-D10. The protocol-version statement is updated to include tls11 and tls12 from Junos OS Release 15.1X49-D30.

Description
Specify the name of the profile for SSL initiation support service.

Options
The remaining statements are explained separately. See CLI Explorer.

Required Privilege
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

Related Documentation
• Configuring SSL Proxy on page 83
• Firewall User Authentication Overview
# profile (SSL Termination)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
```
profile profile-name {
    custom-ciphers [cipher];
    enable-flow-tracing;
    enable-session-cache;
    preferred-ciphers (custom | medium | strong | weak);
    protocol-version (all | tls1 | tls11 | tls12);
    server-certificate certificate-identifier;
}
```

**Hierarchy Level**  
[edit services ssl termination]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10. The `protocol-version` statement is updated to include tls11 and tls12 from Junos OS Release 15.1X49-D30.

**Description**  
Specify the name of the profile for SSL termination support service.

**Options**  
The remaining statements are explained separately. See CLI Explorer.

**Required Privilege Level**  
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**  
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
**protocol-version**

**Supported Platforms** SRX Series, vSRX

**Syntax**
protocol-version (all | tls1 | tls11 | tls12);

**Hierarchy Level**
[edit services ssl termination profile profile-name]
[edit services ssl initiation profile profile-name]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10. The tls11 and tls12 options are introduced in 15.1X49-D30.

**Description**
Specify the accepted SSL protocol version.

**Options**
- **all**—Accept all versions of TLS.
- **TLS version 1.0**—Accept TLS version 1.0. It provides secure communication over networks by providing privacy and data integrity between communicating applications.
- **TLS version 1.1**—Accept TLS version 1.1. This enhanced version of TLS provides protection against cipher-block chaining (CBC) attacks.
- **TLS version 1.2**—Accept TLS version 1.2. This enhanced version of TLS provides improved flexibility for negotiation of cryptographic algorithms.

**Required Privilege Level**
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

**Related Documentation**
- Firewall User Authentication Overview
- SSL Proxy Overview on page 73
proxy (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**
```
proxy {
  global-config {
    session-cache-timeout seconds;
  }
  profile profile-name {
    actions {
      crl {
        disable;
        if-not-present (allow | drop);
        ignore-hold-instruction-code;
      }
      disable-session-resumption;
      ignore-server-auth-failure;
      logs {
        all;
        errors;
        info;
        sessions-allowed;
        sessions-dropped;
        sessions-ignored;
        sessions-whitelisted;
        warning;
      }
      renegotiation {
        (allow | allow-secure | drop);
      }
      custom-ciphers [cipher];
      enable-flow-tracing;
      preferred-ciphers (custom | medium | strong | weak);
      root-ca root-certificate;
      trusted-ca (all | [ca-profile ]); 
      whitelist [global-address-book-addresses];
    }
  }
}
```

**Hierarchy Level**  
[edit services ssl]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10. The crl statement is supported from 15.1X49-D30.

**Description**
Specify the configuration for Secure Socket Layer (SSL) proxy support service.

**Options**
The remaining statements are explained separately. See CLI Explorer.
Required Privilege
Level

services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

Related Documentation

• SSL Proxy Overview on page 73
• Configuring SSL Proxy on page 83
• Enabling Debugging and Tracing for SSL Proxy on page 105
**rate-limiters**

**Syntax**
```
rate-limiters {
  rate-limiter-name {
    bandwidth-limit value-in-kbps;
    burst-size-limit value-in-bytes;
  }
}
```

**Hierarchy Level**
[edit class-of-service application-traffic-control]

**Release Information**
Statement introduced in Junos OS Release 11.4.

**Description**
Share the available bandwidth and burst size of a device’s PICs by defining rate limiter profiles and applying them in AppQoS rules.

**Options**
- **rate-limiter-name**—Name of the rate limiter. It is applied in AppQoS rules to share device resources based on quality-of-service requirements.
  
  The combination of rate limiting parameters, namely bandwidth-limit and burst-size-limit rate limit, make up the rate limiter profile. A maximum of 16 profiles are allowed per device. The same profile can be used by multiple rate limiters. For example, a profile with a bandwidth-limit of 200 Kbps and a burst-limit of 130,000 bytes, could be used in several rate limiters.

  A maximum of 1000 rate limiters can be created. Rate limiters are defined for the device, and are assigned in rules in a rule set. A single rate limiter can be used multiple times within the same rule set. However, the rate limiter cannot be used in another rule set.

- **bandwidth-limit value-in-Kbps**—Maximum number of kilobits to be transmitted per second for this rate limiter. Up to 2 GB of bandwidth can be provisioned among multiple rate limiters to share the resource proportionally.

- **burst-size-limit value-in-bytes**—Maximum number of bytes to be transferred in a single burst or time-slice. This limit ensures that a high-priority transmission does not keep a lower priority transmission from transmitting.

**NOTE:** The number of bandwidth-limit and burst-size-limit combinations cannot exceed 16.

**Required Privilege Level**
security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring AppQoS on page 141
### renegotiation (Services)

**Supported Platforms**
SRX1500, SRX5400, SRX5600, SRX5800, vSRX

**Syntax**
renegotiation (allow | allow-secure | drop);

**Hierarchy Level**
[edit services ssl proxy profile profile-name actions]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**
Specify the renegotiation options.

**Options**
- allow—Allow secure and nonsecure renegotiation.
- allow-secure—Allow secure renegotiation only.
- drop—Drop session on renegotiation request.

**Required Privilege Level**
services—to view this statement in the configuration.
services-control—to add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83

### root-ca (Services)

**Supported Platforms**
SRX Series, vSRX

**Syntax**
root-ca root-certificate;

**Hierarchy Level**
[edit services ssl proxy profile profile-name]
[edit services ssl termination profile profile-name]

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**
Root certificate for interdicting server certificates in proxy mode. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Options**
- root-ca-name—Specify root certificate for interdicting server certificates in proxy mode.

**Required Privilege Level**
services—to view this statement in the configuration.
services-control—to add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
**routing-instance (Advanced Policy-Based Routing)**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
routing-instance name ;

**Hierarchy Level**  
[edit security advance-policy-based-routing profile profile-name rule rule-name then]

**Description**  
Specify a specific routing instance to which the device sends the matched packets.

When traffic arrives at the specified zone or interface, it is matched by the advanced policy-based routing (APBR) profile (application profile). The application profile matches applications and application groups and if the matching rule is found, the packets are routed to the routing instance that sends the traffic to a different interface as specified in the next-hop IP address.

The routing instances specify the routing table and the destination to which a packet is forwarded. The following types of routing instances are supported:

- Forwarding—Use this routing instance type for filter-based forwarding applications.
- Virtual router—Similar to the forwarding instance type, but used for non-VPN-related applications.

**Options**  
name—Specify the name of the routing instance.

**Required Privilege Level**  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

**Related Documentation**  
- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155
- Understanding Advanced Policy-Based Routing on page 149
## rule (Advanced Policy-Based Routing)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**
```  
rule rule-name {  
match {  
dynamic-application [system-application];  
dynamic-application-group [system-application-group];  
}  
then {  
routing-instance name ;  
}  
}
```

**Hierarchy Level**  
`[edit security advance-policy-based-routing profile profile-name]`

**Description**  
Configure rules for the advanced policy-based routing (APBR) profile (application profile). Associate the rule with one or more than one applications (example: for HTTP) or application groups.

The deep packet inspection and pattern matching capabilities of AppID to identify application traffic and application system cache (ASC) is consulted to get application type for matching the rule condition.

If the application matches any of the application or application groups of a rule in a profile, the application profile rule is considered as a match and the traffic will be redirected to the defined routing instance for the route lookup.

**Options**
- `match`—Define an APBR term as dynamic application or dynamic application group for match criteria.
- `then`—Define the action for matching condition by specifying the name of the routing instance for redirecting traffic.

**Required Privilege Level**  
services—To view this statement in the configuration.  
services-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155
- Understanding Advanced Policy-Based Routing on page 149
rule-sets (CoS AppQoS)

Syntax

```plaintext
rule-sets {
  rule-set-name {
    rule rule-name {
      match {
        application application-name;
        application-any;
        application-group application-group-name;
        application-known;
        application-unknown;
      }
      then {
        dscp-code-point dscp-value;
        forwarding-class forwarding-class-name;
        log;
        loss-priority [ high | medium-high | medium-low | low ];
        rate-limit {
          loss-priority-high;
          client-to-server rate-limiter-name;
          server-to-client rate-limiter-name;
        }
      }
    }
  }
}
```

Hierarchy Level

[edit class-of-service application-traffic-control]

Release Information

Statement introduced in Junos OS Release 11.4.

Description

Defines AppQoS rule sets and the rules that establish priorities based on quality-of-service requirements for the associated applications. AppQoS rules can be included in policy statements to implement application-aware quality of service control.

Options

- **rule-set-name**—Name used to refer to a collection of AppQoS rules.
- **rule rule-name**—Name applied to the match criteria and resulting actions that control the quality-of-service provided to any matching applications.
- **application application-name**—Name of the application to be used as match criteria for the rule.
- **application-any**—Any application encountering this rule. Note that when you use this specification, all application matching ends. Any application rule following this one will never be encountered.
- **application-group application-group-name**—Group of applications to be used as match criteria for the rule. Both applications and application groups can be match criteria for a single rule.
• **application-known**—Match criteria specifying any session that is identified, but its corresponding application is not specified.

• **application-unknown**—Match criteria specifying any session that is not identified.

• **forwarding-class forwarding-class-name**—The AppQoS class with which matching applications will be marked. This field identifies the rewriter that has marked the DSCP value. Therefore, the AppQoS forwarding class must be different from those used by IDP or firewall filters. With this class specified, firewall filter class will not overwrite the existing DSCP value.

• **dscp-code-point**—DSCP alias or bit map with which matching applications will be marked to establish the output queue. This value can be marked by rewriters from IDP, AppQoS, or a firewall filter. The forwarding-class value identifies which rewriter has re-marked the packet with the current DSCP value. If a packet triggers all three rewriters, IDP takes precedence over AppQoS, which takes precedence over a firewall filter.

• **loss-priority**—Loss priority with which matching applications will be marked. This value is used to determine the likelihood that a packet would be dropped when encountering congestion. A high loss priority means that there is an 80% chance of packet loss in congestion. Possible values are high, medium-high, medium-low and low.

• **rate-limit**—Rate limiters to be associated with client-to-server and with server-to-client traffic for this application. The rate limiter profile defines maximum speed and volume limits for matching applications.

• **log**—AppQoS event logging.

---

### Required Privilege Level

- **security**—To view this statement in the configuration.
- **security-control**—To add this statement to the configuration.

### Related Documentation

- Example: Configuring AppQoS on page 141
rule-sets (Security Application Firewall)

Supported Platforms  
SRX Series, vSRX

Syntax  
rule-sets rule-set-name 
  default-rule {
    (deny [block-message] | permit | reject [block-message]);
  }
  profile profile-name;
  rule rule-name {
    match {
      dynamic-application [system-application];
      dynamic-application-groups [system-application-group];
      ssl-encryption (any | yes | no);
    }
    then {
      (deny [block-message] | permit | reject [block-message]);
    }
  }
}

Hierarchy Level  
[edit security application-firewall]

Release Information  

Description  
Configure the set of rules for the application firewall.

Options  
rule-set-name—Name of the rule set.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level  
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation  
- Example: Configuring an Application Group for Application Firewall on page 116
security-zone

Supported Platforms  SRX Series, vSRX

Syntax  
security-zone zone-name {  
address-book {  
    address address-name {  
        ip-prefix {  
            description text;  
        }  
        description text;  
        dns-name domain-name {  
            ipv4-only;  
            ipv6-only;  
        }  
        range-address lower-limit to upper-limit;  
        wildcard-address ipv4-address/wildcard-mask;  
    }  
    address-set address-set-name {  
        address address-name;  
        address-set address-set-name;  
        description text;  
    }  
}  
advance-policy-based-routing;  
application-tracking;  
description text;  
host-inbound-traffic {  
    protocols protocol-name {  
        except;  
    }  
    system-services service-name {  
        except;  
    }  
}  
interfaces interface-name {  
    host-inbound-traffic {  
        protocols protocol-name {  
            except;  
        }  
        system-services service-name {  
            except;  
        }  
    }  
    screen screen-name;  
tcp-rst;  
}

Hierarchy Level  [edit security zones]

**Description**
Define a security zone, which allows you to divide the network into different segments and apply different security options to each segment.

**Options**
- `zone-name` — Name of the security zone.

The remaining statements are explained separately. See CLI Explorer.

**Required Privilege**
- security—to view this statement in the configuration.
- security-control—to add this statement to the configuration.

**Related Documentation**
- Security Zones and Interfaces Overview
- Example: Configuring Application Firewall Rule Sets Within a Security Policy on page 112

---

**server-certificate (Services)**

**Supported Platforms**
- SRX Series, vSRX

**Syntax**
`server-certificate server-certificate;`

**Hierarchy Level**
`[edit services ssl termination profile profile-name]`

**Release Information**
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**
Specify the local certificate identifier. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Options**
- `server-certificate`—Specify the name of the local certificate identifier.

**Required Privilege**
- services—to view this statement in the configuration.
- services-control—to add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
session-update-interval

Supported Platforms  SRX Series, vSRX

Syntax  session-update-interval session-update-interval;

Hierarchy Level  [edit security application-tracking]

Release Information  Statement introduced in Junos OS Release 10.2.

Description  Configure the interval between session update messages for long-lived sessions being monitored by AppTrack. Byte count, packet count, and start and end times are updated and logged when the amount of time between session start or the previous update and the current time exceeds the interval.

Options  session-update-interval—Minutes between updates.
Default: 5

Required Privilege Level  security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation  • Example: Configuring AppTrack on page 127
**size (Services)**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
size size;

**Hierarchy Level**  
[edit services ssl traceoptions file file-name]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Specify the maximum trace file size. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Options**  
size—Specify the maximum trace file size.

**Range**  
10,240 to 1,073,741,824.

**Required Privilege Level**  
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

**Related Documentation**  
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
ssl (Services)

Supported Platforms  SRX Series, vSRX

Syntax

```plaintext
ssl {
  initiation {
    profile profile-name {
      actions {
        ignore-server-auth-failure;
      }
      client-certificate;
      custom-ciphers [cipher];
      enable-flow-tracing;
      enable-session-cache;
      preferred-ciphers (custom | medium | strong | weak);
      protocol-version (all | tls1 | tls11 | tls12);
      trusted-ca (all | [ca-profile]);
    }
  }
  proxy {
    global-config {
      session-cache-timeout seconds;
    }
    profile profile-name {
      actions {
        crl {
          disable;
          if-not-present (allow | drop);
          ignore-hold-instruction-code;
        }
        disable-session-resumption;
        ignore-server-auth-failure;
        log {
          all;
          errors;
          info;
          sessions-allowed;
          sessions-dropped;
          sessions-ignored;
          sessions-whitelisted;
          warning;
        }
        renegotiation {
          (allow | allow-secure | drop);
        }
        custom-ciphers [cipher];
        enable-flow-tracing;
        preferred-ciphers (custom | medium | strong | weak);
        root-ca root-certificate;
        trusted-ca (all | [ca-profile]);
        whitelist [global-address-book-addresses];
      }
    }
  }
}
```

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termination {
  profile profile-name {
    custom-ciphers [cipher];
    enable-flow-tracing;
    enable-session-cache;
    preferred-ciphers (custom | medium | strong | weak);
    protocol-version (all | tls1 | tls11 | tls12);
    server-certificate certificate-identifier;
  }
}
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    (no-world-readable | world-readable);
    size maximum-file-size;
  }
  flag flag;
  level [brief | detail | extensive | verbose];
  no-remote-trace;
}

Hierarchy Level [edit services]

Release Information Statement introduced in Junos OS Release 12.1X44-D10. The crl statement is supported from 15.1X49-D30. The protocol-version statement is updated to include tls11 and tls12 from Junos OS Release 15.1X49-D30.

Description Specify the configuration for Secure Socket Layer (SSL) support service. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

Options The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level services—to view this statement in the configuration.

services-control—to add this statement to the configuration.

Related Documentation • Configuring SSL Proxy on page 83
• Firewall User Authentication Overview


**ssl-encryption**

**Supported Platforms**  
SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, SRX5800, vSRX

**Syntax**  
ssl-encryption (any | no | yes);

**Hierarchy Level**  
[edit security application-firewall rule-sets rule-set-name rule rule-name match]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Distinguishes between encrypted and unencrypted SSL traffic as match criteria for the rule. In application firewall usage, this option lets you specify different actions for encrypted and unencrypted SSL traffic.

**Options**
- **any**—Matches both encrypted and unencrypted SSL traffic.
- **no**—Matches unencrypted SSL traffic only.
- **yes**—Matches encrypted SSL traffic only.

**Required Privilege Level**
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
ssl-proxy (Application Services)

Supported Platforms  SRX Series

Syntax  ssl-proxy {
   profile-name profile-name
}

Hierarchy Level  [edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services]


Description  Enable SSL proxy and identify the name of the SSL proxy profile to be used. This option is supported on SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices.

Options  profile-name—SSL proxy profile.

Required Privilege Level  security—To view this statement in the configuration.
                           security-control—To add this statement to the configuration.

Related Documentation  • Configuring SSL Proxy on page 83
statistics (Services)

Supported Platforms SRX Series, vSRX

Syntax

```
statistics {
    interval interval-number;
}
```

Hierarchy Level [edit services application-identification]

Release Information Statement introduced in Junos OS Release 11.4.

Description Specify the interval, in minutes, for statistics collection.

Options

```
interval interval-number — Length of time, in minutes, that application statistics are collected.
```

Range: 1 through 1440 minutes

Default: 1 minute

NOTE: For SRX Series devices, the maximum number of interval periods for which statistics are stored is 8.

Required Privilege

```
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.
```

Related Documentation

- Onbox Application Identification Statistics on page 69
stream (Security Log)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
```plaintext
stream stream-name {
    category (all | content-security | fw-auth | screen | alg | nat | flow | sctp | gtp | ipsec | idp |
    rtlog | pst-ds-lite | appqos | secintel);
    file {
        name file-name;
        size file-size;
        rotation max-rotation-number;
    }
    filter {
        threat-attack;
    }
    format (binary | sd-syslog | syslog | welf);
    host {
        ip-address;
        port port-number;
    }
    rate-limit {
        log-rate;
    }
    severity (alert | critical | debug | emergency | error | info | notice | warning);
}
```

**Hierarchy Level**  
[edit security log]

**Release Information**  
Statement modified in Junos OS Release 9.2.

**Description**  
Defines the TWAMP server configuration settings.

**Options**  
`stream`—Every stream can configure file or host.

**Values:**

- **category**—Type of events that may be logged.
- **file-name**—Specify the file name.
- **file-size**—Specify the file size.
  - **SRX1500, SRX4100, and SRX4200**—The default value is 25M and the range is 10M through 50M.
  - **vSRX**—The default value is 2M and the range is 1M through 3M.
- **rotation**—Configure the max file number for rotation.
  - The default value is 10 and the range is 2 through 19.
- **rate-limit**—Rate-limit for security logs.
  - The range is 1 through 65535 logs per second and the default value is 65535.
- **filter**—Selects the filter to filter the logs to be logged.
- **format**—Specify the log stream format.
- **host**—Destination to send security logs.
- **severity**—Severity threshold for security logs.

