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Documentation and Release Notes

To obtain the most current version of all Juniper Networks® technical documentation, see the product documentation page on the Juniper Networks website at https://www.juniper.net/documentation/.

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 https://www.juniper.net/books.

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 xxii* defines notice icons used in this guide.

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

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

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<td>Represents text that you type.</td>
<td>To enter configuration mode, type the configure command:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>user@host&gt; configure</td>
</tr>
<tr>
<td><strong>Fixed-width text like this</strong></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 actions.</td>
</tr>
<tr>
<td></td>
<td>• Identifies guide names.</td>
<td>• Junos OS CLI User Guide</td>
</tr>
<tr>
<td></td>
<td>• Identifies RFC and internet draft titles.</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 or configuration statements.</td>
<td>Configure the machine's domain name:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[edit] root@# set system domain-name 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 stub 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>&lt; &gt; (angle brackets)</td>
<td>Encloses optional keywords or variables.</td>
<td>stub &lt;default-metric metric&gt;;</td>
</tr>
<tr>
<td></td>
<td>(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>
</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 [ community-ids ]</td>
</tr>
<tr>
<td>Indention and braces ( { } )</td>
<td>Identifies a level in the configuration hierarchy.</td>
<td>[edit] routing-options { static { route default { nexthop address; retain; } } }</td>
</tr>
<tr>
<td>: (semicolon)</td>
<td>Identifies a leaf statement at a configuration hierarchy level.</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>
<tbody>
<tr>
<td><strong>Bold text like this</strong></td>
<td>Represents graphical user interface (GUI) items you click or select.</td>
<td>• In the Logical Interfaces box, select <strong>All Interfaces</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To cancel the configuration, click <strong>Cancel</strong>.</td>
</tr>
<tr>
<td>&gt; (bold right angle bracket)</td>
<td>Separates levels in a hierarchy of menu selections.</td>
<td>In the configuration editor hierarchy, select <strong>Protocols &gt; Ospf</strong>.</td>
</tr>
</tbody>
</table>

**Documentation Feedback**

We encourage you to provide feedback so that we can improve our documentation. You can use either of the following methods:

- Online feedback system—Click TechLibrary Feedback, on the lower right of any page on the Juniper Networks TechLibrary site, and do one of the following:
  
  ![TechLibrary Feedback](image)

  - Click the thumbs-up icon if the information on the page was helpful to you.
  - Click the thumbs-down icon if the information on the page was not helpful to you or if you have suggestions for improvement, and use the pop-up form to provide 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 Juniper Care or Partner Support Services 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 https://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: https://www.juniper.net/customers/support/
- Search for known bugs: https://prsearch.juniper.net/
- Find product documentation: https://www.juniper.net/documentation/
- Find solutions and answer questions using our Knowledge Base: https://kb.juniper.net/
- Download the latest versions of software and review release notes: https://www.juniper.net/customers/csc/software/
- Search technical bulletins for relevant hardware and software notifications: https://kb.juniper.net/InfoCenter/
- Join and participate in the Juniper Networks Community Forum: https://www.juniper.net/company/community/
- Create a service request online: https://myjuniper.juniper.net

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

Creating a Service Request with JTAC

You can create a service request with JTAC on the Web or by telephone.

- Visit https://myjuniper.juniper.net.
- 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 https://support.juniper.net/support/requesting-support/.
Overview

• Understanding User Authentication for Security Devices on page 25

Understanding User Authentication for Security Devices

Firewall user authentication lets you define firewall users and create policies that require the users to authenticate themselves through one of two authentication schemes: pass-through authentication or web authentication.

User role firewall policies can be integrated with firewall authentication both to authenticate users and to retrieve username and role information. The information is mapped to the IP address of the traffic, stored in the firewall authentication table, and used for user role firewall policy enforcement.

Infranet authentication occurs when an SRX Series device acts as an Infranet Enforcer for an IC Series device. You deploy the Infranet Enforcer in front of the servers and resources that you want to protect. Authentication occurs on the IC Series device and provides policies to the Enforcer to determine whether or not to allow an endpoint access to protected resources.

Related Documentation

• Configure User Authentication Methods on page 45
• Configure Unified Access Control in Junos OS on page 107
CHAPTER 2

Firewall User Authentication

- Firewall User Authentication Overview on page 27
- Configure Client Groups on page 29
- Customize the Firewall Authentication Banner on page 31
- Configure External Authentication Servers on page 33
- Configure User Authentication Methods on page 45
- Encrypt Traffic Using SSL Proxy and TLS on page 74

Firewall User Authentication Overview

A firewall user is a network user who must provide a username and password for authentication when initiating a connection across the firewall. Junos OS enables administrators to restrict and permit firewall users to access protected resources (different zones) behind a firewall based on their source IP address and other credentials.

Junos OS also supports the administrator and Point-to-Point Protocol (PPP) user types.

NOTE: Starting in Junos OS Release 15.1X49-D40 and Junos OS Release 17.3R1, HTTPS-based authentication is introduced on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways.

After you define firewall users, you can create a policy that requires the users to authenticate themselves through one of three authentication schemes:

- **Pass-through authentication**—A host or a user from one zone tries to access resources on another zone. You must use an FTP client, a Telnet client, an HTTP client, or an HTTPS client to access the IP address of the protected resource and to get authenticated by the firewall. The device uses FTP, Telnet, HTTP, or HTTPS to collect username and password information, and subsequent traffic from the user or host is allowed or denied based on the result of this authentication. When the device is using an HTTPS server, and after the authentication is done, the subsequent traffic from the user is always terminated whether the authentication is successful or not.
NOTE: Starting with Junos OS Release 12.1X44-D10 and Junos OS Release 17.3R1, support for HTTPS-based authentication is introduced for high-end SRX Series Services Gateways. It is not supported on SRX Series branch devices. For branch devices, you must use HTTP-based authentication.

NOTE: Starting in Junos OS Release 19.1R1, pass-through firewall user authentication is supported on NFX150 devices.

- **Pass-through with web-redirect authentication**—This authentication method can be used for HTTP or HTTPS client requests. When you configure firewall authentication to use pass-through authentication for HTTP and HTTPS client requests, you can use the web-redirect feature to direct the user’s requests to the device’s internal webserver. The webserver sends a redirect HTTP or HTTPS response to the client system directing it to reconnect to the webserver for user authentication. The interface on which the client’s request arrives is the interface to which the redirect response is sent.

NOTE: For security reasons, on security policies that you configure for HTTP pass-through authentication, we recommend that you use web-redirect rather than direct pass-through authentication. The web browser may provide security by automatically including credentials for subsequent requests to the target web server.

Using this feature allows for a richer user login experience. For example, instead of a popup prompt asking the user to enter their username and password, users are presented with the login page in a browser. Enabling web-redirect has the same effect as if the user typed the web authentication IP address in a client browser. In that sense, web-redirect provides a seamless authentication experience; the user does not need to know the IP address of the web authentication source but only the IP address of the resource they are attempting to access. After the user has been authenticated, traffic from user’s IP address is allowed to go through the web-redirect method.

A message is displayed to inform the user about the successful authentication. After successful authentication, the browser launches the user’s original destination URL without their needing to retype the URL.

The following message is displayed:

```
Redirecting to the original url, please wait
```

- **Web authentication**—Users try to connect, using HTTP or HTTPS, to an IP address on the device that is enabled for Web authentication; in this scenario, you do not use HTTP or HTTPS to get to the IP address of the protected resource. You are prompted for the username and password that are verified by the device. Subsequent traffic from the user or host to the protected resource is allowed or denied based on the result of this authentication.
### Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.1</td>
<td>Starting in Junos OS Release 19.1R1, pass-through firewall user authentication is supported on NFX150 devices.</td>
</tr>
<tr>
<td>15.1X49-D40</td>
<td>Starting in Junos OS Release 15.1X49-D40 and Junos OS Release 17.3R1, HTTPS-based authentication is introduced on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways.</td>
</tr>
<tr>
<td>12.1X44</td>
<td>Starting with Junos OS Release 12.1X44-D10 and Junos OS Release 17.3R1, support for HTTPS-based authentication is introduced for high-end SRX Series Services Gateways.</td>
</tr>
</tbody>
</table>

### Configure Client Groups

To manage multiple firewall users, create user or client groups and store the information.

- Understanding Client Groups for Firewall Authentication on page 29
- Example: Configuring Local Users for Client Groups on page 29

### Understanding Client Groups for Firewall Authentication

To manage a number of firewall users, you can create user or client groups and store the information either on the local Juniper Networks device or on an external RADIUS or LDAP server.

A client group is a list of groups to which the client belongs. As with client-idle timeout, a client group is used only if the external authentication server does not return a value in its response. (For example, LDAP servers do not return such information.)

The RADIUS server sends the client’s group information to the Juniper Networks device using Juniper VSA (46). The client-match portion of the policy accepts a string that can be either the username or the groupname to which the client belongs.

The reason to have a single database for different types of clients (except admins) is based on the assumption that a single client can be of multiple types. For example, a firewall user client can also be an L2TP client.

### See Also

- Example: Configuring RADIUS and LDAP User Authentication on page 35

### Example: Configuring Local Users for Client Groups

This example shows how to configure a local user for client groups in a profile.

- Requirements on page 30
- Overview on page 30
- Configuration on page 30
- Verification on page 31
Requirements

Before you begin, create an access profile.

Overview

A client group is a list of groups to which the client belongs. As with client-idle timeout, a client group is used only if the external authentication server does not return a value in its response (for example, LDAP servers do not return such information).

This example shows how to configure a local user called Client-1 for client groups G1, G2, and G3 in a profile called Managers. Within this example, client groups are configured for a client. If a client group is not defined for the client, then the client group under the access profile session-options hierarchy is used.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands to 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 access profile Managers client Client-1 client-group G1
set access profile Managers client Client-1 client-group G2
set access profile Managers client Client-1 client-group G3
set access profile Managers client Client-1 firewall-user password pwd
set access profile Managers session-options client-group G1
set access profile Managers session-options client-group G2
set access profile Managers session-options client-group G3
```

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 local user for client groups in a profile:

1. Configure the firewall user profile Managers, and assign client groups to it.

   user@host# edit access profile Managers
   [edit access profile Managers]
   user@host# set client Client-1 client-group G1
   user@host# set client Client-1 client-group G2
   user@host# set client Client-1 client-group G3
   user@host# set client Client-1 firewall-user password pwd

2. Configure client groups in the session options.

   [edit access profile Managers]
   user@host# set session-options client-group G1
   user@host# set session-options client-group G2
   user@host# set session-options client-group G3
**Results**  Confirm your configuration by entering the `show access profile Managers` command from configuration mode. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
user@host# show access profile Managers

client Client-1 {
    client-group [ G1 G2 G3 ];
    firewall-user {
        password "$ABC123"; ## SECRET-DATA
    }
}

session-options {
    client-group [ G1 G2 G3 ];
}
```

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

**Verification**

To confirm that the configuration is working properly, perform this task:

- [Troubleshooting with Logs on page 31](#)

**Troubleshooting with Logs**

**Purpose**  Use these logs to identify any issues.

**Action**  From operational mode, enter the `show log messages` command and the `show log dcd` command.

**Customize the Firewall Authentication Banner**

A banner is a customized message that you can create to indicate a user whether the authentication is successful or failed.

- [Understanding Firewall Authentication Banner Customization on page 31](#)
- [Example: Customizing a Firewall Authentication Banner on page 32](#)

**Understanding Firewall Authentication Banner Customization**

A banner is a message that appears on a monitor in different places depending on the type of login.

**Figure 1: Banner Customization**

<table>
<thead>
<tr>
<th>Type of Login</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication successful</td>
<td>Welcome to the system.</td>
</tr>
<tr>
<td>Authentication failed</td>
<td>Access denied.</td>
</tr>
<tr>
<td>Login from management interface</td>
<td>Access granted.</td>
</tr>
</tbody>
</table>
• At the top of a browser screen after a user has successfully logged into a Web authentication address as shown Figure 1 on page 31.

• Before or after a Telnet, an FTP, an HTTP, or and HTTPS login prompt, success message, and fail message for users

All banners, except for a console login banner, have default messages. You can customize the messages that appear on the banners to better suit the network environment in which you use the device.

Example: Customizing a Firewall Authentication Banner

This example shows how to customize the banner text that appears in the browser.

• Requirements on page 32
• Overview on page 32
• Configuration on page 32

Requirements

Before you begin, create an access profile.

Overview

A banner is a message that appears on a monitor in different places depending on the type of login. This example shows how to change the banner that appears in the browser to indicate that a user has successfully authenticated after successfully logging in through Web authentication. The new message is “Web authentication is successful.” If the authentication fails, then the new message reads “Authentication failed.”

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands to 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 access firewall-authentication pass-through default-profile Profile-1
set access firewall-authentication pass-through ftp banner fail " Authentication failed"
set access firewall-authentication web-authentication default-profile Profile-1
set access firewall-authentication web-authentication banner success " Web authentication is successful"

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 customize the banner text that appears in the browser:

1. Specify the banner text for failed pass-through authentication through FTP.
2. Specify the banner text for successful Web authentication.

```
[edit]
user@host# set access web-authentication default-profile Profile-1
user@host# set access web-authentication banner success "Web authentication is successful"
```

Results

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

```
user@host# show access firewall-authentication
pass-through {
    default-profile Profile-1;
    ftp {
        banner {
            fail "Authentication failed";
        }
    }
}
web-authentication {
    default-profile Profile-1;
    banner {
        success "Web authentication is successful";
    }
}
```

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

**Configure External Authentication Servers**

An external authentication server is used to collect user’s credentials from the external servers for authentication.

- Understanding External Authentication Servers on page 34
- Example: Configuring RADIUS and LDAP User Authentication on page 35
- Enabling LDAP Authentication with TLS/SSL for Secure Connections on page 39
- Example: Configuring SecurID User Authentication on page 40
- Example: Deleting the SecurID Node Secret File on page 44
Understanding External Authentication Servers

Authentication, authorization, and accounting (AAA) servers provide an extra level of protection and control for user access in the following ways:

- Authentication determines the firewall user.
- Authorization determines what the firewall user can do.
- Accounting determines what the firewall user did on the network.

You can use authentication alone or with authorization and accounting. Authorization always requires a user to be authenticated first. You can use accounting alone, or with authentication and authorization.

Once the user's credentials are collected, they are processed using firewall user authentication, which supports the following types of servers:

- Local authentication and authorization
- RADIUS authentication and authorization (compatible with Juniper Steel-Belted Radius server)
- LDAP authentication only (supports LDAP version 3 and is compatible with Windows AD)
- SecurID authentication only (using an RSA SecurID external authentication server)

**NOTE:** Junos OS also supports administrative authentication using local, RADIUS, and TACACS+ servers.

This topic includes the following sections:

- Understanding SecurID User Authentication on page 34

**Understanding SecurID User Authentication**

SecurID is an authentication method that allows users to enter either static or dynamic passwords as their credentials. A dynamic password is a combination of a user's PIN and a randomly generated token that is valid for a short period of time, approximately one minute. A static password is set for the user on the SecurID server. For example, the SecurID server administrator might set a temporary static password for a user who lost his or her SecurID token.

When a user attempts to access a resource protected by a policy and SecurID is configured in the profile `authentication-order` parameter as either the only authentication mode or the first one to be used, the device forwards the user's credentials to the SecurID server for authentication. If the user enters valid values, the user is allowed access to the requested resource.
NOTE: The SecurID server includes a feature that presents a user with a challenge if the user provides wrong credentials repeatedly. However, Junos OS does not support the challenge feature. Instead, the SecurID server administrator must resynchronize the RSA token for the user.

For SecurID, you configure information about the Juniper Networks device on the SecurID server, and this information is exported to a file called sdconf.rec.

To install the sdconf.rec file on the device, you must use an out-of-band method such as FTP. Install the file in a directory whose files are not deleted regularly. Do not put it in a temporary directory. For example, you might install it in /var/db/secureid/server1/sdconf.rec.

The sdconf.rec file contains information that provides the Juniper Networks device with the address of the SecurID server. You do not need to configure this information explicitly when you configure the SecurID server to be used as the external authentication server.

Example: Configuring RADIUS and LDAP User Authentication

This example shows how to configure a device for external authentication.

- Requirements on page 35
- Overview on page 35
- Configuration on page 36
- Verification on page 38

Requirements

Before you begin, create an authentication user group.

Overview

You can put several user accounts together to form a user group, which you can store on the local database or on a RADIUS, an LDAP, or a SecurID server. When you reference an authentication user group and an external authentication server in a policy, the traffic matching the policy provokes an authentication check.

This example shows how access profile Profile-1 is configured for external authentication. Two RADIUS servers and one LDAP server are configured in the access profile. However, the order of authentication specifies RADIUS server only, so if the RADIUS server authentication fails, then the firewall user fails to authenticate. The local database is not accessed.
NOTE: If the firewall clients are authenticated by the RADIUS server, then the group-membership VSA returned by the RADIUS server should contain alpha, beta, or gamma client groups in the RADIUS server configuration or in the access profile, Profile-1. Access profiles store usernames and passwords of users or point to external authentication servers where such information is stored.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands to 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
set access profile Profile-1 authentication-order radius
set access profile Profile-1 client Client-1 client-group alpha
set access profile Profile-1 client Client-1 client-group beta
set access profile Profile-1 client Client-1 client-group gamma
set access profile Profile-1 client Client-1 firewall-user password pwd
set access profile Profile-1 client Client-2 client-group alpha
set access profile Profile-1 client Client-2 client-group beta
set access profile Profile-1 client Client-2 firewall-user password pwd
set access profile Profile-1 client Client-3 firewall-user password pwd
set access profile Profile-1 client Client-4 firewall-user password pwd
set access profile Profile-1 session-options client-group alpha
set access profile Profile-1 session-options client-group beta
set access profile Profile-1 session-options client-group gamma
set access profile Profile-1 session-options client-idle-timeout 255
set access profile Profile-1 session-options client-session-timeout 4
set access profile Profile-1 ldap-options base-distinguished-name CN=users,DC=junos,DC=juniper,DC=net
set access profile Profile-1 ldap-options search-filter sAMAccountName=
set access profile Profile-1 ldap-options search admin-search distinguished-name cn=administrator,cn=users,dc=junos,dc=juniper,dc=net
set access profile Profile-1 ldap-options search admin-search password pwd
set access profile Profile-1 ldap-server 203.0.113.39/24
set access profile Profile-1 radius-server 203.0.113.62/24 secret example-secret
set access profile Profile-1 radius-server 203.0.113.62/24 retry 10
set access profile Profile-1 radius-server 203.0.113.27/24 secret juniper
```

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 device for external authentication:

1. Specify the RADIUS server for external authentication order.

```
[edit]
user@host# set access profile Profile-1 authentication-order radius
```
2. Configure Client1-4 firewall users and assign the Client-1 firewall user and Client-2 firewall user to client groups.

   [edit access profile Profile-1]
   user@host# set client Client-1 client-group alpha
   user@host# set client Client-1 client-group beta
   user@host# set client Client-1 client-group gamma
   user@host# set client Client-1 firewall-user password pwd
   user@host# set client Client-2 client-group alpha
   user@host# set client Client-2 client-group beta
   user@host# set client Client-2 firewall-user password pwd
   user@host# set client Client-3 firewall-user password pwd
   user@host# set client Client-4 firewall-user password pwd

3. Configure client groups in the session options.

   [edit access profile Profile-1]
   user@host# set session-options client-group alpha
   user@host# set session-options client-group beta
   user@host# set session-options client-group gamma
   user@host# set session-options client-idle-timeout 255
   user@host# set session-options client-session-timeout 4

4. Configure the IP address for the LDAP server and server options.

   [edit access profile Profile-1]
   user@host# set ldap-options base-distinguished-name
   CN=users,DC=junos,DC=mycompany,DC=net
   user@host# set ldap-options search search-filter sAMAccountName=
   user@host# set ldap-options search admin-search password pwd
   user@host# set ldap-options search admin-search distinguished-name
   cn=administrator,cn=users,dc=junos,dc=mycompany,dc=net
   user@host# set ldap-server 203.0.113.39/24

5. Configure the IP addresses for the two RADIUS servers.

   [edit access profile Profile-1]
   user@host# set radius-server 203.0.113.62/24 secret pwd
   user@host# set radius-server 203.0.113.62/24 retry 10
   user@host# set radius-server 203.0.113.27/24 secret pwd

Results

From configuration mode, confirm your configuration by entering the `show access profile Profile-1` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

   user@host# show access profile Profile-1
   authentication-order radius;
   client Client-1 {
      client-group [ alpha beta gamma ];

   ```
   ```
firewall-user {
  password "$ABC123"; ## SECRET-DATA
}
}
client Client-2 {
  client-group [ alpha beta ];
  firewall-user {
    password "$ABC123"; ## SECRET-DATA
  }
}
client Client-3 {
  firewall-user {
    password "$ABC123"; ## SECRET-DATA
  }
}
client Client-4 {
  firewall-user {
    password "$ABC123"; ## SECRET-DATA
  }
}
session-options {
  client-group [ alpha beta gamma ];
  client-idle-timeout 255;
  client-session-timeout 4;
}
ldap-options {
  base-distinguished-name CN=users,DC=junos,DC=juniper,DC=net;
  search {
    search-filter sAMAccountName=;
    admin-search {
      distinguished-name cn=administrator,cn=users,dc=junos,
      dc=mycompany,dc=net; password "$ABC123"; ## SECRET-DATA
    }
  }
}
ldap-server {
  203.0.113.39/24 ;
}
radius-server {
  203.0.113.62/24 {
    secret "$ABC123"; ## SECRET-DATA
    retry 10;
  }
  203.0.113.27/24 {
    secret "$ABC123"; ## SECRET-DATA
  }
}

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

**Verification**

To confirm that the configuration is working properly, perform this task:

- **Troubleshooting with Logs on page 39**
Troubleshooting with Logs

**Purpose**
Use these logs to identify any issues.

**Action**
From operational mode, enter the `show log messages` command and the `show log dcd` command.

Enabling LDAP Authentication with TLS/SSL for Secure Connections

Beginning with Junos OS Release 15.1X49-D70, SRX Series devices support the Transport Layer Security (TLS) StartTLS extension for LDAP for firewall user authentication and the integrated user firewall authentication for obtaining username and role information through firewall authentication. StartTLS allows protocol data transfers between the LDAP server and client over the TLS layer after successful negotiation between the peers. StartTLS upgrades an existing insecure LDAP connection to a secure TLS/SSL connection.

**NOTE:** SRX Series devices support TLSv1.1 and TLS v1.2 to use LDAP authentication with TLS/SSL.

With StartTLS for LDAP, a secure communication can be provided with the following sets of ciphers that provide increasingly strong security:

- **High encryption cipher:** AES256-SHA,DES-CBC3-SHA
- **Medium encryption ciphers:** High encryption cipher + RC4-SHA:RC4-MD5:AES128-SHA
- **Medium encryption ciphers:** Medium encryption ciphers + DES-CBC-SHA:EXP1024-DES-CBC-SHA:EXP1024-RC4-SHA:EXP1024-RC4-MD5

Implementation of StartTLS on LDAP is interoperable with the following standard LDAP servers:

- Windows Active Directory
- Novell e-Directory
- Sun LDAP
- OpenLDAP

By default, LDAP traffic is not transmitted securely. You can set LDAP traffic to be confidential and secure by using Secure Sockets Layer/Transport Layer Security (SSL/TLS) technology.

To configure TLS parameters as a part of LDAP server configuration:

1. Define TLS type as `start-tls` to configure LDAP over StartTLS.

   ```
   [edit]
   user@host# set access profile profile-name ldap-server ip-address tls-type start-tls
   ```
2. Configure the peer host name to be authenticated.

```
[edit]
user@host# set access profile profile-name ldap-server ip-address tls-peer-name peer-name
```

3. Specify the timeout value on the TLS handshake. You can enter 3 through 90 seconds.

```
[edit]
user@host# set access profile profile-name ldap-server ip-address tls-timeout
```

4. Specify TLS version (v1.1 and v1.2 are supported) as the minimum protocol version enabled in connections. By default, SRX Series device uses TLS v1.2 to negotiate the TLS connection with the LDAP server:

```
[edit]
user@host# set access profile profile-name ldap-server ip-address tls-min-version supported-tls-version
```

**NOTE:** SRX Series devices support an additional check on the LDAP server's certificate during the TLS handshake for LDAP authentication by default. If the validation of the server certificate is not required, you can use the following configuration to ignore the validation of server’s certificate and accept the certificate without checking:

```
[edit]
user@host# set access profile profile-name ldap-server ip-address no-tls-certificate-check
```

By default, the no-tls-certificate-check remains disabled.

---

**Example: Configuring SecurID User Authentication**

This example shows how to configure SecurID as the external authentication server.

- Requirements on page 40
- Overview on page 41
- Configuration on page 41
- Verification on page 43
- Troubleshooting on page 43

**Requirements**

Before you begin, create an authentication user group.
Overview

SecurID is an authentication method that allows users to enter either static or dynamic passwords as their credentials. A dynamic password is a combination of a user's PIN and a randomly generated token that is valid for a short period of time, approximately one minute. A static password is set for the user on the SecurID server. For example, the SecurID server administrator might set a temporary static password for a user who lost his or her SecurID token.

When a user attempts to access a resource protected by a policy and SecurID is configured in the profile `authentication-order` parameter as either the only authentication mode or the first one to be used, the device forwards the user's credentials to the SecurID server for authentication. If the user enters valid values, the user is allowed access to the requested resource.

Specify that Server-1 is to be used as the SecurID server and that its configuration file resides on the device in the `/var/db/securid/Server-1/sdconf.rec` file. From configuration mode, enter this command:

```
user@host# set access securid-server Server-1 configuration-file
    `/var/db/securid/Server-1/sdconf.rec`
```

Configuration

To quickly configure this example, copy the following commands to 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 access profile Profile-2 authentication-order securid
set access profile Profile-2 client Client-1 client-group alpha
set access profile Profile-2 client Client-1 client-group beta
set access profile Profile-2 client Client-1 client-group gamma
set access profile Profile-2 client Client-1 firewall-user password pwd
set access profile Profile-2 client Client-2 client-group alpha
set access profile Profile-2 client Client-2 client-group beta
set access profile Profile-2 client Client-2 firewall-user password pwd
set access profile Profile-2 client Client-3 firewall-user password pwd
set access profile Profile-2 client Client-4 firewall-user password pwd
set access profile Profile-2 session-options client-group alpha
set access profile Profile-2 session-options client-group beta
set access profile Profile-2 session-options client-group gamma
set access profile Profile-2 session-options client-idle-timeout 255
set access profile Profile-2 session-options client-session-timeout 4
```
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 SecurID as the external authentication server:

1. For the Profile-2 profile, configure SecurID as the server to be used for external authentication.

   ```
   [edit]
   user@host# set access profile Profile-2 authentication-order securid
   ```

   To share a single SecurID server across multiple profiles, for each profile set the `authentication-order` parameter to include `securid` as the authentication mode.

2. Configure clients 1 through 4 as firewall users, and assign Client-1 and Client-2 to client groups.

   ```
   [edit access profile Profile-2]
   user@host# set client Client-1 client-group alpha
   user@host# set client Client-1 client-group beta
   user@host# set client Client-1 client-group gamma
   user@host# set client Client-1 firewall-user password pwd
   user@host# set client Client-2 client-group alpha
   user@host# set client Client-2 client-group beta
   user@host# set client Client-2 firewall-user password pwd
   user@host# set client Client-3 firewall-user password pwd
   user@host# set client Client-4 firewall-user password pwd
   ```

3. Configure client groups in the session options.

   ```
   [edit access profile Profile-2]
   user@host# set session-options client-group alpha
   user@host# set session-options client-group beta
   user@host# set session-options client-group gamma
   user@host# set session-options client-idle-timeout 255
   user@host# set session-options client-session-timeout 4
   ```

Results

From configuration mode, confirm your configuration by entering the `show access profile Profile-2` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show access profile Profile-2
authentication-order securid;
client Client-1 {
    client-group [ alpha beta gamma ];
    firewall-user {
        password "$ABC123"; ## SECRET-DATA
    }
}
If you are done configuring the device, enter **commit** from configuration mode.

### Verification

To confirm that the configuration is working properly, perform this task:

- **Troubleshooting with Logs on page 43**

**Troubleshooting with Logs**

**Purpose**

Use these logs to identify any issues.

**Action**

From operational mode, enter the **show log messages** command and the **show log dcd** command.

**Troubleshooting**

- **Troubleshooting Unsuccessful Authentication In a Dynamic VPN Configuration on page 43**

**Troubleshooting Unsuccessful Authentication In a Dynamic VPN Configuration**

**Problem**

Device fails to locate client address in a dynamic VPN configuration.

**Solution**

1. Verify that the device host name, the domain-search, and the name server are configured properly.

```
[edit system]
user@host# set host-name srxhost.example.net
user@host# set domain-search domain.example.net
```
Example: Deleting the SecurID Node Secret File

This example shows how to delete the node secret file.

- Requirements on page 44
- Overview on page 44
- Configuration on page 44
- Verification on page 45

Requirements

Before you begin, confirm that it is necessary to delete the SecurID node secret file.

Overview

When the Juniper Networks device initially communicates successfully with the SecurID server, a node secret file is created for it automatically. The file is created as a result of the handshake between the Juniper Networks device and the SecurID server after the software authenticates the first user successfully. All subsequent communication between the Juniper Networks device and the SecurID server relies on this secret as a representation of trust between the two nodes instead of repeating the handshake with each authentication request.

Under normal circumstances you should not delete the node secret file. In the rare case that you must do so, for example, to debug a serious problem, you can use the clear command to remove the file.

WARNING: If you delete the file, you must deselect a box on the SecurID server to indicate that the node secret file for the Juniper Networks device and the SecurID server no longer exists. Otherwise, authentication attempts will fail.

Configuration

To delete the node secret file:

1. Use the clear command to remove the node secret file. During subsequent user authentication, the device reestablishes a shared secret with the SecurID server and re-creates the node secret file. From operational mode, enter the clear network-access command to clear the securid-node-secret-file for the Juniper Networks device.

   user@host> clear network-access securid-node-secret-file
2. From operational mode, confirm your deletion by entering the `show network-access securid-node-secret-file` command. If the output does not display, repeat the instructions in this example to correct it.

```bash
user@host> show network-access securid-node-secret-file
```

Verification

Verify the deletion by entering the `show network-access securid-node-secret-file` command.

Configure User Authentication Methods

Pass-through authentication and web authentication are the two authenticating methods to authenticate the users.

- Understanding Pass-Through Authentication on page 45
- Example: Configuring Pass-Through Authentication on page 47
- Example: Configuring HTTPS Traffic to Trigger Pass-Through Authentication on page 53
- Understanding Web Authentication on page 61
- Example: Configuring Web Authentication on page 62
- Example: Configuring HTTPS Traffic to Trigger Web Authentication on page 69

Understanding Pass-Through Authentication

Pass-through user authentication is a form of active authentication; the user is prompted to enter a username and password when pass-through authentication is invoked. If the user's identity is validated, the user is allowed to pass through the firewall and gain access to the requested resources.

When a user attempts to initiate an HTTP, an HTTPS, an FTP, or a Telnet connection request that has a policy requiring authentication, the device intercepts the request and prompts the user to enter a username and password. Depending on the configuration, the device validates the username and password by checking them against those stored in the local database or on an external authentication server.

If an external authentication server is used, after the user's credentials are collected, they are processed through firewall user authentication. The following external authentication servers are supported:

- RADIUS authentication and authorization (compatible with Juniper Steel-Belted Radius servers)
  
  You can use an external RADIUS server if, in addition to authentication, you want to obtain authorization information about the user's access right (what the user can do on the network).

- LDAP authentication only (supports LDAP version 3, compatible with Windows AD)

- SecurID authentication only (uses an RSA SecurID external authentication server)
A firewall user is a network user who must provide a username and password for authentication when initiating a connection across the firewall. You can put several user accounts together to form a user group, which you can store on the local database or on a RADIUS, an LDAP, or a SecurID server. When you reference an authentication user group and an external authentication server in a policy, the traffic matching the policy triggers an authentication check.

NOTE: You use family inet to assign an IPv4 address. You use family inet6 to assign an IPv6 address. An interface can be configured with both an IPv4 and an IPv6 address. For the sake of brevity, these examples use IPv4 addresses only.

Figure 2: Policy Lookup for a User

The steps in Figure 2 on page 46 are as follows:

1. A client user sends an FTP, an HTTP, an HTTPS, or a Telnet packet to 198.51.100.9.
2. The device intercepts the packet, notes that its policy requires authentication from either the local database or an external authentication server, and buffers the packet.
3. The device prompts the user for login information through FTP, HTTP, HTTPS, or Telnet.
4. The user replies with a username and password.
5. The device either checks for an authentication user account on its local database or sends the login information to the external authentication server as specified in the policy.
6. Finding a valid match (or receiving notice of such a match from the external authentication server), the device informs the user that the login has been successful.
7. For HTTP, HTTPS, or Telnet traffic, the device forwards the packet from its buffer to its destination IP address, 198.51.100.9/24. However, for FTP traffic, after successful
authentication, the device closes the session and the user must reconnect to the FTP server at IP address 198.51.100.9/24.

**NOTE:** For security purposes, we recommend that you use web-redirect rather than direct pass-through authentication on security policies that you configure for HTTP pass-through authentication. The web browser may provide security by automatically including credentials for subsequent requests to the target web server.

After the device authenticates a user at a particular source IP address, it subsequently permits traffic—as specified in the policy requiring authentication through pass through—from any other user at that same address. This might be the case if the user originates traffic from behind a NAT device that changes all original source addresses to a single translated address.

The pass-through user authentication method is recommended in situations when security has a higher priority than convenience. This authentication method applies only to the session and child sessions matching the policy that triggered it. You can apply this method on Internet-facing links, if used with caution.

**Example: Configuring Pass-Through Authentication**

This example shows how to configure pass-through authentication to authenticate firewall users. A firewall user is a network user who must provide a username and password when initiating a connection across the firewall.

Pass-through authentication allows SRX Series administrators to restrict users who attempt to access a resource in another zone using FTP, Telnet, HTTP, or HTTPS. If the traffic matches a security policy whose action is pass-through authentication, the user is required to provide login information.

For HTTPS, to ensure security the HTTPS default certificate key size is 2048 bits. If you do not specify a certificate size, the default size is assumed.

- **Requirements on page 47**
- **Overview on page 48**
- **Configuration on page 48**
- **Verification on page 52**

**Requirements**

Before you begin, define firewall users. See Firewall User Authentication Overview.

This example uses the following hardware and software components:

- SRX Series device
- Firewall user’s system
- Packet destination system
Overview

The pass-through authentication process is triggered when a client, referred to as a firewall user, attempts to initiate an FTP, a Telnet, or an HTTP session to access a resource in another zone. The SRX Series firewall acts as a proxy for an FTP, a Telnet, an HTTP, or an HTTPS server so that it can authenticate the firewall user before allowing the user access to the actual FTP, Telnet, or HTTP server behind the firewall.

If traffic generated from a connection request sent by a firewall user matches a security policy rule bidirectionally and that rule specifies pass-through firewall authentication as the action of its then clause, the SRX Series device requires the firewall user to authenticate to a Junos OS proxy server.

If the authentication is successful, subsequent traffic from the same source IP address is automatically allowed to pass through the SRX Series device if the traffic matches the security policy tuples.

Figure 3 on page 48 shows the topology used in this example.

Figure 3: Configuring Pass-Through Firewall Authentication

**NOTE:** Although the topology shows use of an external server, it is not covered in the configuration. It is outside the scope of this example.

Configuration

**CLI Quick Configuration**

To quickly configure this example, copy the following commands to 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 interfaces ge-0/0/1 unit 0 family inet address 203.0.113.35/24
set interfaces ge-5/0/0 unit 0 family inet address 192.0.2.1/24
set access profile FWAUTH client FWClient1 firewall-user password password
set access firewall-authentication pass-through default-profile FWAUTH
```
set access firewall-authentication pass-through telnet banner success "WELCOME TO JUNIPER TELNET SESSION"
set security zones security-zone UT-ZONE host-inbound-traffic system-services all
set security zones security-zone UT-ZONE interfaces ge-0/0/1.0 host-inbound-traffic protocols all
set security zones security-zone T-ZONE host-inbound-traffic system-services all
set security zones security-zone T-ZONE interfaces ge-5/0/0.0 host-inbound-traffic protocols all
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match source-address any
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match destination-address any
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match application junos-telnet
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 then permit firewall-authentication pass-through client-match FWClient1

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 pass-through authentication:

1. Configure two interfaces and assign IP addresses to them.

   ![NOTE: For this example, it is optional to assign two addresses to the interfaces.]

   [edit]
   user@host# set interfaces ge-0/0/1 unit 0 family inet address 203.0.113.35/24
   user@host# set interfaces ge-5/0/0 unit 0 family inet address 192.0.2.1/24

2. Create the FWAUTH access profile for the FWClient1 user, specify the user’s password, and define a success banner for Telnet sessions.

   ![edit access]
   user@host# set access profile FWAUTH client FWClient1 firewall-user password pwd
   user@host# set firewall-authentication pass-through default-profile FWAUTH
   user@host# set firewall-authentication pass-through telnet banner success "WELCOME TO JUNIPER TELNET SESSION"

3. Configure security zones.

   ![NOTE: For this example, it is optional to configure a second interface for a security zone.]

   [edit security zones]
4. Assign security policy P1 to the security zones.

   [edit security policies]
   user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match
   source-address any
   user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match
   destination-address any
   user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match application
   junos-telnet
   user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 then permit
   firewall-authentication pass-through client-match FWClient1

5. Use Telnet to authenticate the FWClient1 firewall user to host2.

   user@FWClient1# run telnet 192.0.2.1/24
   Trying 192.0.2.1/24...
   Connected to 192.0.2.1/24
   Escape character is `^]`.
   Firewall User Authentication
   Username: FWClient1
   Password: $ABC123
   WELCOME TO JUNIPER TELNET SESSION
   Host1 (tty0)
   login: user
   Password: $ABC123
   --- JUNOS 10.1R1.1 built 2009-10-12 13:30:18 UTC
   %

   Results  From configuration mode, confirm your configuration by entering these commands.

   - show interfaces
   - show access
   - show security zones
   - show security policies

   If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

   For brevity, the output includes only the configuration that is relevant to this example. Any other configuration on the system has been replaced with ellipses (...).
ge-0/0/1 {
    unit 0 [
        family inet {
            address 203.0.113.35;
        }
    ]
}
ge-5/0/0 {
    unit 0 [
        family inet {
            address 192.0.2.1/24;
        }
    ]
}
...

user@host# show access
profile FAUTH {
    authentication-order password;
    client FWClient {
        firewall-user {
            password "$ABC123"; ##SECRET-DATA
        }
    }
    firewall-authentication {
        pass-through {
            default-profile FAUTH;
            telnet {
                banner {
                    success "WELCOME TO JUNIPER TELNET SESSION";
                }
            }
        }
    }
}

user@host# show security zones
security-zone UT-ZONE {
    host-inbound-traffic {
        system-services {
            all;
        }
        interfaces {
            ge-0/0/1.0 {
                host-inbound-traffic {
                    protocols {
                        all;
                    }
                }
            }
        }
    }
    security-zone T-ZONE {
        host-inbound-traffic {
            ...
system-services {
  all;
}
}
}
}
}

interfaces {
ge-5/0/0.0 {
  host-inbound-traffic {
    protocols {
      all;
    }
  }
}
}
}
}

user@host# show security policies
...
from-zone UT-ZONE to-zone T-ZONE {
  policy P1 {
    match {
      source-address any;
      destination-address any;
      application junos-telnet;
    }
    then {
      permit {
        firewall-authentication {
          pass-through {
            client-match FWClient1;
          }
        }
      }
    }
  }
}

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

Verification

To confirm that the configuration is working properly, perform this task:

- Verifying Firewall User Authentication and Monitoring Users and IP Addresses in the Authentication Table on page 52

**Verifying Firewall User Authentication and Monitoring Users and IP Addresses in the Authentication Table**

**Purpose**

Display firewall authentication user history and verify the number of firewall users who successfully authenticated and the number of firewall users who failed to log in.
Action

From operational mode, enter these `show` commands:

```
user@host> show security firewall-authentication history
History of firewall authentication data:
Authentications: 2
Id Source Ip Date Time Duration Status User
1 203.0.113.12 2010-10-12 21:24:02 0:00:24 Failed FWClient1
2 203.0.113.12 2010-10-12 21:24:48 0:00:22 Success FWClient1
```

```
user@host> show security firewall-authentication history identifier 1
Username: FWClient1
Source IP: 203.0.113.12
Authentication state: Success
Authentication method: Pass-through using Telnet
Access start date: 2010-10-12
Access start time: 21:24:02
Duration of user access: 0:00:24
Source zone: UT-ZONE
Destination zone: T-ZONE
Access profile: FWAUTH
Bytes sent by this user: 0
Bytes received by this user: 2660
```

```
user@host> show security firewall-authentication users
Firewall authentication data:
Total users in table: 1
Id Source Ip Src zone Dst zone Profile Age Status User
4 203.0.113.12     UT-ZONE  T-ZONE   FWAUTH     1 Success   FWClient1
```

```
user@host> show security firewall-authentication users identifier 3
Username: FWClient1
Source IP: 203.0.113.12
Authentication state: Success
Authentication method: Pass-through using Telnet
Age: 3
Access time remaining: 9
Source zone: UT-ZONE
Destination zone: T-ZONE
Access profile: FWAUTH
Interface Name: ge-0/0/1.0
Bytes sent by this user: 0
Bytes received by this user: 1521
```

Example: Configuring HTTPS Traffic to Trigger Pass-Through Authentication

This example shows how to configure HTTPS traffic to trigger pass-through authentication. HTTPS is more secure than HTTP, so it has become more popular and is more widely used.

- Requirements on page 54
- Overview on page 55
Requirements

This example uses the following hardware and software components:

- SRX Series device
- Two PCs running Linux and Open SSL. One PC acts as a client and another as an HTTPS server. The two PCs are used to create key files and to send traffic.
- Junos OS Release 12.1X44-D10 or later for SRX5400, SRX5600, and SRX5800 devices and Junos OS Release 15.1X49-D40 or later for vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways.

NOTE: Starting in Junos OS Release 12.1X44-D10 and Junos OS Release 17.3R1, HTTPS-based authentication is introduced on SRX5400, SRX5600, and SRX5800 devices.

Starting in Junos OS Release 15.1X49-D40 and Junos OS Release 17.3R1, HTTPS-based authentication is introduced on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways.

Before you begin:

An SRX Series device has to decode HTTPS traffic to trigger pass-through authentication. Then, SSL termination proxy creates and installs a private key file and a certification file. The following list describes the steps to create and install a private key file and a certification key file.

NOTE: If you have an official .crt file and .key file, then you can directly upload and install the files on the SRX Series device. If you do not have a .crt file and .key file, follow the procedure to create and install the files. Instructions specified in Step 1 and Step 2 must be run on a PC with Linux and OpenSSL installed. Instructions specified in Step 3 and Step 4 must be run in operational mode.

To create and install a private key file and a certification file:

1. On a PC create the .key file.

```bash
openssl genrsa -out /tmp/server.key 1024
```

2. On a PC, create the .crt file.

```bash
openssl req -new -x509 -days 365 -key /tmp/server.key -out /tmp/device.crt -subj "/C=CN/ST=BJ/L=BJ/O=JNPR/OU=CNRD/CN=203.0.113.11/emailAddress=device@mycompany.com"
```
3. Upload the .key and .crt files to an SRX Series device, and install the files on the device using the following command from operational mode:

```
user@host> request security pki local-certificate load filename /var/tmp/device.crt
     key /var/tmp/device.key certificate-id device
```

**Overview**

Firewall authentication initiates a secure connection to be established across two devices. A network user must provide a username and password for authentication when initiating a connection across the firewall. Firewall authentication supports HTTPS traffic for pass-through authentication. HTTPS can secure HTTP firewall authentication traffic between users and the SRX Series device.

HTTPS is the secure version of HTTP, the protocol over which data is sent between the user and the device that the user is connected to. All communications between the user and the connected devices are encrypted. HTTPS is often used to protect highly confidential online transactions like online banking and online shopping order forms.

In this example, HTTPS traffic is used to trigger pass-through authentication because HTTPS is more secure than HTTP. For HTTPS traffic to trigger pass-through authentication you must first configure the SSL termination profile.

Figure 4 on page 56 shows an example of pass-through authentication using HTTPS traffic. In this example, a host or a user from an untrust zone tries to access resources on the trust zone. The SRX Series device uses HTTPS to collect the username and password information. Subsequent traffic from the host or user is allowed or denied based on the result of this authentication.
To quickly configure this example, copy the following commands to 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
set interfaces ge-0/0/0 unit 0 family inet address 192.0.2.12/24
set interfaces ge-1/0/0 unit 0 family inet address 203.0.113/124
set security policies from-zone trust to-zone untrust policy p1 match source-address any
set security policies from-zone trust to-zone untrust policy p1 match destination-address any
set security policies from-zone trust to-zone untrust policy p1 match application any
set security policies from-zone trust to-zone untrust policy p1 then permit
    firewall-authentication pass-through access-profile local_pf
set security policies from-zone trust to-zone untrust policy p1 then permit
    firewall-authentication pass-through ssl-termination-profile ssl_pf
set security policies from-zone trust to-zone untrust policy p1 then log session-init
set security policies from-zone trust to-zone untrust policy p1 then log session-close
set security zones security-zone trust interfaces ge-0/0/0.0 host-inbound-traffic system-services all
set security zones security-zone trust interfaces ge-0/0/0.0 host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-1/0/0.0 host-inbound-traffic system-services all
```
set security zones security-zone untrust interfaces ge-1/0/0.0 host-inbound-traffic protocols all
set access profile local_pf client user1 firewall-user password <password>
set access firewall-authentication pass-through default-profile local_pf
set services ssl termination profile ssl_pf server-certificate device

Step-by-Step Procedure

To configure HTTPS traffic to trigger pass-through authentication:

1. Configure interfaces and assign IP addresses.

   [edit interfaces]
   user@host# set ge-0/0/0 unit 0 family inet address 192.0.2.12/24
   user@host# set ge-1/0/0 unit 0 family inet address 203.0.113.1/24

2. Configure security policies to permit firewall authenticated traffic from zone trust to zone untrust.

   [edit security policies]
   user@host# set from-zone trust to-zone untrust policy p1 then permit firewall-authentication pass-through access-profile local_pf
   user@host# set from-zone trust to-zone untrust policy p1 then permit firewall-authentication pass-through ssl-termination-profile ssl_pf

3. Specify a policy action to take when a packet matches the criteria.

   [edit security policies]
   user@host# set from-zone trust to-zone untrust policy p1 match source-address any
   user@host# set from-zone trust to-zone untrust policy p1 match destination-address any
   user@host# set from-zone trust to-zone untrust policy p1 match application any
   user@host# set from-zone trust to-zone untrust policy p1 then log session-init
   user@host# set from-zone trust to-zone untrust policy p1 then log session-close

4. Configure security zones and assign interfaces.

   [edit security zones]
   user@host# set security-zone trust interfaces ge-0/0/0.0 host-inbound-traffic protocols all
   user@host# set security-zone untrust interfaces ge-0/0/0.0 host-inbound-traffic system-services all

5. Configure application services for zones.

   [edit security zones]
   user@host# set security-zone trust host-inbound-traffic system-services all protocols all
   user@host# set security-zone untrust host-inbound-traffic system-services all protocols all
6. Create an access profile and configure the client as a firewall user and set the password.

```
[edit access]
user@host# set profile local_pf client user1 firewall-user password <password>
```

7. Configure the type of firewall and the default profile name where the authentication settings are defined.

```
[edit access]
user@host# set firewall-authentication pass-through default-profile local_pf
```

8. Configure the SSL termination profile and enter a local certificate identifier name.

```
[edit services]
user@host# set ssl termination profile ssl_pf server-certificate device
```

**Results**  
From configuration mode, confirm your configuration by entering the `show interfaces`, `show security policies`, `show security zones`, `show access`, and `show services ssl termination` commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
user@host# show interfaces
...
interfaces
ge-0/0/0 {
    unit 0 {
        family inet {
            address 192.0.2.12;
        }
    }
}
ge-1/0/0 {
    unit 0 {
        family inet {
            address 203.0.113.1/24;
        }
    }
}

user@host# show security policies
...
policies
from-zone trust to-zone untrust {
    policy p1 {
        match {
            source-address any;
            destination-address any;
            application any;
        }
    }
```
then {
    permit {
        firewall-authentication {
            pass-through {
                access-profile local_pf;
                ssl-termination-profile ssl_pf;
            }
        }
        log {
            session-init;
            session-close;
        }
    }
}

user@host# show security zones
...
zones {
    security-zone trust {
        interfaces {
            ge-0/0/0.0 {
                host-inbound-traffic {
                    system-services {
                        all;
                    }
                }
            }
        }
    }
    security-zone untrust {
        interfaces {
            ge-1/0/0.0 {
                host-inbound-traffic {
                    system-services {
                        all;
                    }
                }
            }
        }
    }
}

user@host# show access
...
access {
If you are done configuring the device, enter **commit** from configuration mode.

### Verification

**Verifying the Configuration**

**Purpose**
Verify that the configuration is correct.

**Action**
From operational mode, enter the **show security firewall-authentication users** command for identifier 1.

```
user@host> show security firewall-authentication users identifier 1
Username: user1
Source IP: 203.0.113.1/24
Authentication state: Success
Authentication method: Pass-through using HTTPS
Age: 0
Access time remaining: 10
Lsys: root-logical-system
Source zone: trust
Destination zone: untrust
Access profile: local_pf
Interface Name: ge-0/0/0.0
Bytes sent by this user: 946
Bytes received by this user: 0
```
**Meaning**  
The `show security firewall-authentication users` command displays the firewall authentication user information for the specified identifier. If the output displays Pass-through using HTTPS in the Authentication method field and Success in the Authentication state field, then your configuration is correct.

**Understanding Web Authentication**  
Web authentication is an alternative to pass-through user authentication. Instead of pointing to the resource that you want to connect to from your client browser, you point the browser to an IP address on the device that is enabled for Web authentication. This initiates an HTTP session to the IP address hosting the Web authentication feature on the device. The device then prompts you for your username and password and caches the result in the device. Later, when traffic encounters a Web authentication policy, you are allowed or denied access based on the prior Web authentication results, as shown in Figure 5 on page 61.

**NOTE:** You use family inet to assign an IPv4 address. You use family inet6 to assign an IPv6 address. An interface can be configured with both an IPv4 and an IPv6 address. For the sake of brevity, these examples use IPv4 addresses only.

**Figure 5: Web Authentication Example**

Follow these Web authentication guidelines:
• You can leave the default Web authentication server as the local database or you can choose an external authentication server for the role. The default Web authentication profile determines if the user authenticates using the local database or the external authentication server. An access profile stores usernames and passwords of users or points to external authentication servers where such information is stored.

• The Web authentication address must be in the same subnet as the interface that you want to use to host it. For example, if you want authentication users to connect using Web authentication through ethernet3, which has IP address 203.0.113.1/24, then you can assign Web authentication an IP address in the 203.0.113.0/24 subnet.

• You can put a Web authentication address in the same subnet as the IP address of any physical interface or virtual security interface (VSI). (For information about different types of interfaces, see Security Zones Overview.)

• You can put Web authentication addresses on multiple interfaces.

• After a device authenticates a user at a particular source IP address, it subsequently permits traffic—as specified in the policy requiring authentication through Web authentication—from any other user at that same address. This might be the case if the user originates traffic from behind a NAT device that changes all original source addresses to a single translated address.

• With Web authentication enabled, any HTTP traffic to the IP address will get the Web authentication login page instead of the administrator login page. Disabling this option will show the administrator login page (assuming that [system services web-management HTTP] is enabled.

• We recommend that you have a separate primary or preferred IP address, if an address is used for Web authentication.

NOTE: The Web authentication method is recommended in situations when the client devices are immediately adjacent to the security gateway and there is high assurance that the client devices are not multiuser hosts. This authentication method is best applied to wireless links and DMZ, or conference room links.

Example: Configuring Web Authentication

This example shows how to enable Web authentication and set up a policy that allows access to a user when traffic encounters a policy that has Web authentication enabled.

• Requirements on page 62
• Overview on page 63
• Configuration on page 64
• Verification on page 68

Requirements

Before you begin:
• Define firewall users. See “Firewall User Authentication Overview” on page 27.

• Add the Web authentication HTTP flag under the interface’s address hierarchy to enable Web authentication.

Overview

To enable Web authentication, you must specify the IP address of the device hosting the HTTP session. These settings are used if the firewall user accessing a protected resource wants to be authenticated by directly accessing the webservice or by Web authentication. The following instructions show how to set up a policy that allows access to the FWClient1 user when traffic encounters a policy that has Web authentication enabled (Policy-W). (See Figure 6 on page 63.) In this example, FWClient1 has already authenticated through the Web authentication login page.

The FWClient1 firewall user does the following to get authenticated:

a. Points the browser to the Web authentication IP (198.51.100.63/24) to get authenticated first

b. Starts traffic to access resources specified by the policy-W policy

Figure 6: Web Authentication Example

When you configure the device as described in these instructions and the user successfully authenticates, the screen illustrated in Figure 7 on page 64 appears.
To quickly configure this example, copy the following commands to 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
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.23/24
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.63/24 web-authentication http
set interfaces fe-5/0/0 unit 0 family inet address 203.0.113.15/24
set access profile WEBAUTH client FWClient1 firewall-user password pwd
set access firewall-authentication web-authentication default-profile WEBAUTH
set access firewall-authentication web-authentication banner success "WEB AUTH LOGIN SUCCESS"
set security zones security-zone UT-ZONE host-inbound-traffic system-services all
set security zones security-zone UT-ZONE interfaces ge-0/0/1.0 host-inbound-traffic protocols all
set security zones security-zone T-ZONE host-inbound-traffic system-services all
set security zones security-zone T-ZONE interfaces ge-5/0/0.0 host-inbound-traffic protocols all
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match source-address any
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match destination-address any
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 match application any
set security policies from-zone UT-ZONE to-zone T-ZONE policy P1 then permit
firewall-authentication web-authentication client-match FWClient1
set system services web-management http interface ge-0/0/1.0
```

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 Web authentication:

1. Configure two interfaces and assign IP addresses to them.

```
[iedit]
user@host# set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.23/24
user@host# set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.63/24 web-authentication http
user@host# set interfaces fe-5/0/0 unit 0 family inet address 203.0.113.15/24
```

**NOTE:** For this example, it is optional to assign two addresses to the interfaces.
2. Create the WEBAUTH access profile for the FWClient1 user, specify the user’s password, and define a success banner.

[edit access]
user@host# set profile WEBAUTH client FWClient1 firewall-user password pwd
user@host# set firewall-authentication web-authentication default-profile WEBAUTH
user@host# set firewall-authentication web-authentication banner success "WEB AUTH LOGIN SUCCESS"

3. Configure security zones.

NOTE: For this example, it is optional to configure a second interface for a security zone.

[edit security zones]
user@host# set security-zone UT-ZONE host-inbound-traffic system-services all
user@host# set security-zone UT-ZONE interfaces ge-0/0/1.0 host-inbound-traffic protocols all
user@host# set security-zone T-ZONE host-inbound-traffic system-services all
user@host# set security-zone T-ZONE interfaces ge-5/0/0.0 host-inbound-traffic protocols all

4. Assign security policy P1 to the security zones.

[edit security policies]
user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match source-address any
user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match destination-address any
user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 match application any
user@host# set from-zone UT-ZONE to-zone T-ZONE policy P1 then permit firewall-authentication web-authentication client-match FWClient1

5. Activate the HTTP process (daemon) on your device.

[edit]
user@host# set system services web-management http interface ge-0/0/1.0

Results  From configuration mode, confirm your configuration by entering these commands:

- show interfaces
- show access
- show security zones
- show security policies
- show system services

If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

For brevity, this show output includes only the configuration that is relevant to this example. Any other configuration on the system has been replaced with ellipses (...).

```
user@host# show interfaces

ge-0/0/1{  
  unit 0 {  
    family inet {  
      address 198.51.100.23/24 {  
      address 198.51.100.63/24 {  
        web-authentication http;  
      }  
    }  
  }  
}  
fe-5/0/0 {  
  unit 0 {  
    family inet {  
      address 198.51.100.14/24;  
    }  
  }  
}  
...
```

```
user@host# show access

profile WEBAUTH {  
  client FWClient1 {  
    firewall-user {  
      password "$ABC123"; ## SECRET-DATA  
    }  
  }  
  firewall-authentication {  
    web-authentication {  
      default-profile WEBAUTH;  
      banner {  
        success "WEB AUTH LOGIN SUCCESS";  
      }  
    }  
  }  
}
```

```
user@host# show security zones

security-zone UT-ZONE {  
  host-inbound-traffic {  
    system-services {  
      all;  
    }  
  }  
}  
```
interfaces {
  ge-0/0/1.0 {
    host-inbound-traffic {
      protocols {
        all;
      }
    }
  }
}

security-zone T-ZONE {
  host-inbound-traffic {
    system-services {
      all;
    }
  }
  interfaces {
    ge-5/0/0.0 {
      host-inbound-traffic {
        protocols {
          all;
        }
      }
    }
  }
}

user@host# show security policies
...
from-zone UT-ZONE to-zone T-ZONE {
  policy P1 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        firewall-authentication {
          web-authentication {
            client-match FWClient1;
          }
        }
      }
    }
  }
}

user@host# show system services
...
ftp;
ssh;
telnet;
web-management {
  http {
    interface g-0/0/1.0;
  }
If you are done configuring the device, enter `commit` from configuration mode.

**Verification**

To confirm that the configuration is working properly, perform this task:

- Verifying Firewall User Authentication and Monitoring Users and IP Addresses in the Authentication Table on page 68

**Verifying Firewall User Authentication and Monitoring Users and IP Addresses in the Authentication Table**

**Purpose**

Display firewall authentication user history and verify the number of firewall users who successfully authenticated and firewall users who failed to log in.

**Action**

From operational mode, enter these `show` commands:

```
user@host> show security firewall-authentication history
user@host> show security firewall-authentication history identifier 1
user@host> show security firewall-authentication users
user@host> show security firewall-authentication users identifier 3
```

**History of firewall authentication data:**

<table>
<thead>
<tr>
<th>Id</th>
<th>Source IP</th>
<th>Source Zone</th>
<th>Destination Zone</th>
<th>Profile</th>
<th>Age</th>
<th>Status</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>198.51.100.75</td>
<td>N/A</td>
<td>N/A</td>
<td>WEBAUTH</td>
<td>1</td>
<td>Success</td>
<td>FWClient1</td>
</tr>
</tbody>
</table>

**Username:** FWClient1  
**Source IP:** 198.51.100.75  
**Authentication state:** Success  
**Authentication method:** Web-authentication  
**Access start date:** 2010-10-12  
**Access start time:** 21:24:02  
**Duration of user access:** 0:00:24  
**Source zone:** N/A  
**Destination zone:** N/A  
**Access profile:** WEBAUTH  
**Bytes sent by this user:** 0  
**Bytes received by this user:** 2660

```
user@host> show security firewall-authentication users
Firewall authentication data:
Total users in table: 1
<table>
<thead>
<tr>
<th>Id</th>
<th>Source IP</th>
<th>Src zone</th>
<th>Dst zone</th>
<th>Profile</th>
<th>Age</th>
<th>Status</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>198.51.100.75</td>
<td>N/A</td>
<td>N/A</td>
<td>WEBAUTH</td>
<td>1</td>
<td>Success</td>
<td>FWClient1</td>
</tr>
</tbody>
</table>
```
user@host> show security firewall-authentication users identifier 3
Username: FWClient1
Source IP: 198.51.100.75
Authentication state: Success
Authentication method: Web-authentication
Age: 3
Access time remaining: 9
Source zone: N/A
Destination zone: N/A
Access profile: WEBAUTH
Interface Name: ge-0/0/1.0
Bytes sent by this user: 0
Bytes received by this user: 1521

See Also
- Example: Customizing a Firewall Authentication Banner on page 32
- Security Zones Overview

Example: Configuring HTTPS Traffic to Trigger Web Authentication

This example shows how to configure HTTPS traffic to trigger Web authentication. HTTPS is widely used for Web authentication because it is more secure than HTTP.

- Requirements on page 69
- Overview on page 70
- Configuration on page 71
- Verification on page 74

Requirements

Before you begin:

This example uses the following hardware and software components:

- SRX Series device
- Two PCs with Linux and Open SSL installed. One PC acts as a client and another as an HTTPS server. The two PCs are used to create key files and to send traffic.
- Junos OS Release 12.1X44-D10 or later for SRX5400, SRX5600, and SRX5800 devices and Junos OS Release 15.1X49-D40 or later for vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways.

An SRX Series device has to decode the HTTPS traffic to trigger Web authentication. The following list describes the steps to create and install a private key file and a certification key file.
NOTE: If you have an official .crt file and .key file, then you can directly upload and install the files on the SRX Series device. If you do not have a .crt file and .key file, then follow the procedure to create and install the files. Instructions specified in Step 1 and Step 2 must be run on a PC which has Linux and OpenSSL installed. Instructions specified in Step 3 and Step 4 must be run in operational mode.

1. From the PC, create the .key file.
   
   ```bash
   openssl genrsa -out /tmp/server.key 1024
   ```

2. From the PC, create the .crt file.
   
   ```bash
   openssl req -new -x509 -days 365 -key /tmp/server.key -out /tmp/device.crt -subj 
   "/C=CN/ST=BJ/L=BJ/O=JNPR/OU=CNRD/CN=203.0.113.22/emailAddress=device@mycomany.com"
   ```

3. From the SRX Series device, upload the .key and .crt files and install the files on the device using the following command:
   
   ```bash
   user@host> request security pki local-certificate load filename /var/tmp/device.crt
   key /var/tmp/device.key certificate-id device
   ```

Overview

Firewall authentication initiates a secure connection to be established across two devices. A network user must provide a username and password for authentication when initiating a connection across the firewall. Firewall authentication supports HTTPS traffic for pass-through authentication. HTTPS can secure HTTP firewall authentication traffic between users and the SRX Series device.

HTTPS is the secure version of HTTP, the protocol over which data is sent between the user and the device that the user is connected to. All communications between the user and the connected devices are encrypted. HTTPS is often used to protect highly confidential online transactions like online banking and online shopping order forms.

In this example, HTTPS traffic is used to trigger Web authentication because HTTPS is more secure than HTTP.

The user uses HTTPS to access an IP address on the device that is enabled for Web authentication. In this scenario, the user does not use HTTPS to access the IP address of the protected resource. The user is prompted for a username and password, which are verified by the device. Subsequent traffic from the user or host to the protected resource is allowed or denied based on the results of this Web authentication.

Figure 8 on page 71 shows an example of Web authentication using HTTPS traffic.
Figure 8: Web Authentication Using HTTPS Traffic

CLI Quick Configuration

To quickly configure this example, copy the following commands to 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 system services web-management https pki-local-certificate device
set interfaces ge-0/0/0 unit 0 family inet address 203.0.113.18/24
set interfaces ge-0/0/0 unit 0 family inet address 203.0.113.115/24 web-authentication https
set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.5/24
set security policies from-zone trust to-zone untrust policy p1 match source-address any
set security policies from-zone trust to-zone untrust policy p1 match destination-address any
set security policies from-zone trust to-zone untrust policy p1 match application any
set security policies from-zone trust to-zone untrust policy p1 then permit
set access profile local_pf client user1 firewall-user password user1
set access firewall-authentication web-authentication default-profile local_pf
set security policies from-zone trust to-zone untrust policy p1 then permit
firewall-authentication web-authentication
```

Step-by-Step Procedure

To configure HTTPS traffic to trigger Web authentication:

1. Enable Web-management support to HTTPS traffic.
2. Configure interfaces and assign IP addresses. Enable Web authentication at ge-0/0/0 interface.

```
[edit interfaces]
user@host# set ge-0/0/0 unit 0 family inet address 203.0.113.18/24
set ge-0/0/0 unit 0 family inet address 203.0.113.115/24 web-authentication https
user@host# set ge-0/0/1 unit 0 family inet address 192.0.2.5/24
```

3. Configure security policies to permit firewall authenticated traffic from zone trust to zone untrust.

```
[edit security policies]
user@host# set from-zone trust to-zone untrust policy p1 match source-address any destination-address any application any
user@host# set security policies from-zone trust to-zone untrust policy p1 then permit
```

4. Create an access profile, configure the client as a firewall user, and set the password.

```
[edit access]
user@host# set profile local_pf client user1 firewall-user password user1
```

5. Configure the type of firewall authentication settings.

```
[edit access]
user@host# set firewall-authentication web-authentication default-profile local_pf
```

6. Specify a policy action to take when a packet matches the criteria.

```
[edit security policies]
user@host# set from-zone trust to-zone untrust policy p1 then permit
gateway-authentication web-authentication
```

Results

From configuration mode, confirm your configuration by entering the `show system services`, `show interfaces`, `show security policies`, and `show access` commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
user@host# show system services
web-management { https { pki-local-certificate device; }
```
If you are done configuring the device, enter **commit** from configuration mode.
Verification

Verifying the Configuration

Purpose
Verify that the configuration is correct.