The remaining statements are explained separately. See [CLI Explorer](#).

### Required Privilege

- **Level**
  - **security**—To view this statement in the configuration.
  - **security-control**—To add this statement to the configuration.

### Related Documentation

- Example: Configuring AppTrack on page 127
- category (Security Logging)

---

**termination** *(Services)*

**Supported Platforms**

SRX Series, vSRX

**Syntax**

```
termination {
    profile profile-name {
        custom-ciphers [cipher];
        enable-flow-tracing;
        enable-session-cache;
        preferred-ciphers (custom | medium | strong | weak);
        protocol-version (all | tls1 | tls11 | tls12);
        server-certificate certificate-identifier;
    }
}
```

**Hierarchy Level**

[edit services ssl]

**Release Information**

Statement introduced in Junos OS Release 12.1X44-D10. The **protocol-version** statement is updated to include tls11 and tls12 from Junos OS Release 15.1X49-D30.

**Description**

Specify the configuration for Secure Socket Layer (SSL) termination support service.

**Options**

The remaining statements are explained separately. See [CLI Explorer](#).

**Required Privilege**

- **Level**
  - **services**—To view this statement in the configuration.
  - **services-control**—To add this statement to the configuration.

**Related Documentation**

- Configuring SSL Proxy on page 83
- *Firewall User Authentication Overview*
then (Security Application Firewall)

**Supported Platforms**
SRX Series, vSRX

**Syntax**
```
then {
  (deny [block-message] | permit | reject [block-message]);
}
```

**Hierarchy Level**
```
[edit security application-firewall rule-set rule-set-name rule rule-name]
```

**Release Information**

**Description**
Specify the action to be performed when traffic matches the associated match criteria.

Note that an application firewall is applied after a session has already been created by the security firewall. When traffic is rejected or denied by an application firewall, therefore, logs contain a session open message, a session reject or deny message, and a session close message.

**Options**
- **deny**—Block the traffic at the firewall. The device drops the packet. By default, no message is returned to the sender.
  - **block-message**—(Optional) In application firewall rules, provide information to the user regarding blocked traffic. Depending on the content of the `profile` option for this rule set, including the `block-message` option displays a default message or customized message, or redirects the user for denied HTTP or HTTPS traffic. All other traffic is dropped silently.

- **permit**—Permit traffic at the firewall.

- **reject**—Block the traffic at the firewall. For TCP traffic, by default the device drops the packet and returns a TCP reset (RST) message to the source host. For UDP and other protocol traffic, by default the device drops the packet and returns an ICMP “destination unreachable, port unreachable” message to both the client and the server.
  - **block-message**—(Optional) In application firewall rules, provide information to the user regarding blocked traffic. Depending on the content of the `profile` option for this rule set, including the `block-message` option displays a default message or customized message, or redirects the user for rejected HTTP or HTTPS traffic. All other traffic is dropped as specified in the default action for the `reject` option.

**Required Privilege Level**
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring an Application Group for Application Firewall on page 116
### trusted-ca (Services)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
trusted-ca (all | ca-profile) ;

**Hierarchy Level**  
[edit services ssl proxy profile profile-name]  
[edit services ssl termination profile profile-name]  
[edit services ssl initiation profile profile-name]

**Release Information**  
Statement introduced in Junos OS Release 12.1X44-D10.

**Description**  
Specify the list of trusted certificate authority profiles. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices, and vSRX.

**Options**  
- **trusted-ca-name**—Specify the certificate authority profile name.
- **all**—Select all certificate authority profiles.

**Required Privilege Level**  
services—To view this statement in the configuration.  
services-control—To add this statement to the configuration.

**Related Documentation**  
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
### traceoptions (advanced policy-based routing)

**Supported Platforms**
SRX Series, vSRX

**Syntax**
```
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag flag;
  no-remote-trace;
}
```

**Hierarchy Level**
```
[edit security advance-policy-based-routing]
```

**Release Information**
Statement introduced in Junos OS Release 15.1X49-D60.

**Description**
Configure tracing operations for advanced policy-based routing.

**Options**
- **file**—Configure the trace file options.
  - **filename**—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory `/var/log`. By default, the name of the file is the name of the process being traced.
  - **files number**—Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed to `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. The oldest archived file is overwritten.
    
    If you specify a maximum number of files, you also must specify a maximum file size with the `size` option and a filename.
    
    Range: 2 through 1000 files
    
    Default: 10 files
  - **match regular-expression**—Refine the output to include lines that contain the regular expression.
  - **size maximum-file-size**—Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named `trace-file` reaches this size, it is renamed `trace-file.0`. When the `trace-file` again reaches its maximum size, `trace-file.0` is renamed `trace-file.1` and `trace-file` is renamed `trace-file.0`. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.
    
    If you specify a maximum file size, you also must specify a maximum number of trace files with the `files` option and a filename.
Syntax: \( x \) \( K \) to specify KB, \( x \) \( m \) to specify MB, or \( x \) \( g \) to specify GB

Range: 10 KB through 1 GB
Default: 128 KB

- **world-readable** | no-world-readable—By default, log files can be accessed only by the user who configures the tracing operation. The **world-readable** option enables any user to read the file. To explicitly set the default behavior, use the **no-world-readable** option.

- **flag**—Trace operation to perform. To specify more than one trace operation, include multiple **flag** statements.
  - **all**—Trace with all flags enabled
  - **compilation**—Trace rule set compilation events
  - **configuration**—Trace configuration events
  - **ipc**—Trace process inter communication events
  - **lookup**—Trace rule set lookup events
  - **no-remote-trace**—Set remote tracing as disabled.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155
- Understanding Advanced Policy-Based Routing on page 149
traceoptions (Security Application Firewall)

Supported Platforms  SRX Series, vSRX

Syntax  
```
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag flag;
  no-remote-trace;
}
```

Hierarchy Level  [edit security application-firewall]


Description  Configure trace options for the application firewall.

Options
- **file**—Configure the trace file options.
  - **filename**—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. By default, the name of the file is the name of the process being traced.
  - **files number**—Maximum number of trace files. When a trace file named *trace-file* reaches its maximum size, it is renamed to *trace-file.0*, then *trace-file.1*, and so on, until the maximum number of trace files is reached. The oldest archived file is overwritten.
    If you specify a maximum number of files, you also must specify a maximum file size with the **size** option and a filename.
    Range: 2 through 1000 files
    Default: 10 files
  - **match regular-expression**—Refine the output to include lines that contain the regular expression.
  - **size maximum-file-size**—Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named *trace-file* reaches this size, it is renamed *trace-file.0*. When the *trace-file* again reaches its maximum size, *trace-file.0* is renamed *trace-file.1* and *trace-file* is renamed *trace-file.0*. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.
    If you specify a maximum file size, you also must specify a maximum number of trace files with the **files** option and a filename.
Syntax: $x\ K$ to specify KB, $x\ m$ to specify MB, or $x\ g$ to specify GB

Range: 10 KB through 1 GB

Default: 128 KB

- world-readable | no-world-readable—By default, log files can be accessed only by the user who configures the tracing operation. The world-readable option enables any user to read the file. To explicitly set the default behavior, use the no-world-readable option.

- flag—Trace operation to perform. To specify more than one trace operation, include multiple flag statements.
  - all—Trace with all flags enabled
  - compilation—Trace rule set compilation events
  - configuration—Trace configuration events
  - ipc—Trace process inter communication events
  - lookup—Trace rule set lookup events
  - no-remote-trace—Set remote tracing as disabled.

Required Privilege

- trace—to view this statement in the configuration.
- trace-control—to add this statement to the configuration.

Related Documentation

- Application Firewall Overview on page 107
traceoptions (Services Application Identification)

Supported Platforms  
SRX Series, vSRX

Syntax  
```
traceoptions {
  file {
    filename ;
    files number;  
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag all;
  level (all | error | info | notice | verbose | warning)
  no-remote-trace;
}
```

Hierarchy Level  
[edit services application-identification]

Release Information  
Statement introduced in Junos OS Release 10.2.

Description  
Configure tracing operations for application identification services.

Options
  - file—Configure the trace file options.
    - `filename`—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory `/var/log`. By default, the name of the file is the name of the process being traced.
    - `files number`—Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed to `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. The oldest archived file is overwritten.
      If you specify a maximum number of files, you also must specify a maximum file size with the `size` option and a filename.
      Range: 2 through 1000 files
      Default: 10 files
    - `match regular-expression`—Refine the output to include lines that contain the regular expression.
    - `size maximum-file-size`—Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named `trace-file` reaches this size, it is renamed `trace-file.0`. When the `trace-file` again reaches its maximum size, `trace-file.0` is renamed `trace-file.1` and `trace-file` is renamed `trace-file.0`. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.
If you specify a maximum file size, you also must specify a maximum number of trace files with the `files` option and a filename.

Syntax: `x K` to specify KB, `x m` to specify MB, or `x g` to specify GB

Range: 10 KB through 1 GB

Default: 128 KB

- **world-readable | no-world-readable**—By default, log files can be accessed only by the user who configures the tracing operation. The `world-readable` option enables any user to read the file. To explicitly set the default behavior, use the `no-world-readable` option.

- **flag**—Trace operation to perform. To specify more than one trace operation, include multiple `flag` statements.
  - `all`—Trace with all flags enabled.
  - **level**—Set the level of debugging the output option.
    - `all`—Match all levels.
    - `error`—Match error conditions.
    - `info`—Match informational messages.
    - `notice`—Match conditions that should be handled specially
    - `verbose`—Match verbose messages.
    - `warning`—Match warning messages.
  - `no-remote-trace`—Set remote tracing as disabled.

**Required Privilege**

- `trace`—To view this statement in the configuration.
- `trace-control`—To add this statement to the configuration.

**Related Documentation**

- Understanding Application Identification Techniques on page 23
traceoptions (Services SSL)

Supported Platforms  
SRX Series, vSRX

Syntax  
traceoptions {  
    file {  
        filename;  
        files number;  
        match regular-expression;  
        size maximum-file-size;  
        (world-readable | no-world-readable);  
    }  
    flag flag;  
    level [brief | detail | extensive | verbose];  
    no-remote-trace;  
}

Hierarchy Level  
[edit services ssl]

Release Information  
Statement introduced in Junos OS Release 12.1X44-D10.

Description  
Specify the trace file information. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

Options  
  •  file-name—Specify the name of file in which to write trace information.  
  •  files—Specify the maximum number of trace files. Range: 2 to 1000.  
  •  match—Specify the regular expression for lines to be logged.  
  •  no-world-readable size—Do not allow any user to read the log file.  
  •  size—Specify the maximum trace file size. Range: 10,240 to 1,073,741,824.  
  •  world-readable—Allow any user to read the log file.  
  •  flag—Trace operation to perform. To specify more than one trace operation, include multiple flag statements.  
    •  all—Trace with all flags enabled  
    •  compilation—Trace rule set compilation events  
    •  configuration—Trace configuration events  
    •  ipc—Trace process inter communication events  
    •  lookup—Trace rule set lookup events  
  •  level—Set the level of debugging the output option.  
    •  brief—Match brief messages.  
    •  detail—Match detail messages.
- **extensive**—Match extensive messages.
- **verbose**—Match verbose messages.
- **no-remote-trace**—Set remote tracing as disabled.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Configuring SSL Proxy on page 83
- Firewall User Authentication Overview
transport (Security Log)

Supported Platforms  
SRX Series, vSRX

Syntax  
transport {
  protocol (udp | tcp | tls);
  tls-profile tls-profile-name;
  tcp-connections tcp-connections;
}

Hierarchy Level  
[edit security log]

Release Information  
Statement introduced in Junos OS Release 12.1X46-D25.

Description  
Configure security log transport options.

Options  
protocol—Specify the type of transport protocol to be used to log the data.
  
  • UDP—Set the transport protocol to UDP.
  • TCP—Set the transport protocol to TCP.
  • TLS—Set the transport protocol to TLS.
  
  Default: UDP.

  tls-profile tls-profile-name—Specify the TLS profile name.

  tcp-connections tcp-connections—Specify the number of TCP connections per SPU.
    
    Range: 1 through 5.
    
    Default: 1.

Required Privilege  
security—To view this in the configuration.

  security-control—To add this to the configuration.

Related Documentation  
• Understanding AppTrack on page 125
whitelist (Services)

Supported Platforms  SRX Series, vSRX

Syntax  whitelist [global-address-book-addresses];

Hierarchy Level  [edit services ssl proxy profile profile-name]
                  [edit services ssl termination profile profile-name]


Description  Specify the addresses exempted from the SSL proxy. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

Options  •  whitelist-address—Specify address from the global address book.

Required Privilege Level  services—To view this statement in the configuration.
                        services-control—To add this statement to the configuration.

Related Documentation  •  Configuring SSL Proxy on page 83
                        •  Firewall User Authentication Overview
**whitelist-url-categories**

**Supported Platforms**  
SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800, vSRX

**Syntax**  
whitelist-url-categories url-category-list;

**Hierarchy Level**  
[edit services ssl proxy profile profile-name]

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D80.

**Description**  
Specify the enhanced Web filtering URL categories to be whitelisted. The whitelisting feature is extended to include URL categories. Each URL category has a unique ID. The list of URL categories to be whitelisted is parsed and the corresponding category IDs are pushed to the Packet Forwarding Engine for each SSL forward proxy profile. The SSL forward proxy then determines through APIs whether to accept, and proxy, or to ignore the session.

**Options**  
*url-category-list*—List of URL categories defined by enhanced Web filtering that need to be whitelisted.

**Required Privilege Level**  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

**Related Documentation**  
- SSL Proxy Overview on page 73
- Configuring SSL Proxy on page 83
- show services ssl proxy statistics on page 372
zones

Supported Platforms  SRX Series, vSRX

Syntax
zones {
  functional-zone {
    management {
      description text;
      host-inbound-traffic {
        protocols protocol-name {
          except;
        }
        system-services service-name {
          except;
        }
      }
    }
    interfaces interface-name {
      host-inbound-traffic {
        protocols protocol-name {
          except;
        }
        system-services service-name {
          except;
        }
      }
    }
    screen screen-name;
  }
  security-zone zone-name {
    address-book {
      address address-name {
        ip-prefix {
          description text;
        }
        description text;
        dns-name domain-name {
          ipv4-only;
          ipv6-only;
        }
        range-address lower-limit to upper-limit;
        wildcard-address ipv4-address/wildcard-mask;
      }
      address-set address-set-name {
        address address-name;
        address-set address-set-name;
        description text;
      }
    }
    advance-policy-based-routing;
    application-tracking;
    description text;
    host-inbound-traffic {
      protocols protocol-name {
    }
Hierarchy Level
[edit security]

Release Information

Description
A zone is a collection of interfaces for security purposes. All interfaces in a zone are equivalent from a security point of view. Configure the following zones:

- Functional zone—Special-purpose zone, such as a management zone that can host dedicated management interfaces.
- Security zone—Most common type of zone that is used as a building block in policies.

Options
The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation
- Security Zones and Interfaces Overview
- Supported System Services for Host Inbound Traffic
chapter 14

operational commands

- clear security application-firewall rule-set statistics
- clear security application-firewall rule-set statistics logical-system
- clear services application-identification application-statistics
- clear services application-identification application-statistics cumulative
- clear services application-identification application-statistics interval
- clear services application-identification application-system-cache (Junos OS)
- clear services application-identification counter (Values)
- clear services ssl proxy statistics
- request security pki ca-certificate ca-profile-group load
- request security pki local-certificate export
- request security pki local-certificate generate-self-signed
- request security pki local-certificate load
- request services application-identification application
- request services application-identification download
- request services application-identification download status
- request services application-identification group
- request services application-identification install
- request services application-identification install status
- request services application-identification proto-bundle-status
- request services application-identification uninstall
- request services application-identification uninstall status
- show class-of-service application-traffic-control counter
- show class-of-service application-traffic-control statistics rate-limiter
- show class-of-service application-traffic-control statistics rule
- show security advance-policy-based-routing statistics
- show security advance-policy-based-routing status
- show security advance-policy-based-routing profile
- show security application-firewall rule-set
- show security application-firewall rule-set logical-system
- show security application-tracking counters
- show security flow session
- show security flow session application-firewall
- show security pki ca-certificate
- show security pki local-certificate (View)
- show security policies
- show services application-identification application
- show services application-identification application-system-cache (View)
- show services application-identification commit-status
- show services application-identification counter (AppSecure)
- show services application-identification group
- show services application-identification statistics applications
- show services application-identification statistics application-groups
- show services application-identification status
- show services application-identification version
- show services ssl proxy statistics
**clear security application-firewall rule-set statistics**

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>clear security application-firewall rule-set statistics</td>
</tr>
</tbody>
</table>

**Release Information**
Command introduced in Junos OS Release 11.1.

**Description**
Clear all the security application firewall rule set statistics information.

**Required Privilege**
clear

**Related Documentation**
- show security application-firewall rule-set on page 312

**Output Fields**
This command produces no output.
clear security application-firewall rule-set statistics logical-system

**Supported Platforms**
SRX5400, SRX5600, SRX5800

**Syntax**
The master, or root, administrator can issue the following statements:

```bash
clear security application-firewall rule-set statistics [logical-system logical-system-name | all | root-logical-system]
```

The user logical system administrator can issue the following statement:

```bash
clear security application-firewall rule-set statistics all
```

**Release Information**
Command introduced in Junos OS Release 11.4.

**Description**
Clear all security application firewall rule set statistics.

**NOTE:** User logical system administrators can clear statistics only for the logical systems they can access. For information about master and user administrator roles in logical systems, see *Understanding the Master Logical System and the Master Administrator Role*.

**Options**
- `logical-system-name`—Name of a specific logical system.
- `all`—(default) Clear all rule set statistics for a specific logical system or all logical systems.
- `root-logical-system`—Clear application firewall rule set statistics on the root logical system (master administrator only).

**Required Privilege**
clear

**Related Documentation**
- show security application-firewall rule-set logical-system on page 315

**Output Fields**
This command produces no output.
clear services application-identification application-statistics

**Supported Platforms**
SRX Series, vSRX

**Syntax**
clear services application-identification application-statistics

**Release Information**
Statement introduced in Junos OS Release 11.4.

**Description**
Clears all Junos OS application statistics such as cumulative, interval, applications, and application groups.

**Required Privilege Level**
clear

**Related Documentation**
- show services application-identification statistics applications on page 364
- show services application-identification statistics application-groups on page 366
- clear services application-identification application-statistics interval on page 283
- clear services application-identification application-statistics cumulative on page 282

**Output Fields**
This command produces no output.
clear services application-identification application-statistics cumulative

Supported Platforms  SRX Series, vSRX

Syntax  clear services application-identification application-statistics cumulative

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Clear all Junos OS application cumulative statistics.

Required Privilege Level  clear

Related Documentation  
- show services application-identification statistics applications on page 364
- show services application-identification statistics application-groups on page 366
- clear services application-identification application-statistics on page 281
- clear services application-identification application-statistics interval on page 283

Output Fields  This command produces no output.
clear services application-identification application-statistics interval

Supported Platforms
SRX Series, vSRX

Syntax
clear services application-identification application-statistics interval

Release Information
Statement introduced in Junos OS Release 11.4.

Description
Clear all Junos OS application interval statistics.