Action
From operational mode, enter the `show security firewall-authentication users identifier identifier` command.

Sample Output

```
user@host > show security firewall-authentication users identifier 1
Username: user1
Source IP: 203.1.113.102
Authentication state: Success
Authentication method: Web-authentication
Age: 0
Access time remaining: 10
Lsys: root-logical-system
Source zone: N/A
Destination zone: N/A
Access profile: local_pf
Bytes sent by this user: 0
Bytes received by this user: 0
```

Meaning
The `show security firewall-authentication users identifier identifier` command displays the firewall authentication user information using the identifier ID of the user. If the authentication method parameter displays Web authentication and the authentication state parameter displays success in your output then your configuration is correct.

Encrypt Traffic Using SSL Proxy and TLS

SSL proxy acts as an intermediary, performing SSL encryption and decryption between the client and the server. Better visibility into application usage can be made available when the SSL forward proxy is enabled.

- SSL Proxy Overview on page 74
- Configuring SSL Forward Proxy on page 88
- Enabling Debugging and Tracing for SSL Proxy on page 99
- Transport Layer Security (TLS) Overview on page 100
- Configuring the TLS Syslog Protocol on page 102

SSL Proxy Overview

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.

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.

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 9 on page 76 shows how SSL proxy works on an encrypted payload. When Advanced Security services such as application firewall (AppFW), Intrusion Detection and Prevention (IDP), application tracking (AppTrack), UTM, and SkyATP 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.

IDP, AppFW, AppTracking, advanced policy-based routing (APBR), UTM, SkyATP, and ICAP service redirect can use the decrypted content from SSL proxy. If none of these services are configured, then SSL proxy services are bypassed even if an SSL proxy profile is attached to a firewall policy.
Benefits of SSL Proxy

- Decrypts SSL traffic to obtain granular application information and enable you to apply advanced security services protection and detect threats.
- Enforces the use of strong protocols and ciphers by the client and the server.
- Provides visibility and protection against threats embedded in SSL encrypted traffic.
- Controls what needs to be decrypted by using Selective SSL Proxy.

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.

ECDHE stands for Elliptic Curve Diffie Hellman Ephemeral and is a key exchange mechanism based on elliptic curve cryptography. The ECDHE cipher suites are used to enable the PFS on SSL proxy.

ECDHE cipher suites provide the same level of security as the RSA with smaller keys. SSL proxy is targeted to support only ECDHE ciphers suites because they are less expensive computationally than DHE ciphers.
Supported Key Size

Table 3 on page 77 provides the details of RSA keys supported on various SRX Series devices.

Table 3: Maximum Key Sizes Supported on SRX Series Devices

<table>
<thead>
<tr>
<th>SRX Series Devices</th>
<th>Supported RSA Key Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX340, SRX345, SRX550, SRX1500, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800</td>
<td>512 bits, 1024 bits, 2048 bits, 4096 bits</td>
</tr>
<tr>
<td>SRX300, SRX320</td>
<td>512 bits, 1024 bits, 2048 bits</td>
</tr>
</tbody>
</table>

**NOTE:**

- Starting with Junos OS Release 15.1X49-D30 and Junos OS Release 17.3R1, server certificates of key size 4096 bits are supported. Prior to Junos OS Release 15.1X49-D30, server certificates with key size greater than 2048 bits were not supported because of cryptography hardware limitations.
- Starting in Junos OS Release 18.1R1, SSL proxy support is available on SRX300 and SRX320 devices. On SRX300 and SRX320 devices, server certificates with key size 4096 bits are not supported.

Supported Ciphers in Proxy Mode

An SSL cipher comprises encryption ciphers, an authentication method, and compression. Table 4 on page 77 displays a list of supported ciphers. NULL ciphers are excluded.

Table 4: Supported SSL Cipher List

<table>
<thead>
<tr>
<th>SSL Cipher</th>
<th>Key Exchange Algorithm</th>
<th>Data Encryption</th>
<th>Message Integrity</th>
<th>Preferred Ciphers Category</th>
<th>Earliest Supported Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECDHE-ECDSA-AES-256-GCM-SHA384</td>
<td>ECDHE/DSA key exchange</td>
<td>256-bit AES/GCM</td>
<td>SHA384 hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-ECDSA-AES-128-GCM-SHA256</td>
<td>ECDHE/DSA key exchange</td>
<td>128-bit AES/GCM</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-ECDSA-AES-256-CBC-SHA384</td>
<td>ECDHE/DSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA384 hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-ECDSA-AES-128-CBC-SHA256</td>
<td>ECDHE/DSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-ECDSA-AES-256-CBC-SHA</td>
<td>ECDHE/DSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
</tbody>
</table>
### Table 4: 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>
<th>Preferred Ciphers Category</th>
<th>Earliest Supported Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECDHE-ECDSA-AES-128-CBC-SHA</td>
<td>ECDHE/DSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-ECDSA-AES256-CBC-SHA</td>
<td>ECDHE/DSA key exchange</td>
<td>3DES EDE/CBC</td>
<td>SHA hash</td>
<td>Strong</td>
<td>Junos OS Release 18.3R1</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-GCM-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/GCM</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-CBC-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-CBC-SHA</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-DES-CBC3-SHA</td>
<td>ECDHE/RSA key exchange</td>
<td>DES CBC</td>
<td>SHA hash</td>
<td>Medium</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-GCM-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/GCM</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-CBC-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>ECDHE-RSA-AES256-CBC-SHA</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>RSA-AES256-GCM-SHA384</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/GCM</td>
<td>SHA384 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>RSA-AES256-CBC-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>RSA-AES128-GCM-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/GCM</td>
<td>SHA256 hash</td>
<td>Strong</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
<tr>
<td>RSA-AES128-CBC-SHA256</td>
<td>ECDHE/RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA256 hash</td>
<td>Medium</td>
<td>Junos OS Release 15.1X49-D10</td>
</tr>
</tbody>
</table>
Table 4: 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>
<th>Preferred Ciphers Category</th>
<th>Earliest Supported Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA-RC4-128-MD5</td>
<td>RSA key exchange</td>
<td>128-bit RC4</td>
<td>Message Digest 5 (MD5) hash</td>
<td>Medium</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-RC4-128-SHA</td>
<td>RSA key exchange</td>
<td>128-bit RC4</td>
<td>Secure Hash Algorithm (SHA) hash</td>
<td>Medium</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-DES-CBC-SHA</td>
<td>RSA key exchange</td>
<td>DES CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-3DES-EDE-CBC-SHA</td>
<td>RSA key exchange</td>
<td>3DES EDE/CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-AES128-CBC-SHA</td>
<td>RSA key exchange</td>
<td>128-bit AES/CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-AES256-CBC-SHA</td>
<td>RSA key exchange</td>
<td>256-bit AES/CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-EXPORT-RC4-40-MD5</td>
<td>RSA-export</td>
<td>40-bit RC4</td>
<td>MD5 hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-EXPORT-DES40-CBC-SHA</td>
<td>RSA-export</td>
<td>40-bit DES/CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-EXPORT-1024-DES-CBC-SHA</td>
<td>RSA 1024 bit export</td>
<td>DES/CBC</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-EXPORT-1024-RC4-56-MD5</td>
<td>RSA 1024 bit export</td>
<td>56-bit RC4</td>
<td>MD5 hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</td>
</tr>
<tr>
<td>RSA-EXPORT-1024-RC4-56-SHA</td>
<td>RSA 1024 bit export</td>
<td>56-bit RC4</td>
<td>SHA hash</td>
<td>Weak</td>
<td>Junos OS Release 12.1</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-3DES-EDE-CBC-SHA, RSA-AES-128-CBC-SHA, and RSA-AES-256-CBC-SHA.
ECDSA Cipher Suite Support for SSL Proxy

Starting in Junos OS Release 18.3R1, ECDSA cipher suites are supported for SSL proxy. ECDSA is a version of the Digital Signature Algorithm (DSA) and is based on Elliptic-curve cryptography (ECC).

To support ECDSA ciphers, the device must include the certificates containing ECC-capable public keys. You can include the ECC certificate along with an existing RSA certificate in an SSL proxy profile. Having both ECC and RSA certificate allows you to perform ECC-based key exchange or RSA-based key exchange depending on the client and the server device's compatibility.

For example:

During an SSL handshake, ECDSA cipher can be used only when the server supports the ECC certificate. Otherwise, SSL proxy is done using RSA-based key exchange. If the SRX Series device has only ECC certificate (no RSA certificate), and the server supports only the RSA-based authentication, then the session is dropped with an error message.

You can include the ECDSA certificate option for the root CA (SSL forward proxy) and for the server certificate (SSL reverse proxy). For the server certificate, there is no restriction on the number of ECDSA or RSA certificate inclusion; however for the root CA, you can include one RSA certificate and one ECDSA certificate each.

NOTE:

- All ECDSA-based cipher suites provide Perfect Forward Secrecy (PFS) support.
- SSL forward proxy supports the Elliptic Curve Cryptography (ECC) certificate only with the Elliptic Prime Curve 256 bit (P-256).

A trusted CA certificate can either be an RSA-based certificate and an ECDSA-based certificate. All features supported on an RSA-based certificate such as certificate cache, certificate revocation list (CRL), certificate chain are supported on an ECDSA certificate.

Configuring Ciphers for SSL Proxy

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):
Starting in Junos OS Release 18.4R1, support for some weak ciphers in custom ciphers are deprecated. The list of deprecated weak ciphers are:

- RSA-RC4-128-MD5
- RSA-RC4-128-SHA
- RSA-EXPORT-1024-RC4-56-MD5
- RSA-EXPORT-1024-RC4-56-SHA
- RSA-EXPORT-RC4-40-MD5
- RSA-DES-CBC-SHA
- RSA-3DES-EDE-CBC-SHA
- RSA-EXPORT-1024-DES-CBC-SHA
- RSA-EXPORT-DES40-CBC-SHA

The following procedure shows how to configure a custom cipher for ECDSA ciphers.

**NOTE:** To configure and use ECDSA ciphers, you must include the certificates containing ECC-capable public keys on the device.

Configure ECDSA ciphers:

1. Load the ECDSA certificate (rootCA.pem) and the key (rootCA.key) into PKI, and use the ECDSA certificate as a server certificate for the SSL forward proxy.

   ```
   request security pki local-certificate load filename rootCA.pem key rootCA.key certificate-id rootCAEcds
   ```

   You can generate a root CA certificate or you can import your own trusted CA certificate and private and public keys into the SRX Series device. For details on root CA certificates, see Configuring a Root CA Certificate

2. Create an SSL proxy profile. You must configure either the Root CA or the server certificate in an SSL proxy profile.

   ```
   set services ssl proxy profile profile-name server-certificate rootCAEcds
   ```

   Or

   ```
   set services ssl proxy profile profile-name root-ca rootCAEcds
   ```

3. Enable preferred-cipher in the SSL proxy as a custom-cipher.
set services ssl proxy profile profile-name preferred-ciphers custom


set services ssl proxy profile profile-name custom-ciphers
ecdhe-ecdsa-with-aes-256-cbc-sha384
set services ssl proxy profile profile-name custom-ciphers
ecdhe-ecdsa-with-aes-128-cbc-sha256

After performing the steps mentioned above, proceed with configuring the SSL proxy profile and applying the SSL proxy profile to a security policy.

**Supported SSL Protocols**

The following SSL protocols are supported on SRX Series devices for SSL initiation and termination service:

- TLS version 1.0—Provides authentication and secure communications 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.

**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. Alternatively, you can download trusted CAs from a browser to an SRX Series device. See Knowledge Base Article KB23144.

  The Junos OS package contains the default CA certificates as a Privacy-Enhanced Mail (PEM) file (for example, trusted_CA.pem). After you download the package, you can easily load the default certificates on your system using the `request security pki ca-certificate ca-profile-group load ca-group-name ca-default filename default` command. You can use the default trusted CA bundle file embedded into Junos OS or you can download the latest CA bundle list from another 3rd party such as Mozilla (https://curl.haxx.se/docs/caextract.html). The list of trusted Certificate Authority can change over time so we recommend you to use the latest CA bundle.

  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.

  **NOTE:** By default, Junos OS does not trust any CA certificate.

- **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 99.

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 might consume memory resources on the SRX Series device, 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.

Starting with Junos OS Release 17.4R1, the whitelisting feature is extended to support custom URL categories supported by UTM in the whitelist configuration of SSL forward proxy.

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 5 on page 85.

<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 6 on page 86 identifies the source of the message. Other fields are descriptively labeled.

Table 6: 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  1 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  1 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: 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, application tracking, advanced policy-based routing, UTM, SkyATP, and ICAP redirect service. If none of these 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.

See Also
- Understanding Address Books
- Understanding Global Address Books
- Understanding Self-Signed Certificates
- Understanding Certificate Authority Profiles

Configuring SSL Forward Proxy

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. 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 89
- Configuring a Root CA Certificate on page 89
- Configuring a CA Profile Group on page 91
- Configuring a Trusted CA Profile on page 92
- Importing a Root CA Certificate into a Browser on page 93
- Applying an SSL Proxy Profile to a Security Policy on page 94
- Creating a Whitelist of Exempted Destinations on page 95
SSL Proxy Configuration Overview

Figure 10 on page 89 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.

Figure 10: SSL Proxy Configuration Overview

1. Define a root CA certificate.
   - Generate a root CA certificate.
   - Import a root CA certificate.

2. Configure a trusted CA profile or group.
   - Configure a trusted CA profile group.
   - Configure a single trusted CA profile.

3. Configure an SSL proxy profile.
   - Create an SSL proxy profile.
   - Apply the root CA certificate to the SSL proxy profile.
   - Apply the configured trusted CA list for your profile
   - (Optional) Configure SSL proxy logging.
   - (Optional) Create whitelists of exempted destinations.

4. Apply the SSL proxy profile to a security policy.
   - Apply the SSL proxy profile to a security policy.

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...
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.

   ```
   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 93.

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.

```bash
% 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.

```bash
% 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-proxy-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 93.

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:
   - 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, 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
```

- 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 trusted CA or trusted CA group to the SSL proxy profile. You can attach all trusted CA or one trusted CA at a time:

   - To attach one CA profile group (the group name identifies the CA profile group):

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

   - To attach all CA profile groups:

     ```
     [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:

```
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:

```
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.
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 (if required).

```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:** More than one trusted CA can be configured for a profile.

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.

```bash
[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.
2. Import a root CA certificate into a browser.

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

   From Firefox (version 39.0):
   a. From the Tools menu, select **Options**.
   b. 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, select **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 11 on page 95 displays a graphical view of SSL proxy profile and security policy configuration.

**Figure 11: Applying an SSL Proxy Profile to a Security Policy**

```plaintext
[edit]
user@host# request security pki ca-certificate load ca-profile profile-name filename profile-ca.cer
user@host# request security pki local-certificate load certificate-id ssl-inspect-ca key /var/tmp/ssl-inspect-ca.cer passphrase <password>

[edit]
user@host# set security policy from-zone trust to-zone untrust policy policy-name
  ca-profile profile-name

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

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

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.

```plaintext
[edit]
user@host# set security policies from-zone trust to-zone untrust
  policy policy-name
    match
    then
      permit application-services
        id;
        ssl-proxy policy-name;
        application-firewall
          rule-set <appfw-rule-set-name>;
    }
    }
  }
  }
```

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

```plaintext
[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**

Because SSL encryption and decryption might consume memory resources on the SRX Series device, 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.

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:

```bash
[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 address.

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:

```bash
[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:

```bash
[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
```

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 SSL forward proxy configuration. 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.

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

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

```bash
[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
```
Starting with Junos OS Release 17.4R1, the whitelisting feature is extended to support custom URL categories supported by UTM.

The below example shows how to configure custom URL categories. In this example, Enhanced_Financial_Data_and_Services is one of the supported URL categories:

```
[edit]
user@host# set security utm custom-objects url-pattern url1 value www.example.com
user@host# set security utm custom-objects custom-url-category example-url value url1
user@host# set security utm feature-profile web-filtering juniper-local profile utm-p2
category example-url action permit
user@host# set security utm utm-policy utm-p1 web-filtering http-profile utm-p2
user@host# set services ssl proxy profile pr1 whitelist-url-categories
Enhanced_Financial_Data_and_Services
```

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.

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
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
```

**See Also**

- Understanding Certificates and PKI
- Understanding Self-Signed Certificates
- show services ssl proxy statistics
- clear services ssl proxy statistics

**Enabling Debugging and Tracing for SSL Proxy**

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 7 on page 99 shows the supported levels for trace options.

**Table 7: 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 8 on page 100 shows the flags that are supported.
Table 8: 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.

**See Also**

- traceoptions (Services SSL) on page 535

**Transport Layer Security (TLS) Overview**

Transport Layer Security (TLS) is an application-level protocol that provides encryption technology for the Internet. TLS relies on certificates and private-public key exchange pairs for this level of security. It is the most widely used security protocol for the applications that require data to be securely exchanged over a network, such as file transfers, VPN connections, instant messaging, and voice over IP (VoIP).

TLS protocol is used for certificate exchange, mutual authentication, and negotiating ciphers to secure the stream from potential tampering and eavesdropping. TLS is sometimes called as Secure Sockets Layer (SSL). TLS and SSL are not interoperable, though TLS currently provides some backward compatibility.
SRX Series devices provides TLS inspection that use the TLS protocol suite consisting of different TLS versions, ciphers, and key exchange methods. TLS inspection feature enables SRX Series devices to inspect HTTP traffic encrypted in TLS on any port.

- Benefits of TLS on page 101
- TLS Versions on page 101
- Three Essential Services of TLS on page 101
- TLS Handshake on page 102
- Encrypting Syslog Traffic with TLS on page 102

**Benefits of TLS**

- TLS ensures the secure transmission of data between a client and a server through a combination of privacy, authentication, confidentiality, and data integrity.

**TLS Versions**

Following are the versions of TLS:

- 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 12.3X48-D30, SRX Series devices support TLS version 1.2. SRX Series devices running earlier release of 12.3X48-D30, supports TLS version 1.0.

**Three Essential Services of TLS**

The TLS protocol is designed to provide three essential services to the applications running above it: encryption, authentication, and data integrity.

- **Encryption**—In order to establish a cryptographically secure data channel, the server and the client must agree on which cipher suites are used and the keys used to encrypt the data. The TLS protocol specifies a well-defined handshake sequence to perform this exchange. TLS uses public key cryptography, which allows the client and server to negotiate a shared secret key without having to establish any prior knowledge of each other, and to do so over an unencrypted channel.

  - **Authentication**—As part of the TLS handshake, the protocol allows both server and the client to authenticate their identity. Implicit trust between the client and the server (because the client accepts the certificate generated by the server) is an important aspect of TLS. 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.
• **Integrity**—With encryption and authentication in place, the TLS protocol does message framing mechanism and signs each message with a Message Authentication Code (MAC). The MAC algorithm does the effective checksum, and the keys are negotiated between the client and the server.

**TLS Handshake**

Each TLS session begins with a handshake during which the client and server agree on the specific security key and the encryption algorithms to use for that session. At this time, the client also authenticates the server. Optionally, the server can authenticate the client. Once the handshake is complete, transfer of encrypted data can begin.

**Encrypting Syslog Traffic with TLS**

TLS protocol ensures the syslog messages are securely sent and received over the network. TLS uses certificates to authenticate and encrypt the communication. The client authenticates the server by requesting its certificate and public key. Optionally, the server can also request a certificate from the client, thus mutual authentication is also possible.

A certificate on the server that identifies the server and the certificate of certificate authority (CA) issued by the server must be available with the client for TLS to encrypt syslog traffic.

For mutual authentication of client and the server, a certificate with the client that identifies the client and the certificate of CA issued by client must be available on the server. Mutual authentication ensures that the syslog server accepts log messages only from authorized clients.

**See Also**

- [ssl (Services) on page 509](#)
- [initiation (Services)](#)

**Configuring the TLS Syslog Protocol**

This example shows how to configure the Transport Layer Security (TLS) syslog protocol on SRX Series devices to receive encrypted syslog events from network devices that support TLS syslog event forwarding.

- Requirements on page 102
- Overview on page 103
- Configuration on page 103
- Verification on page 105

**Requirements**

Before you begin, enable server certificate verification and encryption or decryption capabilities.
Overview

TLS syslog protocol enables log sources to receive encrypted syslog events from network devices that supports TLS syslog event forwarding. The log source creates a listen port for incoming TLS syslog events and generates a certificate file for the network devices.

In this example, you will configure a syslog collector associated with one SSL-I profile. Each SSL-I profile will enable the user to specify things like preferred ciphers suite and trusted CA certificates. Multiple SSL-I profiles can be configured and associated to different collector servers.

Configuration

### 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
set security log mode stream
set security log format sd-syslog
set security log source-interface ge-0/0/1.0
set security log transport protocol tls
set security log transport tls-profile ssl-i-tls
set security log stream server1 format sd-syslog
set security log stream server1 category all
set security log stream server1 host 192.0.2.100
set services ssl initiation profile ssl-i-tls protocol-version all
set services ssl initiation profile ssl-i-tls trusted-ca all
set services ssl initiation profile ssl-i-tls actions ignore-server-auth-failure
```

### 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 the CLI User Guide.

To configure TLS syslog protocol:

1. Set the log mode to stream.

   ```plaintext
   [edit security]
   user@host# set log mode stream
   ```

2. Set the format for remote security message logging to sd-syslog (structured system log).

   ```plaintext
   [edit security]
   user@host# set log format sd-syslog
   ```

3. Set the host source interface number.
4. Set security log transport protocol tls to be used to log the data.

```
[edit security]
user@host# set log transport protocol tls
```

5. Specify the TLS profile name.

```
[edit security]
user@host# set log transport tls-profile ssl-i-tls
```

6. Set the log stream to use the structured syslog format for sending logs to server1.

```
[edit security]
user@host# set log stream server1 format sd-syslog
```

7. Set the category of server1 logging to all.

```
[edit security]
user@host# set log stream server1 category all
```

8. Set server host parameters by entering the server name or IP address.

```
[edit security]
user@host# set log stream server1 host 192.0.2.100
```

9. Define the protocol version all for SSL initiation access profile.

```
[edit services]
user@host# set ssl initiation profile ssl-i-tls protocol-version all
```

10. Attach all CA profile groups to the SSL initiation profile to use when requesting a certificate from the peer.

```
[edit services]
user@host# set ssl initiation profile ssl-i-tls trusted-ca all
```

11. Define the SSL initiation access profile to ignore the server authentication failure.

```
[edit services]
user@host# set ssl initiation profile ssl-i-tls actions ignore-server-auth-failure
```
Results  From configuration mode, confirm your configuration by entering the `show security log` command. If the output does not display the intended configuration, then repeat the configuration instructions in this example to correct it.

```bash
[edit]
user@host# show security log
mode stream;
    format sd-syslog;
    source-interface ge-0/0/1.0;
    transport {
        protocol tls;
        tls-profile ssl-i-tls;
    }
    stream server1 {
        format sd-syslog;
        category all;
        host {
            192.0.2.100;
        }
    }
}
```

```bash
[edit]
user@host# run show configuration services ssl initiation
profile ssl-i-tls {
    protocol-version all;
    trusted-ca all;
    actions {
        ignore-server-auth-failure;
    }
}
```

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

Verification

To verify that the configuration is working properly, enter the `show log` command on the syslog server.

See Also

- `tls-type` on page 523
- `tls-timeout` on page 522
- `tls-min-version` on page 521
CHAPTER 3

Unified Access Control with IC Series UAC Appliance

- Configure Unified Access Control in Junos OS on page 107
- Set Up Communication between Junos OS Enforcer and IC Series UAC Appliance on page 110
- Enforce Policies and Configure Endpoint Security with Junos OS Enforcer on page 122
- Configure Captive Portal on Junos OS Enforcer on page 126
- Classify Traffic Based on User Roles on page 133

Configure Unified Access Control in Junos OS

A Unified Access Control (UAC) uses IC Series UAC Appliances, Infranet Enforcers, and Infranet agents to protect your network by ensuring only valid users can access the resources.

- Understanding UAC in a Junos OS Environment on page 107
- Enabling UAC in a Junos OS Environment (CLI Procedure) on page 110

Understanding UAC in a Junos OS Environment

NOTE: Beginning on August 1, 2015, all Junos Pulse software and hardware products will be sold and supported by Pulse Secure. To make the transition as seamless as possible, and to provide support for Juniper customers and partners, please visit https://www.juniper.net/us/en/pulsesecure/.

A Unified Access Control (UAC) deployment uses the following components to secure a network and ensure that only qualified end users can access protected resources:

- IC Series UAC Appliances—An IC Series appliance is a policy decision point in the network. It uses authentication information and policy rules to determine whether or not to provide access to individual resources on the network. You can deploy one or more IC Series appliances in your network.
- Infranet Enforcers—An Infranet Enforcer is a policy enforcement point in the network. It receives policies from the IC Series appliance and uses the rules defined in those...
policies to determine whether or not to allow an endpoint access to a resource. You deploy the Infranet Enforcers in front of the servers and resources that you want to protect.

- **Infranet agents**—An Infranet agent is a client-side component that runs directly on network endpoints (such as users’ computers). The agent checks that the endpoint complies to the security criteria specified in Host Checker policies and relays that compliance information to the Infranet Enforcer. The Infranet Enforcer then allows or denies the endpoint access based on the compliance results.

An SRX Series device can act as an Infranet Enforcer in a UAC network. Specifically, it acts as a Layer 3 enforcement point, controlling access by using IP-based policies pushed down from the IC Series appliance. When deployed in a UAC network, an SRX Series device is called a Junos OS Enforcer. See Figure 12 on page 109.
Figure 12: Integrating a Junos OS Security Device into a Unified Access Control Network

NOTE: You can use the Junos OS Enforcer with the IC Series appliance and Secure Access devices in an IF-MAP Federation network. In a federated network, multiple IC Series appliances and Secure Access devices that are not directly connected to the Junos OS Enforcer can access resources protected by the security device. There are no configuration tasks for IF-MAP Federation on the Junos OS Enforcer. You configure policies on IC Series appliances that can dynamically create authentication table entries on the Junos OS Enforcer.
Enabling UAC in a Junos OS Environment (CLI Procedure)

Junos OS security policies enforce rules for transit traffic, defining what traffic can pass through the Juniper Networks device. The policies control traffic that enters from one zone (from-zone) and exits another (to-zone). To enable an SRX Series device as a Junos OS Enforcer in a UAC deployment, you must:

- Identify the source and destination zones through which UAC traffic will travel. It also needs the list of interfaces, including which zones they are in. The IC Series UAC Appliance uses the destination zone to match its own IPsec routing policies configured on IC Series appliance.
- Identify Junos OS security policies that encompass those zones, and enable UAC for those policies.

Before you begin:

1. Set up the interfaces through which UAC traffic should enter the SRX Series device.
2. Group interfaces with identical security requirements into zones. See Example: Creating Security Zones.
3. Create security policies to control the traffic that passes through the security zones. See Example: Configuring a Security Policy to Permit or Deny All Traffic.

To configure UAC through a Junos OS security policy, enter the following configuration statement:

```
user@host# set security policies from-zone zone-name to-zone zone-name policy match
then permit application-services uac-policy
```

Set Up Communication between Junos OS Enforcer and IC Series UAC Appliance

In a Unified Access Control (UAC) network, an SRX Series device is called as Junos OS Enforcer when it is deployed in the UAC environment. The SRX Series device verifies the certificate which IC Series appliance submits. The SRX Series device and IC Series appliance perform mutual authentication. After authentication, the IC Series appliance sends user and resource access policy information to the SRX Series device to act as the Junos OS Enforcer.

- Understanding Communications Between the Junos OS Enforcer and the IC Series UAC Appliance on page 111
- Understanding Communications Between Junos OS Enforcer and a Cluster of IC Series UAC Appliances on page 111
- Configuring Communications Between the Junos OS Enforcer and the IC Series UAC Appliance (CLI Procedure) on page 112
- Understanding Junos OS Enforcer Implementations Using IPsec on page 114
- Example: Configuring the Device as a Junos OS Enforcer Using IPsec (CLI) on page 115
Understanding Communications Between the Junos OS Enforcer and the IC Series UAC Appliance

When you configure an SRX Series device to connect to an IC Series UAC Appliance, the SRX Series device and the IC Series appliance establish secure communications as follows:

1. If more than one IC Series device are configured as Infranet Controllers on the SRX Series device, a round-robin algorithm determines which of the configured IC Series devices is the active Infranet Controller. The others are failover devices. If the active Infranet Controller becomes inoperative, the algorithm is reapplied to the remaining IC Series devices that are configured to establish the new active Infranet Controller.

2. The active IC Series appliance presents its server certificate to the SRX Series device. If configured to do so, the SRX Series device verifies the certificate. (Server certificate verification is not required; however, as an extra security measure you can verify the certificate to implement an additional layer of trust.)

3. The SRX Series device and the IC Series appliance perform mutual authentication using the proprietary challenge-response authentication. For security reasons, the password is not included in the message sent to the IC Series appliance.

4. After successfully authenticating with the SRX Series device, the IC Series appliance sends its user authentication and resource access policy information. The SRX Series device uses this information to act as the Junos OS Enforcer in the UAC network.

5. Thereafter, the IC Series appliance and the Junos OS Enforcer can communicate freely with one another over the SSL connection. The communications are controlled by a proprietary protocol called Junos UAC Enforcer Protocol (JUEP).

Understanding Communications Between Junos OS Enforcer and a Cluster of IC Series UAC Appliances

You can configure a Junos OS Enforcer to work with more than one IC Series UAC Appliance in a high availability configuration known as an IC Series appliance cluster. The Junos OS Enforcer communicates with only one IC Series appliance at a time; the other IC Series appliances are used for failover. If the Junos OS Enforcer cannot connect to the first IC Series appliance you added to a cluster, it tries to connect to the failed IC Series appliance again. Then it fails over to the other IC Series appliances in the cluster. It continues trying to connect to IC Series appliances in the cluster until a connection occurs.

When the Junos OS Enforcer cannot establish a connection to an Infranet Enforcer, it preserves all its existing authentication table entries and Unified Access Control (UAC) policies and takes the timeout action that you specify. Timeout actions include:

- **close**—Close existing sessions and block any further traffic. This is the default option.
- **no-change**—Preserve existing sessions and require authentication for new sessions.
- **open**—Preserve existing sessions and allow new sessions access.

Once the Junos OS Enforcer can reestablish a connection to an IC Series appliance, the IC Series appliance compares the authentication table entries and UAC policies stored
Configuring Communications Between the Junos OS Enforcer and the IC Series UAC Appliance (CLI Procedure)

To configure an SRX Series device to act as a Junos OS Enforcer in a UAC deployment, and therefore to enforce IC Series UAC Appliance policies, you must specify an IC Series appliance to which the SRX Series device should connect.

Before you begin:

1. Enable UAC through the relevant Junos OS security policies. See “Enabling UAC in a Junos OS Environment (CLI Procedure)” on page 110.

2. (Optional) Create a profile for the certificate authority (CA) that signed the IC Series appliance's server certificate, and import the CA certificate onto the SRX Series device. See Example: Loading CA and Local Certificates Manually.

3. Configure user authentication and authorization by setting up user roles, authentication and authorization servers, and authentication realms on the IC Series appliance.

4. Configure resource access policies on the IC Series appliance to specify which endpoints are allowed or denied access to protected resources.

To configure an SRX Series device to act as a Junos OS Enforcer:

1. Specify the IC Series appliance(s) to which the SRX Series device should connect.
   - To specify the IC Series appliance hostname:
     ```
     user@host# set services unified-access-control infranet-controller hostname
     ```
   - To specify the IC Series appliance IP address:
     ```
     user@host# set services unified-access-control infranet-controller hostname address ip-address
     ```
NOTE: When configuring access to multiple IC Series appliances, you must define each separately. For example:

```
user@host# set services unified-access-control infranet-controller IC1
user@host# set services unified-access-control infranet-controller IC2
user@host# set services unified-access-control infranet-controller IC3
```

```
user@host# set services unified-access-control infranet-controller IC1 address 10.10.10.1
user@host# set services unified-access-control infranet-controller IC2 address 10.10.10.2
user@host# set services unified-access-control infranet-controller IC3 address 10.10.10.3
```

Make sure that all of the IC Series appliances are members of the same cluster.

NOTE: By default, the IC Series appliance should select port 11123.

2. Specify the Junos OS interface to which the IC Series appliance should connect:

```
user@host# set services unified-access-control infranet-controller hostname interface interface-name
```

3. Specify the password that the SRX Series device should use to initiate secure communications with the IC Series appliance:

```note
NOTE: Any change in the Unified Access Control’s (UAC) contact interval and timeout values in the SRX Series device will be effective only after the next reconnection of the SRX Series device with the IC Series appliance.
```

```
user@host# set services unified-access-control infranet-controller hostname password password
```

4. (Optional) Specify information about the IC Series appliance’s server certificate that the SRX Series device needs to verify the certificate.

   - To specify the server certificate subject that the SRX Series device checks:

     ```
     user@host# set services unified-access-control infranet-controller hostname server-certificate-subject certificate-name
     ```

   - To specify the CA profile associated with the certificate:

     ```
     user@host# set services unified-access-control infranet-controller hostname ca-profile ca-profile
     ```
Understanding Junos OS Enforcer Implementations Using IPsec

To configure an SRX Series device to act as a Junos OS Enforcer using IPsec, you must:

- Include the identity configured under the security IKE gateway. The identity is a string such as “gateway1.mycompany.com”, where gateway1.mycompany.com distinguishes between IKE gateways. (The identities specify which tunnel traffic is intended.)
- Include the preshared seed. This generates the preshared key from the full identity of the remote user for Phase 1 credentials.
- Include the RADIUS shared secret. This allows the IC Series UAC Appliance to accept RADIUS packets for extended authentication (XAuth) from the Junos OS Infranet Enforcer.

When configuring IPsec between the IC Series appliance, the Odyssey Access Client, and the SRX Series device, you should note that the following are IKE (or Phase 1) proposal methods or protocol configurations that are supported from the IC Series appliance to the Odyssey Access Client:

- IKE proposal: `authentication-method pre-shared-keys` (you must specify pre-shared-keys)
- IKE policy:
  - `mode aggressive` (you must use aggressive mode)
  - `pre-shared-key ascii-text key` (only ASCII text preshared-keys are supported)
- IKE gateway: dynamic
  - `hostname identity` (you must specify a unique identity among gateways)
  - `ike-user-type group-ike-id` (you must specify group-ike-id)
  - `xauth access-profile profile` (you must specify xauth)

The following are IPsec (or Phase 2) proposal methods or protocol configurations that are supported from the IC Series appliance to the Odyssey Access Client:

- IPsec proposal: `protocol esp` (you must specify esp)
- IPsec VPN: `establish-tunnels immediately` (you must specify establish-tunnels immediately)
NOTE:

• Only one IPsec VPN tunnel is supported per from-zone to to-zone security policy. This is a limitation on the IC Series appliance.

• Junos OS security policies enable you to define multiple policies differentiated by different source addresses, destination addresses, or both. The IC Series appliance, however, cannot differentiate such configurations. If you enable multiple policies in this manner, the IC Series appliance could potentially identify the incorrect IKE gateway.

Example: Configuring the Device as a Junos OS Enforcer Using IPsec (CLI)

To configure an SRX Series device to act as a Junos OS Enforcer using IPsec:

1. Set system and syslog information using the following configuration statements:

```sh
system {
    host-name test_host;
    domain-name test.mycompany.com;
    host-name test_host;
    root-authentication {
        encrypted-password "$ABC123";
    }
    services {
        ftp;
        ssh;
        telnet;
        web-management {
            http {
                interface ge-0/0/0.0;
            }
        }
    }
}

syslog {
    user * {
        any emergency;
        file messages {
            any critical;
            authorization info;
            file interactive-commands {
                interactive-commands error;
            }
        }
        max-configurations-on-flash 5;
        max-configuration-rollbacks 5;
        license {
            autoupdate {
                url https://ae1.mycompany.com/junos/key_retrieval;
            }
        }
    }
}
```
NOTE: On SRX Series devices, the factory default for the maximum number of backup configurations allowed is five. Therefore, you can have one active configuration and a maximum of five rollback configurations. Increasing this backup configuration number will result in increased memory usage on disk and increased commit time.

To modify the factory defaults, use the following commands:

```
root@host# set system max-configurations-on-flash number
root@host# set system max-configuration-rollbacks number
```

where max-configurations-on-flash indicates backup configurations to be stored in the configuration partition and max-configuration-rollbacks indicates the maximum number of backup configurations.

2. Configure the interfaces using the following configuration statements:

```
interfaces {
    ge-0/0/0 {
      unit 0 {
        family inet {
          address 10.64.75.135/16;
        }
      }
    }
    ge-0/0/1 {
      unit 0 {
        family inet {
          address 10.100.54.1/16;
        }
      }
    }
    ge-0/0/2 {
      unit 0 {
        family inet {
          10.101.54.1/16;
        }
      }
    }
}
```

3. Configure routing options using the following configuration statements:

```
routing-options {
  static {
```
route 0.0.0.0/0 next-hop 10.64.0.1;
route 10.11.0.0/16 next-hop 10.64.0.1;
route 172.0.0.0/8 next-hop 10.64.0.1;
route 10.64.0.0/16 next-hop 10.64.0.1;
}
}

4. Configure security options using the following configuration statements:

```bash
security {
  ike {
    traceoptions {
      file ike;
      flag all;
    }
    proposal prop1 {
      authentication-method pre-shared-keys;
      dh-group group2;
      authentication-algorithm sha1;
      encryption-algorithm 3des-cbc;
    }
    policy pol1 {
      mode aggressive;
      proposals prop1;
      pre-shared-key ascii-text "$ABC123";
    }
    gateway gateway1 {
      ike-policy pol1;
      dynamic {
        hostname gateway1.mycompany.com;
        connections-limit 1000;
        ike-user-type group-ike-id;
      }
      external-interface ge-0/0/0;
      xauth access-profile infranet;
    }
    gateway gateway2 {
      ike-policy pol1;
      dynamic {
        hostname gateway2.mycompany.com;
        connections-limit 1000;
        ike-user-type group-ike-id;
      }
      external-interface ge-0/0/0;
      xauth access-profile infranet;
    }
  }
}
```

5. Configure IPsec parameters using the following configuration statements:

```bash
ipsec {
  proposal prop1 {
```
6. Configure screen options using the following configuration statements:

```plaintext
screen {
  ids-option untrust-screen {
    icmp {
      ping-death;
    }
    ip {
      source-route-option;
      tear-drop;
    }
    tcp {
      syn-flood {
        alarm-threshold 1024;
        attack-threshold 200;
        source-threshold 1024;
        destination-threshold 2048;
        queue-size 2000;
        timeout 20;
      }
      land;
    }
  }
}
```

7. Configure zones using the following configuration statements:

```plaintext
zones {
  security-zone trust {
    tcp-rst;
  }
}
```
8. Configure policies for UAC using the following configuration statements:

```plaintext
policies {
  from-zone trust to-zone trust {
    policy default-permit {
      match {
        source-address any;
        destination-address any;
        application any;
      }
      then {
        permit;
      }
    }
  }
}
```
from-zone trust to-zone untrust {
  policy default-permit {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
    }
  }
  policy default-deny {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
    }
  }
  policy pol1 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        tunnel {
          ipsec-vpn vpn1;
        } application-services {
          uac-policy;
        }
      }
      log {
        session-init;
        session-close;
      }
    }
  }
}

from-zone untrust to-zone trust {
  policy pol1 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
      log {
        session-init;
      }
    }
  }
}

from-zone trust to-zone zone101 {
  policy pol1 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        tunnel {
          ipsec-vpn vpn2;
        }
        application-services {
          uac-policy;
        }
        log {
          session-init;
          session-close;
        }
      }
    }
  }
  policy test {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
    }
  }
  default-policy {
    deny-all;
  }
}

9. Configure RADIUS server authentication access using the following configuration statements:

access {
  profile infranet {
    authentication-order radius;
    radius-server {
      10.64.160.120 secret "$ABC123";
    }
  }
}
10. Configure services for UAC using the following configuration statements:

```plaintext
services {
  unified-access-control {
    infranet-controller IC27 {
      address 3.23.1.2;
      interface ge-0/0/0.0;
      password "$ABC123";
    }
    infranet-controller prabaIC {
      address 10.64.160.120;
      interface ge-0/0/0.0;
      password "$ABC123";
    }
    certificate-verification optional;
    traceoptions {
      flag all;
    }
  }
}
```

---

**Enforce Policies and Configure Endpoint Security with Junos OS Enforcer**

In a Unified Access Control (UAC) environment, after an SRX Series device becomes Junos OS Enforcer, the SRX Series device allows or denies traffic based on Junos OS security policy. Infranet agent runs on the endpoints to secure traffic by checking UAC Host Checker policies. Based on the Host Checker compliance results, Junos OS Enforcer allows or denies the endpoint access.

- Understanding Junos OS Enforcer Policy Enforcement on page 123
- Configuring Junos OS Enforcer Failover Options (CLI Procedure) on page 124
- Verifying Junos OS Enforcer Policy Enforcement on page 125
- Understanding Endpoint Security Using the Infranet Agent with the Junos OS Enforcer on page 126
- Configuring Endpoint Security Using the Infranet Agent with the Junos OS Enforcer on page 126
Understanding Junos OS Enforcer Policy Enforcement

Once the SRX Series device has successfully established itself as the Junos OS Enforcer, it secures traffic as follows:

1. First, the Junos OS Enforcer uses the appropriate Junos OS security policy to process the traffic. A security policy uses criteria such as the traffic’s source IP address or the time of day that the traffic was received to determine whether or not the traffic should be allowed to pass.

2. Once it determines that the traffic may pass based on the Junos OS security policy, the Junos OS Enforcer maps the traffic flow to an authentication table entry. The Junos OS Enforcer uses the source IP address of the first packet in the flow to create the mapping.

An authentication table entry contains the source IP address and user role(s) of a user who has already successfully established a UAC session. A user role identifies a group of users based on criteria such as type (for instance, “Engineering” or “Marketing”) or status (for instance, “Antivirus Running”). The Junos OS Enforcer determines whether to allow or deny the traffic to pass based on the authentication results stored in the appropriate authentication table entry.

The IC Series UAC Appliance pushes authentication table entries to the Junos OS Enforcer when the devices first connect to one another and, as necessary, throughout the session. For example, the IC Series appliance might push updated authentication table entries to the Junos OS Enforcer when the user’s computer becomes noncompliant with endpoint security policies, when you change the configuration of a user’s role, or when you disable all user accounts on the IC Series appliance in response to a security problem such as a virus on the network.

If the Junos OS Enforcer drops a packet because of a missing authentication table entry, the device sends a message to the IC Series appliance, which in turn may provision a new authentication table entry and send it to the Junos OS Enforcer. This process is called dynamic authentication table provisioning.

3. Once it determines that the traffic may pass based on the authentication table entries, the Junos OS Enforcer maps the flow to a resource. The Junos OS Enforcer uses the destination IP address specified in the flow to create the mapping. Then the device uses that resource as well as the user role specified in the authentication table entry to map the flow to a resource access policy.

A resource access policy specifies a particular resource to which you want to control access based on user role. For instance, you might create a resource access policy that allows only users who are members of the Engineering and Antivirus Running user roles access to the Engineering-Only server. Or you might create a resource access policy that allows members of the No Antivirus Running user role access to the Remediation server on which antivirus software is available for download.

The IC Series appliance pushes resource access policies to the Junos OS Enforcer when the devices first connect to one another and when you modify your resource access policy configurations on the IC Series appliance.
If the Junos OS Enforcer drops the packet because of a “deny” policy, the Junos OS Enforcer sends a message to the IC Series appliance, which in turn sends a message to the endpoint's Odyssey Access Client (if available). (The IC Series appliance does not send “deny” messages to the agentless client.)

4. Once it determines that the traffic may pass based on the resource access policies, the Junos OS Enforcer processes the traffic using the remaining application services defined in the Junos OS policy. The Junos OS Enforcer runs the remaining services in the following order: Intrusion Detection and Prevention (IDP), URL filtering, and Application Layer Gateways (ALGs).

Configuring Junos OS Enforcer Failover Options (CLI Procedure)

To configure IC Series UAC Appliance failover processing, you must configure the Junos OS Enforcer to connect to a cluster of IC Series appliances. The Junos OS Enforcer communicates with one of these IC Series appliances at a time and uses the others for failover processing.

Before you begin:

1. Enable UAC through the relevant Junos OS security policies.
2. Configure the SRX Series device as a Junos OS Enforcer. During the configuration, define a cluster of IC Series appliances to which the Junos OS Enforcer should connect. See “Enabling UAC in a Junos OS Environment (CLI Procedure)” on page 110.

To configure failover processing:

1. Specify how often (in seconds) the Junos OS Enforcer should expect a heartbeat signal from the IC Series appliance indicating an active connection:

   ```
   user@host# set services unified-access-control interval seconds
   ```

2. Specify the interval (in seconds) at which the Junos OS Enforcer should consider the current connection timed out:

   ```
   user@host# set services unified-access-control timeout seconds
   ```

   **NOTE:** Any change in the Unified Access Control's (UAC) contact interval and timeout values in the SRX Series device will be effective only after the next reconnection of the SRX Series device with the IC Series appliance.

3. Specify how the Junos OS Enforcer should handle all current and subsequent traffic sessions when its connection to an IC Series appliance cluster times out:

   ```
   user@host# set services unified-access-control timeout-action (close | no-change | open)
   ```

When configured in test-only mode, the SRX Series device enables all UAC traffic to go through regardless of the UAC policy settings. The device logs the UAC policy’s access decisions without enforcing them so you can test the implementation without impeding traffic.

Before you begin:

1. Enable UAC through the relevant Junos OS security policies. See “Enabling UAC in a Junos OS Environment (CLI Procedure)” on page 110
2. Configure the SRX Series devices as a Junos OS Enforcer. See “Configuring Communications Between the Junos OS Enforcer and the IC Series UAC Appliance (CLI Procedure)” on page 112.
3. If you are connecting to a cluster of IC Series UAC Appliances, enable failover options. See “Configuring Junos OS Enforcer Failover Options (CLI Procedure)” on page 124.

To activate or deactivate test-only mode, enter the following configuration statement:

```
user@host# set services unified-access-control test-only-mode (true | false)
```

Verifying Junos OS Enforcer Policy Enforcement

- Displaying IC Series UAC Appliance Authentication Table Entries from the Junos OS Enforcer on page 125
- Displaying IC Series UAC Appliance Resource Access Policies from the Junos OS Enforcer on page 125

Displaying IC Series UAC Appliance Authentication Table Entries from the Junos OS Enforcer

**Purpose**
Display a summary of the authentication table entries configured from the IC Series UAC Appliance.

**Action**
Enter the `show services unified-access-control authentication-table` CLI command.

Displaying IC Series UAC Appliance Resource Access Policies from the Junos OS Enforcer

**Purpose**
Display a summary of UAC resource access policies configured from the IC Series UAC Appliance.

**Action**
Enter the `show services unified-access-control policies` CLI command.
Understanding Endpoint Security Using the Infranet Agent with the Junos OS Enforcer

An Infranet agent helps you secure traffic on your network starting with the endpoints that initiate communications as follows:

1. The Infranet agent, which runs directly on the endpoint, checks that the endpoint is compliant with your Unified Access Control (UAC) Host Checker policies. You can use a wide variety of criteria within a UAC Host Checker policy to determine compliance. For example, you can configure the Host Checker policy to confirm that the endpoint is running antivirus software or a firewall or that the endpoint is not running specific types of malware or processes.

2. The Infranet agent transmits the compliance information to the Junos OS Enforcer.

3. The Junos OS Enforcer allows or denies the endpoint access to the resources on your network based on the Host Checker compliance results.

Because the Infranet agent runs directly on the endpoint, you can use the Infranet agent to check the endpoint for security compliance at any time. For instance, when a user tries to sign into the IC Series UAC Appliance, you can require the Infranet agent to send compliance results immediately—the user will not even see the sign-in page until the Infranet agent returns positive compliance results to the IC Series appliance. You can also configure the Infranet agent to check for compliance after the user signs in or periodically during the user session.

If the endpoints running the Infranet agent have appropriate access, they will automatically send their compliance results to the IC Series appliance, and the IC Series appliance will update the authentication table entries accordingly and push them to the Junos OS Enforcer. The Junos OS Enforcer supports connections with the Odyssey Access Client and “agentless” Infranet agents.

Configuring Endpoint Security Using the Infranet Agent with the Junos OS Enforcer

To integrate the Infranet agent into a Junos OS-UAC deployment, no special configuration is required on the Junos OS Enforcer. You simply need to create security policies enabling access to the appropriate endpoints as you would for any other Junos OS-UAC deployment.

Related Documentation


Configure Captive Portal on Junos OS Enforcer

By enabling the captive portal on the Junos OS enforcer, you can redirect a user to authenticate through IC Series UAC Appliance without their knowledge. After successful authentication, the IC Series appliance redirects the user to the protected resource that they want to access.

- Understanding the Captive Portal on the Junos OS Enforcer on page 127
- Understanding Captive Portal Configuration on the Junos OS Enforcer on page 129
Understanding the Captive Portal on the Junos OS Enforcer

In a Unified Access Control (UAC) deployment, users might not be aware that they must first sign in to the IC Series UAC Appliance for authentication and endpoint security checking before they are allowed to access a protected resource behind the Junos OS Enforcers. To help users sign in to the IC Series appliance, you can configure the captive portal feature. The captive portal feature allows you to configure a policy in the Junos OS Enforcer that automatically redirects HTTP traffic destined for protected resources to the IC Series appliance or to a URL configured in the Junos OS Enforcer.

You can configure a captive portal for deployments that use either source IP enforcement or IPsec enforcement, or a combination of both enforcement methods.

Figure 13 on page 128 shows the captive portal feature enabled on a Junos OS Enforcer. Users accessing protected resources are automatically redirected to the IC Series appliance:

1. Users point to a protected resource using the browser.

2. The Junos OS Enforcer determines that the user is not authenticated and redirects the request to the IC Series appliance or another server.

3. Users enter their Infranet username and password to log in.

4. The IC Series appliance passes the user credentials to an authentication server.

5. After authentication, the IC Series appliance redirects the users to the protected resource they wanted to access.
By default, the Junos OS Enforcer encodes and forwards to the IC Series appliance the protected resource URL that the user entered. The IC Series appliance uses the protected resource URL to help users navigate to the protected resource. The manner in which the IC Series appliance uses the protected resource URL depends on whether or not the user’s endpoint is running the Odyssey Access Client or Junos Pulse. If the user’s endpoint is not running the Odyssey Access Client or Junos Pulse (that is, it is in an agentless or Java agent configuration), the IC Series appliance automatically opens a new browser window and uses HTTP to access the protected resource after the user signs in. If the endpoint is using the Odyssey Access Client, the IC Series appliance inserts a hypertext link in the webpage that automatically opens after the user signs in. The user must then click that hypertext link to access the protected resource by means of HTTP in the same browser window.

The Junos OS Enforcer supports the captive portal feature only for HTTP traffic. If you attempt to access a protected resource by using HTTPS or a non-browser application (such as an e-mail application), the Junos OS Enforcer does not redirect the traffic. When using HTTPS or a non-browser application, you must manually sign in to the IC Series appliance first before attempting to access protected resources.
Understanding Captive Portal Configuration on the Junos OS Enforcer

To configure the captive portal feature, you create a security policy on the Junos OS Enforcer and then specify a redirection option for the captive portal security policy. You can choose to redirect traffic to an external server or to the IC Series UAC Appliance. You can also choose to redirect all traffic or unauthenticated traffic only.

- Redirecting traffic to an external webserver—You can configure the Junos OS Enforcer to redirect HTTP traffic to an external webserver instead of the IC Series appliance. For example, you can redirect HTTP traffic to a webpage that explains to users the requirement to sign in to the IC Series appliance before they can access the protected resource. You could also include a link to the IC Series appliance on that webpage to help users sign in.

- Redirecting unauthenticated traffic—Select this option if your deployment uses source IP only or a combination of source IP and IPsec. The Junos OS Enforcer redirects clear-text traffic from unauthenticated users to the currently connected IC Series appliance or to an IP address or domain name that you specify in a redirect URL. After a user signs in to the IC Series appliance and the user’s endpoint system meets the requirements of the IC Series appliance security policies, the Junos OS Enforcer allows the user’s clear-text traffic to pass through in source IP deployments. For IPsec deployments, the Odyssey Access Client creates a VPN tunnel between the user and the Junos OS Enforcer. The Junos OS Enforcer then applies the VPN policy, allowing the encrypted traffic to pass through.

- Redirecting all traffic—Specify this option if you want to redirect all traffic to the URL that you specify in a redirect URL.

- Redirecting traffic with multiple IC Series appliances—You can configure multiple IC Series appliances on your Junos OS Enforcer, but it is connected to only one IC Series appliance at any given time. If the connection to the IC Series appliance fails, the Junos OS Enforcer tries to connect to next configured IC Series appliance. As a result, you cannot be sure which IC Series appliance is connected to the Junos OS Enforcer at any given time. To ensure that the Junos OS Enforcer redirects traffic to the connected IC Series appliance, configure the default redirect URL or the %ic-ip% option in the URL.

Understanding the Captive Portal Redirect URL Options

By default, after you configure a captive portal policy, the Junos OS Enforcer redirects HTTP traffic to the currently connected IC Series UAC Appliance by using HTTPS. To perform the redirection, the Junos OS Enforcer uses the IP address or domain name that you specified when you configured the IC Series appliance instance on the Junos OS Enforcer. The format of the URL that the Junos OS Enforcer uses for default redirection is:

```
https://%ic-ip%/?target = %dest-url% &enforcer = %enforcer-id% &policy = %policy-id% &dest-ip = %dest-ip%
```

If you configured your Junos OS Enforcer to work with multiple IC Series appliances in a cluster, and the current IC Series appliance becomes disconnected, the Junos OS Enforcer automatically redirects HTTP traffic to the next active IC Series appliance in its
configuration list. The Junos OS Enforcer redirects traffic to only one IC Series appliance at a time.

Otherwise, the browser displays a certificate warning to users when they sign in. You do not need to override the default redirection destination except in these situations:

- You are using a VIP for a cluster of IC Series appliances, and the Junos OS Enforcer is configured to connect to the IC Series appliance physical IP addresses.
- You want to redirect traffic to a webserver instead of the IC Series appliance.
- If, because of split DNS or IP routing restrictions at your site, the Junos OS Enforcer uses a different address for the IC Series appliance than endpoints, you must specify the domain name or IP address that endpoints must use to access the IC Series appliance.

NOTE: If a captive portal policy is configured with the IC Series UAC Appliance URL as the target, then use only HTTPS to redirect traffic.

Table 9 on page 130 lists different options that you can configure in the redirect URL string.

**Table 9: Redirect URL String Options**

<table>
<thead>
<tr>
<th>URL String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%dest-url%</td>
<td>Specifies the protected resource which the user is trying to access.</td>
</tr>
<tr>
<td>%enforcer-id%</td>
<td>Specifies the ID assigned to the Junos OS Enforcer by the IC Series appliance.</td>
</tr>
<tr>
<td>%policy-id%</td>
<td>Specifies the encrypted policy ID for the captive portal security policy that redirected the traffic.</td>
</tr>
<tr>
<td>%dest-ip%</td>
<td>Specifies the IP address or hostname of the protected resource which the user is trying to access.</td>
</tr>
<tr>
<td>%ic-ip%</td>
<td>Specifies the IP address or hostname of the IC Series appliance to which the Junos OS Enforcer is currently connected.</td>
</tr>
</tbody>
</table>

**Example: Creating a Captive Portal Policy on the Junos OS Enforcer**

This example shows how to create a captive portal policy on the Junos OS Enforcer. In this example, you deploy a Junos OS Enforcer in front of the data center resources you want to protect and configure the captive portal feature on the Junos OS Enforcer. The Junos OS Enforcer then automatically redirects HTTP traffic destined for the protected resource to the IC Series UAC Appliance for authentication.

- Requirements on page 131
- Overview on page 131
### Requirements

**Before you begin:**

- Deploy the IC Series appliance in the network so that users can access the device. Use the internal port on the IC Series appliance to connect users, the Junos OS Enforcer, and authentication servers. See “Configuring Communications Between the Junos OS Enforcer and the IC Series UAC Appliance (CLI Procedure)” on page 112.

- Set up security zones and interfaces on the Junos OS Enforcer. Make sure that end users are in a different security zone than protected resources. For example, protected resources in the data center are configured in the trusted zone and users in an untrusted zone. See Example: Creating Security Zones.

- Add individual users to either an external authentication server or the local authentication server. Set up roles and realms for individual users. You can provision access to protected resources based on your network security needs.

### Overview

In this example, you want to protect the trusted zone from users on the LAN by making sure that only compliant and authenticated users are granted access. New users join your network every month. You want to configure the captive portal feature on your system so that unauthenticated users are redirected to the IC Series appliance automatically without requiring new users to remember to log in to the IC Series appliance.

The configuration instructions in this topic describe how to create a security policy called my-policy, specify a match condition for this policy, specify the captive portal policy as a part of the UAC policy, and set criteria for redirecting traffic to the IC Series appliance. In this example, the policy my-policy:

- Specifies the match condition to include any traffic from a previously configured zone called trust to another previously configured zone called untrust.

- Specifies the captive portal policy called my-captive-portal-policy as part of the UAC policy.

- Specifies the redirect-traffic criteria as unauthenticated.

### Configuration

**CLI Quick Configuration**

To quickly configure this example, copy the following commands to 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
set security policies from-zone untrust to-zone trust policy my-policy match destination-address any source-address any application junos-http
```
set security policies from-zone untrust to-zone trust policy my-policy then permit application-services uac-policy captive-portal my-captive-portal-policy
set services unified-access-control captive-portal my-captive-portal-policy redirect-traffic unauthenticated

**Step-by-Step Procedure**

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To create a captive portal policy on the Junos OS Enforcer:

1. Specify the match condition for the policy.

   ```
   [edit security policies from-zone untrust to-zone trust policy my-policy]
   user@host# set match destination-address any source-address any application junos-http
   ```

2. Specify the captive portal policy as part of the UAC policy to be applied on the traffic that matches the conditions specified in the security policy.

   ```
   [edit security policies from-zone untrust to-zone trust policy my-policy]
   user@host# set then permit application-services uac-policy captive-portal my-captive-portal-policy
   ```

3. Redirect all unauthenticated traffic to the IC Series appliance.

   ```
   [edit services unified-access-control]
   user@host# set captive-portal my-captive-portal-policy redirect-traffic unauthenticated
   ```

**Results**

Confirm your configuration by entering the *show services* and *show security policies* command from configuration mode. 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 services unified-access-control {
  captive-portal my-captive-portal-policy {
    redirect-traffic unauthenticated;
  }
}

[edit]
user@host# show security policies
```
If you are done configuring the device, enter **commit** from configuration mode.

**Verification**

To confirm that the configuration is working properly, perform this task:

- Verifying the Captive Portal Policy on page 133

**Verifying the Captive Portal Policy**

**Purpose**

Verify that the captive portal policy was created.

**Action**

From operational mode, enter the **show security policies detail** command.

**Classify Traffic Based on User Roles**

A user is allowed or denied access based on the security policies. User role firewall security policies let you classify traffic based on the roles to which a user is assigned. The user role information can be collected from Junos Pulse server or third-party authentication server.

- Understanding Unified Access Control on page 133
- Acquiring User Role Information from an Active Directory Authentication Server on page 134
- Obtaining Username and Role Information Through Firewall Authentication on page 152

**Understanding Unified Access Control**

In Junos OS Release 12.1 and later, user role firewall security policies let you classify traffic based on the roles to which a user is assigned. Based on match criteria, which includes the user’s role, you create policies to apply services that allow or block access to resources.
The user role firewall is similar to the identity-based network access control (NAC) solution available with UAC on the SRX Series device. A user role firewall, however, does not require the Junos Pulse/Odyssey installation, and it supports agentless transparent authentication.

User role information can be collected in several ways: locally on the SRX Series device, from a Junos Pulse Access Control Service device, or by relaying authentication data from a third-party authentication server through a Junos Pulse Access Control Service device to the SRX Series device.

**Acquiring User Role Information from an Active Directory Authentication Server**

Networks have used the IP address as a way of identifying users and servers. The strategy is based on the assumption that users or groups of users connect to the network from fixed locations and use one device at a time.

Wireless networking and mobile devices require a different strategy. Individuals can connect to the network using multiple devices simultaneously. The way in which devices connect to the network changes rapidly. It is no longer possible to identify a user with a group of statically allocated IP addresses.

In Junos OS Release 12.1 and later, user role firewall security policies let you classify traffic based on the roles to which a user is assigned. Based on match criteria, which includes the user’s role, you create policies to apply services that allow or block access to resources. The user role firewall is similar to the identity-based network access control (NAC) solution available with UAC on the SRX Series device. A user role firewall, however, does not require the Junos Pulse/Odyssey installation, and it supports agentless transparent authentication.

User role information can be collected in several ways: locally on the SRX Series device, from a Junos Pulse Access Control Service device, or by relaying authentication data from a third-party authentication server through a Junos Pulse Access Control Service device to the SRX Series device.

Incorporating a third-party authentication server into a user role firewall configuration can also provide single sign-on (SSO) support. This allows a browser-based user to authenticate once and have that authentication communicated to other trusted servers in the domain as needed.

- Requirements on page 134
- Overview on page 135
- Configuration on page 137

**Requirements**

This solution uses the following hardware and software components:

- One MAG Series Junos Pulse Gateway device with software release 4.2 or later
- The MAGx600-UAC-SRX license installed on the MAG Series device
One SRX Series device with Junos OS Release 12.1 or later
One Microsoft Active Directory server using version 2008

NOTE: Microsoft Windows 2003 is also compatible with this functionality, but terminology, pathways, and settings might differ from what is presented in this document.

Before you begin:

• Ensure that the MAG Series device is configured as an Access Control Service and is accessible to the network. See the MAG Series Junos Pulse Gateway Hardware Guide for configuration details.

• Ensure that the MAGx600-UAC-SRX license is installed on the MAG Series device.

• Ensure that the SRX Series device is configured and initialized with Junos OS version 12.1 or later.

• Ensure that the Active Directory authentication server is configured for standard Junos Pulse Access Control Service authentication. See your third-party documentation.

• Ensure that the administrator has the appropriate capabilities for configuring the roles, users, and device interactions.

Overview

In this solution an SRX Series device obtains user role information dynamically from a Microsoft Active Directory authentication server. Authentication verification and user role information from the Active Directory server is relayed by the Access Control Service on the MAG Series device to the SRX Series device.

Users within the same domain are connected to a LAN segment. They are associated with user role groups, such as developer or manager, depending on their work in the organization. When a user authenticates to the AD authentication server, the user should be able to access protected resources without having to authenticate a second time.

The SRX Series device is configured as an enforcer for the MAG Series device. It receives user role information from the MAG Series device and applies user role firewall policies accordingly to incoming and outgoing traffic.

When the SRX Series device has no user role information for a user, the user’s browser is redirected to the MAG Series device. Transparently to the user, the MAG Series device requests verification from the browser. The browser retrieves a token from the Active Directory server confirming authentication and passes it to the MAG Series device. With the information provided by the token, the MAG Series device retrieves user role information for the user from the Active Directory server and creates an authentication table entry consisting of the current IP address and the user role data. The MAG Series device pushes the updated table to the SRX Series device and redirects the browser back to the SRX to request access again. This time, the table does contain user role information.
which is then retrieved and used as part of the match criteria for applying user role firewall services.

The user is not aware of the process unless the Active Directory (AD) server has no current authentication for the user. When that is the case, the server prompts the user for name and password. Once authentication occurs, the server returns a token to the browser.

The procedure documented here initially configures the MAG Series device as the authenticator. The configuration is later modified to retrieve authentication information from the AD server. This solution uses SPNEGO negotiation and Kerberos authentication to secure communications among the SRX Series device, the MAG Series device, the browser, and the authentication server.

**Topology**

Figure 14 on page 136 shows the topology for this deployment in which the MAG Series device is used initially as the authentication source. Later, the AD server is used transparently unless the user is not authenticated, in which case he is prompted for a user name and password.

*Figure 14: Single Sign-On Support Topology*

A user’s request to access another resource is controlled by roles and groups associated with the user. For example, a user belonging to a group of developers named Dev might have access to a particular test server. The same user might also be the manager and belong to the Mgr group that can access certain HR resources. A contractor working for this manager might require access to the test server as well but not to the HR resources. In this case, the user would be added to the Dev group and perhaps a Contractor group, but not the Mgr group.
User role firewall policies defined on the SRX Series device control the groups and user roles that can access various resources. In this configuration, if user role data does not exist for a user requesting access, a policy redirects the user’s browser to the MAG Series device to authenticate the user and retrieve any associated user role data.

A token exchange among the Access Control Service, the browser, and the Active Directory server remains transparent to the user while it verifies the user’s authentication. The exchange uses SPNEGO negotiation and Kerberos authentication for encrypting and decrypting messages among the devices.

With information obtained from the response token, the MAG Series device retrieves the user’s roles and groups directly from the Active Directory server. It then creates an authentication table entry and passes it to the SRX Series device.