Required Privilege
Level
clear

Related Documentation
- show services application-identification statistics applications on page 364
- show services application-identification statistics application-groups on page 366
- clear services application-identification application-statistics on page 281
- clear services application-identification application-statistics cumulative on page 282

Output Fields
This command produces no output.
clear services application-identification application-system-cache (Junos OS)

Supported Platforms  
SRX Series, vSRX

Syntax  
clear services application-identification application-system-cache  
<node (node-id | all | local | primary)>

Release Information  

Description  
Clear Junos OS application identification application system cache.

Options  
- none—Clear the application system cache on the device.
- node—(Optional) For chassis cluster configurations, clear application system cache on the specified nodes.
  - node-id—Specific node number
  - all—All nodes
  - local—Local node
  - primary—Primary node

Required Privilege Level  
clear

Related Documentation  
- show services application-identification application-system-cache (View) on page 355

Output Fields  
This command produces no output.
clear services application-identification counter (Values)

Supported Platforms  SRX Series, vSRX

Syntax  clear services application-identification counter
<ssl-encrypted-sessions>


Description  Reset all the Junos OS application identification counter values.

Options  ssl-encrypted-sessions—Reset application identification counter values for SSL encrypted sessions.

Required Privilege  clear

Level

Related Documentation
  • show services application-identification counter (AppSecure) on page 358

List of Sample Output  clear services application-identification counter on page 285

Output Fields  When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear services application-identification counter

  user@host> clear services application-identification counter
  clear_counter_class: counters cleared, status = 0
**clear services ssl proxy statistics**

**Supported Platforms**  
SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800

**Syntax**  
`clear services ssl proxy statistics`

**Release Information**  
Command introduced in Junos OS Release 12.1.

**Description**  
Clear services SSL proxy statistics.

**Options**  
- **none**—Clear the ssl proxy statistics.

**Required Privilege Level**  
clear

**Related Documentation**  
- show services ssl proxy statistics on page 372

**Output Fields**  
This command produces no output.
request security pki ca-certificate ca-profile-group load

Supported Platforms
SRX Series, vSRX

Syntax
request security pki ca-certificate ca-profile-group load ca-group-name ca-group-name
filename [path/filename | default]

Release Information
Command introduced in Junos OS Release 12.1; default option added in Junos OS Release 12.1X47-D10.

Description
For SSL forward proxy, you need to load trusted CA certificates on your system. By default, Junos OS provides a list of trusted CA certificates that include default certificates used by common browsers. Alternatively, you can define your own list of trusted CA certificates and import them on to your system.

Use this command to load the default certificates or to specify a path and filename of trusted CA certificates that you define.

Options
- ca-group-name ca-group-name—Load the specified CA group profile.
- filename path/filename—Directory location and filename of the trusted CA certificates defined by you.
- filename default—Load the trusted CA certificates available by default.

Required Privilege
maintenance

Related Documentation
- show security pki ca-certificate on page 333
- Understanding Certificates and PKI

List of Sample Output
- request security pki ca-certificate ca-profile-group load (default) on page 287
- request security pki ca-certificate ca-profile-group load (path/filename) on page 288

Output Fields
When you enter this command, you are provided feedback on the status of your request.

Sample Output
request security pki ca-certificate ca-profile-group load (default)

user@host> request security pki ca-certificate ca-profile-group load ca-group-name ca-default filename default

Do you want to load this CA certificate? [yes,no] (no) yes
Loading 157 certificates for group 'ca-default'.
ca-default_1: Loading done.
ca-default_2: Loading done.
ca-default_3: Loading done.
.....
Sample Output

request security pki ca-certificate ca-profile-group load (path/filename)

user@host> request security pki ca-certificate ca-profile-group load ca-group-name ca-manual filename /var/tmp/firefox-all.pem

Do you want to load this CA certificate? [yes,no] (no) yes

Loading 196 certificates for group 'ca-manual'.
ca-manual_1_sysgen: Loading done.
ca-manual_2_sysgen: Loading done.
ca-manual_3_sysgen: Loading done.
ca-manual_4_sysgen: Loading done.
ca-manual_5_sysgen: Loading done.
ca-manual_6_sysgen: Loading done.

...
ca-manual_195_sysgen: Loading done.
ca-manual_196_sysgen: Loading done.
request security pki local-certificate export

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
request security pki local-certificate export

**Release Information**  
Command introduced in Junos OS Release 12.1.

**Description**  
Export a generated self-signed certificate from the default location (var/db/certs/common/local) to a specific location within the device.

**Options**  
- **certificate id certificate-id-name**—Name of the local digital certificate.
- **filename path/filename**—Target directory location and filename of the CA digital certificate.
- **type (der | pem)**—Certificate format: DER (distinguished encoding rules) or PEM (privacy-enhanced mail).

**Required Privilege Level**  
maintenance

**Related Documentation**  
- Understanding Certificates and PKI

**List of Sample Output**  
request security pki local-certificate export on page 289

**Output Fields**  
When you enter this command, you are provided feedback on the status of your request.

**Sample Output**

```
request security pki local-certificate export

user@host> request security pki local-certificate export filename /var/tmp/my-cert.pem
user@host> certificate-id nss-cert type pem
user@host> certificate exported successfully
```
request security pki local-certificate generate-self-signed

**Supported Platforms**
SRX1500, SRX5400, SRX5600, SRX5800, vSRX

**Syntax**
request security pki local-certificate generate-self-signed certificate-id certificate-id-name
   domain-name domain-name ip-address ip-address email email-address
   subject subject-distinguished-name

**Release Information**
Command introduced in Junos OS Release 9.1.

**Description**
Manually generate a self-signed certificate for the given distinguished name.

**Options**
- **certificate-id certificate-id-name**—Name of the local digital certificate and the public/private key pair.
- **domain-name domain-name**—Fully qualified domain name (FQDN). The FQDN provides the identity of the certificate owner for Internet Key Exchange (IKE) negotiations and provides an alternative to the subject name.
- **email email-address**—E-mail address of the certificate holder.
- **ip-address ip-address**—IP address of the router.
- **subject subject-distinguished-name**—Distinguished name format that contains the common name, department, company name, state, and country:
  - CN—Common name
  - OU—Organizational unit name
  - O—Organization name
  - ST—State
  - C—Country

**Required Privilege Level**
maintenance
   security

**Related Documentation**
- Requesting for and Installing a Digital Certificates on Your Router

**Output Fields**
When you enter this command, you are provided feedback on the status of your request.

**Sample Output**

user@host> request security pki local-certificate generate-self-signed certificate-id self-cert
   subject cn=abc domain-name example.net email user1@example.net
Self-signed certificate generated and loaded successfully
**request security pki local-certificate load**

**Supported Platforms**
SRX1500, SRX5400, SRX5600, SRX5800, vSRX

**Syntax**
request security pki local-certificate load certificate-id certificate-id-name filename path

**Release Information**
Command introduced in Junos OS Release 7.5.

**Description**
Manually load a local digital certificate from a specified location.

**Options**
- **certificate-id certificate-id-name**—Name of the public/private key pair mapped to the local digital certificate.
- **filename path/filename**—Directory location and filename of the local digital certificate provided by the CA.

**Required Privilege Level**
maintenance

**List of Sample Output**
request security pki local-certificate load on page 292

**Output Fields**
When you enter this command, you are provided feedback on the status of your request.

**Sample Output**

```
user@host> request security pki local-certificate load filename /tmp/router2-cert certificate-id local-entrust2
Local certificate local-entrust2 loaded successfully
```
request services application-identification application

Supported Platforms
SRX Series, vSRX

Syntax
request services application-identification application [disable | enable] predefined-application-name

Release Information
Command introduced in Junos OS Release 11.4.

Description
Disable, or enable a predefined application signature.

Options
disable—(Optional) Disable a predefined application signature, initiate signature recompliation, and commit all pending uncompiled signatures to the configuration.

The following conditions apply:

- You cannot disable a predefined application signature that is referenced by an active security policy or custom application signature. First modify or deactivate the policy or custom application signature.
- If you disable an application signature, for example, junos:HTTP, that has nested applications, the nested applications are not recognized.

enable—(Optional) Enable a predefined application signature, initiate signature recompliation, and commit all pending uncompiled signatures to the configuration.

Required Privilege
maintenance

Related Documentation
• show services application-identification application on page 351

Output Fields
When you enter this command, the system provides feedback on the status of your request.

Sample Output
request services application-identification application disable

user@host> request services application-identification application disable junos:163
Please wait while we are updating signatures ...
Please wait while we are updating signatures ...
Please wait while we are updating signatures ...
Please wait while we are updating signatures ...
Please wait while we are updating signatures ...
Please wait while we are updating signatures ...
Disable application junos:163 succeed.
## request services application-identification download

- **Supported Platforms**: SRX Series, vSRX

- **Syntax**: `request services application-identification download <version>`;


- **Description**: Manually download the application package for Junos OS application identification. The application package is extracted from the IDP signature database and contains signature definitions for known applications, such as: DNS, Facebook, FTP, Skype, and SNMP.

- **Options**: `version`—(Optional) Download a specific version of the application package from the Juniper Networks security website. If you do not enter a version, the most recent version is downloaded.

- **Required Privilege Level**: maintenance

- **Related Documentation**:
  - request services application-identification download status on page 295
  - request services application-identification install on page 298

- **List of Sample Output**: request services application-identification download on page 294

- **Output Fields**: When you enter this command, you are provided feedback on the status of your request.

### Sample Output

```
user@host> request services application-identification download
Please use command "request services application-identification download status" to check status
```
request services application-identification download status

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>request services application-identification download status</td>
</tr>
</tbody>
</table>
| Release Information | Statement introduced in Junos OS Release 10.2.  
Statement modified in Junos OS Release 11.4. |
| Description         | Check the download status of the application signature package. The downloaded application package is saved under /var/db/appid/sec-download/. |
| Required Privilege Level | maintenance |
| Related Documentation | list of Sample Output request services application-identification download status on page 294 |
| List of Sample Output | request services application-identification download status on page 295 |
| Output Fields       | When you enter this command, the system provides feedback on the status of your request. |

**Sample Output**

request services application-identification download status

user@host> request services application-identifications download status
Application package 1608 is downloaded successfully.
**request services application-identification group**

**Supported Platforms**
SRX Series, vSRX

**Syntax**
```
request services application-identification group [copy | disable | enable]
predefined-application-group-name
```

**Release Information**
Command introduced in Junos OS Release 11.4.

**Description**
Copy, disable, or enable a predefined application signature group.

**Options**
- **copy**—(Optional) Copy a predefined application signature group from the database to the configuration and change the name (for example, my:FTP). The ID and order are generated automatically. Do not name your custom application signature group with the `junos` prefix; this prefix is reserved for predefined application signature groups. You can copy the same predefined application signature group only once; duplicate custom signature groups are not allowed.

**NOTE:** In configuration mode, if an uncommitted action is pending, the `request services application-identification group copy` command fails.

- **disable**—(Optional) Disable a predefined application signature group.

**NOTE:** You cannot disable a predefined application signature group that is referenced by an active security policy or custom application signature group. First modify or deactivate the policy or custom application signature group.

- **enable**—(Optional) Enable a predefined application signature group.

**predefined-application-group-name**—Name of the predefined application signature group.

**Required Privilege Level**
maintenance

**Related Documentation**
- show services application-identification group on page 362

**Output Fields**
When you enter this command, the system provides feedback on the status of your request.
Sample Output

request services application-identification group

user@host> request services application-identification group disable
junos:infrastructure:networking
Disable application group junos:infrastructure:networking succeed.

request services application-identification group

user@host> request services application-identification group enable
junos:infrastructure:networking
Enable application group junos:infrastructure:networking succeed.

request services application-identification group

user@host> request services application-identification group copy junos:infrastructure:networking
Please wait while we are copying group ... 
Copy application group junos:infrastructure:networking succeed.
request services application-identification install

Supported Platforms  SRX Series, vSRX

Syntax  request services application-identification install

Release Information  Statement introduced in Junos OS Release 11.4.

Description  Install the downloaded predefined application signature package.

Required Privilege
Level  maintenance

Related Documentation
  • request services application-identification install status on page 299
  • request services application-identification download on page 294

Output Fields  When you enter this command, the system provides feedback on the status of your request.

Sample Output

user@host> request services application-identification install
Please use command "request services application-identification install status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status
**request services application-identification install status**

**Supported Platforms** SRX Series, vSRX

**Syntax** request services application-identification install status

**Release Information** Statement introduced in Junos OS Release 11.4.

**Description** Display the status of the install operation.

**Required Privilege** maintenance

**Related Documentation**
- request services application-identification install on page 298

**Output Fields** When you enter this command, the system provides feedback on the status of your request.

**Sample Output**

```
user@host> request services application-identification install status
Install application package version (1776) succeed.
```
request services application-identification proto-bundle-status

Supported Platforms  SRX Series, vSRX

Syntax  request services application-identification proto-bundle-status


Description  Display the status of the install operation of the protocol bundle.

Required Privilege Level  maintenance

Related Documentation  •  request services application-identification install on page 298

Output Fields  When you enter this command, the system provides feedback on the status of your request.

Sample Output

user@host> request services application-identification proto-bundle-status
Protocol Bundle Version (1.30.4-22.005 (build date Jan 17 2014)) and application secpack version (2345) is loaded and activated.
# request services application-identification uninstall

## Supported Platforms
SRX Series, vSRX

## Syntax
`request services application-identification uninstall`

## Release Information

## Description
Uninstall the predefined application package.

The uninstall operation will fail if any active security policies reference predefined application signatures or predefined application signature groups in the Junos OS configuration.

## Required Privilege Level
maintenance

## Related Documentation
- request services application-identification install on page 298

## Output Fields
When you enter this command, the system provides feedback on the status of your request.

## Sample Output
```
user@host> request services application-identification uninstall
Please use command "request services application-identification uninstall status" to check status and use command "request services application-identification proto-bundle-status" to check protocol bundle status
```
**request services application-identification uninstall status**

**Supported Platforms**  SRX Series, vSRX

**Syntax**  request services application-identification uninstall status

**Release Information**  Statement introduced in Junos OS Release 11.4.

**Description**  Display the status of the uninstall operation.

**Required Privilege Level**  maintenance

**Related Documentation**  • request services application-identification uninstall on page 301

**Output Fields**  When you enter this command, the system provides feedback on the status of your request.

**Sample Output**

```
user@host> request services application-identification uninstall status
Uninstall application package version (1776) succeed.
```
**show class-of-service application-traffic-control counter**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
`show class-of-service application-traffic-control counter`

**Release Information**  
Command introduced in Junos OS Release 11.4.

**Description**  
Display AppQoS DSCP marking and honoring statistics based on Layer 7 application classifiers.

**Required Privilege Level**  
view

**Related Documentation**  
- Example: Configuring AppQoS on page 141

**List of Sample Output**  
`show class-of-service application-traffic-control counter on page 303`

**Output Fields**  
Table 12 on page 303 lists the output fields for the `show class-of-service application-traffic-control counter` command. Output fields are listed in the approximate order in which they appear.

**Table 12: show class-of-service application-traffic-control counter Output Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pic</td>
<td>PIC number of the accumulated statistics.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The PIC number is always displayed as 0 for SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 devices.</td>
</tr>
<tr>
<td>Sessions processed</td>
<td>The number of sessions where the class of service was checked.</td>
</tr>
<tr>
<td>Sessions marked</td>
<td>The number of sessions marked based on application-aware DSCP marking.</td>
</tr>
<tr>
<td>Sessions honored</td>
<td>The number of sessions honored based on application-aware traffic honoring.</td>
</tr>
<tr>
<td>Sessions rate limited</td>
<td>The number of sessions that have been rate limited.</td>
</tr>
<tr>
<td>Client-to-server flows rate limited</td>
<td>The number of client-to-server flows that have been rate limited.</td>
</tr>
<tr>
<td>Server-to-client flows rate limited</td>
<td>The number of server-to-client flows that have been rate limited.</td>
</tr>
</tbody>
</table>

**Sample Output**

`show class-of-service application-traffic-control counter`

`user@host> show class-of-service application-traffic-control counter`
Counter type                                      Value
Sessions processed                               300
Sessions marked                                  200
Sessions honored                                0
Sessions rate limited                           100
Client-to-server flows rate limited             100
Server-to-client flows rate limited             70

Counter type                                      Value
Sessions processed                               400
Sessions marked                                  300
Sessions honored                                0
Sessions rate limited                           200
Client-to-server flows rate limited             200
Server-to-client flows rate limited             100
show class-of-service application-traffic-control statistics rate-limiter

Supported Platforms
SRX Series, vSRX

Syntax
show class-of-service application-traffic-control statistics rate-limiter

Release Information
Command introduced in Junos OS Release 11.4.

Description
Display AppQoS real-time run information about application rate limiting of current or recent sessions.

Required Privilege
view

Related Documentation
• Example: Configuring AppQoS on page 141

List of Sample Output
show class-of-service application-traffic-control statistics rate-limiter on page 305

Output Fields
Table 13 on page 305 lists the output fields for the show class-of-service application-traffic-control statistics rate-limiter command. Output fields are listed in the approximate order in which they appear.

Table 13: show class-of-service application-traffic-control statistics rate-limiter Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pic</td>
<td>PIC number.</td>
</tr>
<tr>
<td></td>
<td>NOTE: The PIC number is always displayed as 0 for SRX300, SRX320, SRX340, SRX345, and SRX550M devices.</td>
</tr>
<tr>
<td>Ruleset</td>
<td>The rule set applied on the session.</td>
</tr>
<tr>
<td>Application</td>
<td>The application match for applying the rule set.</td>
</tr>
<tr>
<td>Client-to-server</td>
<td>The rate limiter applied from client to server.</td>
</tr>
<tr>
<td>Rate(kbps)</td>
<td>The rate in the client-to-server direction</td>
</tr>
<tr>
<td>Server-to-client</td>
<td>The rate limiter applied from server to client.</td>
</tr>
<tr>
<td>Rate(kbps)</td>
<td>The rate in the server-to-client direction.</td>
</tr>
</tbody>
</table>

Sample Output

show class-of-service application-traffic-control statistics rate-limiter

user@host> show class-of-service application-traffic-control statistics rate-limiter

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<table>
<thead>
<tr>
<th>Ruleset</th>
<th>Application</th>
<th>Client-to-server</th>
<th>Rate(kbps)</th>
<th>Server-to-client</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-ruleset-1</td>
<td>HTTP</td>
<td>my-http-c2s-rl</td>
<td>10000000</td>
<td>my-http-s2c-rl</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20000000</td>
<td></td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>HTTP</td>
<td>my-http-c2s-rl-2</td>
<td>20000000</td>
<td>my-http-s2c-rl-2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30000000</td>
<td></td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>FTP</td>
<td>my-ftp-c2s-rl</td>
<td>50000</td>
<td>my-ftp-s2c-rl</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>50000</td>
<td></td>
</tr>
</tbody>
</table>

...
show class-of-service application-traffic-control statistics rule

Supported Platforms  SRX Series, vSRX

Syntax  show class-of-service application-traffic-control statistics rule

Release Information  Command introduced in Junos OS Release 11.4.

Description  Display AppQoS counters identifying rule hits.

Required Privilege Level  view

Related Documentation  • Example: Configuring AppQoS on page 141

List of Sample Output  show class-of-service application-traffic-control statistics rule on page 307

Output Fields  Table 14 on page 307 lists the output fields for the show class-of-service application-traffic-control statistics rule command. Output fields are listed in the approximate order in which they appear.

Table 14: show class-of-service application-traffic-control statistics rule Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
</table>
| pic        | PIC number where the rule is applied.  
  
  **NOTE:** The PIC number is always displayed as 0 for for SRX300, SRX320, SRX340, SRX345, and SRX550M devices. |
| Ruleset    | The rule set containing the rule. |
| Rule       | The rule to which the statistic applies. |
| Hits       | The number of times a match for the rule was encountered. |

Sample Output

show class-of-service application-traffic-control statistics rule

user@host> show class-of-service application-traffic-control statistics rule
pic: 2/0

<table>
<thead>
<tr>
<th>Ruleset</th>
<th>Rule</th>
<th>Hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-ruleset-1</td>
<td>ftp-rule</td>
<td>100</td>
</tr>
<tr>
<td>my-ruleset-1</td>
<td>http-rule</td>
<td>100</td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>telnet-rule</td>
<td>300</td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>smtp-rule</td>
<td>300</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

pic: 2/1
<table>
<thead>
<tr>
<th>Ruleset</th>
<th>Rule</th>
<th>Hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-ruleset-1</td>
<td>ftp-rule</td>
<td>200</td>
</tr>
<tr>
<td>my-ruleset-1</td>
<td>http-rule</td>
<td>300</td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>telnet-rule</td>
<td>400</td>
</tr>
<tr>
<td>my-ruleset-2</td>
<td>smtp-rule</td>
<td>500</td>
</tr>
</tbody>
</table>
show security advance-policy-based-routing statistics

Supported Platforms
SRX Series, vSRX

Syntax
show security advance-policy-based-routing statistics

Release Information
Command introduced in Junos OS Release 15.1X49-D60.

Description
Display the statistics counter for APBR.

Required Privilege Level
view

Related Documentation
Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155

Output Fields
Table 15 on page 309 lists the output fields for the show security advance-policy-based-routing statistics command. Output fields are listed in the approximate order in which they appear.

Table 15: show security advance-policy-based-routing statistics

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session Processed</td>
<td>The number of sessions processed for the application-based routing.</td>
</tr>
<tr>
<td>ASC Success</td>
<td>The number of times the presence of an entry in the application system cache (ASC) is found.</td>
</tr>
<tr>
<td>Rule match success</td>
<td>The number of times the application traffic matches the APBR profile.</td>
</tr>
<tr>
<td>Route modified</td>
<td>The number of times the APBR is applied for the session.</td>
</tr>
<tr>
<td>AppID Requested</td>
<td>The number of times AppID was consulted to identify application traffic.</td>
</tr>
</tbody>
</table>

Sample Output

show security advance-policy-based-routing statistics

user@host> show security advance-policy-based-routing statistics
Advance Profile Based Routing statistics:
  Session Processed: 5529
  ASC Success: 3113
  Rule match success: 107
  Route modified: 107
  AppID Requested: 2416
show security advance-policy-based-routing status

Supported Platforms  SRX Series, vSRX

Syntax  show security advance-policy-based-routing status

Release Information  Command introduced in Junos OS Release 15.1X49-D60.

Description  Display the status for advanced policy-based routing (APBR).

Required Privilege Level  view

Related Documentation  • Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155

Sample Output

show security advance-policy-based-routing status

user@host> show security advance-policy-based-routing status
Advance Policy Based Routing is enabled.
show security advance-policy-based-routing profile

**Supported Platforms** SRX Series, vSRX

**Syntax**

```
show security advance-policy-based-routing profile
```

**Release Information**

Command introduced in Junos OS Release 15.1X49-D60.

**Description**

Display the advanced policy-based routing (APBR) profile-to-zone mapping.

**Required Privilege**

`view`

**Related Documentation**

- Example: Configuring Advanced Policy-Based Routing for Application-Aware Traffic Management Solution on page 155

**Output Fields**

Table 16 on page 311 lists the output fields for the `show security advance-policy-based-routing profile` command. Output fields are listed in the approximate order in which they appear.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pic</td>
<td>PIC number of the accumulated statistics.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The PIC number is always displayed as 0 for SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 devices.</td>
</tr>
<tr>
<td>Profile</td>
<td>The name of the advanced policy-based (APBR) routing profile.</td>
</tr>
<tr>
<td>Zone</td>
<td>The zone on which APBR profile is applied to.</td>
</tr>
</tbody>
</table>

**Sample Output**

```
user@host> show security advance-policy-based-routing profile

pic: 0/0
Profile    Zone
Profile1   trust
```
show security application-firewall rule-set

Supported Platforms SRX Series, vSRX

Syntax show security application-firewall rule-set (<rule-set-name> | all)


Description Display information about the specified rule set defined in the application firewall.

Options
- rule-set-name—Name of the rule set.
- all—Display information about all the application firewall rule sets.

Required Privilege Level view

Related Documentation
- clear security application-firewall rule-set statistics on page 279

List of Sample Output
- show security application-firewall rule-set my_ruleset1 on page 313
- show security application-firewall rule-set all on page 313

Output Fields Table 17 on page 312 lists the output fields for the show security application-firewall rule-set command. Output fields are listed in the approximate order in which they appear.

Table 17: show security application-firewall rule-set Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule-set</td>
<td>Name of the rule set</td>
</tr>
<tr>
<td>Logical system</td>
<td>Name of the logical system of the rule set.</td>
</tr>
<tr>
<td>Profile</td>
<td>The redirect profile to be used for rules requiring redirection for reject or deny actions.</td>
</tr>
</tbody>
</table>
## Table 17: show security application-firewall rule-set Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule</td>
<td>Name of the rule</td>
</tr>
<tr>
<td></td>
<td>• Dynamic applications—Name of the applications.</td>
</tr>
<tr>
<td></td>
<td>• Dynamic application groups—Name of the application groups.</td>
</tr>
<tr>
<td></td>
<td>• SSL-Encryption—Setting for SSL traffic.</td>
</tr>
<tr>
<td></td>
<td>• Action—The action taken with respect to a packet that matches the application firewall rule set. Actions include the following:</td>
</tr>
<tr>
<td></td>
<td>• permit</td>
</tr>
<tr>
<td></td>
<td>• deny</td>
</tr>
<tr>
<td></td>
<td>• reject</td>
</tr>
<tr>
<td></td>
<td>• redirect</td>
</tr>
<tr>
<td></td>
<td>• Number of sessions matched—Number of sessions matched with the application firewall rule.</td>
</tr>
<tr>
<td></td>
<td>• Number of sessions redirected—Number of sessions redirected by the application firewall rule.</td>
</tr>
<tr>
<td>Default rule</td>
<td>The default rule applied when the identified application is not specified in any rules of the rule set.</td>
</tr>
<tr>
<td></td>
<td>• Number of sessions matched—Number of sessions matched with the application firewall default rule.</td>
</tr>
<tr>
<td></td>
<td>• Number of sessions redirected—Number of sessions redirected by the application firewall rule.</td>
</tr>
<tr>
<td>Number of sessions with appid pending</td>
<td>Number of sessions that are pending application identification processing</td>
</tr>
</tbody>
</table>

### Sample Output

show security application-firewall rule-set my_ruleset1

```
user@host> show security application-firewall rule-set my_ruleset1
Rule-set: my_ruleset1
Rule: rule1
  Dynamic Applications: junos:FACEBOOK-ACCESS, junos:YMSG
  Dynamic Application Groups: junos:web, junos:chat
  SSL-Encryption: any
  Action: deny or redirect
  Number of sessions matched: 10
  Number of sessions redirected: 10
Default rule: permit
  Number of sessions matched: 200
  Number of sessions redirected: 0
  Number of sessions with appid pending: 2
```

### Sample Output

show security application-firewall rule-set all

```
user@host> show security application-firewall rule-set all
```
Rule-set: appfw
Logical system: root-logical-system
Profile: lsy2_pf555
Rule: 2
  Dynamic Applications: junos:HTTP
  SSL-Encryption: any
  Action: deny or redirect
  Number of sessions matched: 2
  Number of sessions redirected: 2
Rule: 1
  Dynamic Applications: junos:FTP
  SSL-Encryption: any
  Action: permit
  Number of sessions matched: 0
  Number of sessions redirected: 0
Default rule: permit
  Number of sessions matched: 0
  Number of sessions redirected: 0
  Number of sessions with appid pending: 0
show security application-firewall rule-set logical-system

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
The master, or root, administrator can issue the following statements:

- `show security application-firewall rule-set all`
- `show security application-firewall rule-set rule-set-name | all | logical-system logical-system-name | all | root-logical-system [logical-system-name | all ]`

The user logical system administrator can issue the following statement:

- `show security application-firewall rule-set all`

**Release Information**  
Command introduced in Junos OS Release 11.4.

**Description**  
Display information about application firewall rule set(s) associated with a specific logical system, all logical systems, or the root logical system configured on a device.

**Options**  
- `rule-set-name`—Name of a specific rule set.
- `logical-system-name`—Name of a specific logical system.
- `all`—(default) Display all rule sets for all logical systems. The user logical system administrator can display all rule sets only for the logical system they can access.
- `root-logical-system`—Display application firewall rule set information for the root logical system (master administrator only).

**Required Privilege Level**  
view

**Related Documentation**  
- clear security application-firewall rule-set statistics logical-system on page 280

**List of Sample Output**  
- show security application-firewall rule-set logical-system all on page 316
  - show security application-firewall rule-set all on page 317

**NOTE:** The master administrator can configure and view application firewall rule sets for the root logical system and all user logical systems configured on the device. User logical system administrators can configure and view application firewall rule set information only for the user logical systems for which they have access. For information about master and user administrator roles in logical systems, see *Understanding Logical Systems for SRX Series Services Gateways*. 
Output Fields  Table 18 on page 316 lists the output fields for the show security application-firewall rule-set logical-system command. Output fields are listed in the approximate order in which they appear.

Table 18: show security application-firewall rule-set logical-system Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule-set</td>
<td>Name of the rule set.</td>
</tr>
<tr>
<td>Logical system</td>
<td>Name of the logical system.</td>
</tr>
<tr>
<td>Rule</td>
<td>Name of the rule.</td>
</tr>
<tr>
<td>• Dynamic applications</td>
<td>Name of the applications.</td>
</tr>
<tr>
<td>• Dynamic application groups</td>
<td>Name of the application groups.</td>
</tr>
<tr>
<td>• Action</td>
<td>The action taken with respect to a packet that matches the application firewall rule set. Actions include the following:</td>
</tr>
<tr>
<td>• permit</td>
<td></td>
</tr>
<tr>
<td>• deny</td>
<td></td>
</tr>
<tr>
<td>• Number of sessions matched</td>
<td>Number of sessions matched with the application firewall.</td>
</tr>
<tr>
<td>Default rule</td>
<td>The default rule applied when the identified application is not specified in any rules of the rule set.</td>
</tr>
<tr>
<td>• Number of sessions matched</td>
<td>Number of sessions matched with the application firewall default rule.</td>
</tr>
<tr>
<td>Number of sessions with appid pending</td>
<td>Number of sessions that are pending with the application ID processing.</td>
</tr>
</tbody>
</table>

Sample Output

```
show security application-firewall rule-set logical-system all

root@host> show security application-firewall rule-set logical-system all

Rule-set: root_rs1
    Logical system: root-logical-system
    Rule: r1
        Dynamic Applications: junos:FTP
        Action:permit
        Number of sessions matched: 10
    Default rule:deny
        Number of sessions matched: 100
        Number of sessions with appid pending: 4

Rule-set: root-rs2
    Logical system: root-logical-system
    Rule: r1
        Dynamic Application Groups: junos:web
        Action:permit
        Number of sessions matched: 20
    Default rule:deny
```
Number of sessions matched: 100
Number of sessions with appid pending: 10

```
show security application-firewall rule-set all
  root@host> show security application-firewall rule-set all
  Rule-set: ls-product-design-rs1
    Logical system: ls-product-design
    Rule: r1
      Dynamic Applications: junos:TELNET
      Action: permit
      Number of sessions matched: 10
  Default rule: deny
    Number of sessions matched: 100
    Number of sessions with appid pending: 2

  Rule-set: ls-product-design-rs1
    Logical system: ls-product-design
    Rule: r2
      Dynamic Application Groups: junos:web
      Action: permit
      Number of sessions matched: 20
  Default rule: deny
    Number of sessions matched: 200
    Number of sessions with appid pending: 4

  Rule-set: ls-product-design-rs2
    Logical system: ls-product-design
    Rule: r1
      Dynamic Applications: junos:FACEBOOK-ACCESS
      Action: deny
      Number of sessions matched: 40
  Default rule: permit
    Number of sessions matched: 400
    Number of sessions with appid pending: 10
```
show security application-tracking counters

Supported Platforms  SRX Series, vSRX

Syntax  show security application-tracking counters

Release Information  Command introduced in Junos OS Release 10.2.

Description  Display the status of AppTrack counters.

Required Privilege Level  view

Related Documentation  • Understanding AppTrack on page 125
  • Example: Configuring AppTrack on page 127

Output Fields  Table 19 on page 318 lists the output fields for the show security application-tracking counters command. Output fields are listed in the approximate order in which they appear.

Table 19: show security application-tracking counters

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session create messages</td>
<td>The number of log messages generated when a session was created.</td>
</tr>
<tr>
<td>Session close messages</td>
<td>The number of log messages generated when a session was closed.</td>
</tr>
<tr>
<td>Session volume updates</td>
<td>The number of log messages generated when an update interval was exceeded.</td>
</tr>
<tr>
<td>Session route updates</td>
<td>The number of log messages generated when an egress interface was selected based on application carried in the session by APBR.</td>
</tr>
<tr>
<td>Failed messages</td>
<td>The number of messages that were not generated due to memory or session constraints.</td>
</tr>
</tbody>
</table>

Sample Output

show security application-tracking counters

user@host> show security application-tracking counters

Application tracking counters:

<table>
<thead>
<tr>
<th>AppTrack counter type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session create messages</td>
<td>1</td>
</tr>
<tr>
<td>Session close messages</td>
<td>1</td>
</tr>
<tr>
<td>Session volume updates</td>
<td>0</td>
</tr>
<tr>
<td>Session route updates</td>
<td>1</td>
</tr>
<tr>
<td>Failed messages</td>
<td>0</td>
</tr>
</tbody>
</table>
**show security flow session**

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
`show security flow session [brief | extensive | summary]`

**Release Information**  
Command introduced in Junos OS Release 8.5. Support for filter and view options added in Junos OS Release 10.2.  
Application firewall, dynamic application, and logical system filters added in Junos OS Release 11.2.  
Policy ID filter added in Junos OS Release 12.3X48-D10.  
Support for connection tag added in Junos OS Release 15.1X49-D40.

**Description**  
Display information about all currently active security sessions on the device.

---

**NOTE:** For the normal flow sessions, the `show security flow session` command displays bytes counters based on IP header length. However for sessions in Express Path mode, the statistics is collected from IOC2 and IOC3 ASIC hardware engine, and includes full packet length with L2 headers. Because of this, the output displays slightly larger bytes counters for sessions in Express Path mode than the normal flow session.

---

**Options**  
- `filter`—Filter the display by the specified criteria.
  
The following filters reduce the display to those sessions that match the criteria specified by the filter. Refer to the specific `show` command for examples of the filtered output.

  - `advanced-anti-malware`—Show advanced-anti-malware sessions. For details on advanced-anti-malware option, see the Sky Advanced Threat Prevention CLI Reference Guide.
  
  - `application`—Predefined application name

  - `application-firewall`—Application firewall enabled

  - `application-firewall-rule-set`—Application firewall enabled with the specified rule set

  - `application-traffic-control`—Application traffic control session

  - `application-traffic-control-rule-set`—Application traffic control rule set name and rule name

  - `destination-port`—Destination port

  - `destination-prefix`—Destination IP prefix or address

  - `dynamic-application`—Dynamic application
**dynamic-application-group**—Dynamic application

**encrypted**—Encrypted traffic

**family**—Display session by family

**idp**—IDP enabled sessions

**interface**—Name of incoming or outgoing interface

**logical-system (all | logical-system-name)**—Name of a specific logical system or all to display all logical systems

**nat**—Display sessions with network address translation

**policy-id**—Display session information based on policy ID; the range is 1 through 4,294,967,295

**protocol**—IP protocol number

**resource-manager**—Resource manager

**root-logical-system**—Display root logical system as default

**security-intelligence**—Display security intelligence sessions

**services-offload**—Display services offload sessions

**session-identifier**—Display session with specified session identifier

**source-port**—Source port

**source-prefix**—Source IP prefix

**tunnel**—Tunnel sessions

- **brief | extensive | summary**—Display the specified level of output.
- **none**—Display information about all active sessions.

**Required Privilege Level**

- **view**

**Related Documentation**

- Juniper Networks Devices Processing Overview
- clear security flow session all

**List of Sample Output**

- show security flow session on page 324
- show security flow session brief on page 324
- show security flow session extensive on page 324
- show security flow session summary on page 325
Output Fields  Table 20 on page 322 lists the output fields for the `show security flow session` command. Output fields are listed in the approximate order in which they appear.