**Configuration**

Configure the devices for this solution by performing the following tasks.

- Connect the SRX Series device and the MAG Series device in an enforcer configuration.
- Configure the Access Control Service on the MAG Series device for local user authentication and verify that authentication information is transferred between the devices.
- Configure a captive portal policy on the SRX Series device to redirect any unauthenticated user to the Access Control Service and verify that redirection is functioning properly.
- Configure the Microsoft Active Directory authentication server to interact with the Access Control Service and the endpoints.
- Reconfigure the Access Control Service for remote authentication by the Active Directory server and redefine Active Directory groups for the SRX Series device.
- Configure endpoint browsers for the SPNEGO protocol

**NOTE:** Configuring the Access Control Service using local authentication is not necessary for this solution. However, by configuring local authentication first you can verify the captive portal interaction between the MAG Series device and the SRX Series device.

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*. 


Connecting the SRX Series Device to the Access Control Service

Step-by-Step Procedure

In an enforcer configuration, the Access Control Service on the MAG Series device and the SRX Series device communicate over a secure channel. When the SRX Series device first connects with the Access Control Service, the devices exchange information to ensure secure communication. Optionally, you can use digital security certificates as an enhanced mechanism for establishing trust.

See the Unified Access Control Administration Guide for details about configuring certificate trust between the SRX Series device and the Access Control Service.

To connect the SRX Series device and the Access Control Service on the MAG Series device:

1. Configure the SRX Series device.
   a. Configure the zones and interfaces of the devices.

   ```
   user@host# set security zones security-zone user interfaces ge-0/0/0
   user@host# set security zones security-zone infrastructure interfaces ge-0/0/1
   user@host# set security zones security-zone untrust interfaces ge-0/0/2
   ```

   b. Configure the IP addresses of the interfaces.

   ```
   user@host# set interfaces ge-0/0/0 unit 0 family inet address 10.12.12.1/8
   user@host# set interfaces ge-0/0/1 unit 0 family inet address 10.0.0.22/24
   user@host# set interfaces ge-0/0/2 unit 0 family inet address 203.0.113.19/24
   ```

   c. Identify the Access Control Service as a new Infranet Controller, and configure the interface for the connection to it.

   ```
   [edit]
   user@host# set services unified-access-control infranet-controller mag123 address 10.0.0.22
   user@host# set services unified-access-control infranet-controller mag123 interface fxp0.0
   ```

   d. Specify the password for securing interactions between the Access Control Service and the SRX Series device.

   ```
   [edit]
   user@host# set services unified-access-control infranet-controller mag123 password pwd
   ```

   NOTE: The same password must be configured on both devices.
e. (Optional) Specify the full name of the Access Control Service certificate that the SRX Series device must match during connection.

   user@host# set services unified-access-control infranet-controller mag123
c-a-profile ca-mag123-enforcer

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

2. Configure the Access Control Service from the administrator console on the MAG Series device.
   a. Navigate to the Infranet Enforcer page, and click **New Enforcer**.
   
   b. Select Junos, enter the password set previously on the SRX Series device (InSub321), and enter the serial number of the SRX Series device.
   
   c. Click **Save Changes**.

**Results**

When both devices are configured, the SRX Series device connects automatically to the Access Control Service.

- From the Access Control Service, select **System> Status > Overview** to view the status of the connection to the SRX Series device. The diode in the display is green if the connection is functioning. To display additional information, click the device name.

- From operational mode on the SRX Series device, confirm your connection by entering the **show services unified-access-control status** command. If the output does not display the intended configuration, repeat the instructions in this section to correct the configuration.

   user@host> show services unified-access-control status

<table>
<thead>
<tr>
<th>Host</th>
<th>Address</th>
<th>Port</th>
<th>Interface</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>mag123</td>
<td>10.0.0.22</td>
<td>11123</td>
<td>fxp0.0</td>
<td>connected</td>
</tr>
</tbody>
</table>
Configuring the Access Control Service for Local User Authentication

Step-by-Step Procedure

When a user is authenticated, the Access Control Service on the MAG Series device updates its authentication table with the IP address and associated roles of the user, and pushes the updated table to the SRX Series device. If this user data is deleted or modified, the Access Control Service updates the authentication table with the new information and again pushes it to the SRX Series device.

To test the successful transfer and content of the authentication table, this task configures the Access Control Service on the MAG Series device for local authentication. Within this configuration you can test the user role firewall from the SRX Series device without affecting other network operations. A later task modifies this configuration to provide user role retrieval from the remote Active Directory server.

NOTE: It is not a requirement to configure the Access Control Service for local user authentication. It is provided so that you can test each task in the configuration.

To configure the Access Control Service for local authentication:

1. Define roles on the Access Control Service.
   a. From the administrator console of the Access Control Service, select Users>User Roles>New User Role.
   b. Enter dev as the role name.
      In this solution, use the default values for other role settings.
   c. Click Save Changes.

   NOTE: This solution assumes that the MAGx600-UAC-SRX license is installed on the Access Control Service. If the full-feature license is installed, you will need to disable OAC Install and enable Agentless Access.

2. Configure the default authentication server.
b. Select **System Local**. This establishes the MAG Series device as the default authentication server.

3. Create users.
   a. Select the **Users** tab, and click **New**.

   b. Create **user-a** by entering the following details.
      - Username
      - User’s full name
      - Password
      - Password confirmation
   c. Repeat the previous step to create **user-b**.
   d. Click **Save Changes**.

4. Create a realm.
   a. Select **Users>User Realms>New User Realm**.

   b. Enter **REALM6** as the realm name.

   c. Select **System Local** in the Authentication box.

   d. Click **Save Changes**.

5. From the same page, create role mapping rules.
   a. Select the **Role Mapping** tab, and click **New Rule**.

   b. Define two rules with the following details.
      - Enter username user-a, and assign it to role dev.
      - Enter username user-b, and assign it to role dev.
   c. Click **Save Changes**.

6. Set up the default sign-in page.
   a. Select **Authentication>Signing In>Sign-in Policies**.

   b. Click the default **Sign-in policy (*/).**

   c. In the **Sign-in URL** box, enter the IP address of this device.

e. Click **Save Changes**.

**Results**  Verify the results of the configuration. If the output does not display the intended configuration, repeat the instructions in this section to correct the configuration.

1. Verify that local authentication on the Access Control Service is functioning properly.
   - Open a browser window from an endpoint in the network.
   - Enter the fully qualified domain name for the Access Control Service.
     The default sign-in page should display.
   - Sign in as user-a, and provide the defined password.
2. From operational mode on the SRX Series device:
   a. Confirm that the authentication table on the SRX Series device was updated with user-a.

```
user@host> show services unified-access-control authentication-table
```

```
+-------+-----------+--------+-------+-----------------------+
<table>
<thead>
<tr>
<th>Id</th>
<th>Source IP</th>
<th>Username</th>
<th>Age</th>
<th>Role identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>203.0.113.102</td>
<td>user-a</td>
<td>0</td>
<td>0000000001.000005.0</td>
</tr>
<tr>
<td>Total: 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

b. Confirm that the correct role has been associated with the role identifier.

```
user@host> show services unified-access-control roles
```

```
Name          Identifier
----------     ----------
dev           0000000001.000005.0
```

c. List all roles associated with user-a.

```
user@host> show services unified-access-control authentication-table detail
```

```
Identifier: 1
Source IP: 203.0.113.102
Username: user-a
Age: 0
Role identifier   Role name
0000000001.000005.0   dev
Configuring Redirection from the SRX Series Device to the Access Control Service

**Step-by-Step Procedure**

Local authentication, as configured in the previous task, requires users to log on to the Access Control Service directly to gain access to network resources. The SRX Series device can be configured to automatically redirect the browser of an unauthenticated user to the Access Control Service if a user requests access to a protected resource directly. You can define a user role firewall policy to redirect an unauthenticated user to a captive portal on the Access Control Service for sign-in.

NOTE: Other services, such as IDP, UTM, AppFW, and AppQoS, can be configured as well as the UAC captive portal implementation. The solution focuses on captive portal for authentication for user role implementation only.

To configure redirection from the SRX Series device to the Access Control Service:

1. From configuration mode on the SRX Series device, configure the profile for the captive portal acs-device.

   ```
   [edit]
   user@host# set services unified-access-control captive-portal acs-device redirect-traffic unauthenticated
   ```

2. Add either the redirection URL for the Access Control Service or a default URL.

   ```
   [edit]
   user@host# set services unified-access-control captive-portal acs-device redirect-url "https://%ic-url%/?target=%dest-url%&enforcer=%enforcer-id%"
   ```

   This command specifies the default target and enforcer variables so that the browser is returned to the SRX Series device after authentication.

3. Allow traffic to the Active Directory (AD) server, the Access Control Service, and the other infrastructure servers.

   ```
   [edit]
   user@host# set security policies from-zone user to-zone infrastructure policy Allow-AD-UAC match source-address any
   user@host# set security policies from-zone user to-zone infrastructure policy Allow-AD-UAC match destination-address any
   user@host# set security policies from-zone user to-zone infrastructure policy Allow-AD-UAC application any
   user@host# set security policies from-zone user to-zone infrastructure policy Allow-AD-UAC then permit
   ```

4. Configure a security policy that redirects HTTP traffic from zone user to zone untrust if the source-identity is unauthenticated-user.
5. Configure the action to be taken when traffic matches the criteria for user-role-fw1.

In this case, traffic meeting the specified criteria is allowed access to the UAC captive portal defined by theacs-device profile.

```bash
user@host# set security policies from-zone user to-zone untrust policy user-role-fw1
    then permit application-services uac-policy captive-portal acs-device
```

6. Configure a security policy allowing access to any HTTP traffic from zone user to zone untrust.

```bash
[edit]
user@host# set security policies from-zone user to-zone untrust policy user-role-fw2
    match source-address any
user@host# set security policies from-zone user to-zone untrust policy user-role-fw2
    match destination-address any
user@host# set security policies from-zone user to-zone untrust policy user-role-fw2
    match application http
user@host# set security policies from-zone user to-zone untrust policy user-role-fw2
    match source-identity any
user@host# set security policies from-zone user to-zone untrust policy user-role-fw2
    then permit
```

**NOTE:** It is important to position the redirection policy for unauthenticated users before a policy for “any” user so that UAC authentication is not shadowed by a policy intended for authenticated users.

7. If you are done configuring the policies, commit the changes.

```bash
[edit]
user@host# commit
```
**Results**  Confirm your configuration with the following procedures. If the output does not display
the intended configuration, repeat the instructions in this section to correct the
configuration.

1. From configuration mode, confirm your captive portal profile configuration by entering
the **show services** command.

   ```
   [edit]
   user@host# show services
   ...
   unified-access-control {
   captive-portal acs-device {
   redirect-traffic unauthenticated;
   redirect-url "https://%ic-url%/?target=%dest-url%&enforcer=%enforcer-id%"
   ...
   ```

2. From configuration mode, confirm your policy configuration by entering the **show security policies** command.

   ```
   user@host# show security policies
   ...
   from-zone user to-zone infrastructure {
   policy Allow-AD-UAC {
   match {
   source-address any;
   destination-address any;
   application any;
   }
   then {
   permit
   }
   }
   }
   from-zone user to-zone untrust {
   policy user-role-fw1 {
   match {
   source-address any;
   destination-address any;
   application http;
   source-identity unauthenticated-user
   }
   then {
   permit {
   application-services {
   uac-policy {
   captive-portal acs-device;
   }
   }
   }
   }
   }
   from-zone user to-zone untrust {
   policy user-role-fw2 {
   ```
match {
  source-address any;
  destination-address any;
  application http;
  source-identity any
}
then {
  permit
}
}

3. Verify that the redirection policy is functioning correctly.
   a. Open a browser window from a second endpoint in the network.

   b. Enter a third-party URL, such as www.google.com.
      The default sign-in page from the Access Control Service prompts for a user and
      password.

   c. Enter the username user-b and its password.
      The browser should display the requested URL.

   NOTE: If a pop-up blocker is set on the endpoint, it could interfere with
   this functionality.

   d. From operational mode on the SRX Series device, verify that the authentication
      data and roles from the Access Control Service were pushed to the SRX Series
      device successfully.

      user@host> show services unified-access-control authentication-table

<table>
<thead>
<tr>
<th>Id</th>
<th>Source IP</th>
<th>Username</th>
<th>Age</th>
<th>Role identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>203.0.113.112</td>
<td>user-a</td>
<td>0</td>
<td>0000000001.000005.0</td>
</tr>
<tr>
<td>2</td>
<td>203.0.113.15</td>
<td>user-b</td>
<td>0</td>
<td>0000000001.000005.0</td>
</tr>
<tr>
<td></td>
<td>203.0.113.15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total: 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Configuring Active Directory Settings**

**Step-by-Step Procedure**  
SPNEGO negotiation and Kerberos authentication are transparent to the user and network administrator, but certain configuration options enable the use of these protocols. This section identifies configuration requirements when using Active Directory as the authentication server. To interact in SPNEGO negotiation, the Access Control Service requires a keytab file created by Active Directory. Refer to your third-party documentation for more information about enabling SPNEGO and Kerberos usage.

This section is not intended to be a tutorial for Active Directory. However, there are specific configuration details required for this solution. See your third-party documentation to set up Active Directory as a domain controller.

To configure the Active Directory authentication server:

1. Add a DNS entry as the UAC service account in the **Forward Lookup Zones**. In this way clients can refer to the MAG Series device by name or by IP address. 
   
   This UAC service account name will be used in the next section when reconfiguring the UAC service on the MAG Series device.

2. Single sign-on authentication requires that the UAC service account password never expires. To modify user settings:
   
   a. From the Active Directory Users and Computers application in DNS, select **Users>New>User** and select the UAC service account created in step 1.

   b. Select the **Account** tab.

   c. In user settings, click **Password Never Expires**.

3. On the Domain Controller, open a command line, and enter the `ktpass` command to create the SPNEGO keytab file.

   The keytab file created on the Active Directory server contains the full service principal name (SPN) and other encryption information from the server. The keytab file is then uploaded to the Access Control Service on the MAG Series device. This shared information identifies one device to the other whenever encrypted messages and responses are sent.

   Use the following syntax.

   ```
   ktpass -out output-file-name -mapuser uac-service-account-name -prin service://fqdn@REALM
   ```

   `ktpass`—Third-party Kerberos utility that maps an SPN to a user, in this case, to the UAC service account. The executable is available for download. Refer to your third-party documentation for the source for this utility.

   `-out output-file-name`—The name for the SPNEGO keytab file you are creating.
-mapuser uac-service-account-name—The name of the UAC service account created in step 1.

-prin service://fqdn@REALM—The service principal name. The Kerberos authentication uses the SPN in its communication. It does not use an IP address.

service—The HTTP service.

fqdn—The hostname of the Junos Pulse Access Control Service. The service://FQDN portion of the name is provided by the Access Control Service when registering with the Active Directory server.

REALM—The realm of the Active Directory authentication server. It is the same as the domain name. The Kerberos realm name is always in uppercase letters following the recommendation in RFC 1510. This affects interoperability with other Kerberos-based environments.

The following command creates an SPNEGO keytab file named ic.ktpass.

```
ktapp -out ic.ktpass -mapuser icuser@UCDC.COM -princ HTTP/mag123.ucdc.com@UCDC.COM -pass Doj73096
```

This file is copied to the Access Control Service on the MAG Series device in the next section when SPNEGO is configured for remote authentication.

Reconfiguring Remote Authentication on the Access Control Service

Step-by-Step Procedure

This section reconfigures the Access Control Service on the MAG Series device to query the remote Active Directory server instead of the local authentication table when authenticating a user. The following steps add services and authentication options to the Access Control Service on the MAG Series device. The configuration of the SRX Series device remains unchanged.

When you reconfigure the realm’s authentication server, the Access Control Service displays all roles or groups from the configured domain controller and its trusted domains. Establishing role mapping rules equates the authentication server’s roles or groups to those defined on the Access Control Service.

To reconfigure remote authentication on the Access Control Service:

1. From the administrator console of the Access Control Service on the MAG Series device, select Authentication>Auth. Servers.

2. Choose the Active Directory/Windows NT server type, and click Add New Server.

3. Enter the profile of the new authentication server.
   a. Name the Active Directory server.
   b. Enter its NetBIOS domain name in the domain box.
NOTE: You might receive the following message: “Either the server is not a domain controller of the domain, or the NetBIOS name of the domain is different from the Active Directory (LDAP) name.” This message is informational and does not affect the processing of the authentication.

c. Enter the Kerberos Realm name.
   The Kerberos realm name is the FQDN of the Active Directory domain. For example, if “mycompany” is the domain or NetBIOS name, mycompany.com is the Kerberos realm name.

d. In the Domain Join Configuration section, enter the username and password of the UAC services account which has permission to join computers to the Active Directory domain.
   Select the Save credentials box.

e. Enter the Container name.
   This is the name of the container in Active Directory where you created the UAC services account for the Access Control Service.

f. Enter the Computer Name.
   Specify the machine ID that the Access Control Service uses to join the specified Active Directory domain as a computer. This name is derived from the licence hardware ID of the Access Control Service in the following format: 0161MT2L00K2C0.

g. Verify that the join operation has succeeded.
   The Join Status indicator provides a color-coded status for the domain join operation as follows:
   • Gray: Not started
   • Yellow: In progress
   • Red: Failed to join
   • Green: Joined the domain

h. Select Kerberos and NTLM v2 as the authentication protocols.

i. In the Trusts section, select the Allow trusted domains box.

j. Select Enable SPNEGO.
k. Use the Browse button to upload the keytab file that you created in the previous section.

l. Click Save Changes and Test Configuration.

4. Ensure that SSO is enabled.
   a. Select Users>User Realms and the realm name.
   b. Select the Active Directory server name from the Auth Server list.
   c. Select the Authentication Policy tab.
   d. Verify that the SSO option is selected.
   e. Click Save Changes.

5. Create role-mapping policies for groups acquired from the authentication server.
   Groups from the Active Directory authentication server need to be mapped to roles on the Access Control Service. You first need to create roles, and then map one or more groups to the appropriate role.
   a. Select the Role Mapping tab.
   
   b. Click New Rule, enter a role name, and click Save Changes.
      You do not need to add users to the role. Create as many roles as needed to map the groups from the Active Directory authentication server.
   
   c. Click Groups, and select Search to list the groups defined in the domain controller.
   
   d. Select the group names that you want to map to the new role.
   
   e. Repeat steps b through d to create and map other groups.
   
   f. Click Save Changes.
**Configuring Endpoint Browsers for the SPNEGO**

**Step-by-Step Procedure**

Ensure that endpoint browsers have SPNEGO enabled. For further information, see your third-party documentation.

- **Internet Explorer**
  
  From **Security>Local Intranet>Sites>Advanced** add the trusted URL.
  
  IE performs SPNEGO without any further endpoint configuration but the user is prompted for a username and password. The username and password can be cached.
  
  To provide single sign-on support, an Internet Explorer configuration can be pushed by configuring a group policy on the Active Directory server. See your third-party documentation for further information.
  
  Integrated Windows Authentication must be enabled. Use the **Tools>Internet Options>Advanced>Security>Enable Integrated Windows Authentication** path to verify that IWA is enabled.

- **Firefox (Windows and MacOS)**
  
  The configuration is in a hidden location. For the URL, type **about:config** and search for the word **trusted**. The required key is the comma separated parameter named **network.negotiate-auth.trusted-uris**.

  **NOTE:** You need to specify the URL of the resource (in this solution, the FQDN or domain controller value UCDC.com).

- **Chrome**
  
  Use the Internet Explorer setting. From **Security>Local Intranet>Sites>Advanced** add the trusted URL.
  
  An Internet Explorer configuration can also be pushed by configuring a group policy on the Active Directory server. This configuration is honored by Chrome.
  
  After successful authentication, the standard agentless page is shown along with a second window with the protected resource (unless a pop-up blocker prevents this).

**See Also**

Obtaining Username and Role Information Through Firewall Authentication

User role firewall policies can be integrated with firewall authentication both to authenticate users and to retrieve username and role information. The information is mapped to the IP address of the traffic, stored in the firewall authentication table, and used for user role firewall policy enforcement.

The following CLI statements configure firewall authentication for user role firewall enforcement.

1. If not already established, define the access profile to be used for firewall authentication. You can skip this step if an existing access profile provides the client data needed for your implementation.

   The access profile is configured in the [edit access profile] hierarchy as with other firewall authentication types. It defines clients as firewall users and the passwords that provide them access. Use the following command to define a profile and add client names and passwords for firewall authentication.

   ```
   set access profile profile-name client client-name firewall-user password pwd
   ```

2. If HTTPS traffic is expected, define the access profile to be used for SSL termination services. You can skip this step if an existing SSL termination profile provides the services needed for your implementation.

   The SSL termination profile is configured in the [edit services ssl] hierarchy.

   ```
   set services ssl termination profile ssl-profile-name server-certificate certificate-type
   ```

3. Enable the firewall authentication table as an authentication source.

   ```
   set security user-identification authentication-source firewall-authentication priority priority
   ```

   The priority value determines the sequence in which authentication sources are checked. The default value is 150 for the firewall authentication table. (It is 100 for the local authentication table and 200 for the Unified Access Control (UAC) authentication table.) By default, the local authentication table is checked first, the firewall authentication table is next, and the UAC authentication table is third if it is enabled. You can change this sequence by changing the priority value of one or more of the tables.

4. Configure policies that permit traffic for user firewall authentication.

   ```
   edit security policies from-zone zone to-zone zone policy policy-name
   set match source-identity unauthenticated-user
   set then permit firewall-authentication user-firewall access-profile profile-name
   ssl-termination-profile profile-name
   ```
When unauthenticated traffic is permitted for firewall authentication, the user is authenticated based on the access profile configured in this statement. The `ssl-termination-profile` option is needed only for HTTPS traffic.

By specifying the authentication type `user-firewall`, the firewall authentication table is propagated with the IP address, the username, and any group names associated with the authenticated user. (Group names from firewall authentication are interpreted as roles by the user role `firewall`.) Any further traffic from this IP address will match the IP address in the firewall authentication table, and not require authentication. The associated username and roles are retrieved from the table for use as potential match criteria in subsequent security policies.

Related Documentation

- Understanding User Authentication for Security Devices on page 25
- Firewall User Authentication Overview on page 27
CHAPTER 4

Integrated User Firewall

• Integrated User Firewall Overview on page 155
• Configure Integrated User Firewall on page 171
• Configure Captive Portal for Unauthenticated Browsers on page 191
• Manage Event logs to Generate IP Address-to-User Mapping on page 196
• Logging User Identity Information Based on Zones on page 202
• Control Network Access Using Device Identity Authentication on page 209
• Configure Juniper Identity Management Service to Obtain User Identity Information on page 233

Integrated User Firewall Overview

• Overview of Integrated User Firewall on page 155
• Understanding Active Directory Authentication Tables on page 159
• Understanding the Invalid Authentication Table Entry Timeout Setting on page 166
• LDAP Functionality in Integrated User Firewall on page 169

Overview of Integrated User Firewall

This topic includes the following sections:

• Integrated User Firewall and Authentication Sources on page 155
• Benefits of Integrated User Firewall on page 156
• How the Integrated User Firewall Works on page 156
• Deployment Scenario for User Firewall Integration with Windows Active Directory on page 157
• Limitations on page 158

Integrated User Firewall and Authentication Sources

The SRX Series device already supports Unified Access Control (UAC) integration with Network Access Control (NAC) and a user firewall that can derive its authentication source from Windows Active Directory via the UAC MAG Series Junos Pulse Gateway. Many customers want simple user firewall functionality without full NAC, and do not want the additional cost or complexity of user role firewall (which has Active Directory
dependencies such as Kerberos, SPNEGO on Browsers, Active Directory DNS/Certs, and UAC configuration).

The integrated user firewall fulfills the requirement for simplicity. It retrieves user-to-IP address mappings from the Windows Active Directory for the firewall policies usage as match criteria. This feature consists of the SRX Series polling the event log of the Active Directory controller to determine, by username and source IP address, who has logged in to the SRX Series device. Then the username and group information are queried from the LDAP service in the Active Directory controller. Once the SRX Series has the IP address, username, and group relationship information, it generates authentication entries. With the authentication entries, the SRX Series user firewall module enforces user-based and group-based policy control over traffic.

For a comparison of integrated user firewall, user role firewall, and UAC NAC, see *Understanding the Three-Tiered User Firewall Features*.

**Benefits of Integrated User Firewall**

The integrated user firewall feature introduces an authentication source via integration with Microsoft Active Directory technology.

- Provides visibility into who is accessing the SRX Series and best-effort security for access to the SRX Series.
- A single-box solution, requiring only an SRX Series.
- Requires fewer configuration steps than the UAC integration with NAC, which uses the UAC MAG Series.
- Does not require the configuration of a captive portal, although that option is available to enforce on users who do not authenticate.
- Ideal for small-to-medium businesses and low-scale deployments.
- Supports high availability (HA).

**How the Integrated User Firewall Works**

At a high level, this feature involves the UserID process in the SRX Series Routing Engine, which reads the Windows event log from the Active Directory controller and abstracts IP address-to-user mapping information. The process correlates users to the groups to which they belong, via the LDAP protocol with the LDAP service in the Active Directory controller. Thus, the process has gathered enough information to generate authentication entries. The network administrator then references the authentication entries in user firewall security policies to control traffic.

Starting in Junos OS Release 17.4R1, you can assign IPv6 addresses to Active Directory domain controllers and the LDAP server. Prior to Junos OS Release 17.4R1, only IPv4 was supported.

A more detailed explanation of how this feature works is as follows:

1. The SRX Series reads the Active Directory event log to get source IP address-to-username mapping information. To do so, a process in the SRX Series
Routing Engine implements a Windows Management Instrumentation (WMI) client with Microsoft Distributed COM/Microsoft RPC stacks and an authentication mechanism to communicate with a Windows Active Directory controller in an Active Directory domain. Using event log information retrieved from the Active Directory controller, the process knows the IP addresses of active Active Directory users and abstracts IP-to-Active Directory username mapping information. The process monitors Active Directory event log changes via the same WMI DCOM interface to adjust local mapping information to reflect any change in the Active Directory server. Starting in Junos OS Release 17.4R1, the SRX Series WMI client can read the Active Directory event log to obtain IPv6 addresses, in addition to IPv4 addresses. Prior to Junos OS Release 17.4R1, the WMI client could read only IPv4 addresses.

2. The process uses LDAP to query the LDAP service interface of the Active Directory to identify the groups to which users belong. Having the IP address, the Active Directory user, and the groups, the process can generate authentication entries accordingly.

3. The process pushes the authentication entries to the Packet Forwarding Engine authentication table. The Packet Forwarding Engine uses the entries and user policy to apply user firewall access control to traffic.

This feature supports two domains and up to 10 Active Directory controllers in a domain.

**Deployment Scenario for User Firewall Integration with Windows Active Directory**

Figure 15 on page 157 illustrates a typical scenario where the integrated user firewall feature is deployed. Users in the Active Directory domain and users outside the Active Directory domain want access to the Internet through an SRX Series device. The domain controller might also act as the LDAP server.

**Figure 15: Scenario for Integrated User Firewall**

The SRX Series device reads and analyzes the event log of the domain controller and generates an authentication table as an Active Directory authentication source for this
feature. The user firewall is aware of any domain user on an Active Directory domain device via the Active Directory authentication source. The SRX Series device administrator configures a user firewall policy that enforces the desired user-based or group-based access control.

For any non-domain user or domain user on a non-domain machine, the administrator specifies a captive portal to force the user to do firewall authentication (if the SRX Series supports captive portal for the traffic type). After the user enters a name and password and passes firewall authentication, the SRX Series gets firewall authentication user/group information and can enforce user firewall policy to control the user accordingly.

In addition to captive portal, if the IP address or user information is not available from the event log, the user can again log in to the Windows PC to generate an event log entry. Then the system generates the user’s authentication entry accordingly.

Starting with Junos OS 17.4R1, the SRX Series device can search the Active Directory authentication table, the local authentication table, and the firewall authentication table for information based on IPv6 addresses. Prior to Junos OS Release 17.4R1, only IPv4 was supported.

For example, prior to Junos OS Release 17.4R1, if the specification for the source-address field of a security policy was set to “any”, implying also IPv6, integrated user firewall ignored the traffic rather than searching for a matching user entry in the authentication tables.

Consider the following scenario and security policy configuration in light of support for IPv6 addresses. When traffic arrives at the SRX Series device from a user whose IP address (source-address) is 2001:db8::1:1, given a source-identity match—that is, as illustrated in this example, the user belongs to the role2 group—the SRX Series UserFW module is able to authenticate the user, and it sets up a session for the user’s traffic flow.

Prior to Junos OS Release 17.4R1, when any-ipv6 was specified for the source-address field in a user firewall security policy, a commit warning message was issued indicating that only IPv4 addresses were supported. That message is no longer issued.

Limitations

- Windows Active Directory controllers earlier than Windows 2003 are not supported.
- Tracking the status of non-Windows Active Directory users is not supported.
- Logical systems are not supported.
- The WMIC does not support multiple users logged on to the same PC.
• Domain controllers and domain PCs must be running Windows OS. The minimum support for a Windows client is Windows XP. The minimum support for a server is Windows Server 2003.

• You cannot use the Primary Group, whether by its default name of Domain Users, or any other name (if you happened to have changed it), in integrated user firewall configurations.

When a new user is created in Active Directory, the user is added to the global security group Primary Group which is by default called Domain Users. The Primary Group is less specific than other groups created in Active Directory because all users belong to it. Consequently, it can become very large.

See Also

- Understanding the Three-Tiered User Firewall Features
- Manage Event logs to Generate IPAddress-to-User Mapping on page 196
- Example: Configuring Integrated User Firewall Identification Management for a User Logical System
- show services user-identification authentication-table on page 658
- user-identification (Services) on page 546

Understanding Active Directory Authentication Tables

This topic includes the following sections:

- Active Directory Authentication as an Authentication Source on page 159
- Active Directory Authentication Tables on page 160
- State Information for Active Directory Authentication Table Entries on page 162
- Active Directory Authentication Table Management on page 163
- Timeout Interval for Table Entries on page 165

Active Directory Authentication as an Authentication Source

On an SRX Series device, user information tables serve as the authentication source for information required by firewall security policies. The SRX Series device supports various user information tables including local, user firewall, and Unified Access Control (UAC) types. The integrated user firewall feature introduces another type of authentication source—Active Directory authentication.

The integrated user firewall feature gathers user and group information for Active Directory authentication by reading domain controller event logs, probing domain PCs, and querying Lightweight Directory Access Protocol (LDAP) services within the configured Windows domain. Up to two Windows domains are supported.

From the user and group information, the integrated user firewall feature generates an Active Directory authentication table on the Routing Engine of the SRX Series device, which then pushes the authentication table to the Packet Forwarding Engine. Security
policies use the information in the table to authenticate users and to provide access control for traffic through the firewall.

**Active Directory Authentication Tables**

The Active Directory authentication table contains the IP address, username, and group mapping information that serves as the authentication source for the SRX Series integrated user firewall feature. Information in the table is obtained by reading Windows Active Directory domain controller event logs, probing domain PCs, and querying LDAP services within a specified Windows domain.

Reading domain controller event logs generates a list of IP address-to-user mapping information that is used to create entries in the Active Directory authentication table. Once entries have been added in the table, a query is sent to the LDAP server for user-to-group mapping information.

Starting with Junos OS Release 17.4R1, the SRX Series supports IPv6 addresses for user firewall (UserFW) authentication. IPv6 addresses can be used in Active Directory authentication table entries, local authentication table entries, and firewall authentication table entries. They can also be used for device identity addresses with Active Directory as the authentication source. An IPv6 address can also be configured for the Windows domain controller. Previously only IPv4 addresses were supported.

In addition to IPv4, IPv6 traffic can match any security policy configured for source identity. Previously, if a security policy was configured for source identity and "any" was specified for its IP address, the SRX Series user firewall ignored the IPv6 traffic.

When user traffic arrives at the SRX Series device, the Active Directory authentication table is searched for an entry corresponding to the source IP address of the traffic to authenticate the user. The SRX Series device can also search for an entry in the local authentication table and the firewall authentication table, if an entry is not found in the Active Directory authentication table.

The SRX Series device supports use of IPv6 and IPv4 addresses associated with source identities in security policies. If an entry exists, policies matching that entry are applied to the traffic and access is allowed or denied.

The LDAP server returns all group information; this includes not only information about the groups you directly belong to, but also all the parent (and parent of the parent and so on) groups that you belong to. Group information returned from the LDAP server is compared with the source identity in security policies. If there is a match, Active Directory authentication table entries are updated to include only the group information provided in the security policy. In this way, only relevant group information is listed in the authentication table. Whenever source identity is updated, the authentication table is also updated to reflect the up-to-date relevant group information for all listed users.
**NOTE:** The SRX Series integrated user firewall feature for both Active Directory authentication and ClearPass authentication will manage up to 2048 sessions for each user for whom there is a user identity and authentication entry in the authentication table. There might be additional sessions associated with a user beyond the 2048 supported sessions, but they are not managed by integrated user firewall. When an authentication entry in an authentication table is deleted, integrated user firewall only closes sessions that are associated with that entry. It will not close sessions that it does not manage. That is, sessions that are not associated with the authentication entry are not closed.

Only IPv4 addresses are supported for ClearPass.

Table 10 on page 161 lists Active Directory authentication table support by SRX Series devices. Platform support depends on the Junos OS release in your installation.

**Table 10: Active Directory Authentication Table Support by SRX Series Devices**

<table>
<thead>
<tr>
<th>SRX Series Devices</th>
<th>Active Directory Authentication Table Entries</th>
<th>Domains</th>
<th>Active Directory Controllers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX100, SRX110, SRX210, SRX220</td>
<td>500</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>SRX240</td>
<td>1000</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>SRX300</td>
<td>500</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>SRX320</td>
<td>500</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>SRX340, 345</td>
<td>1000</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>SRX550M</td>
<td>5000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX650</td>
<td>5000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX1400</td>
<td>20,000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX1500</td>
<td>20,000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX3000 line</td>
<td>50,000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX4000 line</td>
<td>50,000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SRX5000 line</td>
<td>256,000</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>vSRX (2 vCPUs and 4 GB vRAM, 5 vCPUs and 8 GB vRAM)</td>
<td>5000</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>
Once the maximum number of authentication table entries is reached, no additional entries are created.

To be compliant with the Active Directory authentication table, entries must adhere to the following parameters:

- Usernames are limited to 64 characters.
- Group names are limited to 64 characters.
- Each entry can be associated with up to 200 relevant groups (configured in the source identity field). For example, if you belong to 1000 groups in LDAP and out of these, no more than 200 groups are configured in the source identity field, you are compliant with the Active Directory authentication table.

The Active Directory authentication table must be enabled as the authentication source for integrated user firewall information retrieval in the Windows Active Directory environment. Use the following statement for that purpose:

```
user@host# set security user-identification authentication source active-directory-authentication-table priority priority
```

**NOTE:** The `priority` option specifies the sequence in which user information tables are checked. Using the lowest setting for the Active Directory authentication source specifies the highest priority, meaning that the Active Directory authentication source is searched first.

### State Information for Active Directory Authentication Table Entries

Active Directory authentication table entries can be in one of four states:

**Initial**—Specifies that IP address-to-user mapping information was obtained by reading domain controller event logs and an entry was added to the authentication table. Entries in this state are changed to valid when the table is pushed from the Routing Engine to the Packet Forwarding Engine.

**Valid**—Specifies that a valid entry was obtained by reading domain controller event logs or that a valid response was received from a domain PC probe and the user is a valid domain user.
Invalid—Specifies that an invalid response was received from a domain PC probe and the user is an invalid domain user.

Pending—Specifies that a probe event generated an entry in the authentication table, but no probe response has been received from the domain PC. If a probe response is not received within 90 seconds, the entry is deleted from the table.

For a list of probe responses, see “Understanding Integrated User Firewall Domain PC Probing” on page 199.

To display Active Directory authentication entries, along with their state information, use the following command:

```
user@host>show services user-identification active-directory-access active-directory-authentication-table all
```

<table>
<thead>
<tr>
<th>Domain: <a href="http://www.example1.net">www.example1.net</a></th>
<th>Total count: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source IP</td>
<td>Username</td>
</tr>
<tr>
<td>2001:db8::1:1</td>
<td>u2</td>
</tr>
<tr>
<td>192.168.10.3</td>
<td>u3</td>
</tr>
<tr>
<td>2001:db8::2:1</td>
<td>u4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Domain: <a href="http://www.example2.net">www.example2.net</a></th>
<th>Total count: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source IP</td>
<td>Username</td>
</tr>
<tr>
<td>10.1.1.2</td>
<td>u4</td>
</tr>
<tr>
<td>10.1.1.3</td>
<td>u5</td>
</tr>
</tbody>
</table>

Command options allow you to display information by user or group, and to define additional output levels—brief, domain, extensive, node.

**Active Directory Authentication Table Management**

Windows domain environments are constantly changing as users log in and out of the network and as network administrators modify user group information. The integrated user firewall feature manages changes in the Windows domain by periodically reading domain controller event logs and querying the LDAP server for user-to-group mapping information. That information is used in updating the Active Directory authentication table as appropriate.

Additionally, a probe function is provided to address changes that occur between reading event logs, or to address the case where event log information is lost. An on-demand probe is triggered when client traffic arrives at the firewall but a source IP address for that client cannot be found in the table. And at any point, manual probing is available to probe a specific IP address.

Changes to the Active Directory Authentication table also occur due to source identity changes in the security policy configuration.
Table 11 on page 164 describes events that trigger an Active Directory authentication table update.

Table 11: Events Triggering Active Directory Authentication Table Updates

<table>
<thead>
<tr>
<th>Event</th>
<th>Active Directory Authentication Table Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>A domain controller event log is read at configured intervals.</td>
<td>New IP address-to-user entries are added in the authentication table in initial state. Group information is retrieved from the LDAP server. When the authentication entry is pushed to Packet Forwarding Engine, the state is changed to valid.</td>
</tr>
<tr>
<td>An on-demand or manual probe is sent to a domain PC.</td>
<td>An entry is added in the authentication table in pending state. If a probe response is not returned within 90 seconds, the state of the entry is deleted.</td>
</tr>
<tr>
<td>An on-demand or manual probe response is received from a domain PC.</td>
<td>Based on the response, entries in pending state are changed to valid or invalid. For valid responses, the group information is retrieved from the LDAP server. For invalid responses, the entry is marked as invalid.</td>
</tr>
<tr>
<td>An LDAP server query identifies new user-to-group mapping information.</td>
<td>Entries are updated with the group information.</td>
</tr>
<tr>
<td>An LDAP server query identifies deleted user information.</td>
<td>Entries associated with that user are deleted from the table.</td>
</tr>
<tr>
<td>An LDAP server query identifies deleted group information.</td>
<td>The affected group information is updated.</td>
</tr>
<tr>
<td></td>
<td>For example, user2 belongs to group2, and group2 belongs to group1. And, group1 is listed as a source-identity for group2. For any authentication entry of user2, group1 is listed in its relevant groups. However, if group2 is removed from the LDAP server, user2 loses the connection with group1, and as a result, group1 is removed from the user2 authentication table.</td>
</tr>
<tr>
<td>An LDAP server query identifies added group information.</td>
<td>If the group is referenced in a security policy, entries associated with this group are updated to add the group information.</td>
</tr>
<tr>
<td>The source identity information is removed from a security policy configuration.</td>
<td>Entries associated with the source identity are deleted from Active Directory authentication table.</td>
</tr>
</tbody>
</table>

**NOTE:** If an entry is deleted from the table, any sessions attached to that entry are also deleted. If an entry in the table is updated to add or remove group information, there is no impact to existing sessions for that entry.
NOTE: When you use the CLI to delete an Active Directory authentication entry, the system closes the related session and writes a session-close message to the log file. However, the session-close message does not contain the source identity information for the user, that is, the user and user group information.

To manually delete an entry from the table, use the `request services user-identification active-directory-access active-directory-authentication-table` command. Options exist for deleting a specific IP address, domain, group, or user.

To clear the contents of the Active Directory authentication table, use the `clear services user-identification active-directory access active-directory-authentication-table` command.

**Timeout Interval for Table Entries**

When a user is no longer active, a timer is started for that user’s entry in the Active Directory authentication table. When time is up, the user’s entry is removed from the table. Entries in the table remain active as long as there are sessions associated with the entry.

To set the timeout value, use the following statement:

```
user@host# set services user-identification active-directory-access authentication-entry-timeout minutes
```

The default `authentication-entry-timeout` interval is 30 minutes. To disable timeouts, set the interval to 0.

NOTE: We recommend that you disable timeouts when disabling on-demand probing in order to prevent someone from accessing the Internet without logging in again.

To view timeout information for Active Directory authentication table entries, use the following command:

```
user@host> show services user-identification active-directory-access active-directory-authentication-table all extensive
```

**Domain: www.example1.net**

Total entries: 2  
Source IP: 192.168.1.2  
Username: u2  
Groups: r1, r3, r4  
State: initial  
Access start date: 2014-03-22  
Access start time: 10:56:58  
Age time: 20 min  
Source IP: 192.168.1.3  
Username: u3
This example shows that the timer has started for two entries—the entry for user u2 will time out in 20 minutes, while the entry for user u3 will time out in 10 minutes. When session traffic is associated with an entry, the age time value changes to “infinite.”

See Also

- Understanding Integrated User Firewall Domain PC Probing on page 199
- active-directory-authentication-table on page 343
- user-identification (Services) on page 546

Understanding the Invalid Authentication Table Entry Timeout Setting

- Timeout Setting for Invalid Authentication Entries on page 166
- How the Invalid Authentication Entry Timeout Works for Windows Active Directory on page 167
- How the Invalid Authentication Entry Timeout Works for SRX Series Aruba ClearPass on page 168

Timeout Setting for Invalid Authentication Entries

Starting in Junos OS Release 15.1X49-D100, for SRX Series devices and vSRX, you can protect invalid user authentication entries in an authentication table from expiring before the user can be validated by configuring a timeout setting that is specific to invalid entries. The invalid authentication entry timeout setting is separate from the common authentication entry timeout setting that is applied to valid entries.

Authentication entries in both the Windows Active Directory authentication table and the SRX Series ClearPass authentication table contain a timeout value after which the entry expires. Prior to introduction of this feature, a single, common timeout setting was applied to valid and invalid authentication entries. That is, if an invalid authentication entry was created in either of these tables, the current setting of the common timeout for the table—which applied to all of the table’s entries—was applied to it.

For both the Active Directory authentication table and the SRX Series ClearPass authentication table, the invalid entry could expire before the user’s identity could be validated. Here is what could cause that event to occur in each case:

- Windows Active Directory uses a mechanism to probe an unauthenticated user’s device for user identity authentication information based on the IP address of the device. It is not uncommon for Windows to trigger a WMI probe that fails because it occurs before the user logs in. After an unsuccessful probe, the system generates an entry in the authentication table with an INVALID state for the IP address of the device. If you configured a value for the invalid timeout setting, that timeout is applied to the entry.
If you did not configure a value for the invalid entry timeout setting, then its default timeout of 30 minutes is applied.

The invalid authentication entry timeout setting is separate from the common authentication entry timeout setting that is applied to valid entries.

Starting in Junos OS Release 17.4R1, the SRX Series integrated user firewall supports IPv6 device addresses in the Windows Active Directory authentication table. Prior to Junos OS Release 17.4R1, only IPv4 addresses were supported.

- For the SRX Series ClearPass feature, if an unauthenticated user attempts to join the network and the IP address of the user's device is not found—that is, it is not in the Packet Forwarding Engine—the SRX Series device queries Aruba ClearPass for the user's information. If the query is unsuccessful, the system generates an INVALID authentication entry for the user. If you configured a value for the invalid timeout setting, that timeout is applied to the entry. If you did not configure the invalid entry timeout, then its default timeout of 30 minutes is applied to the new entry.

NOTE: The invalid entry timeout is also applied to entries whose state is changed from valid or pending to INVALID.

You configure the timeout setting to be applied to invalid authentication entries in the Windows Active Directory authentication table and the SRX Series ClearPass authentication table separately. If you do not configure a timeout setting, the invalid authentication entry timeout default value of 30 minutes is applied. The application and effect of the timeout value is determined differently for these authentication sources.

How the Invalid Authentication Entry Timeout Works for Windows Active Directory

Use the following command to configure the invalid authentication entry timeout setting for entries in the Windows Active Directory authentication table. In this example, the invalid authentication entry timeout value is set to 40 minutes. That timeout value is applied to new invalid entries.

```
user@host# set services user-identification active-directory-access invalid-authentication-entry-timeout 40
```

The new timeout value is also applied to existing invalid entries but within the context of the current timeout value assigned to them and the timeout state. Suppose that the authentication table contains existing invalid entries to which an invalid authentication entry timeout setting or the default was previously applied. In this case, the new invalid entry timeout setting has effect on the timeout for these entries, but in a different way. For these entries, the original timeout setting—the time that has expired since the original timeout value was applied—and the new timeout setting collude to produce the resulting timeout value that is applied to the existing entry.

As Table 12 on page 168 shows, in some cases the resulting timeout is extended, in some cases it is shortened, and in some cases it causes the original timeout to expire and the invalid authentication entry to which it applies to be deleted.
### How New Invalid Authentication Entry Timeout Settings Affect Timeout Settings for Existing Invalid Entries in the Active Directory Authentication Table

<table>
<thead>
<tr>
<th>Original Invalid Entry Timeout Setting for Existing Entry</th>
<th>Elapse Time</th>
<th>New Invalid Entry Timeout Configuration Setting</th>
<th>Resulting Timeout Setting for Existing Invalid Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 minutes</td>
<td>5 minutes</td>
<td>50 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>50 minutes</td>
<td>10 minutes</td>
<td>20 minutes</td>
<td>10 minutes</td>
</tr>
<tr>
<td>50 minutes</td>
<td>40 minutes</td>
<td>20 minutes</td>
<td>Timeout expired and entry is removed from the authentication table</td>
</tr>
<tr>
<td>40 minutes</td>
<td>20 minutes</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**NOTE:** Just as the new invalid timeout entry is imposed on that of old invalid entries, producing various and unique results, a new invalid entry is subject to the same rules and effects when the invalid entry timeout value is changed.

---

### How the Invalid Authentication Entry Timeout Works for SRX Series Aruba ClearPass

Use the following command to configure the invalid authentication entry timeout for entries in the SRX Series ClearPass authentication table. In this example, invalid authentication entries in the SRX Series ClearPass authentication table will expire 22 minutes after they are created.

```
user@host# set services user-identification authentication-source aruba-clearpass invalid-authentication-entry-timeout 22
```

- When you initially configure the invalid authentication entry timeout value for ClearPass, it is applied to any invalid authentication entries that are generated after it was configured. However, all existing invalid authentication entries retain the default timeout of 30 minutes.
- If you do not configure the invalid authentication entry timeout setting, the default timeout of 30 minutes is applied to all invalid authentication entries.
- If you configure the invalid authentication entry timeout setting and delete it later, the default value is applied to new invalid authentication entries generated after the deletion. However, any existing invalid authentication entries to which a configured value had been applied previously retain that value.
- If you change the setting for the invalid authentication entry timeout value, the new value is applied to all invalid authentication entries that were created after the value was changed. However, all existing invalid authentication entries retain the former timeout value.
invalid authentication entry timeout setting applied to them. Those entries to which the default value of 30 minutes had been applied previously retain that setting.

- When the pending or valid state of an entry is changed to invalid, the invalid authentication entry timeout setting is applied to it.

When the state of an invalid authentication entry is changed to pending or valid, the invalid authentication entry timeout setting is no longer applicable to it. The timeout value set for the common authentication entry timeout is applied to it.

Table 13 on page 169 shows how a new invalid entry timeout value affects new and existing invalid entries.

### Table 13: How New Invalid Authentication Entry Timeout Settings Affect Timeout Settings for Invalid Entries in the ClearPass Authentication Table

<table>
<thead>
<tr>
<th>Invalid Entry Timeout Setting</th>
<th>Initial Invalid Entry Timeout Setting</th>
<th>Elapse Time</th>
<th>New Invalid Entry Timeout Configuration Setting</th>
<th>Final Timeout Setting for Existing Invalid Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>New invalid authentication entry</td>
<td></td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>20</td>
<td>5</td>
<td>50</td>
<td>15</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>0</td>
<td>40</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>40</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
</tbody>
</table>

**Related Documentation**
- invalid-authentication-entry-timeout on page 442
- firewall-authentication-forced-timeout on page 421

### LDAP Functionality in Integrated User Firewall

This topic includes the following sections:

- Role of LDAP in Integrated User Firewall on page 169
- LDAP Server Configuration and Base Distinguished Name on page 170
- LDAP's Authentication Method on page 170
- LDAP Server's Username, Password, and Server Address on page 170
- Caching and Calculation of User-to-Group Mappings on page 170
- Updating Group Information in the Authentication Entry Table on page 171
- LDAP Server Status and Statistics on page 171
- Active Directory Autodiscovery on page 171

**Role of LDAP in Integrated User Firewall**

In order to get the user and group information necessary to implement the Integrated User Firewall feature, the SRX Series device uses the Lightweight Directory Access Protocol (LDAP). The SRX Series acts as an LDAP client communicating with an LDAP
server. In a common implementation scenario of the integrated user firewall feature, the domain controller acts as the LDAP server. The LDAP module in the SRX Series, by default, queries the Active Directory in the domain controller.

The SRX Series downloads user and group lists from the LDAP server. The device also queries the LDAP server for user and group updates. The SRX Series downloads a first-level, user-to-group mapping relationship and then calculates a full user-to-group mapping.

The use of “LDAP” in this section applies specifically to LDAP functionality within the integrated user firewall feature.

**LDAP Server Configuration and Base Distinguished Name**

Most of the LDAP server configuration is optional, leveraging the common implementation scenario where the domain controller acts as the LDAP server. The SRX Series periodically (every two minutes) queries the LDAP server to get the user and group information changed since the last query.

**LDAP’s Authentication Method**

By default, the LDAP authentication method uses simple authentication. The client's username and password are sent to the LDAP server in plaintext. Keep in mind that the password is clear and can be read from the network.

To avoid exposing the password, you can use simple authentication within an encrypted channel [namely Secure Sockets layer (SSL)], as long as the LDAP server supports LDAP over SSL (LDAPS). After enabling SSL, the data sent from the LDAP server to the SRX Series is encrypted. To enable SSL, see the `user-group-mapping` statement.

**LDAP Server’s Username, Password, and Server Address**

The LDAP server’s username, password, IP address, and port are all optional, but they can be configured.

- If the username and password are not configured, the system uses the configured domain controller’s username and password.
- If the LDAP server’s IP address is not configured, the system uses the address of one of the configured Active Directory domain controllers.
- If the port is not configured, the system uses port 389 for plaintext or port 636 for encrypted text.

**Caching and Calculation of User-to-Group Mappings**

The SRX Series device caches user-to-group mappings in its local database when the `show services user-identification active-directory-access user-group-mapping` operation is performed. This command displays the users who belong to a group or the groups to which a user belongs.

Three events cause a user-to-group mapping to be removed from the cache:
• A source-identity is removed from a referenced firewall policy (because only source-identities referenced in a policy are stored in the authentication table).
• The LDAP configuration is deleted from the customer's configuration, so all cached Active Directory user-to-group mappings for the domain are removed.
• The user-to-group mapping is deleted from the LDAP server.

The SRX periodically queries to get user and group information from the LDAP server in real time. The user list and the group list show only cached users or groups, not all users or groups in the LDAP server. From this information, the SRX Series calculates one-level mapping relationships. The user list, group list, and mapping are cached in the local database.

Updating Group Information in the Authentication Entry Table

The SRX Series device queries to get the changed users and groups based on the prior query results from the LDAP server. The SRX Series updates the local database and triggers an authentication entry update. Only user/group mappings that are already cached are updated. Other users and groups that are not in the database do not have their mapping relationships cached.

LDAP Server Status and Statistics

You can verify the LDAP connection status by issuing the `show services user-identification active-directory-access user-group-mapping status` command.

You can see counts of queries made to the LDAP server by issuing the `show services user-identification active-directory-access statistics user-group-mapping` command.

Active Directory Autodiscovery

The integrated user firewall feature provides the IP address and Active Directory name of the domain. The auto-discovery feature can use the Active Directory's global catalog feature and then query DNS for a list of global catalogs. The global catalogs in the list are typically provided in a weighted order based on criteria such as network location, system-set weights based on global catalog server size, and so on. Once the customer has the list of Active Directories, the customer can configure it for both event log reading and LDAP search.

See Also
• `show services user-identification active-directory-access statistics` on page 649
• `show services user-identification active-directory-access user-group-mapping` on page 652
• `user-group-mapping` on page 544

Configure Integrated User Firewall

As the name denotes, integrated user firewall provides simpler user firewall functionality without the need of Unified Access Control (UAC) integration with network access control
Integrated user firewall collects user information through Lightweight Directory Access Protocol (LDAP), and by enforcing policies, access is allowed or denied.

- Example: Configuring Integrated User Firewall on page 172
- Example: Configuring Integrated User Firewall to Use Web-Redirect for Unauthenticated and Unknown Users on page 182
- Example: Configuring Integrated User Firewall to Use Web-Redirect-to-HTTPS to Authenticate Unauthenticated and Unknown Users on page 185

Example: Configuring Integrated User Firewall

This example shows how to implement the integrated user firewall feature by configuring a Windows Active Directory domain, an LDAP base, unauthenticated users to be directed to captive portal, and a security policy based on a source identity. All configurations in this example for the captive portal are over the Transport Layer Security (TLS).

- Requirements on page 172
- Overview on page 172
- Configuration on page 173
- Verification on page 180

Requirements

This example uses the following hardware and software components:

- One SRX Series device
- Junos OS Release 12.1X47-D10 or later for SRX Series devices

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

Overview

In a typical scenario for the integrated user firewall feature, domain and non-domain users want to access the Internet through an SRX Series device. The SRX Series device reads and analyzes the event log of the domain controllers configured in the domain. Thus, the SRX Series device detects domain users on an Active Directory domain controller. Active Directory domain generates an authentication table as the Active Directory authentication source for the integrated user firewall. The SRX Series device uses this information to enforce the policy to achieve user-based or group-based access control.

For any non-domain user or domain user on a non-domain device, the network administrator can specify a captive portal to force the user to submit to firewall authentication (if the SRX Series device supports captive portal for the traffic type. For example, HTTP). After the user enters a name and password and passes firewall authentication, the SRX Series device gets firewall authentication user-to-group mapping information from the LDAP server and can enforce user firewall policy control over the user accordingly.
Starting with Junos OS Release 17.4R1, you can use IPv6 addresses for Active Directory domain controllers in addition to IPv4 addresses. To illustrate this support, this example uses 2001:db8:0:1:2a0:a502:0:1da as the address for the domain controller.

**NOTE:** You cannot use the Primary Group, whether by its default name of Domain Users or any other name, if you changed it, in integrated user firewall configurations.

When a new user is created in Active Directory (AD), the user is added to the global security group Primary Group which is by default Domain Users. The Primary Group is less specific than other groups created in AD because all users belong to it. Also, it can become very large.

### Configuration

**CLI Quick Configuration**

To quickly configure this example, copy the following commands to 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
set services user-identification active-directory-access domain example.net
user-group-mapping ldap base DC=example,DC=net user administrator password $ABC123
set services user-identification active-directory-access domain example.net user administrator password $ABC123
set services user-identification active-directory-access domain example.net domain-controller ad1 address 2001:db8:0:1:2a0:a502:0:1da
set access profile profile1 authentication-order ldap
set access profile profile1 authentication-order password
set access profile profile1 ldap-options base-distinguished-name CN=Users,DC=example,DC=net
set access profile profile1 ldap-options search-search-filter sAMAccountName=
set access profile profile1 ldap-options search admin-search distinguished-name CN=Administrator,CN=Users,DC=example,DC=net
set access profile profile1 ldap-options search admin-search password $ABC123
set access profile profile1 ldap-server 192.0.2.3
set access profile profile1 ldap-server 192.0.2.3 tls-type start-tls
set access profile profile1 ldap-server 192.0.2.3 tls-peer-name peername
set access profile profile1 ldap-server 192.0.2.3 tls-timeout 3
set access profile profile1 ldap-server 192.0.2.3 tls-min-version v1.2
set access profile profile1 ldap-server 192.0.2.3 no-tls-certificate-check
set security policies from-zone trust to-zone untrust policy p1 match source-address any
set security policies from-zone trust to-zone untrust policy p1 match destination-address any
set security policies from-zone trust to-zone untrust policy p1 match source-identity unauthenticated-user
set security policies from-zone trust to-zone untrust policy p1 match source-identity unknown-user
set security policies from-zone trust to-zone untrust policy p1 then permit firewall-authentication user-firewall access-profile profile1
```
set security policies from-zone trust to-zone untrust policy p1 then permit
firewall-authentication user-firewall domain example.net
set security policies from-zone trust to-zone untrust policy p2 match source-address any
set security policies from-zone trust to-zone untrust policy p2 match destination-address any
set security policies from-zone trust to-zone untrust policy p2 match application any
set security policies from-zone trust to-zone untrust policy p2 match source-identity "example.net\user1"
set security policies from-zone trust to-zone untrust policy p2 then permit
set security user-identification authentication-source active-directory-authentication-table
priority 125

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 the CLI User Guide.

To establish a Windows Active Directory domain, to configure captive portal, and to configure another security policy, perform the steps in this section.

Once configured, when traffic arrives, the SRX Series device consults the user firewall process, which in turn consults the Active Directory authentication source to determine whether the source is in its authentication table. If the user firewall hits an authentication entry, the SRX Series device checks the policy configured in Step 4 for further action. If the user firewall does not hit any authentication entry, the SRX Series device checks the policy configured in Step 3 to enforce the user to do captive portal.

1. Configure the LDAP base distinguished name.

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net user-group-mapping ldap base DC=example,DC=net user administrator password $ABC123
   ```

2. Configure a domain name, the username and password of the domain, and the name and IP address of the domain controller in the domain.

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net user administrator password SABC123
   user@host# set active-directory-access domain example.net domain-controller ad1 address 2001:db8:0:1:2a0:a502:0:1da
   ```

3. Configure an access profile and set the authentication order and LDAP options.

   ```
   [edit access profile profile1]
   user@host# set authentication-order ldap
   user@host# set authentication-order password
   user@host# set ldap-options base-distinguished-name CN=Users,DC=example,DC=net
   user@host# set ldap-options search search-filter sAMAccountName=
   ```
user@host# set ldap-options search admin-search distinguished-name CN=Administrator,CN=Users,DC=example,DC=net
user@host# set ldap-options search admin-search password SABC123
user@host# set ldap-server 192.0.2.3 tls-type start-tls
user@host# set ldap-server 192.0.2.3 tls-peer-name peername
user@host# set ldap-server 192.0.2.3 tls-timeout 3
user@host# set ldap-server 192.0.2.3 tls-min-version v1.2
user@host# set ldap-server 192.0.2.3 no-tls-certificate-check

NOTE: When the no-tls-certificate-check option is configured, the SRX Series device ignores the validation of the server's certificate and accepts the certificate without checking.

4. Configure a policy for the source-identity “unauthenticated-user” and “unknown-user” and enable the firewall authentication captive portal. Configuring the source identity is required in case there is no authentication sources configured, it is disconnected.

```plaintext
[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 match source-identity unauthenticated-user
user@host# set then permit firewall-authentication user-firewall access-profile profile1
user@host# set then permit firewall-authentication user-firewall domain example.net
```

5. Configure a second policy to enable a specific user.

```plaintext
[edit security policies from-zone trust to-zone untrust policy p2]
user@host# set match source-address any
user@host# set match destination-address any
user@host# set match application any
user@host# set match source-identity “example.net\user1”
user@host# set then permit
```

NOTE: When you specify a source identity in a policies statement, prepend the domain name and a backslash to the group name or username. Enclose the combination in quotation marks.
6. Set the Active Directory authentication table as the authentication source for integrated user firewall information retrieval and specify the sequence in which user information tables are checked.

```
[edit security]
user@host# set user-identification authentication-source active-directory-authentication-table priority 125
```

**NOTE:** You must set the Active Directory authentication table as the authentication source for integrated user firewall information retrieval and specify the sequence in which user information tables are checked using the command `set security user-identification authentication-source active-directory-authentication-table priority value`.

The default value of this option is 125. The default priority for all the authentication sources is as follows:

- Local authentication: 100
- Integrated user firewall: 125
- User role firewall: 150
- Unified Access Control (UAC): 200

The field `priority` specifies the sources for the Active Directory authentication table. The value set determines the sequence for searching among various supported authentication tables to retrieve a user role. Note that these are the only currently supported values. You can enter any value from 0 through 65,535. The default priority of the Active Directory authentication table is 125. This means that even if you do not specify a priority value, the Active Directory authentication table will be searched starting at sequence of value 125 (integrated user firewall).

For more details, see “Understanding Active Directory Authentication Tables” on page 159 and `active-directory-authentication-table`. 
## Step-by-Step Procedure

(Optional) Configuration of PKI and SSL Forward Proxy to Authenticate Users

Optionally, for non-domain users, you can configure public key infrastructure (PKI) to validate integrity, confidentiality, and authenticity of traffic. PKI includes digital certificates issued by the Certificate Authority (CA), certificate validity and expiration dates, details about the certificate owner and issuer, and security policies.

**NOTE:** For any non-domain user or domain user on a non-domain machine, the administrator specifies a captive portal to force the user to do firewall authentication (if the SRX Series device supports captive portal for the traffic type). After the user enters a name and password and passes firewall authentication, the SRX Series device gets firewall authentication user/group information and can enforce the user firewall policy to control the user accordingly. In addition to captive portal, if the IP address or user information is not available from the event log, the user can again log in to the Windows PC to generate an event log entry. Then the system generates the user’s authentication entry accordingly.

To enable the SRX Series device to authenticate the users through HTTPs, the SSL forward proxy must be configured and enabled. You need to generate a local certificate, add an SSL termination profile, add an SSL proxy profile, and reference the SSL proxy profile in the security policy. If the SSL forward proxy is not enabled, the SRX Series device cannot authenticate users who are using HTTPS, but for users who are using HTTP, FPT, and Telnet, the authentication can be performed as expected.

To generate PKI and enable SSL forward proxy, perform the following steps:

1. Generate a PKI public/private key pair for a local digital certificate.

   ```
   user@host# request security pki generate-key-pair certificate-id ssl-inspect-ca size 2048 type rsa
   ```

2. Manually generate a self-signed certificate for the given distinguished name.

   ```
   user@host# request security pki local-certificate generate-self-signed certificate-id ssl-inspect-ca domain-name www.mycompany.net subject "CN=www.mycompany.com,OU=IT,O=MYCOMPANY,L=Sunnyvale,ST=CA,C=US" email security-admin@mycompany.net
   ```

3. Define the access profile to be used for SSL termination services. This option is available only on SRX5400, SRX5600, and SRX5800 devices.

   ```
   user@host# set services ssl termination profile for_userfw server-certificate ssl-inspect-ca
   ```
4. Configure the loaded certificate as root-ca in the SSL proxy profile. This option is available only on SRX5400, SRX5600, and SRX5800 devices.

```
user@host# set services ssl proxy profile ssl-inspect-profile root-ca ssl-inspect-ca
```

5. Specify the `ignore-server-auth-failure` option if you do not want to import the entire CA list and you do not want dropped sessions. This option is available only on SRX5400, SRX5600, and SRX5800 devices.

```
user@host# set services ssl proxy profile ssl-inspect-profile actions 
   ignore-server-auth-failure
```

6. Add an SSL termination profile into security policies. This option is available only on SRX5400, SRX5600, and SRX5800 devices.