Table 20: show security flow session Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
<th>Level of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session ID</td>
<td>Number that identifies the session. Use this ID to get more information about the session.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>If</td>
<td>Interface name.</td>
<td>brief, none</td>
</tr>
<tr>
<td>State</td>
<td>Status of security flow session.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>Conn Tag</td>
<td>A 32-bit connection tag that uniquely identifies the GPRS tunneling protocol, user plane (GTP-U) and the Stream Control Transmission Protocol (STCP) sessions. The connection tag for GTP-U is the tunnel endpoint identifier (TEID) and for SCTP is the vTag. The connection ID remains 0 if the connection tag is not used by the sessions.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>CP Session ID</td>
<td>Number that identifies the central point session. Use this ID to get more information about the central point session.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>Policy name</td>
<td>Name and ID of the policy that the first packet of the session matched.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>Timeout</td>
<td>Idle timeout after which the session expires.</td>
<td>brief, extensive, none</td>
</tr>
<tr>
<td>In</td>
<td>Incoming flow (source and destination IP addresses, application protocol, interface, session token, route, gateway, tunnel, port sequence, FIN sequence, FIN state, packets and bytes).</td>
<td>brief, extensive, none</td>
</tr>
</tbody>
</table>
Table 20: show security flow session Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
<th>Level of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes</td>
<td>Number of received and transmitted bytes.</td>
<td>brief</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extensive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Pkts</td>
<td>Number of received and transmitted packets.</td>
<td>brief</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extensive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Total sessions</td>
<td>Total number of sessions.</td>
<td>brief</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extensive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Out</td>
<td>Reverse flow (source and destination IP addresses, application protocol, interface, session token, route, gateway, tunnel, port sequence, FIN sequence, FIN state, packets and bytes).</td>
<td>brief</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extensive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Status</td>
<td>Session status.</td>
<td>extensive</td>
</tr>
<tr>
<td>Flag</td>
<td>Internal flag depicting the state of the session, used for debugging purposes.</td>
<td>extensive</td>
</tr>
<tr>
<td>Source NAT pool</td>
<td>The name of the source pool where NAT is used.</td>
<td>extensive</td>
</tr>
<tr>
<td>Dynamic application</td>
<td>Name of the application.</td>
<td>extensive</td>
</tr>
<tr>
<td>Application traffic control rule-set</td>
<td>AppQoS rule set for this session.</td>
<td>extensive</td>
</tr>
<tr>
<td>Rule</td>
<td>AppQoS rule for this session.</td>
<td>extensive</td>
</tr>
<tr>
<td>Maximum timeout</td>
<td>Maximum session timeout.</td>
<td>extensive</td>
</tr>
<tr>
<td>Current timeout</td>
<td>Remaining time for the session unless traffic exists in the session.</td>
<td>extensive</td>
</tr>
<tr>
<td>Session State</td>
<td>Session state.</td>
<td>extensive</td>
</tr>
<tr>
<td>Start time</td>
<td>Time when the session was created, offset from the system start time.</td>
<td>extensive</td>
</tr>
<tr>
<td>Unicast-sessions</td>
<td>Number of unicast sessions.</td>
<td>Summary</td>
</tr>
<tr>
<td>Multicast-sessions</td>
<td>Number of multicast sessions.</td>
<td>Summary</td>
</tr>
</tbody>
</table>
Table 20: show security flow session Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
<th>Level of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services-offload-sessions</td>
<td>Number of services-offload sessions.</td>
<td>Summary</td>
</tr>
<tr>
<td>Failed-sessions</td>
<td>Number of failed sessions.</td>
<td>Summary</td>
</tr>
<tr>
<td>Sessions-in-use</td>
<td>Number of sessions in use.</td>
<td>Summary</td>
</tr>
<tr>
<td></td>
<td>• Valid sessions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Pending sessions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Invalidated sessions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Sessions in other states</td>
<td></td>
</tr>
<tr>
<td>Maximum-sessions</td>
<td>Maximum number of sessions permitted.</td>
<td>Summary</td>
</tr>
</tbody>
</table>

Sample Output

show security flow session

```
root> show security flow session
Flow Sessions on FPC0 PIC1:

Session ID: 10115977, Policy name: SG/4, State: Active, Timeout: 56, Valid
In: 203.0.113.1/1000 --> 203.0.113.11/2000;udp, Conn Tag: 0x0, If: reth1.0,
Pkts: 1, Bytes: 86, CP Session ID: 10320276
Out: 203.0.113.11/2000 --> 203.0.113.1/1000;udp, Conn Tag: 0x0, If: reth0.0,
Pkts: 0, Bytes: 0, CP Session ID: 10320276

Total sessions: 1
```

show security flow session brief

```
root> show security flow session brief
Flow Sessions on FPC0 PIC1:

Session ID: 10115977, Policy name: SG/4, State: Active, Timeout: 62, Valid
In: 203.0.113.11/1000 --> 203.0.113.1/2000;udp, Conn Tag: 0x0, If: reth1.0,
Pkts: 1, Bytes: 86, CP Session ID: 10320276
Out: 203.0.113.1/2000 --> 203.0.113.11/1000;udp, Conn Tag: 0x0, If: reth0.0,
Pkts: 0, Bytes: 0, CP Session ID: 10320276

Total sessions: 1
```

show security flow session extensive

```
root> show security flow session extensive
Flow Sessions on FPC0 PIC1:

Session ID: 10115977, Status: Normal, State: Active
Flags: 0x8000040/0x18000000/0x12000003
Policy name: SG/4
Source NAT pool: Null, Application: junos-gprs-gtp-v0-udp/76
Dynamic application: junos:UNKNOWN,
Encryption: Unknown
```
Application traffic control rule-set: INVALID, Rule: INVALID
Maximum timeout: 90, Current timeout: 54
Session State: Valid
Start time: 6704, Duration: 35
   In: 203.0.113.11/1000 --> 201.11.0.100/2000;udp,
      Conn Tag: 0x0, Interface: reth1.0,
      Session token: 0x6, Flag: 0x40000021
      Route: 0x86053c2, Gateway: 201.10.0.100, Tunnel: 0
      Port sequence: 0, FIN sequence: 0,
      FIN state: 0,
      Pkts: 1, Bytes: 86
      CP Session ID: 10320276
   Out: 203.0.113.1/2000 --> 203.0.113.11/1000;udp,
      Conn Tag: 0x0, Interface: reth0.0,
      Session token: 0x7, Flag: 0x50000000
      Route: 0x86143c2, Gateway: 203.0.113.1, Tunnel: 0
      Port sequence: 0, FIN sequence: 0,
      FIN state: 0,
      Pkts: 0, Bytes: 0
      CP Session ID: 10320276
Total sessions: 1
**show security flow session application-firewall**

**Supported Platforms**
SRX Series, vSRX

**Syntax**
show security flow session application-firewall
< dynamic-application (dyn-app-name | junos:UNKNOWN) >
< dynamic-application-group (dyn-app-group | junos:UNASSIGNED) >
< application-firewall-rule-set rule-set-name >
< rule rule-name >
< brief | extensive | summary >

**Release Information**
Command introduced in Junos OS Release 11.2.

**Description**
Display all sessions where application firewall is enabled.
Include options to filter the output and display only those enabled sessions with the specified features.

**Options**
- **dynamic-application (dyn-app-name | junos:UNKNOWN)**—Display only those enabled sessions with the specified dynamic application. Enter junos:UNKNOWN to display all enabled sessions where no dynamic application can be determined.
- **dynamic-application-group (dyn-app-group | junos:UNASSIGNED)**—Display only those enabled sessions with the specified dynamic application group. Enter junos:UNASSIGNED to display all enabled sessions where no dynamic application group can be determined.
- **application-firewall-rule-set rule-set-name**—Display only those enabled sessions that match the specified rule set.
- **rule rule-name**—Display only those enabled sessions that match the specified rule.
- **brief | extensive | summary**—Specify the level of detail for the display.

The output fields for the brief and summary options are the same as those of the show security flow session command. Only the extensive display is different and is shown in the following output table and examples.

**Required Privilege Level**
view

**Related Documentation**
- Example: Configuring an Application Group for Application Firewall on page 116
- show security flow session on page 320

**List of Sample Output**
show security flow session application-firewall extensive on page 329
show security flow session application-firewall dynamic-application junos:FTP extensive on page 329
show security flow session application-firewall dynamic-application junos:UNKNOWN extensive on page 330
Output Fields  Table 21 on page 328 lists the output fields for the `show security flow session application-firewall extensive` command. Output fields are listed in the approximate order in which they appear in the extensive display.

Table 21: show security flow session application-firewall extensive Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session ID</td>
<td>Number that identifies the session. Use this ID to display more information about a session.</td>
</tr>
<tr>
<td>Status</td>
<td>Session status.</td>
</tr>
<tr>
<td>State</td>
<td>Current state of the session: Active, Pending, Closed, Unknown.</td>
</tr>
<tr>
<td>Flag</td>
<td>Internal flag depicting the state of the session. It is used for debugging purposes.</td>
</tr>
<tr>
<td>Policy name</td>
<td>The name of the policy that permitted the traffic.</td>
</tr>
<tr>
<td>Source NAT pool</td>
<td>The name of the source pool where NAT is used.</td>
</tr>
<tr>
<td>Dynamic application</td>
<td>Name of the dynamic application of the session. If the dynamic application has yet to be determined, the output indicates Pending. If the dynamic</td>
</tr>
<tr>
<td></td>
<td>application cannot be determined, the output indicates junos:UNKNOWN.</td>
</tr>
<tr>
<td>Dynamic application group</td>
<td>Name of the dynamic application group of the session. If the dynamic application cannot be determined, the output indicates junos:UNASSIGNED.</td>
</tr>
<tr>
<td>Dynamic nested application</td>
<td>Name of the dynamic nested application of the session if one exists. If the dynamic nested application is yet to be determined, the output indicates</td>
</tr>
<tr>
<td></td>
<td>Pending. If the dynamic nested application cannot be determined, the output indicates junos:UNKNOWN.</td>
</tr>
<tr>
<td>Application firewall rule-set</td>
<td>Name of the rule set that the session matched.</td>
</tr>
<tr>
<td>Rule</td>
<td>Name of the rule that the session matched. If the match has not yet been made, the output indicates Pending. If the rule has been deleted since the</td>
</tr>
<tr>
<td></td>
<td>match was made, the output indicates the rule is invalid.</td>
</tr>
<tr>
<td>Maximum timeout</td>
<td>Maximum amount of idle time allowed for the session.</td>
</tr>
<tr>
<td>Current timeout</td>
<td>Number of seconds that the current session has been idle.</td>
</tr>
<tr>
<td>Session State</td>
<td>Session state.</td>
</tr>
<tr>
<td>Start time</td>
<td>Time when the session was created. Start time is indicated as an offset from the system start time.</td>
</tr>
</tbody>
</table>
Table 21: show security flow session application-firewall extensive Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In</strong></td>
<td>Incoming flow (source and destination IP addresses, application protocol, interface, session token, route, gateway, tunnel, port sequence, FIN sequence, FIN state, packets, and bytes).</td>
</tr>
<tr>
<td><strong>Out</strong></td>
<td>Reverse flow (source and destination IP addresses, application protocol, interface, session token, route, gateway, tunnel, port sequence, FIN sequence, FIN state, packets and bytes).</td>
</tr>
<tr>
<td><strong>Total sessions</strong></td>
<td>Total number of sessions per PIC that fit the display criteria.</td>
</tr>
</tbody>
</table>

Sample Output

**show security flow session application-firewall extensive**

The displayed information is similar to the `show security flow session` output but includes dynamic application and application firewall details for the session.

```
user@host> show security flow session application-firewall extensive
Flow Sessions on FPC9 PIC0:
  Session ID: 3729, Status: Normal, State: Active
  Policy name: self-traffic-policy/1
  Source NAT pool: Null
  Dynamic application: junos:HTTP, Dynamic nested application: junos:FACEBOOK-ACCESS
  Application firewall rule-set: rule-set1, Rule: rule2
  Maximum timeout: 300, Current timeout: 276
  Session State: Valid
  Start time: 18292, Duration: 603536
  In: 192.0.2.1/1 --&gt; 203.0.113.1/1;pim, Interface: reth1.0, Session token: 0x1c0, Flag: 0x0x21
  Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
  Port sequence: 0, FIN sequence: 0, FIN state: 0,
  Pkts: 21043, Bytes: 1136322
  Out: 203.0.113.1/1 --&gt; 192.0.2.1/1;pim, Interface: .local..0, Session token: 0x80, Flag: 0x0x30
  Route: 0xfffd0000, Gateway: 203.0.113.13, Tunnel: 0
  Port sequence: 0, FIN sequence: 0, FIN state: 0,
  Pkts: 0, Bytes: 0

Total sessions: 1
```

**show security flow session application-firewall dynamic-application junos:FTP extensive**

Entering a specific dynamic application in the command line filters the output and displays only those sessions with the specified application.

```
user@host> show security flow session application-firewall dynamic-application junos:FTP extensive
```
Flow Sessions on FPC3 PIC0:

Session ID: 180013338, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:FTP
Application firewall rule-set: rule-set1, Rule: rule1
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
In: 192.0.2.4/1 --> 203.0.113.13/1;pim,
Interface: reth1.0,
Session token: 0x1c0, Flag: 0x0x21
Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
Port sequence: 0, FIN sequence: 0,
FIN state: 0,
Pkts: 21043, Bytes: 1136322
Out: 203.0.113.13/1 --> 192.0.2.4/1;pim,
Interface: .local..0,
Session token: 0x80, Flag: 0x0x30
Route: 0xfffd0000, Gateway: 203.0.113.13, Tunnel: 0
Port sequence: 0, FIN sequence: 0,
FIN state: 0,
Pkts: 0, Bytes: 0

Total sessions: 1

show security flow session application-firewall dynamic-application junos:UNKNOWN extensive

Using the keyword `junos:UNKNOWN` displays those enabled sessions where the dynamic application cannot be determined.

user@host> show security flow session application-firewall dynamic-application junos:UNKNOWN extensive
Flow Sessions on FPC9 PIC0:

Session ID: 180013338, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:UNKNOWN
Application firewall rule-set: rule-set1, Rule:rule1
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
In: 192.0.2.4/1 --> 203.0.113.13/1;pim,
Interface: reth1.0,
Session token: 0x1c0, Flag: 0x0x21
Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
Port sequence: 0, FIN sequence: 0,
FIN state: 0,
Pkts: 21043, Bytes: 1136322
Out: 203.0.113.13/1 --> 192.0.2.4/1;pim,
Interface: .local..0,
Session token: 0x80, Flag: 0x0x30
Route: 0xfffd0000, Gateway: 203.0.113.13, Tunnel: 0
Port sequence: 0, FIN sequence: 0,
FIN state: 0,
Pkts: 0, Bytes: 0

Session ID: 180013339, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:HTTP, Dynamic nested application: junos:UNKNOWN
Application firewall rule-set: rule-set1, Rule:rule1
Maximum timeout: 300, Current timeout: 276
show security flow session application-firewall dynamic-application-group junos:WEB extensive

Entering a specific dynamic application group in the command line filters the output and displays only those sessions with the specified application group.

user@host> show security flow session application-firewall dynamic-application-group junos:WEB extensive
Flow Sessions on FPC9 PICO:

Session ID: 180013338, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:HOTMAIL
Application firewall rule-set: rule-set1, Rule: rule1
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
In: 192.0.2.4/1 --> 203.0.113.13/1;pim,
   Interface: reth1.0,
   Session token: 0x1c0, Flag: 0x0x21
   Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 21043, Bytes: 1136322
Out: 203.0.113.13/1 --> 192.0.2.4/1;pim,
   Interface: .local..0,
   Session token: 0x80, Flag: 0x0x30
   Route: 0xffffd0000, Gateway: 203.0.113.13, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 0, Bytes: 0

Total sessions: 2

show security flow session application-firewall application-firewall-rule-set rule-set1 extensive

Specifying a rule set name reduces the display to only those sessions matching the specified rule set.

user@host> show security flow session application-firewall application-firewall-rule-set rule-set1 extensive

Total sessions: 1
Flow Sessions on FPC9 PIC0:

Session ID: 180013338, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:FTP
Application firewall rule-set: rule-set1, Rule: rule1
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
In: 192.0.2.4/1 --> 203.0.113.13/1;pim,
   Interface: reth1.0,
   Session token: 0x1c0, Flag: 0x0x21
   Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 21043, Bytes: 1136322
Out: 203.0.113.13/1 --> 192.0.2.4/1;pim,
   Interface: .local..0,
   Session token: 0x80, Flag: 0x0x30
   Route: 0xfffd0000, Gateway: 203.0.113.13, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 0, Bytes: 0

Session ID: 180013339, Policy name: policy1/4, Timeout: 1776, Valid
Dynamic application: junos:HTTP, Dynamic nested application: junos:FACEBOOK-ACCESS
Application firewall rule-set: rule-set1, Rule: rule2
Maximum timeout: 300, Current timeout: 276
Session State: Valid
Start time: 18292, Duration: 603536
In: 192.0.2.4/1 --> 203.0.113.13/1;pim,
   Interface: reth1.0,
   Session token: 0x1c0, Flag: 0x0x21
   Route: 0x0, Gateway: 192.0.2.4, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 21043, Bytes: 1136322
Out: 203.0.113.13/1 --> 192.0.2.4/1;pim,
   Interface: .local..0,
   Session token: 0x80, Flag: 0x0x30
   Route: 0xfffd0000, Gateway: 203.0.113.13, Tunnel: 0
   Port sequence: 0, FIN sequence: 0,
   FIN state: 0,
   Pkts: 0, Bytes: 0

Total sessions: 2
show security pki ca-certificate

Supported Platforms  SRX5400, SRX5600, SRX5800, vSRX

Syntax  show security pki ca-certificate
        <brief | detail>
        <ca-profile ca-profile-name>

Release Information  Command introduced in Junos OS Release 7.5.

Description  Display information about certificate authority (CA) digital certificates installed in the router.

Options  none—(Same as brief) Display information about all CA digital certificates.
          brief | detail—(Optional) Display the specified level of output.
          ca-profile ca-profile-name—(Optional) Display information about only the specified CA profile.

Required Privilege  view

List of Sample Output  show security pki ca-certificate on page 334
                        show security pki ca-certificate detail on page 335

Output Fields  Table 22 on page 333 lists the output fields for the show security pki ca-certificate command. Output fields are listed in the approximate order in which they appear.

Table 22: show security pki ca-certificate Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
<th>Level of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate identifier</td>
<td>Name of the digital certificate.</td>
<td>All levels</td>
</tr>
<tr>
<td>Certificate version</td>
<td>Revision number of the digital certificate.</td>
<td>detail</td>
</tr>
<tr>
<td>Serial number</td>
<td>Unique serial number of the digital certificate.</td>
<td>detail</td>
</tr>
<tr>
<td>Issued by</td>
<td>Authority that issued the digital certificate.</td>
<td>none brief</td>
</tr>
<tr>
<td>Issued to</td>
<td>Device that was issued the digital certificate.</td>
<td>none brief</td>
</tr>
</tbody>
</table>
Table 22: show security pki ca-certificate Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
<th>Level of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issuer</td>
<td>Authority that issued the digital certificate, including details of the authority organized using the distinguished name format. Possible subfields are:</td>
<td>detail</td>
</tr>
<tr>
<td></td>
<td>• <strong>Common name</strong>—Name of the authority.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Organization</strong>—Organization of origin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Organizational unit</strong>—Department within an organization.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>State</strong>—State of origin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Country</strong>—Country of origin.</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>Details of the digital certificate holder organized using the distinguished name format. Possible subfields are:</td>
<td>detail</td>
</tr>
<tr>
<td></td>
<td>• <strong>Common name</strong>—Name of the requestor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Organization</strong>—Organization of origin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Organizational unit</strong>—Department within an organization.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>State</strong>—State of origin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Country</strong>—Country of origin.</td>
<td></td>
</tr>
<tr>
<td>Validity</td>
<td>Time period when the digital certificate is valid. Values are:</td>
<td>All levels</td>
</tr>
<tr>
<td></td>
<td>• <strong>Not before</strong>—Start time when the digital certificate becomes valid.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Not after</strong>—End time when the digital certificate becomes invalid.</td>
<td></td>
</tr>
<tr>
<td>Public key</td>
<td>Encryption algorithm used with the private key, such as rsaEncryption(1024 bits).</td>
<td>All levels</td>
</tr>
<tr>
<td>algorithm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signature</td>
<td>Encryption algorithm that the CA used to sign the digital certificate, such as</td>
<td>detail</td>
</tr>
<tr>
<td>algorithm</td>
<td>sha1WithRSAEncryption.</td>
<td></td>
</tr>
<tr>
<td>Fingerprint</td>
<td>Secure Hash Algorithm (SHA1) and Message Digest 5 (MD5) hashes used to identify the digital certificate.</td>
<td>detail</td>
</tr>
<tr>
<td>Distribution CRL</td>
<td>Distinguished name information and the URL for the certificate revocation list (CRL) server.</td>
<td>detail</td>
</tr>
<tr>
<td>Use for key</td>
<td>Use of the public key, such as Certificate signing, CRL signing, Digital signature, or Key encipherment.</td>
<td>detail</td>
</tr>
</tbody>
</table>

Sample Output

```
show security pki ca-certificate
user@host> show security pki ca-certificate
Certificate identifier: abc
   Issued to: example, Issued by: example
   Validity:
        Not before: 2005 Oct 18th, 23:54:22 GMT
        Not after: 2025 Oct 19th, 00:24:22 GMT
   Public key algorithm: rsaEncryption(1024 bits)
```

Certificate identifier: entrust
   Issued to: First Officer, Issued by: example
   Validity:
       Not after: 2008 Oct 19th, 00:25:59 GMT
   Public key algorithm: rsaEncryption(1024 bits)

Certificate identifier: ake
   Issued to: First Officer, Issued by: example
   Validity:
       Not after: 2008 Oct 19th, 00:25:59 GMT
   Public key algorithm: rsaEncryption(1024 bits)

show security pki ca-certificate detail

user@host> show security pki ca-certificate detail
Certificate identifier: entrust
   Certificate version: 3
   Serial number: 4355 9235
   Issuer:
       Organization: example, Country: us
   Subject:
       Organization: example, Country: us
   Validity:
       Not before: 2005 Oct 18th, 23:54:22 GMT
       Not after: 2025 Oct 19th, 00:24:22 GMT
   Public key algorithm: rsaEncryption(1024 bits)
Signature algorithm: sha1WithRSAEncryption
Fingerprint:
Distribution CRL:
   C=us, O=example, CN=CRL1
   http://CA-1/CRL/example_us_crlfile.crl
   Use for key: CRL signing, Certificate signing
Certificate identifier: entrust
   Certificate version: 3
   Serial number: 4355 925c
   Issuer:
       Organization: example, Country: us
   Subject:
       Organization: example, Country: us, Common name: First Officer
   Validity:
       Not after: 2008 Oct 19th, 00:25:59 GMT
   Public key algorithm: rsaEncryption(1024 bits)
Signature algorithm: sha1WithRSAEncryption
Fingerprint:
Distribution CRL:
   C=us, O=example, CN=CRL1
   http://CA-1/CRL/example_us_crlfile.crl
Use for key: Key encipherment
Certificate identifier: entrust
Certificate version: 3
Serial number: 4355 925b
Issuer:
   Organization: example, Country: us
Subject:
   Organization: example, Country: us, Common name: First Officer
Validity:
   Not after: 2008 Oct 19th, 00:25:59 GMT
Public key algorithm: rsaEncryption(1024 bits)
Signature algorithm: sha1WithRSAEncryption
Fingerprint:
Distribution CRL:
   C=us, O=example, CN=CRL1
   http://CA-1/CRL/example_us_crlfile.crl
Use for key: Digital signature
show security pki local-certificate (View)

Supported Platforms  SRX Series, vSRX

Syntax  
```
show security pki local-certificate
< brief | detail >
< certificate-id certificate-id-name >
< system-generated >
```


Description  Display information about the local digital certificates, corresponding public keys, and the automatically generated self-signed certificate configured on the device.