```
user@host# set security policies from-zone untrust to-zone trust policy p1 then
   permit firewall-authentication user-firewall ssl-termination-profile for_userfw
```

**Results**

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

```
user@host# show services user-identification active-directory-access
   domain example.net {
      user { 
         administrator; 
         password "$ABC123"; ## SECRET-DATA 
      }
      domain-controller ad1 { 
         address 2001:db8:0:1:2a0:a502:0:1da;
      }
      user-group-mapping { 
         ldap { 
            base DC=example,DC=net;
            user { 
               administrator;
               password "$ABC123"; ## SECRET-DATA 
            }
         }
      }
   }
```

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 configuration instructions in this example to correct it.
user@host# show security policies
from-zone trust to-zone untrust {
  policy p1 {
    match {
      source-address any;
      destination-address any;
      application any;
      source-identity [ unauthenticated-user unknown-user ];
    }
    then {
      permit {
        firewall-authentication {
          user-firewall {
            access-profile profile1;
            domain example.net;
          }
        }
      }
    }
  }
  policy p2 {
    match {
      source-address any;
      destination-address any;
      application any;
      source-identity "example.net\user1";
    }
    then {
      permit;
    }
  }
}

From configuration mode, confirm your access profile configuration by entering the show access profile profile1 command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

user@host# show access profile profile1
authentication-order [ ldap password ];
ldap-options {
  base-distinguished-name CN=Users,DC=example,DC=net;
  search {
    search-filter sAMAccountName=;
    admin-search {
      distinguished-name CN=Administrator,CN=Users,DC=example,DC=net;
      password "$ABC123"; ## SECRET-DATA
    }
  }
}
ldap-server {
  192.0.2.3 {
    tls-type start-tls;
    tls-timeout 3;
    tls-min-version v1.2;
If you are done configuring the device, enter `commit` from configuration mode.

**Verification**

Confirm that the configuration is working properly.

- **Verifying Connectivity to a Domain Controller** on page 180
- **Verifying the LDAP Server** on page 180
- **Verifying Authentication Table Entries** on page 180
- **Verifying IP-to-User Mapping** on page 181
- **Verifying IP Probe Counts** on page 181
- **Verifying User-to-Group Mapping Queries** on page 181

**Verifying Connectivity to a Domain Controller**

**Purpose**
Verify that at least one domain controller is configured and connected.

**Action**
From operational mode, enter the `show services user-identification active-directory-access domain-controller status` command.

**Meaning**
The domain controller is shown to be connected or disconnected.

**Verifying the LDAP Server**

**Purpose**
Verify that the LDAP server is providing user-to-group mapping information.

**Action**
From operational mode, enter the `show services user-identification active-directory-access user-group-mapping status` command.

**Meaning**
The LDAP server address, port number, and status are displayed.

**Verifying Authentication Table Entries**

**Purpose**
See which groups users belong to and the users, groups, and IP addresses in a domain.

**Action**
From operational mode, enter the `show services user-identification active-directory-access active-directory-authentication-table all` command.

**Meaning**
The IP addresses, usernames, and groups are displayed for each domain.
Verifying IP-to-User Mapping

**Purpose**
Verify that the event log is being scanned.

**Action**
From operational mode, enter the `show services user-identification active-directory-access statistics ip-user-mapping` command.

**Meaning**
The counts of the queries and failed queries are displayed.

Verifying IP Probe Counts

**Purpose**
Verify that IP probes are occurring.

**Action**
From operational mode, enter the `show services user-identification active-directory-access statistics ip-user-probe` command.

**Meaning**
The counts of the IP probes and failed IP probes are displayed.

Verifying User-to-Group Mapping Queries

**Purpose**
Verify that user-to-group mappings are being queried.

**Action**
From operational mode, enter the `show services user-identification active-directory-access statistics user-group-mapping` command.

**Meaning**
The counts of the queries and failed queries are displayed.

See Also
- Understanding the Three-Tiered User Firewall Features
  - policies on page 465
  - `show services user-identification active-directory-access active-directory-authentication-table`
  - `show services user-identification active-directory-access domain-controller status` on page 646
  - `show services user-identification active-directory-access statistics` on page 649
  - `show services user-identification active-directory-access user-group-mapping` on page 652
Example: Configuring Integrated User Firewall to Use Web-Redirect for Unauthenticated and Unknown Users

This example shows how to use web-redirect for unauthenticated users and unknown users to redirect to the authentication page through http.

- Requirements on page 182
- Overview on page 182
- Configuration on page 182
- Verification on page 185

Requirements

This example uses the following hardware and software components:

- One SRX Series device
- Junos OS Release 15.1X49-D70 or later for SRX Series devices

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

Overview

The fwauth access profile redirects web-redirect requests of pass-through traffic to HTTP webauth (in JWEB httpd server). Once authentication is successful, fwauth creates a firewall authentication for the user firewall.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands to 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 system services web-management http
set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.0/24 web-authentication http
set security policies from-zone trust to-zone untrust policy p1 match source-address any
set security policies from-zone trust to-zone untrust policy p1 match destination-address any
set security policies from-zone trust to-zone untrust policy p1 match application any
set security policies from-zone trust to-zone untrust policy p1 match source-identity unauthenticated-user
set security policies from-zone trust to-zone untrust policy p1 match source-identity unknown-user
set security policies from-zone trust to-zone untrust policy p1 then permit
firewall-authentication user-firewall access-profile profile1 web-redirect
set security policies from-zone trust to-zone untrust policy p1 then permit
firewall-authentication user-firewall domain ad03.net
```
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 the integrated user firewall to use web-redirect for unauthenticated users requesting access to HTTP-based resources:

1. Enable Web-management support for HTTP traffic.

   ```
   [edit system services]
   user@host# set system services web-management http
   ```

2. Configure interfaces and assign IP addresses. Enable Web authentication on ge-0/0/1 interface.

   ```
   [edit interfaces]
   user@host# set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.0/24 web-authentication http
   ```

3. Configure security policies that specifies an unauthenticated-user or unknown-user as the source-identity.

   ```
   [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 match source-identity unauthenticated-user
   user@host# set match source-identity unknown-user
   ```

   **NOTE:** Starting with Junos OS 17.4R1, you can assign IPv6 addresses in addition to IPv4 addresses when you configure source addresses. To configure IPv6 source address, issue any or any-IPv6 command at [edit security policies from-zone trust to-zone untrust policy policy-name match source-address] hierarchy level.

4. Configure a security policy that permits firewall authentication of a user firewall with web-redirect as the action and specifies a pre configured access profile for the user.

   ```
   [edit security policies from-zone trust to-zone untrust policy p1]
   user@host# set then permit firewall-authentication user-firewall access-profile profile1 web-redirect
   ```

5. Configure a security policy that specifies the domain name.

   ```
   [edit security policies from-zone trust to-zone untrust policy p1]
   ```
user@host# set then permit firewall-authentication user-firewall domain ad03.net

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

```
user@host# show system services
web-management {
  http {
    port 123;
  }
}
```

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

```
user@host# show interfaces
ge-0/0/1 {
  unit 0 {
    family inet {
      address 192.0.2.0/24 {
        web-authentication http;
      }
    }
  }
}
```

From configuration mode, confirm your integrated user-firewall 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.

```
user@host# show security policies
from-zone trust to-zone untrust {
  policy p1 {
    match {
      source-address any;
      destination-address any;
      application any;
      source-identity unauthenticated-user;
      source-identity unknown-user;
    }
    then {
      permit {
        firewall-authentication {
          user-firewall {
            access-profile profile1;
            web-redirect;
            domain ad03.net;
          }
        }
      }
    }
  }
}
```
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 configuration instructions in this example to correct it.

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

**Verification**

*Verify the Configuration.*

**Purpose** Verify that the configuration is correct.

**Action** From operational mode, enter the `show security policies` command.

**Sample Output**

```
user@host> show security policies

Default policy: permit-all

From zone: PCzone, To zone: Tunnelzone
Policy: p1, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
Source addresses: any

Destination addresses: any

Applications: junos-ftp, junos-tftp, junos-dns-tcp, junos-dns-udp

Action: permit
```

**Meaning** Display the security policy that permits firewall authentication of a user firewall with web-redirect as the action.

**See Also**

- Overview of Integrated User Firewall on page 155
- Example: Configuring Integrated User Firewall on page 172

**Example: Configuring Integrated User Firewall to Use Web-Redirect-to-HTTPS to Authenticate Unauthenticated and Unknown Users**

This example shows how to use web-redirect-to-https for unauthenticated and unknown users attempting to access an HTTPS site to enable them to authenticate through the SRX Series device's internal webauth server.
You can also use web-redirect-https to authenticate users attempting to access an HTTP site, although not shown in this example.

- Requirements on page 186
- Overview on page 186
- Configuration on page 187

Requirements

This example uses the following hardware and software components:

- One SRX Series device
- Junos OS Release 15.1X49-D70 or later for SRX Series devices

Overview

The web-redirect-https feature allows you to securely authenticate unknown and unauthenticated users attempting to access either HTTP or HTTPS resources by redirecting the user’s browser to the SRX Series services gateway’s internal HTTPS webauth server for authentication. That is, the webauth server sends an HTTPS response to the client system redirecting its browser to connect to the webauth server for user authentication. The interface on which the client’s request arrives is the interface to which the redirect response is sent. HTTPS, in this case, secures the authentication process, not the user’s traffic.

After the user has been authenticated, a message is displayed to inform the user about the successful authentication. The browser is redirected to launch the user’s original destination URL, whether to an HTTP or HTTPS site, without requiring the user to retype that URL. The following message is displayed:

Redirecting to the original url, please wait.

NOTE: If the user’s target resource is to an HTTPS URL, for this process to succeed the configuration must include an SSL termination profile that is referenced in the applicable security policy. An SSL termination profile is not required if the target is an HTTP URL.

Use of this feature allows for a richer user login experience. For example, instead of a pop-up prompt asking the user to enter their user name and password, users are presented with the login page in a browser. Use of web-redirect-https has the same effect as if the user typed the Web authentication IP address in a client browser. In that sense, web-redirect-https provides a seamless authentication experience; the user does not need to know the IP address of the Web authentication source, but only the IP address of the resource that they are attempting to access.

For integrated user firewall, the security policy configuration statement includes the source-identity tuple, which allows you to specify a category of users to whom the security policy applies, in this case unauthenticated and unknown users. Specifying “any” as the
value of the source-address tuple allows the source-identity tuple value to control the match.

**NOTE:** For security reasons, it is recommended that you use the web-redirect-https for authentication instead of web-redirect, which is also supported. The web-redirect authentication feature uses HTTP for the authentication process, in which case the authentication information is sent in the clear and is therefore readable.

This example assumes that the user is attempting to access an HTTPS resource such as https://mymailsite.com.

### Configuration

#### CLI Quick Configuration

To quickly configure this example, copy the following commands to 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 system services web-management https pki-local-certificate my-test-cert
set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.0/24 web-authentication https
set security policies from-zone trust to-zone untrust policy p1 match source-address any
set security policies from-zone trust to-zone untrust policy p1 match destination-address any
set security policies from-zone trust to-zone untrust policy p1 match application any
set security policies from-zone trust to-zone untrust policy p1 match source-identity unauthenticated-user
set security policies from-zone trust to-zone untrust policy p1 match source-identity unknown-user
set security policies from-zone trust to-zone untrust policy p1 then permit firewall-authentication user-firewall domain mydomain.net
set security policies from-zone trust to-zone untrust policy p1 then permit firewall-authentication user-firewall access-profile profile1 web-redirect-to-https
set security policies from-zone trust to-zone untrust policy p1 then permit firewall-authentication user-firewall ssl-termination-profile my-ssl-profile
set access profile profile1 ldap-server 198.51.100.0/24 tls-type start-tls
set access profile profile1 ldap-server 198.51.100.0/24 tls-peer-name peer1
set access profile profile1 ldap-server 198.51.100.0/24 tls-timeout 3
set access profile profile1 ldap-server 198.51.100.0/24 tls-min-version v1.1
```

#### 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 web-redirect-to-https for unauthenticated users or unknown users requesting access to HTTPS-based resources, enter the following statement.

1. Enable Web-management support for HTTPS traffic.
Note that this example applies to HTTPS user traffic, but web-redirect-to-https authentication is also supported for authenticated users whose traffic is to an HTTP URL site, although that specific scenario is not shown here. In that case, an SSL termination profile is not required.

2. Configure interfaces and assign IP addresses. Enable Web authentication on ge-0/0/1 interface.

```plaintext
[edit interfaces]
user@host# set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.0/24
web-authentication https
```

3. Configure a security policy that specifies unauthenticated-user and unknown-user as the source-identity tuple values.

```plaintext
[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 match source-identity unauthenticated-user
user@host# set match source-identity unknown-user
```

**NOTE:** Starting with Junos OS 17.4R1, you can assign IPv6 addresses in addition to IPv4 addresses when you configure source addresses. To configure IPv6 source address, issue any or any-IPv6 command at the [edit security policies from-zone trust to-zone untrust policy policy-name match source-address] hierarchy level.

4. Configure the security policy to permit firewall authentication of a user firewall with `web-redirect-to-https` as the action and that specifies a preconfigured access profile for the user.

```plaintext
[edit security policies from-zone trust to-zone untrust policy p1]
user@host# set then permit firewall-authentication user-firewall access-profile profile1 web-redirect-to-https
```

5. Configure the domain name for the security policy.

```plaintext
[edit security policies from-zone trust to-zone untrust policy p1]
user@host# set then permit firewall-authentication user-firewall domain mydomain.net
```
6. Configure the security policy to reference the SSL termination profile to be used.

   NOTE: If you have an existing appropriate SSL termination profile that provides the services needed for your implementation, you can use it. Otherwise, follow Step 7 to create one.

6. Configure the security policy to reference the SSL termination profile to be used.

   NOTE: If you have an existing appropriate SSL termination profile that provides the services needed for your implementation, you can use it. Otherwise, follow Step 7 to create one.

   [edit security policies from-zone trust to-zone untrust policy p1]
   user@host# set then permit firewall-authentication user-firewall
   ssl-termination-profile my-ssl-profile

7. Specify the profile to be used for SSL termination services.

   [edit services]
   user@host# set ssl termination profile my-ssl-profile server-certificate my-cert-type

8. Define the TLS type to configure the LDAP over StartTLS.

   [edit access]
   user@host# set profile profile1 ldap-server 198.51.100.0/24 tls-type start-tls

9. Configure the peer host name to be authenticated.

   [edit access]
   user@host# set access profile profile1 ldap-server 198.51.100.0/24 tls-peer-name peer1

10. Specify the timeout value on the TLS handshake. You can enter 3 through 90 seconds.

    [edit access]
    user@host# set access profile profile1 ldap-server 198.51.100.0/24 tls-timeout 3

11. Specify TLS version (v1.1 and v1.2 are supported) as the minimum protocol version enabled in connections.

    [edit ]
    user@host# set access profile profile1 ldap-server 198.51.100.0/24 tls-min-version v1.1

Results: From configuration mode, confirm your configuration by entering the `show system services` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.
From configuration mode, confirm your integrated user-firewall configuration by entering the `show system services` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
user@host# show system services
web-management {
  https {
    pki-local-certificate my-test-cert;
  }
}
```

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

```
user@host# show services ssl
termination {
  profile my-ssl-profile {
    server-certificate my-cert-type;
  }
}
```

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

```
user@host# show interfaces
ge-0/0/1 {
  unit 0 {
    family inet {
      address 192.0.2.0/24 {
        web-authentication {
          https;
        }
      }
    }
  }
}
```

From configuration mode, confirm your integrated user-firewall 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.

```
user@host# show security policies
from-zone trust to-zone untrust {
  policy p1 {
    match {
      source-address any;
      destination-address any;
      application any;
      source-identity unauthenticated-user;
      source-identity unknown-user;
    }
    then {
      permit {
        firewall-authentication {
          user-firewall {
            access-profile profile1;
            web-redirect-to-https;
          }
        }
      }
    }
  }
}
```
From configuration mode, confirm your access profile configuration by entering the `show access profile profile1` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
user@host# show access profile profile1
ldap-server {
  198.51.100.0/24 {
    tls-type start-tls;
    tls-timeout 3;
    tls-min-version v1.1;
    tls-peer-name peer1;
  }
}
```

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

See Also
- Example: Configuring Integrated User Firewall on page 172
- LDAP Functionality in Integrated User Firewall on page 169

**Configure Captive Portal for Unauthenticated Browsers**

Generally, an SRX Series device redirects an unauthenticated user to the captive portal for authentication. While redirecting to the captive portal, the background process such as Microsoft updates triggers the captive portal before it triggers HTTP/HTTPS browser-based user’s access, which makes the browser to display “401 Unauthorized” page without presenting authentication portal. The auth-only-browser and auth-user-agent parameters give you control to handle HTTP/HTTPS traffic.

- Understanding SRX Series Assured Captive Portal Support for Unauthenticated Browser Users on page 191
- Understanding the Forced Timeout Setting Assigned to Active Directory Authentication Entries for Users Authenticated Through Captive Portal on page 194

**Understanding SRX Series Assured Captive Portal Support for Unauthenticated Browser Users**

When an unauthenticated user requests access to an SRX Series protected resource using an HTTP/HTTPS browser, the SRX Series device presents the user with a captive portal interface to allow the user to authenticate. Normally, this process occurs without interference. However, prior to introduction of this feature, HTTP/HTTPS-based workstation services running in the background, such as Microsoft updates and control checks, could trigger captive portal authentication before the HTTP/HTTPS
browser-based user’s access request did. The situation posed a race condition. If a
background process triggered captive portal first, the SRX Series device presented it with
a “401 Unauthorized” page. The service discarded the page without informing the browser,
and the browser user was never presented with the authentication portal. The SRX Series
device did not support simultaneous authentication from the same source (IP address)
on different SPUs.

Starting with Junos OS Release 15.1X49-D90 and Junos OS Release 17.3R1, the SRX Series
device supports simultaneous HTTP/HTTPS pass-through authentication across multiple
SPUs, including support for web-redirect authentication. If an HTTP/HTTPS packet
arrives while the SPU is querying the CP, the SRX Series device queues the packet to be
handled later.

Additionally, the following two parameters are made available to give you greater control
over how HTTP/HTTPS traffic is handled.

- auth-only-browser—Authenticate only browser traffic. If you specify this parameter,
  the SRX Series device distinguishes HTTP/HTTPS browser traffic from other
  HTTP/HTTPS traffic. The SRX Series device does not respond to non-browser traffic.
  You can use the auth-user-agent parameter in conjunction with this control to further
  ensure that the HTTP traffic is from a browser.

- auth-user-agent—Authenticate HTTP/HTTPS traffic based on the User-Agent field in
  the HTTP/HTTPS browser header. You can specify one user-agent value per
  configuration. The SRX Series device checks the user-agent value that you specify
  against the User-Agent field in the HTTP/HTTPS browser header for a match to
determine if the traffic is HTTP/HTTPS browser-based.

You can use this parameter with the auth-only-browser parameter or alone for both
pass-through and user-firewall firewall-authentication.

You can specify only one string as a value for auth-user-agent. It must not include
spaces and you do not need to enclose the string in quotation marks.

NOTE: Starting with Junos OS 17.4R1, you can assign IPv6 addresses in
addition to IPv4 addresses when you configure source addresses. To
configure IPv6 source address, issue any or any-IPv6 command at [edit
security policies from-zone trust to-zone untrust policy policy-name match
source-address] hierarchy level.

Here are some examples of how to configure security policies to use the auth-only-browser
and auth-user-agent firewall authentication features.

**For Pass-Through Authentication**

Configures a security policy for pass-through authentication that uses the
auth-only-browser parameter.

```
user@host# set security policies from-zone trust to-zone untrust policy p1 match
source-address any
```
user@host# set security policies from-zone trust to-zone untrust policy p1 match
destination-address any
user@host# set security policies from-zone trust to-zone untrust policy p1 match
application any
user@host# set security policies from-zone trust to-zone untrust policy p1 then permit
firewall-authentication pass-through auth-only-browser access-profile
my-access-profile1

Configures a security policy for pass-through authentication that uses the auth-user-agent parameter without auth-only-browser.

user@host# set security policies from-zone trust to-zone untrust policy p2 match
source-address any
user@host# set security policies from-zone trust to-zone untrust policy p2 match
destination-address any
user@host# set security policies from-zone trust to-zone untrust policy p2 match
application any
user@host# set security policies from-zone trust to-zone untrust policy p2 then permit
firewall-authentication pass-through auth-user-agent Opera1 access-profile
my-access-profile2

Configures a security policy for pass-through authentication that uses the auth-only-browser with the auth-user-agent parameter.

user@host# set security policies from-zone trust to-zone untrust policy p3 match
source-address any
user@host# set security policies from-zone trust to-zone untrust policy p3 match
destination-address any
user@host# set security policies from-zone trust to-zone untrust policy p3 match
application any
user@host# set security policies from-zone trust to-zone untrust policy p3 then permit
firewall-authentication pass-through auth-only-browser auth-user-agent Opera1
my-access-profile3

For User Firewall Authentication

Configures a security policy for user-firewall authentication that uses the auth-only-browser parameter.

user@host# set security policies from-zone trust to-zone untrust policy p4 match
source-address any
user@host# set security policies from-zone trust to-zone untrust policy p4 match
destination-address any
user@host# set security policies from-zone trust to-zone untrust policy p4 match
application any
user@host# set security policies from-zone trust to-zone untrust policy p4 then permit
firewall-authentication user-firewall auth-only-browser access-profile
my-access-profile4

Configures a security policy for user-firewall authentication that uses the auth-user-agent parameter without auth-only-browser.

user@host# set security policies from-zone trust to-zone untrust policy p5 match
source-address any
See Also
- auth-only-browser on page 354
- auth-user-agent on page 355

Understanding the Forced Timeout Setting Assigned to Active Directory Authentication Entries for Users Authenticated Through Captive Portal

This topic covers the effect of the firewall authentication forced timeout setting as it applies to active directory authentication entries for users who authenticate through captive portal.

When a user authenticates through captive portal, an authentication table entry is generated for that user based on the information that the SRX Series device obtains from the firewall authentication module. At that point, the default traffic-based authentication timeout logic is applied to the entry.

As an administrator, it is important for you to have control over how long non-domain users who authenticate through captive portal remain authenticated. The firewall authentication forced timeout feature gives you that control. Use of it ensures that non-domain users do not remain authenticated indefinitely. For example, assume that the flow of traffic is continuous to and from the device of a non-domain user authenticated through captive portal. Given the behavior of the default traffic-based authentication timeout, the non-domain user would remain authenticated indefinitely.

When the firewall authentication forced timeout value is configured, it is used in conjunction with the traffic-based timeout logic.
Here is how timeout settings, including firewall authentication forced timeout, affect active directory authentication entries for users authenticated through captive portal. In all of the following instances, an authentication entry was generated for a user based on firewall authentication information after the user authenticated through captive portal.

- **The firewall authentication forced timeout is set for 3 hours.**
  Traffic continues to be received and generated by a device associated with an authentication entry for a user. After 3 hours the authentication entry expires, although at that time there are sessions anchored in Packet Forwarding Engine for the authentication entry.

- **If set, the firewall authentication forced timeout has no effect.**
  An authentication entry does not have sessions anchored to it. It expires after the time set for the authentication entry timeout, for example, 30 minutes.

- **The firewall authentication forced timeout configuration is deleted.**
  Firewall authentication forced timeout has no effect on new authentication entries. Firewall authentication forced timeout remains enforced for existing authentication entries to which it applied before it was deleted. That is, for those authentication entries, the original forced timeout setting remains in effect.

- **The firewall authentication forced timeout configuration setting is changed.**
  The new time-out setting is applied to new incoming authentication entries. Existing entries keep the original, former setting.

- **The firewall authentication forced timeout is set to 0, disabling it.**
  If the firewall authentication forced timeout is set to a new value, that value is assigned to all incoming authentication entries. There is no firewall authentication forced timeout setting for existing authentication entries.

- **The firewall authentication forced timeout value is not configured.**
  - The SRX Series device generates an authentication entry for a user. The default traffic-based timeout logic is applied to the authentication entry.
  - The active directory timeout value is configured for 50 minutes. A traffic-based timeout of 50 minutes is applied to an authentication entry.
  - The active directory timeout is not configured. The default traffic-based timeout of 30 minutes is applied to an authentication entry.

**See Also**
- `firewall-authentication-forced-timeout on page 421`
- `invalid-authentication-entry-timeout on page 442`
- `Understanding the Invalid Authentication Table Entry Timeout Setting on page 166`
Manage Event logs to Generate IP Address-to-User Mapping

SRX Series device gathers IP address, user, and group information from Windows Active Directory domain controller event logs and adds to the active directory authentication table. Authentication entries become a source for authentication.

- Understanding How the WMIC Reads the Event Log on the Domain Controller on page 196
- Using Firewall Authentication as an Alternative to WMIC on page 198
- Understanding Integrated User Firewall Domain PC Probing on page 199

Understanding How the WMIC Reads the Event Log on the Domain Controller

This topic includes the following sections:

- Windows Management Instrumentation Client on page 196
- WMIC Reads the Event Log on the Domain Controller on page 196
- Specifying IP Filters to Limit IP-to-User Mapping on page 197
- Event Log Verification and Statistics on page 197

Windows Management Instrumentation Client

When you configure the integrated user firewall feature on an SRX Series device, the SRX Series establishes a Windows Management Instrumentation (WMI)/Distributed Component Object Module (DCOM) connection to the domain controller. The SRX Series acts as a WMI client (WMIC). It reads and monitors the security event log on the domain controller. The SRX Series analyzes the event messages to generate IP address-to-user mapping information.

All configuration regarding the WMIC is optional; it will function with default values. After the domain is configured (by the set services user-identification active-directory-access domain statement), the WMIC starts to work. The WMIC connection to the domain controller uses the same user credentials as those configured for the domain.

CAUTION: Integrated user firewall uses NTLMv2 as the default WMIC authentication protocol for security reasons. NTLMv1 exposes the system to attacks in which authentication hashes could be extracted from NTLMv1 authentication responses.

For compatibility with integrated user firewall, you must apply the latest version of the Microsoft SP2 patch if you are running an older version of Windows OS, including Windows 2000, Windows XP, and Windows 2003.

WMIC Reads the Event Log on the Domain Controller

The following SRX Series behaviors apply to reading the event log:
The SRX Series monitors the event log at a configurable interval, which defaults to 10 seconds.

The SRX Series reads the event log for a certain timespan, which you can configure. The default timespan is one hour. Each time at WMIC startup, the SRX Series checks the last timestamp and the timespan. If the last timestamp is older than the current timespan, then the timespan takes effect. After the WMIC and the UserID process start working, the timespan does not apply; the SRX Series simply reads the latest event log.

The SRX Series can read the event log to obtain IPv6 addresses in addition to IPv4 addresses.

During WMIC startup, the SRX Series has a maximum count of events it will read from the event log, and that maximum is not configurable.

- On SRX300, SRX320, SRX340, and SRX345 devices, the maximum count is 100,000.
- On SRX5400, SRX5600, and SRX5800 devices, the maximum count is 200,000.

During WMIC startup, this maximum count is used with the timespan setting, so that if either limit is reached, the WMIC stops reading the event log.

- After a failover, the SRX Series reads the event log from the latest event log timestamp.
- In a chassis cluster environment, the WMIC works on the primary node only.

**Specifying IP Filters to Limit IP-to-User Mapping**

You can specify IP filters to limit the IP address-to-user mapping information that the SRX Series generates from the event log.

To understand when a filter is useful for such mapping, consider the following scenario. A customer deploys 10 SRX Series devices in one domain, and each SRX Series controls a branch. All 10 SRX Series devices read all 10 branch user login event logs in the domain controller. However, the SRX Series is configured to detect only whether the user is authenticated on the branch it controls. By configuring an IP filter on the SRX Series, the SRX Series reads only the IP event log under its control.

You can configure a filter to include or exclude IP addresses or prefixes. You can specify a maximum of 20 addresses for each filter.

**Event Log Verification and Statistics**

You can verify that the authentication table is getting IP address and user information by issuing the `show services user-identification active-directory-access active-directory-authentication-table all` command. A list of IP address-to-user mappings is displayed for each domain. The table contains no group information until LDAP is running.

You can see statistics about reading the event log by issuing the `show services user-identification active-directory-access ip-user-mapping statistics domain` command.
Using Firewall Authentication as an Alternative to WMIC

This topic includes the following sections:

- WMIC Limitations on page 198
- Firewall Authentication as a Backup Method for IPAddress-to-User Mappings on page 198

WMIC Limitations

The primary method for the integrated user firewall feature to get IP address-to-user mapping information is for the SRX Series device to act as a WMI client (WMIC). However, the WMIC has limitations, such as the following:

- On Windows XP or Server2003, the Windows firewall does not allow the WMIC request to pass through because of the dynamic port allocation of the Distributed Component Object Model (DCOM). Therefore, for these operating systems when Windows firewall is enabled, the PC does not respond to the WMIC probe.
- Because the event-log-reading and PC probe functions both use WMI, using a global policy to disable the WMI-to-PC probe also affects event log reading.

Because these cases might result in the failure of the PC probe, a backup method for getting IP address-to-user mappings is needed. That method is to use firewall authentication to identify users.

Firewall Authentication as a Backup Method for IP Address-to-User Mappings

If you want to use firewall authentication to identify users for the integrated user firewall feature, specify a domain name in the set security policies from-zone trust to-zone untrust policy <policy-name> then permit firewall-authentication user-firewall domain <domain-name> statement.

If a domain is configured in that statement, fwauth recognizes that the domain is for a domain authentication entry, and will send the domain name to the fwauth process along with the authentication request. After it receives the authentication response, fwauth deletes that domain authentication entry. The fwauth process sends the source IP address, username, domain, and other information to the USERID process, which verifies that it is a valid domain user entry. The subsequent traffic will hit this user firewall entry.

NOTE: The Active Directory authentication entry that comes from the fwauth process is not subject to the IP filters.

See Also • user-firewall
Understanding Integrated User Firewall Domain PC Probing

This topic includes the following sections:

- Overview of Domain PC Probing on page 199
- Probing Domain PCs for User Information on page 199
- Probe Response on page 200
- Probe Configuration on page 200
- Probe Rate and Statistics on page 201

Overview of Domain PC Probing

At a high level, the integrated user firewall feature gathers IP address, user, and group information from Windows Active Directory domain controller event logs and LDAP services. This information is used to generate Active Directory authentication table entries on an SRX Series device. Authentication entries serve as the authentication source for security policies that enforce user-based or group-based access control.

PC probing acts as a supplement of event log reading. When a user logs in to the domain, the event log contains that information. The PC probe is triggered only when there is no IP-to-address mapping from the event log.

Domain information constantly changes as users log in and out of domain PCs. The integrated user firewall probe functionality provides a mechanism for tracking and verifying information in the authentication tables by directly probing domain PCs for IP address-to-user mapping information. New and changed information identified by the probe serves to update Active Directory authentication table entries, which is critical to maintaining firewall integrity.

The IP address filter also impacts the PC probe. Once you configure the IP address filter, only the IP address specified in the filter is probed.

Probing Domain PCs for User Information

The integrated user firewall feature tracks the online status of users by probing domain PCs. If a user is not online or is not an expected user, the Active Directory authentication table is updated as appropriate. The following probe behaviors apply:

**On-demand probing**—On-demand probing occurs when a packet is dropped due to a missing entry in the Active Directory authentication table. In this case, an entry is added in pending state to the authentication table, and the domain PC identified by the source IP field of the dropped packet is probed for IP address and user information. The entry remains in pending state until a response is received from the probe.

**Manual probing**—Manual probing is used to verify and troubleshoot the online status of a user or a range of users, and is at the discretion of the system administrator. To initiate a manual probe, use the `request services user-identification active-directory-access ip-user-probe address ip-address address domain domain-name` command. If a domain name is not specified, the probe looks at the first configured domain for the IP address. To specify a range, use the appropriate network address.
NOTE: Manual probing can cause entries to be removed from the Active Directory authentication table. For example, if there is no response from your PC due to a network issue, such as when the PC is too busy, the IP address entry of the PC is marked as invalid and your access is blocked.

If the SRX Series device cannot access a domain PC for some reason, such as a network configuration or Windows firewall issue, the probe fails.

**Probe Response**

Based on the domain PC probe response, updates are made to the Active Directory authentication table, and associated firewall policies take effect. If no response is received from the probe after 90 seconds, the authentication entry times out. The timed-out authentication entry is the pending state authentication entry, which is generated when you start the PC probe.

If the probe is successful, the state of the authentication entry is updated from pending to valid. If the probe is unsuccessful, the state of the authentication entry is marked as invalid. The invalid entry has the same lifetime as a valid entry and is overwritten by upcoming fwauth (firewall authentication process) authentication results or by the event log. Table 14 on page 200 lists probe responses and corresponding authentication table actions.

### Table 14: Probe Responses and Associated Active Directory Authentication Table Actions

<table>
<thead>
<tr>
<th>Probe Response from Domain PC</th>
<th>Active Directory Authentication Table Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid IP address and username</td>
<td>Add IP-related entry.</td>
</tr>
<tr>
<td>Logged on user changed</td>
<td>Update IP-related entry.</td>
</tr>
<tr>
<td>Connection timeout</td>
<td>Update IP-related entry as invalid.</td>
</tr>
<tr>
<td>Access denied</td>
<td>Update IP-related entry as invalid.</td>
</tr>
<tr>
<td>Connection refused</td>
<td>Update IP-related entry as invalid.</td>
</tr>
<tr>
<td>Authentication failed</td>
<td>Update IP-related entry as invalid.</td>
</tr>
<tr>
<td>(The configured username and password have no privilege to probe the domain PC.)</td>
<td>Update IP-related entry as invalid.</td>
</tr>
</tbody>
</table>

**Probe Configuration**

On-demand probing is enabled by default. To disable on-demand probing, use the `set services user-identification active-directory-access no-on-demand-probe` statement. Delete this statement to reenable probing. When on-demand probing is disabled, manual probing is available.
The probe timeout value is configurable. The default timeout is 10 seconds. To configure the timeout value, use the following statement:

```
user@host# set services user-identification active-directory-access wmi-timeout seconds
```

If no response is received from the domain PC within the `wmi-timeout` interval, the probe fails and the system either creates an invalid authentication entry or updates the existing authentication entry as invalid. If an authentication table entry already exists for the probed IP address, and no response is received from the domain PC within the `wmi-timeout` interval, the probe fails and that entry is deleted from the table.

**NOTE:** To probe domain PCs, you must configure the integrated user firewall feature with the username and password credentials. You do not necessarily need a username and password account for each PC; instead you could set up one administrator account with privileges to access information on multiple PCs.

### Probe Rate and Statistics

The maximum probe rate for the integrated user firewall feature is set by default and cannot be changed. For SRX 5400, SRX 5600, and SRX 5800 devices, the probe rate is 600 times per minute. For branch SRX Series devices, the probe rate is 100 times per minute. Probe functionality supports 5000 users, or up to 10 percent of the total supported authentication entries, whichever is smaller. Supporting 10 percent means that at any time, the number of IP addresses waiting to be probed cannot exceed 10 percent. For more information about the number of supported Active Directory authentication table entries, see “Understanding Active Directory Authentication Tables” on page 159.

High-level statistics covering probe activity are available for the total number of probes and the number of failed probes. Table 14 on page 200 describes the reasons for probe failures. To display probe statistics, use the `show services user-identification active-directory-access statistics ip-user-probe` command.