Options  
- none—Display basic information about all configured local digital certificates, corresponding public keys, and the automatically generated self-signed certificate.
- brief | detail—(Optional) Display the specified level of output.
- certificate-id certificate-id-name—(Optional) Display information about only the specified local digital certificates and corresponding public keys.
- system-generated—Display information about the automatically generated self-signed certificate.

Required Privilege  view

Related Documentation  
- clear security pki local-certificate (Device)
- request security pki local-certificate generate-self-signed (Security)

List of Sample Output  
- show security pki local-certificate certificate-id hello on page 339
- show security pki local-certificate certificate-id hello detail on page 339
- show security pki local-certificate system-generated on page 340
- show security pki local-certificate system-generated detail on page 340
- show security pki local-certificate certificate-id mycert - (local certificate enrolled online using SCEP) on page 341
- show security pki local-certificate certificate-id mycert detail - (local certificate enrolled online using SCEP) on page 341

Output Fields  
Table 23 on page 338 lists the output fields for the show security pki local-certificate command. Output fields are listed in the approximate order in which they appear.
### Table 23: show security pki local-certificate Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate identifier</td>
<td>Name of the digital certificate.</td>
</tr>
<tr>
<td>Certificate version</td>
<td>Revision number of the digital certificate.</td>
</tr>
<tr>
<td>Serial number</td>
<td>Unique serial number of the digital certificate.</td>
</tr>
<tr>
<td>Issued to</td>
<td>Device that was issued the digital certificate.</td>
</tr>
<tr>
<td>Issued by</td>
<td>Authority that issued the digital certificate.</td>
</tr>
<tr>
<td>Issuer</td>
<td>Authority that issued the digital certificate, including details of the authority organized using the distinguished name format. Possible subfields are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Organization</strong>—Organization of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Organizational unit</strong>—Department within an organization.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Country</strong>—Country of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Locality</strong>—Locality of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Common name</strong>—Name of the authority.</td>
</tr>
<tr>
<td>Subject</td>
<td>Details of the digital certificate holder organized using the distinguished name format. Possible subfields are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Organization</strong>—Organization of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Organizational unit</strong>—Department within an organization.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Country</strong>—Country of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Locality</strong>—Locality of origin.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Common name</strong>—Name of the authority.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Serial number</strong>—Serial number of the device.</td>
</tr>
<tr>
<td></td>
<td>If the certificate contains multiple subfield entries, all entries are displayed.</td>
</tr>
<tr>
<td>Subject string</td>
<td>Subject field as it appears in the certificate.</td>
</tr>
<tr>
<td>Alternate subject</td>
<td>Domain name or IP address of the device related to the digital certificate.</td>
</tr>
<tr>
<td>Validity</td>
<td>Time period when the digital certificate is valid. Values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Not before</strong>—Start time when the digital certificate becomes valid.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Not after</strong>—End time when the digital certificate becomes invalid.-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Public key algorithm</td>
<td>Encryption algorithm used with the private key, such as <code>rsaEncryption(1024 bits)</code></td>
</tr>
<tr>
<td>Public key verification status</td>
<td>Public key verification status: <strong>Failed</strong> or <strong>Passed</strong>. The <strong>detail</strong> output also provides the verification hash.</td>
</tr>
<tr>
<td>Signature algorithm</td>
<td>Encryption algorithm that the CA used to sign the digital certificate, such as <code>sha1WithRSAEncryption</code>.</td>
</tr>
</tbody>
</table>
### Table 23: show security pki local-certificate Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fingerprint</td>
<td>Secure Hash Algorithm (SHA1) and Message Digest 5 (MD5) hashes used to identify the digital certificate.</td>
</tr>
<tr>
<td>Distribution CRL</td>
<td>Distinguished name information and URL for the certificate revocation list (CRL) server.</td>
</tr>
<tr>
<td>Use for key</td>
<td>Use of the public key, such as Certificate signing, CRL signing, Digital signature, or Data encipherment.</td>
</tr>
</tbody>
</table>

**Sample Output**

**show security pki local-certificate certificate-id hello**

user@host> show security pki local-certificate certificate-id hello
Certificate identifier: hello
Issued to: cn1, Issued by: DC = local, DC = demo, CN = domain-example-WIN-CA
Validity:
   Not before: 08-8-2012 17:02
   Not after: 08-8-2014 17:02
Public key algorithm: rsaEncryption(1024 bits)

**Sample Output**

**show security pki local-certificate certificate-id hello detail**

user@host> show security pki local-certificate certificate-id hello detail
Certificate identifier: hello
Certificate version: 3
Serial number: 61ba9da0000000000d72e
Issuer:
   Common name: Example-CA,
   Domain component: local, Domain component: demo
Subject:
   Organization: o1, Organization: o2,
   Organizational unit: ou1, Organizational unit: ou2, Country: US, State: CA,
   Locality: Sunnyvale, Common name: cn1, Common name: cn2,
   Domain component: dc1, Domain component: dc2
Subject string:
   C=Example, DC=dc1, DC=dc2, ST=CA, L=Sunnyvale, O=o1, O=o2, OU=ou1, OU=ou2,
   CN=cn1, CN=cn2
Alternate subject: "user@example.net", user.example.net, 192.0.2.1
Validity:
   Not before: 08-8-2012 17:02
   Not after: 08-8-2014 17:02
Public key algorithm: rsaEncryption(1024 bits)
Signature algorithm: sha1WithRSAEncryption
Distribution CRL:
ldap://Example-CA,CN=cn-win,CN=CDP,CN=Public%20Key
%20Services,CN=Services,CN=Configuration,DC=demo,DC=local?certificateRevocationList?base?
objectClass=cRLDistributionPoint
 Use for key: Key encipherment, Digital signature, 1.3.6.1.5.5.8.2.2, 1.3.6.1.5.5.8.2.2
Fingerprint:
Auto-re-enrollment:
 Status: Disabled
 Next trigger time: Timer not started

Sample Output

show security pki local-certificate system-generated
user@host> show security pki local-certificate system-generated
Certificate identifier: system-generated
 Issued to: JN10B9390AGB, Issued by: CN = JN10B9390AGB, CN = system generated, CN = self-signed
 Validity:
 Not before: 10-30-2009 23:02
 Not after: 10-29-2014 23:02
 Public key algorithm: rsaEncryption(1024 bits)

Sample Output

show security pki local-certificate system-generated detail
user@host> show security pki local-certificate system-generated detail
Certificate identifier: system-generated
 Certificate version: 3
 Serial number: e90d42ebd14ef954b3e48c2eed5b30fb
 Issuer:
 Common name: JN10B9390AGB, Common name: system generated, Common name: self-signed
 Subject:
 Common name: JN10B9390AGB, Common name: system generated, Common name: self-signed
 Subject string:
 CN=JN10B9390AGB, CN=system generated, CN=self-signed
 Validity:
 Not before: 10-30-2009 23:02
 Not after: 10-29-2014 23:02
 Public key algorithm: rsaEncryption(1024 bits)
Signature algorithm: sha1WithRSAEncryption
Fingerprint:
Auto-re-enrollment:
 Status: Disabled
 Next trigger time: Timer not started
Sample Output

show security pki local-certificate certificate-id mycert - (local certificate enrolled online using SCEP)

user@host> show security pki local-certificate certificate-id mycert
Certificate identifier: mycert
Issued to: bubba, Issued by: DC = local, DC = demo, CN = domain-example-WIN-CA

Validity:
Not before: 11-15-2012 18:58
Not after: 11-15-2014 18:58
Public key algorithm: rsaEncryption(1024 bits)

Sample Output

show security pki local-certificate certificate-id mycert detail - (local certificate enrolled online using SCEP)

user@host> show security pki local-certificate certificate-id mycert detail
Certificate identifier: mycert
Certificate version: 3
Serial number: 1f00b50a000000013ad2
Issuer:  
  Common name: Example-CA,
  Domain component: local, Domain component: demo
Subject:
  Organization: example, Organizational unit: SSD, Country: US,
  Common name: host1, Serial number: SRX240-11152012
Subject string: serialNumber=SRX240-11152012, C=US, O=example, OU=SSD, CN=host1
Alternate subject: "user@example.net", user.example.net, 192.0.2.1
Validity:
Not before: 11-15-2012 18:58
Not after: 11-15-2014 18:58
Public key algorithm: rsaEncryption(1024 bits)
7d:3d:00:cc:0f:1f:1d:7c:3a:d4:ca:a0:cd:23:8b:3f:47:05:ee
Signature algorithm: sha1WithRSAEncryption
Distribution CRL:
  ldap://Example-CA,CN=cn-win,CN=CDP,CN=Public%20Key%20Services,
  CN=Services,CN=Configuration,DC=demo,DC=local?certificateRevocationList?
base?objectClass=cRLDistributionPoint
http://example.example.net/CertEnroll/Example-CA.crl
Use for key: Key encipherment, Digital signature, 1.3.6.1.5.5.8.2.2,
1.3.6.1.5.5.8.2.2
Fingerprint:
Auto-re-enrollment:
  Status: Disabled
  Next trigger time: Timer not started
show security policies

Supported Platforms
SRX Series, vSRX

Syntax
show security policies
none
<detail>
policy-name policy-name
<global>

Release Information

Description
Display a summary of all security policies configured on the device. If a particular policy is specified, display information specific to that policy.

Options
- none—Display basic information about all configured policies.
- detail—(Optional) Display a detailed view of all of the policies configured on the device.
- policy-name policy-name—(Optional) Display information about a specified policy.
- global—(Optional) Display information about global policies.

Required Privilege
view

Related Documentation
- Security Policies Overview
- Understanding Security Policy Rules
- Understanding Security Policy Elements

List of Sample Output
show security policies on page 346
show security policies (Dynamic Applications) on page 346
show security policies policy-name detail on page 347
show security policies (Services-Offload) on page 348
show security policies (Device Identity) on page 348
show security policies detail on page 348
Output Fields  

Table 24 on page 343 lists the output fields for the `show security policies` command. Output fields are listed in the approximate order in which they appear.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From zone</td>
<td>Name of the source zone.</td>
</tr>
<tr>
<td>To zone</td>
<td>Name of the destination zone.</td>
</tr>
<tr>
<td>Policy</td>
<td>Name of the applicable policy.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the applicable policy.</td>
</tr>
<tr>
<td>State</td>
<td>Status of the policy:</td>
</tr>
<tr>
<td></td>
<td>• enabled: The policy can be used in the policy lookup process, which determines</td>
</tr>
<tr>
<td></td>
<td>access rights for a packet and the action taken in regard to it.</td>
</tr>
<tr>
<td></td>
<td>• disabled: The policy cannot be used in the policy lookup process, and therefore it</td>
</tr>
<tr>
<td></td>
<td>is not available for access control.</td>
</tr>
<tr>
<td>Index</td>
<td>Internal number associated with the policy.</td>
</tr>
<tr>
<td>Sequence number</td>
<td>Number of the policy within a given context. For example, three policies that are</td>
</tr>
<tr>
<td></td>
<td>applicable in a from-zoneA-to-zoneB context might be ordered with sequence numbers</td>
</tr>
<tr>
<td></td>
<td>1, 2, 3. Also, in a from-zoneC-to-zoneD context, four policies might have sequence</td>
</tr>
<tr>
<td></td>
<td>numbers 1, 2, 3, 4.</td>
</tr>
<tr>
<td>Source addresses</td>
<td>For standard display mode, the names of the source addresses for a policy. Address</td>
</tr>
<tr>
<td></td>
<td>sets are resolved to their individual names.</td>
</tr>
<tr>
<td></td>
<td>For detail display mode, the names and corresponding IP addresses of the source</td>
</tr>
<tr>
<td></td>
<td>addresses for a policy. Address sets are resolved to their individual address name-IP</td>
</tr>
<tr>
<td></td>
<td>address pairs.</td>
</tr>
<tr>
<td>Destination addresses</td>
<td>Name of the destination address (or address set) as it was entered in the</td>
</tr>
<tr>
<td></td>
<td>destination zone's address book. A packet's destination address must match this</td>
</tr>
<tr>
<td></td>
<td>value for the policy to apply to it.</td>
</tr>
<tr>
<td>source-end-user-profile</td>
<td>Name of the device identity profile (referred to as <code>end-user-profile</code> in the CLI)</td>
</tr>
<tr>
<td></td>
<td>that contains attributes, or characteristics of a device. Specification of the</td>
</tr>
<tr>
<td></td>
<td>device identity profile in the <code>source-end-user-profile</code> field is part of the</td>
</tr>
<tr>
<td></td>
<td>device identity feature. If a device matches the attributes specified in the profile</td>
</tr>
<tr>
<td></td>
<td>and other security policy parameters, then the security policy's action is applied to</td>
</tr>
<tr>
<td></td>
<td>traffic issuing from the device.</td>
</tr>
<tr>
<td>Source addresses (excluded)</td>
<td>Name of the source address excluded from the policy.</td>
</tr>
<tr>
<td>Destination addresses (excluded)</td>
<td>Name of the destination address excluded from the policy.</td>
</tr>
</tbody>
</table>
Table 24: show security policies Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source identities</td>
<td>One or more user roles specified for a policy.</td>
</tr>
<tr>
<td>Applications</td>
<td>Name of a preconfigured or custom application whose type the packet matches, as specified at configuration time.</td>
</tr>
<tr>
<td></td>
<td>• <strong>IP protocol</strong>: The Internet protocol used by the application—for example, TCP, UDP, ICMP.</td>
</tr>
<tr>
<td></td>
<td>• <strong>ALG</strong>: If an ALG is explicitly associated with the policy, the name of the ALG is displayed. If <code>application-protocol ignore</code> is configured, <code>ignore</code> is displayed. Otherwise, 0 is displayed. However, even if this command shows <strong>ALG: 0</strong>, ALGs might be triggered for packets destined to well-known ports on which ALGs are listening, unless ALGs are explicitly disabled or when <code>application-protocol ignore</code> is not configured for custom applications.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Inactivity timeout</strong>: Elapsed time without activity after which the application is terminated.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Source port range</strong>: The low-high source port range for the session application.</td>
</tr>
<tr>
<td>Dynamic Applications</td>
<td>Application identification based layer 7 dynamic applications.</td>
</tr>
<tr>
<td>Destination Address Translation</td>
<td>Status of the destination address translation traffic:</td>
</tr>
<tr>
<td></td>
<td>• <strong>drop translated</strong>—Drop the packets with translated destination addresses.</td>
</tr>
<tr>
<td></td>
<td>• <strong>drop untranslated</strong>—Drop the packets without translated destination addresses.</td>
</tr>
<tr>
<td>Application Firewall</td>
<td>An application firewall includes the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Rule-set</strong>—Name of the rule set.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Rule</strong>—Name of the rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Dynamic applications</strong>—Name of the applications.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Dynamic application groups</strong>—Name of the application groups.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Action</strong>—The action taken with respect to a packet that matches the application firewall rule set. Actions include the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>permit</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>deny</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Default rule</strong>—The default rule applied when the identified application is not specified in any rules of the rule set.</td>
</tr>
</tbody>
</table>
Table 24: show security policies Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action or Action-type</td>
<td>• The action taken in regard to a packet that matches the policy’s tuples. Actions include the following:</td>
</tr>
<tr>
<td></td>
<td>• permit</td>
</tr>
<tr>
<td></td>
<td>• firewall-authentication</td>
</tr>
<tr>
<td></td>
<td>• tunnel ipsec-vpn vpn-name</td>
</tr>
<tr>
<td></td>
<td>• pair-policy pair-policy-name</td>
</tr>
<tr>
<td></td>
<td>• source-nat pool pool-name</td>
</tr>
<tr>
<td></td>
<td>• pool-set pool-set-name</td>
</tr>
<tr>
<td></td>
<td>• interface</td>
</tr>
<tr>
<td></td>
<td>• destination-nat name</td>
</tr>
<tr>
<td></td>
<td>• deny</td>
</tr>
<tr>
<td></td>
<td>• reject</td>
</tr>
<tr>
<td></td>
<td>• services-offload</td>
</tr>
<tr>
<td>Session log</td>
<td>Session log entry that indicates whether the <strong>at-create</strong> and <strong>at-close</strong> flags were set at configuration time to log session information.</td>
</tr>
<tr>
<td>Scheduler name</td>
<td>Name of a preconfigured scheduler whose schedule determines when the policy is active and can be used as a possible match for traffic.</td>
</tr>
<tr>
<td>Policy statistics</td>
<td>• <strong>Input bytes</strong>—The total number of bytes presented for processing by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Initial direction</strong>—The number of bytes presented for processing by the device from the initial direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Reply direction</strong>—The number of bytes presented for processing by the device from the reply direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Output bytes</strong>—The total number of bytes actually processed by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Initial direction</strong>—The number of bytes from the initial direction actually processed by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Reply direction</strong>—The number of bytes from the reply direction actually processed by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Input packets</strong>—The total number of packets presented for processing by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Initial direction</strong>—The number of packets presented for processing by the device from the initial direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Reply direction</strong>—The number of packets presented for processing by the device from the reply direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Output packets</strong>—The total number of packets actually processed by the device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Initial direction</strong>—The number of packets actually processed by the device from the initial direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Reply direction</strong>—The number of packets actually processed by the device from the reply direction.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Session rate</strong>—The total number of active and deleted sessions.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Active sessions</strong>—The number of sessions currently present because of access control lookups that used this policy.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Session deletions</strong>—The number of sessions deleted since system startup.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Policy lookups</strong>—The number of times the policy was accessed to check for a match.</td>
</tr>
</tbody>
</table>
Table 24: show security policies Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per policy TCP Options</td>
<td>Configured syn and sequence checks, and the configured TCP MSS value for the initial direction and /or the reverse direction.</td>
</tr>
</tbody>
</table>

Sample Output

show security policies

```
user@host> show security policies
From zone: trust, To zone: untrust
Policy: p1, State: enabled, Index: 4, Sequence number: 1
  Source addresses:
  sa-1-ipv4: 198.51.100.11/24
  sa-2-ipv6: 2001:db8:a0b:12f0::1/32
  sa-3-ipv6: 2001:db8:a0b:12f0::22/32
  sa-4-wc: 203.0.113.1/255.255.0.255
  Destination addresses:
  da-1-ipv4: 2.2.2.2/24
  da-2-ipv6: 2001:db8:a0b:12f0::8/32
  da-3-ipv6: 2001:db8:a0b:12f0::9/32
  da-4-wc: 192.168.22.11/255.255.0.255
  Source identities: role1, role2, role4
  Applications: any
  Action: permit, application services, log, scheduled
  Application firewall : my_ruleset1
Policy: p2, State: enabled, Index: 5, Sequence number: 2
  Source addresses:
  sa-1-ipv4: 198.51.100.11/24
  sa-2-ipv6: 2001:db8:a0b:12f0::1/32
  sa-3-ipv6: 2001:db8:a0b:12f0::22/32
  Destination addresses:
  da-1-ipv4: 2.2.2.2/24
  da-2-ipv6: 2001:db8:a0b:12f0::8/32
  da-3-ipv6: 2001:db8:a0b:12f0::9/32
  Source identities: role1, role4
  Applications: any
  Action: deny, scheduled
```

show security policies (Dynamic Applications)

```
user@host> show security policies
Policy: p1, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
  Source addresses: any
  Destination addresses: any
  Applications: any
  Dynamic Applications: junos:YAHOO
  Action: deny, log
Policy: p2, State: enabled, Index: 5, Scope Policy: 0, Sequence number: 2
  Source addresses: any
  Destination addresses: any
  Applications: any
  Action: permit, log
Policy: p3, State: enabled, Index: 6, Scope Policy: 0, Sequence number: 3
  Source addresses: any
```
Destination addresses: any
Applications: any
Dynamic Applications: junos:HTTP, junos:SSL
Action: permit, application services, log

show security policies policy-name detail

user@host> show security policies policy-name p1 detail
Policy: p1, action-type: permit, State: enabled, Index: 4
Description: The policy p1 is for the sales team
Sequence number: 1
From zone: trust, To zone: untrust
Source addresses:
  sa-1-ipv4: 198.51.100.11/24
  sa-2-ipv6: 2001:db8:a0b:12f0::1/32
  sa-3-ipv6: 2001:db8:a0b:12f0::9/32
  sa-4-wc: 203.0.113.1/255.255.0.255
Destination addresses:
  da-1-ipv4: 192.0.2.0/24
  da-2-ipv6: 2001:db8:a0b:12f0::1/32
  da-3-ipv6: 2001:db8:a0b:12f0::9/32
  da-4-wc: 192.168.22.11/255.255.0.255
Source identities:
  role1
  role2
  role4
Application: any
IP protocol: 0, ALG: 0, Inactivity timeout: 0
Source port range: [0-0]
Destination port range: [0-0]
Destination Address Translation: drop translated
Application firewall:
Rule-set: my_ruleset1
Rule: rule1
  Dynamic Applications: junos:FACEBOOK-ACCESS, junos:YMSG
  Dynamic Application groups: junos:web, junos:chat
  Action: deny
Default rule: permit
Session log: at-create, at-close
Scheduler name: sch20
Per policy TCP Options: SYN check: No, SEQ check: No
Policy statistics:
  Input bytes : 18144           545 bps
    Initial direction: 9072       272 bps
    Reply direction : 9072       272 bps
  Output bytes : 18144           545 bps
    Initial direction: 9072       272 bps
    Reply direction : 9072       272 bps
  Input packets : 216            6 pps
    Initial direction: 108        3 bps
    Reply direction : 108        3 bps
  Output packets : 216            6 pps
    Initial direction: 108        3 bps
    Reply direction : 108        3 bps
  Session rate : 108             3 sps
  Active sessions : 93
  Session deletions : 15
  Policy lookups : 108
show security policies (Services-Offload)

user@host> show security policies
Default policy: deny-all
From zone: trust, To zone: untrust
Policy: p1, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
Source addresses: any
Destination addresses: any
Source identities: role1, role2, role4
Applications: any
Action: permit, services-offload, count
From zone: untrust, To zone: trust
Policy: p2, State: enabled, Index: 5, Scope Policy: 0, Sequence number: 1
Source addresses: any
Destination addresses: any
Source identities: role1, role2, role4
Applications: any
Action: permit, services-offload

show security policies (Device Identity)

user@host> show security policies
From zone: trust, To zone: untrust
Policy: dev-id-marketing, State: enabled, Index: 5, Scope Policy: 0,
Sequence number: 1
Source addresses: any
Destination addresses: any
source-end-user-profile: marketing-profile
Applications: any
Action: permit

show security policies detail

user@host> show security policies detail
Default policy: deny-all
Policy: p1, action-type: permit, services-offload:enabled, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
Description: The policy p1 is for the sales team
Sequence number: 1
From zone: trust, To zone: untrust
Source addresses:
   any-ipv4(global): 0.0.0.0/0
   any-ipv6(global): ::/0
Destination addresses:
   any-ipv4(global): 0.0.0.0/0
   any-ipv6(global): ::/0
Source identities:
role1
role2
role4
Application: any
IP protocol: 0, ALG: 0, Inactivity timeout: 0
Source port range: [0-0]
Destination port range: [0-0]
Per policy TCP Options: SYN check: No, SEQ check: No
Policy statistics:
Input bytes : 18144  545 bps
Initial direction: 9072  272 bps
Reply direction : 9072  272 bps
Output bytes : 18144  545 bps
Initial direction: 9072  272 bps
Reply direction : 9072  272 bps
Input packets : 216  6 pps
Initial direction: 108  3 bps
Reply direction : 108  3 bps
Output packets : 216  6 pps
Initial direction: 108  3 bps
Reply direction : 108  3 bps
Session rate : 108  3 sps
Active sessions : 93
Session deletions : 15
Policy lookups : 108
Policy: p2, action-type: permit, services-offload:enabled, State: enabled, Index: 5, Scope Policy: 0
Policy Type: Configured
Description: The policy p2 is for the sales team
Sequence number: 1
From zone: untrust, To zone: trust
Source addresses:
  any-ipv4(global): 0.0.0.0/0
  any-ipv6(global): ::/0
Destination addresses:
  any-ipv4(global): 0.0.0.0/0
  any-ipv6(global): ::/0
Source identities:
  role1
  role2
  role4
Application: any
  IP protocol: 0, ALG: 0, Inactivity timeout: 0
  Source port range: [0-0]
  Destination port range: [0-0]
Per policy TCP Options: SYN check: No, SEQ check: No
Per policy TCP MSS: initial: 800, reverse: 900

show security policies detail (TCP Options)

user@host> show security policies policy-name policy1 detail
node0:

Policy: policy1, action-type: permit, State: enabled, Index: 7, Scope Policy: 0
Policy Type: Configured
Sequence number: 2
From zone: trust, To zone: untrust
Source addresses:
  any-ipv4(global): 0.0.0.0/0
  any-ipv6(global): ::/0
Destination addresses:
  any-ipv4(global): 0.0.0.0/0
  any-ipv6(global): ::/0
Application: any
  IP protocol: 0, ALG: 0, Inactivity timeout: 0
  Source port range: [0-0]
  Destination port range: [0-0]
Per policy TCP Options: SYN check: No, SEQ check: No
Per policy TCP MSS: initial: 800, reverse: 900

show security policies policy-name (Negated Address)

user@host> show security policies policy-name p1
node0:
-----------------------------------------------------------------------------------------------
From zone: trust, To zone: untrust
Policy: p1, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
Source addresses(excluded): as1
Destination addresses(excluded): as2
Applications: any
Action: permit

show security policies policy-name detail (Negated Address)

user@host> show security policies policy-name p1 detail
node0:
-----------------------------------------------------------------------------------------------
Policy: p1, action-type: permit, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
Sequence number: 1
From zone: trust, To zone: untrust
Source addresses(excluded):
  ad1(ad): 255.255.255.255/32
  ad2(ad): 198.51.100.1/24
  ad3(ad): 198.51.100.6 ~ 198.51.100.56
  ad4(ad): 192.0.2.8/24
  ad5(ad): 198.51.100.99 ~ 198.51.100.199
  ad6(ad): 203.0.113.9/24
  ad7(ad): 203.0.113.23/24
Destination addresses(excluded):
  ad13(ad2): 198.51.100.76/24
  ad12(ad2): 198.51.100.88/24
  ad11(ad2): 192.0.2.23 ~ 192.0.2.66
  ad10(ad2): 192.0.2.93
  ad9(ad2): 203.0.113.76 ~ 203.0.113.106
  ad8(ad2): 203.0.113.199
Application: any
IP protocol: 0, ALG: 0, Inactivity timeout: 0
Source port range: [0-0]
Destination port range: [0-0]
Per policy TCP Options: SYN check: No, SEQ check: No

show security policies global

user@host> show security policies global policy-name Pa
node0:
-----------------------------------------------------------------------------------------------
Global policies:
Policy: Pa, State: enabled, Index: 5, Scope Policy: 0, Sequence number: 1
From zones: zone1, zone2
To zones: zone3, zone4
Source addresses: any
Destination addresses: any
Applications: any
Action: permit
show services application-identification application

Supported Platforms  SRX Series, vSRX

Syntax  show services application-identification application (detail | summary)

Release Information  Command introduced in Junos OS Release 11.4.

Description  Display detailed information about a specified application signature, detailed information about all application signatures, or a summary of the existing application signatures.

Options  
- detail — Display detailed information for all application signatures.
- summary — Display summary information for all application signatures.

Required Privilege  view

Related Documentation  
- request services application-identification application on page 293

List of Sample Output  
- show services application-identification application summary on page 352
- show services application-identification application detail on page 353
- show services application-identification application detail (Custom Applications) on page 354

Output Fields  
Table 25 on page 351 lists shows the output details for the `show services application-identification application detail` command.

Table 25: show services application-identification application summary Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application(s)</td>
<td>The number of applications present.</td>
</tr>
<tr>
<td>Application</td>
<td>Name of the custom application.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The status of the application and whether the mapping method is currently used to identify this application.</td>
</tr>
<tr>
<td>ID</td>
<td>The unique ID number of an application. ID numbers 1 through 32,767 are automatically generated for applications; these IDs do not change. ID numbers for custom applications use 16,777,216 to 33,554,431.</td>
</tr>
<tr>
<td>Order</td>
<td>Number used to specify priority when multiple applications match the traffic. The lowest order number takes the highest priority.</td>
</tr>
</tbody>
</table>
Table 26 on page 352 lists the output fields for the `show services application-identification application` command. Output fields are listed in the approximate order in which they appear.

**Table 26: show services application-identification application Output Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Name</td>
<td>Name of the application.</td>
</tr>
<tr>
<td>Application Type</td>
<td>The basic application type, such as HTTP.</td>
</tr>
<tr>
<td>Description</td>
<td>A description of the application.</td>
</tr>
<tr>
<td>Application ID</td>
<td>The unique ID number of an application signature. ID numbers 1 through 32,767 are automatically generated for application; these IDs do not change. ID numbers for custom applications use 16,777,216 to 33,554,431.</td>
</tr>
<tr>
<td>Priority</td>
<td>Priority over other signature applications.</td>
</tr>
<tr>
<td>Order</td>
<td>Number used to specify priority when multiple patterns are matched for the same session. The lowest order number takes the highest priority.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The status of the application and whether the mapping method is currently used to identify this application.</td>
</tr>
<tr>
<td>Cacheable</td>
<td>The status of the application identification results caching.</td>
</tr>
<tr>
<td></td>
<td>When this option is enabled, you can cache the application detection result in an ASC table.</td>
</tr>
<tr>
<td>Number of Parent Group(s)</td>
<td>Total number of parent groups in this application signature group or cluster.</td>
</tr>
<tr>
<td>Application Group</td>
<td>Name of the application signature group associated with this application signature. Must be a unique name with a maximum length of 32 characters.</td>
</tr>
<tr>
<td>Application Tags</td>
<td>General information about this application type, for example, associated risk factors, technology, type of traffic, and so on. Support of application signature tags is dependent on the version of the loaded signature database. Please refer to the Juniper Networks security portal for further information.</td>
</tr>
<tr>
<td>Layer-7 Protocol(s)</td>
<td>List of applications or protocols over which this application can be sent.</td>
</tr>
<tr>
<td>Port Mapping: Default ports</td>
<td>The default port for this application type.</td>
</tr>
</tbody>
</table>

**Sample Output**

```
show services application-identification application summary
```

```
user@host> show services application-identification application summary
```
show services application-identification application detail

user@host> show services application-identification application detail junos:FTP

Application Name: junos:FTP
Application type: FTP
Description: This signature detects the File Transfer Protocol (FTP), which provides facilities for transferring files to and from remote computer systems. It usually runs on TCP port 21.
Application ID: 45
Priority: high
Order: 0
Disabled: Yes
Cacheable: Yes
Activation Date: 2003-05-05
Last Modified: 2016-04-11
Number of Parent Group(s): 1
Application Groups:
  junos:infrastructure:file-servers
Application Tags:
  characteristic : Supports File Transfer
  characteristic : Known Vulnerabilities
  characteristic : Capable of Tunneling
  risk : 3
  subcategory : File-Servers
  category : Infrastructure
Layer-7 Protocol(s):
  Protocol: TCP / 205
  Protocol: SPDY / 1469
  Protocol: SOCKS5 / 193
  Protocol: SOCKS4 / 192
  Protocol: HTTPS / 68
  Protocol: HTTP2 / 2553
  Protocol: HTTP / 67
Port Mapping:
  Default ports: TCP/21

show services application-identification application detail (Custom Applications)

user@host> show services application-identification application detail my-custom-app

Application Name: my-custom-app
Application type: MY-CUSTOM-APP
Description: custom App
Application ID: 16777216
Priority: high
Order: 65500
Disabled: No
Cacheable: No
Activation Date: N/A
Last Modified: N/A
Layer-7 Protocol(s):
  Protocol: http / http
  Port range: N/A
  Member(s): 1
    Member m01
      Context: http-header-host
      Pattern: MY-SERVER.COM
      Direction: CTS
show services application-identification application-system-cache (View)

**Supported Platforms**  
SRX Series, vSRX

**Syntax**  
show services application-identification application-system-cache

**Release Information**  

**Description**  
Display application ID from default port/protocol binding or from the application system cache.

**Required Privilege Level**  
view

**Related Documentation**  
- clear services application-identification application-system-cache (Junos OS) on page 284

**List of Sample Output**  
show services application-identification application-system-cache on page 356

**Output Fields**  
Table 27 on page 355 lists the output fields for the `show services application-identification application-system-cache` command. Output fields are listed in the approximate order in which they appear.

### Table 27: show services application-identification application-system-cache Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>application-cache</td>
<td>On or Off status of the application cache.</td>
</tr>
<tr>
<td>nested-application-cache</td>
<td>On or Off status of the nested application cache.</td>
</tr>
<tr>
<td>cache-unknown-result</td>
<td>On or Off status for caching unknown results.</td>
</tr>
<tr>
<td>cache-entry-timeout</td>
<td>The number of seconds the mapping information is saved.</td>
</tr>
<tr>
<td>pic</td>
<td>PIC number of the accumulated statistics.</td>
</tr>
<tr>
<td>Logical system name</td>
<td>Name of a specific logical system.</td>
</tr>
<tr>
<td>IP address</td>
<td>IP address.</td>
</tr>
<tr>
<td>Port</td>
<td>Port number.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Type of protocol.</td>
</tr>
<tr>
<td>Application</td>
<td>Name of the application.</td>
</tr>
</tbody>
</table>
Table 27: show services application-identification application-system-cache Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted</td>
<td>Yes or No to identify the traffic as encrypted or not.</td>
</tr>
</tbody>
</table>

Sample Output

```
show services application-identification application-system-cache

user@host> show services application-identification application-system-cache
Application System Cache Configurations:
  application-cache: on
  nested-application-cache: on
  cache-unknown-result: on
  cache-entry-timeout: 3600 seconds
  pic: 1/0
Logical system name: root-logical-system
  IP address: 192.0.2.1
    Port: 443
    Protocol: TCP
      Application: SSL
      Encrypted: Yes

  pic: 1/1
Logical system name: root-logical-system
  IP address: 192.0.2.2
    Port: 80
    Protocol: TCP
      Application: HTTP
      Encrypted: No
```
show services application-identification commit-status

Supported Platforms  SRX Series, vSRX

Syntax  show services application-identification commit-status

Release Information  Command introduced in Junos OS Release 15.1X49-D40.

Description  Display information about the commit status. Because the custom signatures commit is performed asynchronously, the command output shows the current status of your configuration commit.

Required Privilege Level  view

Related Documentation  • request services application-identification application on page 293

List of Sample Output  show services application-identification commit-status on page 357
show services application-identification commit-status on page 357
show services application-identification commit-status on page 357

Sample Output

show services application-identification commit-status

user@host> show services application-identification commit-status
Custom signatures commit is in progress

show services application-identification commit-status

user@host> show services application-identification commit-status
Custom signatures committed successfully

show services application-identification commit-status

user@host> show services application-identification commit-status
Custom signatures serialization failed
show services application-identification counter (AppSecure)

Supported Platforms  SRX Series, vSRX

Syntax  
```
show services application-identification counter
<ssl-encrypted-sessions>
```


Description  Display the status of all Junos OS application identification counter values per SPU.

Options  ssl-encrypted-sessions—Display counters for SSL encrypted sessions.

Required Privilege  view

Related Documentation  •  clear services application-identification counter (Values) on page 285

List of Sample Output  show services application-identification counter on page 360

show services application-identification counter ssl-encrypted-sessions on page 360

Output Fields  Table 28 on page 358 lists the output fields for the `show services application-identification counter` command. Output fields are listed in an approximate order in which they appear.

Table 28: show services application-identification counter Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC</td>
<td>PIC number of the accumulated statistics.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The PIC number is always displayed as 0 for SRX300, SRX320, SRX340, and SRX345 devices.</td>
</tr>
<tr>
<td>Unknown applications</td>
<td>Number of unknown applications.</td>
</tr>
<tr>
<td>Encrypted unknown applications</td>
<td>Number of encrypted unknown applications.</td>
</tr>
<tr>
<td>Cache hits</td>
<td>Number of sessions that matched the application in the AI cache.</td>
</tr>
<tr>
<td>Cache misses</td>
<td>Number of sessions that did not find the application in the AI cache.</td>
</tr>
<tr>
<td>Client-to-server packets processed</td>
<td>Number of client-to-server packets processed.</td>
</tr>
<tr>
<td>Server-to-client packets processed</td>
<td>Number of server-to-client packets processed.</td>
</tr>
<tr>
<td>Client-to-server bytes processed</td>
<td>Number of client-to-server payload bytes processed.</td>
</tr>
</tbody>
</table>
Table 28: show services application-identification counter Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server-to-client layer bytes processed</td>
<td>Number of server-to-client payload bytes processed.</td>
</tr>
<tr>
<td>Client-to-server packets processed</td>
<td>Number of client-to-server packets processed.</td>
</tr>
<tr>
<td>Server-to-client packets processed</td>
<td>Number of server-to-client packets processed.</td>
</tr>
<tr>
<td>Client-to-server bytes processed</td>
<td>Number of client-to-server payload bytes processed.</td>
</tr>
<tr>
<td>Server-to-client layer bytes processed</td>
<td>Number of server-to-client payload bytes processed.</td>
</tr>
<tr>
<td>Client-to-server encrypted packets processed</td>
<td>Number of client-to-server encrypted packets processed.</td>
</tr>
<tr>
<td>Server-to-client encrypted packets processed</td>
<td>Number of server-to-client encrypted packets processed.</td>
</tr>
<tr>
<td>Client-to-server encrypted bytes processed</td>
<td>Number of client-to-server encrypted payload bytes processed.</td>
</tr>
<tr>
<td>Server-to-client layer encrypted bytes processed</td>
<td>Number of server-to-client encrypted payload bytes processed.</td>
</tr>
<tr>
<td>Sessions bypassed due to resource allocation failure</td>
<td>Number of sessions bypassed due to resource allocation failure.</td>
</tr>
<tr>
<td>Segment case 1 - New segment to left</td>
<td>TCP segments contained before the previous segment.</td>
</tr>
<tr>
<td>Segment case 2 - New segment overlap right</td>
<td>TCP segments that start before the previous segment and are contained in it.</td>
</tr>
<tr>
<td>Segment case 3 - Old segment overlapped</td>
<td>TCP segments that start before the previous segment and extend beyond it.</td>
</tr>
<tr>
<td>Segment case 4 - New segment overlapped</td>
<td>TCP segments that start and end within the previous segment.</td>
</tr>
<tr>
<td>Segment case 5 - New segment overlap left</td>
<td>TCP segments that start within the previous segments and extend beyond it.</td>
</tr>
<tr>
<td>Segment case 6 - New segment overlap left</td>
<td>TCP segments that start after the previous segment. This is the normal case.</td>
</tr>
</tbody>
</table>
Sample Output

show services application-identification counter

user@host> show services application-identification counter

pic: 6/0
Counter type                                                      Value
Unknown applications                                                    5
Encrypted unknown applications                                           0
Cache hits                                                                  0
Cache misses                                                              8
Client-to-server packets processed                                      678
Server-to-client packets processed                                      0
Client-to-server bytes processed                                         83577
Server-to-client bytes processed                                        0
Client-to-server encrypted packets processed                            0
Server-to-client encrypted packets processed                            0
Server-to-client encrypted bytes processed                                0
Sessions bypassed due to resource allocation failure                    0
Segment case 1 - New segment to left                                    0
Segment case 2 - New segment overlap right                               0
Segment case 3 - Old segment overlapped                                  0
Segment case 4 - New segment overlapped                                  0
Segment case 5 - New segment overlap left                                0
Segment case 6 - New segment to right                                    0

Sample Output

show services application-identification counter ssl-encrypted-sessions

user@host> show services application-identification counter ssl-encrypted-sessions

pic: 1/0
Counter type                                                      Value
AI cache hits                                                           0
AI cache hits by nested application                                     0
AI cache misses                                                          0
AI matches                                                                0
AI uni-matches                                                           0
AI no-matches                                                            0
AI partial matches                                                       0
AI no-partial matches                                                    0
Sessions that triggered Appid create session API                        0
Sessions that do not incur signature match or decoding                   0
Sessions that incur signature match or decoding                          0
Client-to-server packets processed                                      0
Server-to-client packets processed                                      0
Client-to-server layer-7 bytes processed                                 0
Server-to-client layer-7 bytes processed                                  0
Terminal first data packets on both direction                           0
pic: 1/1
Counter type                                                      Value
AI cache hits                                                           0
AI cache hits by nested application                                     0
AI cache misses                                                          0
AI matches                                                                0
AI uni-matches                                                           0
AI no-matches                                                            0
<table>
<thead>
<tr>
<th>Statistical Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI partial matches</td>
<td>0</td>
</tr>
<tr>
<td>AI no-partial matches</td>
<td>0</td>
</tr>
<tr>
<td>Sessions that triggered Appid create session API</td>
<td>0</td>
</tr>
<tr>
<td>Sessions that do not incur signature match or decoding</td>
<td>0</td>
</tr>
<tr>
<td>Sessions that incur signature match or decoding</td>
<td>0</td>
</tr>
<tr>
<td>Client-to-server packets processed</td>
<td>0</td>
</tr>
<tr>
<td>Server-to-client packets processed</td>
<td>0</td>
</tr>
<tr>
<td>Client-to-server layer-7 bytes processed</td>
<td>0</td>
</tr>
<tr>
<td>Server-to-client layer-7 bytes processed</td>
<td>0</td>
</tr>
<tr>
<td>Terminal first data packets on both direction</td>
<td>0</td>
</tr>
</tbody>
</table>
show services application-identification group

Supported Platforms  SRX Series, vSRX

Syntax  show services application-identification group [detail application-group name | summary]

Release Information  Command introduced in Junos OS Release 11.4.

Description  Display detailed or summary information about a specified application signature group or all application signature groups. Both custom and predefined application signature groups can be displayed.

Options  detail application-group name—(Optional) Display detailed information for the specified application signature group.

summary—(Optional) Display summary information for all application signature groups.

Required Privilege Level  view

Related Documentation  • request services application-identification group on page 296

List of Sample Output  show services application-identification group summary on page 363
show services application-identification group detail on page 363

Output Fields  Table 29 on page 362 lists the output fields for the show services application-identification group command. Output fields are listed in the approximate order in which they appear.

Table 29: show services application-identification group Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Description of the specified application in the detailed display.</td>
</tr>
<tr>
<td>Group ID or ID</td>
<td>The unique ID number of an application signature or application signature group. ID numbers 1 through 32,767 are automatically generated for predefined application signatures and application signature groups; these IDs do not change. ID numbers for custom application signatures and application signature groups use ID numbers 32,768 to 65,534.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The status of the application signature group and whether the signature method is currently used to identify this application. The default is No.</td>
</tr>
<tr>
<td>Application Group(s)</td>
<td>The application signature groups present.</td>
</tr>
<tr>
<td>Applications</td>
<td>The application signatures associated with this application signature group.</td>
</tr>
</tbody>
</table>
Sample Output

show services application-identification group summary

```
user@host> show services application-identification group summary
Application Group(s): 24
Application Groups                                Disabled  ID
my:enterprise                                    No        32770
junos:enterprise:voip                            No        25
junos:peer-to-peer:voip                          No        24
junos:peer-to-peer:chat                          No        23
junos:peer-to-peer:file-sharing                  No        22
...
```

show services application-identification group detail

```
user@host> show services application-identification group detail junos:social-networking
Group Name: junos:social-networking
Group ID: 36
Description: N/A
Disabled: No
Number of Applications: 0
Number of Sub-Groups: 2
Number of Parent-Groups: 1
Sub Groups:
  junos:social-networking:applications
  junos:social-networking:business
```
show services application-identification statistics applications

Supported Platforms  SRX Series, vSRX

Syntax  show services application-identification statistics applications <interval interval-number>


Description  Display application usage statistics.

Options  
- none—Display cumulative session and byte statistics per application. Statistics are displayed in alphabetical order.
- interval interval-number—(Optional) Display interval statistics per application. Interval statistics are displayed in Top-N format, such that the first application displayed has the largest byte count. If this parameter is not specified, then the default is 1, which is the current interval. The previous interval is 2, and the least current (oldest) is 8.

Required Privilege  view

Related Documentation  
- statistics (Services) on page 258
- clear services application-identification application-statistics on page 281

List of Sample Output  
- show services application-identification statistics applications on page 365
- show services application-identification statistics applications interval 3 on page 365

Output Fields  
Table 30 on page 364 lists the output fields for the show services application-identification statistics applications command. Output fields are listed in the approximate order in which they appear.

Table 30: show services application-identification statistics applications Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Name of the application.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Number of sessions for the application.</td>
</tr>
<tr>
<td>Bytes</td>
<td>Size of the application in bytes.</td>
</tr>
</tbody>
</table>

**NOTE:** When an SRX Series device is operating in chassis cluster mode (Active/Active mode - Z mode), the show services application-identification statistics applications command output does not provide complete statistics for bytes count for the session in application/application group statistics. This is because, ingress and egress traffic byte counts are updated separately on the primary and secondary nodes in the chassis cluster setup for a given application.
Table 30: show services application-identification statistics applications Output Fields
(continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted</td>
<td>Yes or No identifying the traffic as encrypted or not.</td>
</tr>
</tbody>
</table>

Sample Output

```bash
show services application-identification statistics applications

Last Reset: 2014-02-19 00:38:01 PST
Application  Sessions  Bytes
Encrypted     SYSLOG     2      18610
No

show services application-identification statistics applications interval 3

Interval Start: 2014-02-19 21:10:29 PST
Elapsed time: 00:07:14
```

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show services application-identification statistics application-groups

Supported Platforms  
SRX Series, vSRX

Syntax  
show services application-identification statistics application-groups <interval interval-number>

Release Information  
Command introduced in Junos OS Release 11.4.

Description  
Display application group usage statistics.

Options  
- none—Display cumulative session and byte statistics per application group. Statistics are displayed in alphabetical order.
- interval interval-number—(Optional) Display interval statistics per application group. Interval statistics are displayed in Top-N format, such that the first application group displayed has the largest byte count. If this parameter is not specified, then the default is 1, which is the current interval. The previous interval is 2, and the least current (oldest) is 8.

Required Privilege  
view

Related Documentation  
- statistics (Services) on page 258
- clear services application-identification application-statistics on page 281

List of Sample Output  
show services application-identification statistics application-groups on page 367
show services application-identification statistics application-groups interval 8 on page 367

Output Fields  
Table 31 on page 366 lists the output fields for the show services application-identification statistics application-groups command. Output fields are listed in the approximate order in which they appear.

Table 31: show services application-identification statistics application-groups Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Group</td>
<td>Displays the name of the application group.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Displays the number of sessions for the application group.</td>
</tr>
</tbody>
</table>
Table 31: show services application-identification statistics application-groups Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kilo Bytes</td>
<td>Displays the size of the application group in kilobytes.</td>
</tr>
</tbody>
</table>

NOTE: When an SRX Series device is operating in Chassis Cluster mode (Active/Active mode - Z mode), the `show services application-identification statistics application-groups` command output does not provide complete statistics for bytes count for the session in application/application group statistics. This is because, ingress and egress traffic byte counts are updated separately on the primary and secondary nodes in the chassis cluster setup for a given application.

Sample Output

`show services application-identification statistics application-groups`

```
user@host> show services application-identification statistics application-groups

Last Reset: 2014-02-19 00:38:01 PST
Application Group   Sessions    Kilo Bytes
junos:infrastructure    2           18
junos:encryption       1            2
junos:infrastructure:monitoring    2           18
```

`show services application-identification statistics application-groups interval 8`

```
user@host> show services application-identification statistics application-groups interval 8

Interval Start: 2014-02-19 21:07:29 PST
Elapsed time: 00:07:15
```
show services application-identification status

Supported Platforms
SRX Series, vSRX

Syntax
show services application-identification status

Release Information
Command introduced in Junos OS Release 12.1X47-D10.

Description
Display detailed information about application identification status.

Required Privilege
view

Related Documentation
• request services application-identification application on page 293
• show services application-identification status on page 369
• show services application-identification status (DPI Performance Mode Enabled) on page 370

List of Sample Output
show services application-identification status

Output Fields
Table 32 on page 368 lists the output fields for the show services application-identification status command. Output fields are listed in the approximate order in which they appear.

Table 32: show services application-identification status Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Status of application identification: Enabled or Disabled.</td>
</tr>
<tr>
<td>Sessions under app detection</td>
<td>Sessions undergoing application identification detection.</td>
</tr>
<tr>
<td>Engine Version</td>
<td>Application identification detector engine version.</td>
</tr>
<tr>
<td>Max TCP session packet memory</td>
<td>Maximum number of TCP sessions that application identification maintains.</td>
</tr>
<tr>
<td>Force packet plugin</td>
<td>Force packet plugin status: Enabled or Disabled.</td>
</tr>
<tr>
<td>Force stream plugin</td>
<td>Force stream plugin status: Enabled or Disabled.</td>
</tr>
<tr>
<td>DPI Performance mode</td>
<td>DPI performance mode status. This field is displayed only if the DPI performance mode is enabled.</td>
</tr>
<tr>
<td>Statistics collection interval</td>
<td>Frequency (in minutes) for collecting statistics.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of application system cache: Enabled or Disabled.</td>
</tr>
</tbody>
</table>
Table 32: show services application-identification status Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative cache status</td>
<td>Status on the number of sessions that reach the Unknown cache entry: <strong>Enabled</strong> or <strong>Disabled</strong>.</td>
</tr>
<tr>
<td>Max Number of entries in cache</td>
<td>Maximum number of cache entries.</td>
</tr>
<tr>
<td>Cache timeout</td>
<td>Idle timeout after which the cache entries expires.</td>
</tr>
<tr>
<td>Download Server CGI</td>
<td>Name of the server from where protocol bundle was downloaded.</td>
</tr>
<tr>
<td>Auto Update</td>
<td>Status of auto update to receive protocol bundle updates from the server: <strong>Enabled</strong> or <strong>Disabled</strong>.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of protocol bundle: <strong>Active</strong> or <strong>Free</strong>.</td>
</tr>
<tr>
<td>Version</td>
<td>Version of protocol bundle.</td>
</tr>
<tr>
<td>Session</td>
<td>The number of active sessions.</td>
</tr>
</tbody>
</table>

Sample Output

show services application-identification status

```
user@host> show services application-identification status
pic: 5/0

Application Identification
Status: **Enabled**
Sessions under app detection: 0
Engine Version: 4.18.1-20 (build date Feb 15 2014)
Max TCP session packet memory: 30000
Force packet plugin: **Disabled**
Force stream plugin: **Disabled**
Statistics collection interval: 1 (in minutes)

Application System Cache
Status: **Enabled**
Negative cache status: **Disabled**
Max Number of entries in cache: 131072
Cache timeout: 3600 (in seconds)

Protocol Bundle
Download Server: https://services.netscreen.com/cgi-bin/index.cgi
AutoUpdate: **Disabled**
Slot 1:
Status: **Active**
Version: 1.30.4-22.005 (build date Jan 17 2014)
Sessions: 0
Slot 2:
Status: **Free**
```
Sample Output

show services application-identification status (DPI Performance Mode Enabled)

user@host> show services application-identification status
pic: 2/1

Application Identification
Status: Enabled
Sessions under app detection: 0
Max TCP session packet memory: 30000
Force packet plugin: Disabled
Force stream plugin: Disabled
DPI Performance mode: Enabled
Statistics collection interval: 1 (in minutes)

Application System Cache
Status: Enabled
Negative cache status: Disabled
Max Number of entries in cache: 262144
Cache timeout: 3600 (in seconds)

Protocol Bundle
Download Server: https://services.netscreen.com/cgi-bin/index.cgi
AutoUpdate: Disabled
Slot 1:
Application package version: 2399
Status: Active
Version: 1.40.0-26.006 (build date May 1 2014)
Sessions: 0
Slot 2:
Application package version: 0
Status: Free
Version: 
Sessions: 0
### show services application-identification version

<table>
<thead>
<tr>
<th>Supported Platforms</th>
<th>SRX Series, vSRX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>show services application-identification version</td>
</tr>
<tr>
<td>Release Information</td>
<td>Command introduced in Junos OS Release 10.2.</td>
</tr>
<tr>
<td>Description</td>
<td>Display the Junos OS application package version.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>view</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>request services application-identification download on page 294</td>
</tr>
</tbody>
</table>

**List of Sample Output**

*show services application-identification version on page 371*

**Sample Output**

```plaintext
show services application-identification version

The following output shows that the application package version is 1608.

user@host> show services application-identification version
Application package version: 1608
```
show services ssl proxy statistics

Supported Platforms

SRX1500, SRX340, SRX345, SRX4100, SRX4200, SRX5400, SRX550M, SRX5600, SRX5800, vSRX

Syntax

show services ssl proxy statistics

Release Information

Command introduced in Junos OS Release 12.1.

Description

Display information about the SSL proxy statistics.

NOTE: When devices are operating in chassis cluster mode, the SSL proxy statistics increment only on the active node of the chassis cluster setup.

Options

none—Display summary information about SSL proxy.

Required Privilege

view

Related Documentation

• clear services ssl proxy statistics on page 286

List of Sample Output

show services ssl proxy statistics on page 373

Output Fields

Table 33 on page 372 describes the output fields for the show services ssl proxy statistics command. Output fields are listed in the approximate order in which they appear.

Table 33: show services ssl proxy statistics Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions matched</td>
<td>The number of proxy sessions that are matched.</td>
</tr>
<tr>
<td>Sessions bypassed: non SSL</td>
<td>The number of proxy sessions that are bypassed because the non SSL sessions limit was exceeded</td>
</tr>
<tr>
<td>Sessions bypassed: memory overflow</td>
<td>The number of proxy sessions that are bypassed because the memory usage limit per session was reached</td>
</tr>
<tr>
<td>sessions bypassed: low memory</td>
<td>The number of proxy sessions that are bypassed because of low memory on Packet Forwarding Engine.</td>
</tr>
<tr>
<td>Sessions created</td>
<td>The number of proxy sessions that are newly created.</td>
</tr>
<tr>
<td>Sessions ignored</td>
<td>The number of proxy sessions that are ignored.</td>
</tr>
</tbody>
</table>
Table 33: show services ssl proxy statistics Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions active</td>
<td>The number of proxy sessions that are active.</td>
</tr>
<tr>
<td>Sessions dropped</td>
<td>The number of proxy sessions that are dropped.</td>
</tr>
<tr>
<td>Sessions whitelisted</td>
<td>The number of sessions that are whitelisted. Whitelists comprise addresses or domain names that you want to exempt from the SSL proxy processing.</td>
</tr>
<tr>
<td>whitelisted url category match</td>
<td>Whitelists comprise url hostnames that you want to exempt from the SSL proxy processing.</td>
</tr>
</tbody>
</table>

Sample Output

show services ssl proxy statistics

```
user@host>  show services ssl proxy statistics
PIC:fwdd0 fpc[0] pic[0] -------
sessions matched                      30647
  sessions bypassed:non-ssl                 0
  sessions bypassed:mem overflow            0
  sessions bypassed:low memory               0
  sessions created                      25665
  sessions ignored                          6
  sessions active                           0
  sessions dropped                          0
  sessions whitelisted                          0
  whitelisted url category match             0
```