```
user@host> show services user-identification active-directory-access statistics ip-user-probe
Domain: www.example1.net
   Total user probe number       : 176116
   Failed user probe number     : 916

Domain: www.example2.net
   Total user probe number       : 17632
   Failed user probe number     : 342
```
Logging User Identity Information Based on Zones

The integrated user firewall zone-based feature directs the system to log the user identify information based on the source zone configured in the security policy. The log information includes all users who belong to the zone and their traffic matches the security policy.

- Understanding How to Include User Identity Information in the Session Log File Based on the Source Zone on page 202
- Example: Configuring Integrated User Firewall to Write User Identity to the Session Log Based On the Source Zone on page 203

Understanding How to Include User Identity Information in the Session Log File Based on the Source Zone

This topic covers the integrated user firewall feature that allows you to configure the system to write to the session log the user’s identity by user name or group name without having to use the source identity (source-identity) tuple in the security policy. Knowing the user’s identity by name, as written to the log, not just by the IP address of the user’s device, gives you clearer visibility into their activity and allows you to resolve security problems faster and more easily. Relying on the source zone (from-zone) to trigger user identity logging rather than on the source identity widens the scope of users whose source identity is logged.

Typically, for each security policy, you must specify in the policy the source and destination IP addresses and the zones against which traffic is matched. You must also specify an application that the traffic is matched to. If traffic matches these criteria, then the security policy’s action is applied to the traffic issued from the user’s device. However, no user identity information is written to the session log.

Optionally, instead of relying exclusively on the IP address of the user’s device to identify the source of the traffic, you can specify the user identity—that is, the user name or the group name—in the source-identity tuple of a security policy. This approach gives you greater control over resource access by narrowing down application of the security policy’s actions to a single, identified user or a group of users, if other security policy matching conditions are met. However, use of the source-identity tuple constrains application of the policy to traffic from a single user or user group.

It may happen that you want the system to write to the session log the user identity for all users from whom traffic originated based on the zone to which they belong (from-zone). In this case, you do not want to narrow the traffic match and security policy application to a single user or a user group, which configuring the source-identity tuple would do.

The zone-based user identity feature allows you to direct the system to write to the log user identity information for any user who belongs to a zone that is configured with the source-identity-log statement when that zone is used as the source zone in a matching security policy.
NOTE: For the source-identity-log feature to take effect, you must also configure logging of the session initialize (session-init) and session end (session-close) events as part of the security policy's actions.

Table 15 on page 203 identifies the platforms that support this feature.

Table 15: Supported Platforms

<table>
<thead>
<tr>
<th>Supported SRX Series Device Platforms</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX320</td>
</tr>
<tr>
<td>SRX550M</td>
</tr>
<tr>
<td>SRX1500 series</td>
</tr>
<tr>
<td>SRX500 series</td>
</tr>
</tbody>
</table>

Example: Configuring Integrated User Firewall to Write User Identity to the Session Log Based On the Source Zone

This example shows how to configure the integrated user firewall zone-based user identity feature that directs the system to log user identity information based on the source zone (from-zone) configured in the security policy. The zone-based user identity feature widens the scope of users whose identity information is written to the log to include all users who belong to the zone whose traffic matches the security policy.

- Requirements on page 203
- Overview on page 203
- Configuration on page 205
- Verification on page 206

Requirements

This feature is supported starting with Junos OS 15.1X49-D60 and Junos OS Release 17.3R1. You can configure and run this feature on any of the currently supported SRX Series devices beginning with Junos OS 15.1X49-D60.

Overview

This example shows how to configure integrated user firewall to log user identity information in the session log based on the source zone in the security policy. For this to occur, the zone specified as the source zone must be configured for source identity logging. For zone-based user identity logging, the security policy’s actions must include session create (session-init) and session close (session-init) events.

When all conditions are met, the user’s name is written to the log at the beginning of the session (or session initialization) and at the beginning of the close of the session (or
session tear-down). Note that if a security policy denies the user access to the resource, an entry identifying the user by name is written to the log, that is, if session close is configured.

When you use the zone-based user identity feature, it is the source zone (from-zone) in the security policy that initiates the user identity logging event.

Prior to introduction of this feature, it was necessary to include the source identity tuple (source-identity) in a security policy to direct the system to write user identity information to the log—that is, the user name or the group name. The user identity was written to the log if the source-identity tuple was configured in any of the policies in a zone pair that matched the user’s traffic and the session close log was configured.

However, the source identity feature is specific to an individual user or a group of users, and it constrains application of the security policy in that regard.

It is the user name that is stored in the local Active Directory table which the system writes to the log when the policy’s source zone is configured for user-identity logging. The SRX Series device previously obtained the user identity information by reading the domain controller event log. The SRX Series device stored that information in its Active Directory table.

You can use the source-identity tuple in a security policy that also specifies as its source zone a zone that was configured for user identity logging. Because integrated user firewall collects the names of the groups that a user belongs to from Microsoft Domain Controllers only when integrated user firewall relies on the source identity tuple, if you use the zone-based user identity logging feature without also configuring source-identity, the log will contain only the name of the user requesting access and not the groups that the user belongs to.

After you configure a zone to support source identity logging, the zone is reusable as the from-zone specification in any security policy for which you want user identity information logged.

To summarize, the user’s name is written to the log if:

- The user belongs to the zone configured for source identity logging.
- The user issues a resource access request whose generated traffic matches a security policy whose source zone (from-zone) tuple specifies a qualifying zone.
- The security policy includes as part of its actions the session initialize (session-init) and session end (session-close) events.

The source identity log function benefits include the ability to:

- Cover a wide range of users in a single specification—that is, all users who belong to a zone that is configured for source identity logging.
- Continue to use an address range for the source address in a security policy without forfeiting user identity logging.
- Reuse a zone that is configured for source identity logging in more than one security policy.
Because it is configured independent of the security policy, you can specify the zone as the source zone in one or more policies.

NOTE: The user identity is not logged if you specify a zone configured for zone-based user identity logging as the destination zone rather than as the source zone.

For this function to work, you must configure the following information:

- The source identity log statement configured for a zone that is used as the source zone (from-zone) in the intended security policy.
- A security policy that specifies:
  - A qualifying zone as its source zone.
  - The session-init and the session-close events as part of its actions.

Configuration

To configure the source identity logging feature, perform these tasks:

- Configuring a Zone to Support Source Identity Logging and Using It in a Security Policy on page 205
- Results on page 206

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 trust source-identity-log
set security policies from-zone trust to-zone untrust policy appfw-policy1 match source-address any destination-address any application junos-ftp
set security policies from-zone trust to-zone untrust policy appfw-policy1 then permit
set security policies from-zone trust to-zone untrust policy appfw-policy1 then log session-init
set security policies from-zone trust to-zone untrust policy appfw-policy1 then log session-close
```

Configuring a Zone to Support Source Identity Logging and Using It in a Security Policy

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.

1. Configure source identity logging for the trust zone. When this zone is used as the source zone in a security policy, the system writes the user identity information to the session log for all users to whom the security policy applies.
2. Configure a security policy called appfw-policy1 that specifies the zone trust as the term for its source zone. Source identity logging is applied to any user whose traffic matches the security policy's tuples.

This security policy allows the user to access the junos-ftp service. When the session is established for the user, the user’s identity is logged. It is also logged at the close of the session.

3. Configure the appfw-policy1 security policy's actions to include logging of the session initiation and session close events.

   ![NOTE: You must configure the security policy to log session initiation and session close events for the source identity log function to take effect. The user identity information is written to the log in conjunction with these events.]

Results

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

Verification

This section shows the session log generated for the user session. The log output:

- Shows the user name, user1, which appears at the outset of session open and then again at the outset of session close.
The security policy configuration that caused the user name to be written to the log specifies the zone trust as its source zone. The zone trust was configured for source identity logging.

- Includes information obtained from the user’s request traffic, the policy matching criteria, and the NAT setup.
- Contains identity information about the user, which is obtained from the Active Directory database. That information includes the role parameter for “MyCompany/Administrator”, which shows the groups that the user belongs to.

In this scenario, the user requested access to the Juniper Networks junos-ftp service, which the log also records. Table 16 on page 207 calls out the parts of the log that are specific to the source identity log function configuration:

| Table 16: Session Log Components Specific to the Source Identity Log Function |
|--------------------------------------------------|---------------------------------------------|
| session create | user1 RT_FLOW_SESSION_CREATE |
| This is the session initiation which begins the first section of the log that records the session setup information. |
| The user’s name, user1, is displayed at the beginning of the session create log recording. |
| Session create is followed by standard information that defines the session based on the user’s traffic that matches security policy tuples. |
| source-address="198.51.100.13/24" | source-address="198.51.100.13/24" |
| source-port="635" | source-port="635" |
| destination-address="198.51.100.10/24" | destination-address="198.51.100.10/24" |
| destination-port="51" | destination-port="51" |
| application service | service-name="junos-ftp" |
| This is the application service that the user requested access to and which the security policy permitted. |
| source-zone-name="trust" | source-zone-name="trust" |
| destination-zone-name="untrust" | destination-zone-name="untrust" |
| source zone, destination zone | |
| Further down the log are the zone specifications which show trust as the source zone and untrust as the destination zone as defined. |
| session close | user1 RT_FLOW - RT_FLOW_SESSION_CLOSE |
| This is the session close initiation, which begins the second part of the log record that covers session tear-down and close. |
| The user’s name, user1, is displayed at the beginning of the session close record. |

- Verify that the User Identity Information Was Logged on page 208
Verify that the User Identity Information Was Logged

Purpose
Note that integrated user firewall collects groups configured as the source-identity only from Microsoft Domain Controllers. If you use the zone-based user-identity feature without configuring source-identity, the log will contain only the user's name, that is, no group informations is recorded. In that case, the "roles=" section of the log will show "N/A". In the following example, it is assumed that the source-identity tuple was used and the "roles=" section shows a long list of the groups that the user “Administrator” belongs to.

Action
Display the log information.

Sample Output

```
<14>1 2015-01-19T15:03:40.482+08:00 user1 RT_FLOW - RT_FLOW_SESSION_CREATE
[user@host2636 192.0.2.123 source-address="198.51.100.13" source-port="635"
destination-address="198.51.100.10" destination-port="51" service-name="junos-ftp"
nat-source-address="203.0.113.10" nat-source-port="12349" nat-destination-address=
"198.51.100.13" nat-destination-port="3522" nat-rule-name="None"
dst-nat-rule-name="None" protocol-id="6" policy-name="appfw-policy1"
username="MyCompany/Administrator " roles="administrators, Users, Enterprise
Admins, Schema Admins, ad, Domain Users, Group Policy Creator Owners, example-team,
Domain Admins" packet-incoming-interface="ge-0/0/0.1" nested-application=UNKNOWN
session created 192.0.2.1/21 junos-ftp 10.1.12/32898->10.3.1.10/21 junos-ftp 10.1.1.1/547798->10.1.2.10/21
None None 6 appfw-policy1 trust untrust 20000025 MyCompany/Administrator
(administrators, Users, Enterprise Admins, Schema Admins, ad, Domain Users, Group
Policy Creator Ownersexample-team, Domain Admins) ge-0/0/0.0 UNKNOWN UNKNOWN
UNKNOWN
<14>1 2015-01-19T15:03:59.427+08:00 user1 RT_FLOW - RT_FLOW_SESSION_CLOSE
[user@host2636 192.0.2.123 source-address="198.51.100.13" source-port="635"
destination-address="198.51.100.10" destination-port="51"
service-name="junos-ftp" nat-source-address="203.0.113.10" nat-source-port="12349"
nat-destination-address="198.51.100.13" nat-destination-port="3522"
src-nat-rule-name="None" dst-nat-rule-name="None" protocol-id="6"
policy-name="appfw-policy1" source-zone-name="trust"
destination-zone-name="untrust" session-id-32="20000025" packets-from-client="3"
bytes-from-client="180"
packets-from-server="0" bytes-from-server="0" elapsed-time="19"
application=INCONCLUSIVE nested-applications=INCONCLUSIVE username="J
MyCompany /Administrator roles="administrators, Users, Enterprise Admins,
Schema Admins, ad, Domain Users, Group Policy Creator Owners, example-team,
Domain Admins" packet-incoming-interface=UNKNOWN] session closed idle Timeout: 111.1.1.10/1234>10.1.1.11/21 junos-ftp
10.1.1.12/32898->10.3.1.10/21 I None None 6 appfw-policy1 trust untrust 20000025
3(180) 0(0) 19
INCONCLUSIVE INCONCLUSIVE MyCompany/Administrator (administrators, Users,
Enterprise Admins, Schema Admins, ad, Domain Users, Group Policy Creator Owners,
exemple-team, Domain Admins) ge-0/0/0.0 UNKNOWN
```

See Also
- source-identity-log (Security) on page 508
Control Network Access Using Device Identity Authentication

Based on identity and attributes of the device you can control the access to your network by configuring device identify feature.

- Understanding Access Control to Network Resources Based on Device Identity Information on page 209
- Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature on page 211
- Understanding the Device Identity Authentication Table and Its Entries on page 216
- Understanding How the SRX Series Obtains the Authenticated Device Identity Information From Windows Active Directory for Network Access Control on page 221
- Understanding the Device Identity XML Solution for Third-Party NAC Authentication Systems on page 222
- Example: Configuring the SRX Series Device Identity Feature in an Active Directory Environment on page 223

Understanding Access Control to Network Resources Based on Device Identity Information

You can use the integrated user firewall device identity authentication feature to control access to network resources based on the attributes, or characteristics, of the device used. After you configure device identity authentication feature, you can configure security polices that allow or deny traffic from the identified device based on the policy action.

- Why Use Device Identity Information to Control Access to Your Network on page 209
- Background on page 209

Why Use Device Identity Information to Control Access to Your Network

For various reasons, you might want to control access to your network resources based on the identity of the user’s device rather than on the identity of the user. For example, you might not know the identity of the user. You might allow your users to use their own devices (BYOD) to access network resources and you do not want to use captive portal authenticate. Some companies might have older switches that do not support 802.1, or they might not have a network access Control (NAC) system. The integrated user firewall device identity authentication feature was designed to offer a solution to these and other similar situations by enabling you to control network access based on attributes of the user’s device.

Background

Fundamentally, the Juniper Networks SRX Series Services Gateway device receives or obtains the device identity information from the authentication source in the same manner that it obtains the user identity information, depending on the authentication source. If Microsoft Windows Active Directory is the authentication source, the SRX Series device retrieves the device information from the Active Directory domain controller. In the case of third-party Network Access Control (NAC) systems, the SRX Series device receives the information from the authentication source through the RESTful Web services API that the SRX Series device exposes to it for this purpose. After the SRX Series device
obtains the device identity information, it creates an entry for it in the device identity authentication table.

The purpose of obtaining the device information and entering it into the device identity authentication table is to control user access to network resources based on the device’s identity. For this to occur, you must also configure security policies that identify the device, based on the specified device identity profile, and specify the action to be taken on traffic that issues from that device.

In broad terms, the process in which the device identity information is obtained and stored in the device identity information table entails the following actions on the part of the SRX Series device:

• Getting the device identity information.

  Depending on the authentication source, the SRX Series device uses one of the following two methods to obtain the device identity information:

  - Active Directory—For Active Directory, the SRX Series device can extract the device information from the domain controller’s event log and then connect to the Active Directory LDAP server to obtain the names of the groups that the device belongs to. The SRX Series device uses the information that it obtained from the event log to locate the device’s information in the LDAP directory.

  - Third-party NAC systems—These authentication systems use the POST service of the RESTful Web services API, called Web API. The SRX Series device implements the API and exposes to the authentication systems to allow them to send the device identity information to the SRX Series device.

    The API has a formal XML structure and restrictions that the authentication source must adhere to in sending this information to the SRX Series device.

• Creating an entry for the device in the device identity authentication table.

After the SRX Series device obtains the device identity information, it creates an entry for it in the device identity authentication table. The device identity authentication table is separate from the Active Directory authentication table or any of the other local authentication tables used for third party authentication sources. Too, unlike local user authentication tables which are particular to an authentication source or feature, the device identity authentication table holds device identity information for all authentication sources. However, only one authentication source, such as Active Directory, can be active at a time. The SRX Series device allows only authentication source to be used at a time to constrain the demand on the system to process information.

The device identity authentication feature supports various types of authentication systems, such as Active Directory or a third-party authentication source. That is, the device identity authentication feature provides a generic solution that stores device identity information in the same table regardless of the authentication source.

Starting with Junos OS Release 17.4R1, the SRX Series supports IPv6 addresses for user firewall (UserFW) authentication. The device identity table can include entries with IPv6 addresses when active directory is the authentication source.
Figure 16 on page 211 shows the communication between the SRX Series and a third-party NAC authentication source that is used for device identity authentication. The SRX Series device receives the device identity information from the NAC system and stores it in its local device identity authentication table. A security policy that specifies a device identity profile is applicable to one or more devices. If a device matches the device identity profile and other parts of the security policy, the security policy is applied to traffic issuing from that device.

Figure 16: Using a Third-Party Network Access Control (NAC) System for Device Identity Authentication

Use of a device identity profile in a security policy is optional.

If no device identity profile is specified in the security policy’s source-end-user-profile field, “any” profile is assumed. However, you cannot use the keyword “any” in the source-end-user-profile field of a security policy. It is a reserved keyword.

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.4R1</td>
<td>Starting with Junos OS Release 17.4R1, the SRX Series supports IPv6 addresses for user firewall (UserFW) authentication. The device identity table can include entries with IPv6 addresses when active directory is the authentication source.</td>
</tr>
</tbody>
</table>

Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature

The device identity profile, referred to in the CLI as the end-user-profile, is a key component of the integrated user firewall device identity authentication feature. It identifies the device and specifies its attributes. The device identity authentication feature allows you to control access to your network resources based on the identity of the device used and not the identity of the user of that device. This feature supports Microsoft Windows Active Directory and third-party network access control (NAC) systems as authentication sources.
This topic focuses on device identity and the device identity profile.

- **Device Identity** on page 212
- **Device Identity Profile Contents** on page 212
- **Predefined Device Identity Attributes** on page 214
- **Characteristics of Device Identity Profiles, and Attributes and Target Scaling** on page 214

**Device Identity**

The device identity essentially consists of the IP address of the device, its name, its domain, and the groups that the device belongs to.

For example, the following output shows information about the device, which is referred to from the device identity profile.

This example shows that the device identity authentication table contains entries for two devices. For each entry, it shows the IP address of the device, the name assigned to the device, and the groups that the device belongs to. Note that both devices belong to the group grp4.

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Device ID</th>
<th>Device-Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.0.2.1</td>
<td>lab-computer1</td>
<td>grp1, grp3, grp4</td>
</tr>
<tr>
<td>198.51.100.1</td>
<td>dev-computer2</td>
<td>grp5, grp6, grp4</td>
</tr>
</tbody>
</table>

**Device Identity Profile Contents**

The device identity profile is a collection of attributes that are characteristics of a specific group of devices, or of a specific device, depending on the attributes configured in the profile. The Packet Forwarding Engine of the SRX Series device maps the IP address of a device to the device identity profile.

A device identity profile specifies the name of the device and information that includes the IP address of the device, groups to which the device belongs, and attributes of the device which are collectively referred to as the host attributes.

**NOTE:** The only attributes that you can configure using the CLI are the name of the device and the groups that it belongs to. The other attributes are configured using the third-party RESTful web services API, which is used by NAC systems or Active Directory LDAP.

When traffic from a device arrives at the SRX Series, the SRX Series obtains the IP address of the device from the first packet of the traffic and uses it to search the device identity authentication table for a matching device identity entry. Then it matches that device identity profile with a security policy whose `source-end-user-profile` field specifies the device identity profile name. If a match is found, the security policy is applied to traffic issuing from the device.
The same device identity profile can also apply to other devices sharing the same attributes. However, for the same security policy to apply, the device and its traffic must match all other fields in the security policy.

A device identity profile must contain the domain name. It might contain more than one set of attributes, but it must contain at least one. Consider the following two sets of attributes that belong to the profile called marketing-main-alice.

The profile contains the following set of attributes:

- alice-T430, as the name of the device.
- MARKETING and WEST-COAST, as the groups that the device belongs to.
- example.net as the name of the domain that it belongs to.

The profile also the following attributes that characterize the device:

- laptop, as the category of the device (device-category)
- Lenovo, as the device vendor (device-vendor)
- ThinkPad T430, as the type of device (device-type)

In cases such as the marketing-main-alice profile that includes the name given to the device, the profile applies exclusively to that device.

However, now suppose that another profile called marketing-west-coast-T430 was configured and that it contains the same attributes as the marketing-main-alice profile with one exception: the name given to the device in the marketing-main-alice profile was not included as an attribute in the marketing-west-coast-T430 profile. In this case, the attributes contained in the profile now make up a group profile. Application of the profile is widened to include all Lenovo ThinkPad T430 devices (which are laptops) that fit the rest of the characteristics, or attributes, defined in the profile.

Devices are covered by the profile if all other attributes match: devices that belong to either the MARKETING or WEST-COAST groups, which the marketing-west-coast-T430 profile specifies as its groups, or to both groups, match the profile.

As mentioned previously, a device identity profile can contain more than one group. A device can also belong to more than one group.

To illustrate further, note that the group device identity profile called marketing-west-coast-T430 also applies to the device called alice-T430 because that device belongs to both the MARKETING and the WEST-COAST groups and it matches all other attributes defined in the profile. Of course, the marketing-main-alice device identity profile still applies to the device called alice-T430. Therefore, the device called alice-T430 belongs to at least two groups, and it is covered by at least two device identity profiles.

Suppose that another profile called marketing-human-resources was defined with all of the attributes of the marketing-west-coast-T430 device identity profile but with these differences: the new device identity profile includes a group called HUMAN-RESOURCES.
and it does not include the group called WEST-COAST. However, it does contain the MARKETING group.

Because the device called alice-T430 belongs to the MARKETING group, which remains as a group in marketing-human-resources profile, the alice-T430 device also matches the marketing-human-resources device identity profile. Now the alice-T430 device matches three profiles. If the names of any of these profiles is specified in a security policy’s source-end-user-profile and the alice-T430 device matches all of the other fields in the security profile, then that profile’s action is applied to traffic from that device.

The previous examples of device identity profiles illustrate the following points:

• A profile can be defined to identify only one device or it can be defined to apply to many devices.
• A device identity profile can contain more than one group to which a given device belongs.
• A device can match more than one device identity profile by matching the characteristics, or attributes, including at least one of the groups, configured for the profile.

The flexible use of device identity profiles will become evident when you configure security policies that are designed to include the source-end-user-profile field, in particular when you want the policy’s action to be applied to a number of devices.

**Predefined Device Identity Attributes**

The SRX Series device provides the predefined device identity policy attributes that are configured using the third-party RESTful web services API, which is used by NAC systems or Active Directory LDAP.

• device-identity
• device-category
• device-vendor
• device-type
• device-os
• device-os-version

You specify values for these attributes in a device identity profile.

**Characteristics of Device Identity Profiles, and Attributes and Target Scaling**

This section describes how the SRX Series treats device identity attributes and profiles. It also gives SRX Series device-independent and device-dependent scaling numbers for these entities.
The following attribute and profile characteristics apply to their use on all supported SRX Series devices.

- The maximum length of the following entities is 64 bytes: device identity profile names (referred to in the CLI as end-user-profile) attribute names, attribute-values.
- You cannot overlap values in a range if you configure more than one digital value range for the same attribute.
- When the SRX Series device matches a device identity profile to a security policy, all of the attributes in the profile are taken into account. Here is how they are treated:
  - If the device identity profile contains multiple values for an attribute, the values of that attribute are treated individually. It is said that they are ORed.
  
  For the security policy to be applied to the device, the following conditions must be met. The device must match:
  - One of the values for each attribute that has multiple values.
  - The rest of the attribute values specified in the device identity profile.
  - The security policy field values.

  - All individual attributes that have a single value are treated separately and considered together as a collection of values—that is, the AND operation is applied to them. The SRX Series device uses its standard policy-matching criteria in handling these attributes.

   Table 17 on page 215 shows the platform-independent scaling values used in the device identity authentication feature.

### Table 17: Platform-Independent Scaling

<table>
<thead>
<tr>
<th>Item</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values per attribute</td>
<td>20</td>
</tr>
<tr>
<td>Attributes per profile</td>
<td>100</td>
</tr>
<tr>
<td>Device identity profile specification per security policy (source-end-user-profile)</td>
<td>1</td>
</tr>
</tbody>
</table>

   Table 18 on page 215 shows the platform-dependent scaling values used in the device identity authentication feature.

### Table 18: Platform-Dependent Scaling

<table>
<thead>
<tr>
<th>Platform</th>
<th>Maximum Number of Profiles</th>
<th>Maximum Total Number of Attribute Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX5000 Series</td>
<td>4000</td>
<td>32000</td>
</tr>
<tr>
<td>SRX Series 1500</td>
<td>1000</td>
<td>8000</td>
</tr>
</tbody>
</table>
### Table 18: Platform-Dependent Scaling (continued)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Maximum Number of Profiles</th>
<th>Maximum Total Number of Attribute Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX Series 550M</td>
<td>500</td>
<td>4000</td>
</tr>
<tr>
<td>SRX Series 300 and SRX Series 320</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>SRX Series 340 and SRX Series 345</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>SRX Series 4100-4XE</td>
<td>1000</td>
<td>8000</td>
</tr>
<tr>
<td>SRX Series 4200-BXE</td>
<td>2000</td>
<td>16000</td>
</tr>
<tr>
<td>vSRX</td>
<td>500</td>
<td>4000</td>
</tr>
</tbody>
</table>

The following changes to device identity profiles and their use in security policies do not cause the SRX Series device to perform a session scan:

- Updates to a profile which is referenced in a security policy.
- Updates to the profile configuration.
- Updates to attributes that are made through the RESTful web services API, which is used by NAC systems, or Active Directory LDAP.

### Understanding the Device Identity Authentication Table and Its Entries

The SRX Series device contains a number of local authentication tables used for user authentication for various purposes. For example, the SRX Series device contains a local Active Directory authentication table for user authentication when Microsoft Windows Active Directory is used as the authentication source.

When you configure the SRX Series device to use the integrated user firewall device identity authentication feature for authentication based on the device identity and its attributes, the SRX Series device creates a new table called the device identity authentication table.

To gain a complete view of the device identity authentication feature, it helps to understand this table, its contents, and its relationship to other entities.

This topic covers the device identity authentication table and its device entries, and how the table contents change based on several factors.

- The Device Identity Authentication Table on page 217
- Why the Device Identity Authentication Table Content Changes on page 217
- Security Policy Matching and Device Identity Profiles on page 220
The Device Identity Authentication Table

Unlike other local authentication tables, the device identity authentication table does not contain information about a user but rather about the user’s device. Moreover, unlike user authentication tables, it does not contain information about devices authenticated by one authentication source. Rather, it serves as a repository for device identity information for all devices regardless of their authentication source. For example, it might contain entries for devices authenticated by Active Directory or third-party NAC authentication sources.

A device identity authentication table entry contains the following parts:

- The IP address of the device.
- The name of the domain that the device belongs to.
- The groups with which the device is associated.
- The device identity.

The device identity is actually that of a device identity profile (referred to in the CLI as `end-user-profile`). This type of profile contains a group of attributes that characterize a specific individual device or a specific group of devices, for example, a specific type of laptop.

Starting in Junos OS 17.4R1, the SRX Series device supports IPv6 addresses for user firewall module (UserFW) authentication. This feature allows IPv6 traffic to match any security policy configured for source identity. Previously, if a security policy was configured for source identity and “any” was specified for its IP address, the UserFW module ignored the IPv6 traffic.

IPv6 addresses are supported for the following authentication sources:

- Active directory authentication table
- Device identity with Active Directory authentication
- Local authentication table
- Firewall authentication table

Why the Device Identity Authentication Table Content Changes

The device identity entries in the device identity authentication table are changed when certain events occur: when the user authentication entry with which the device identity entry is associated expires, when security policy changes occur in regard to referencing a group that the device belongs to, when the device is added to or removed from groups, or when groups that it belongs to are deleted and that change is made to the Windows Active Directory LDAP server.

- When the User Identity Entry with Which a Device Identity Entry Is Associated Expires
  
  When the SRX Series device generates an entry for a device in the device identity authentication table, it associates that entry with a user identity entry in a local authentication table for the specific authentication source that authenticated the user.
of the device, such as Active Directory. That is, it ties the device identity entry in the device identity authentication table to the entry for the user of the device in the user authentication table.

When the user authentication entry with which the device identity entry is associated expires and is deleted from the user authentication table, the device identity entry is deleted silently from the device identity authentication table. That is, no message is issued to inform you of this event.

- **When Security Policy Changes Occur in Regard to Referencing a Group to Which the Device Belongs**

  To control access to network resources based on device identity, you create a device identity profile that you can refer to in a security policy. In addition to other attributes, a device identity profile contains the names of groups. When a device identity profile is referenced by a security policy, the groups that it contains are referred to as **interested groups**.

  A group qualifies as an **interested group** if it is referenced by a security policy—that is, if it is included in a device identity profile that is specified in the `source-end-user-device` field of a security policy. If a group is included in a device identity profile that is not currently used in a security policy, it is not included in the list of interested groups. A group can move in and out of the list of groups referenced by security policies.

- **When a Device Is Added to or Removed from a Group or a Group Is Deleted**

  To keep the device identity entries in the local device identity authentication table current, the SRX Series monitors the Active Directory event log for changes. In addition to determining whether a device has logged out of or in to the network, it can determine changes to any groups that the device might belong to. When changes occur to the groups that a device belongs to—that is, when a device is added to or removed from a group or the group is deleted—the SRX Series device modifies the contents of the affected device entries in its own device identity authentication table to reflect the changes made in the Microsoft Windows Active Directory LDAP server.

  The SRX Series device identity authentication table is updated according to changes to groups with which the device is associated in the LDAP server, as illustrated in Table 19 on page 216.

### Table 19: Group Changes for Devices in the Active Directory LDAP and the SRX Series Response

<table>
<thead>
<tr>
<th>Changes Made to LDAP</th>
<th>SRX Series LDAP Message and UserID Daemon Action</th>
</tr>
</thead>
</table>
| Group information for a device has changed. The device has been added to or removed from a group, or a group that the device belongs to has been deleted. | The Active Directory LDAP module sends notification of the change to the SRX Series UserID daemon, directing it to revise information in its local device identity authentication table.  
  The SRX Series device processes these messages every 2 minutes.                                                                 |
| The device entry in LDAP is deleted.                                                  | The Active Directory LDAP module sends notification of the change to the UserID daemon, directing it to revise information in its local device identity authentication table.  
  The SRX Series device processes these messages every 2 minutes.                                                                 |
The SRX Series UserID daemon is informed of the changes. Whether or not a group that a device belongs to is specified in a security policy has bearing on what information is stored in device identity authentication table entries for the affected device. Table 20 on page 219 shows the activity that occurs when a group is added to or deleted from the Active Directory LDAP.

**Table 20: Changes to Device Identity Entries Based on Security Policy Specifications**

<table>
<thead>
<tr>
<th>Device Identity Profile Changes</th>
<th>Device-Group Mapping Behavior</th>
<th>SRX Series UserID Daemon Response</th>
</tr>
</thead>
</table>
| A new group that was added to the Active Directory LDAP is added to the SRX Series device identity profile. | The SRX Series gets the list of devices that belong to the new group and its subgroups from the Active Directory LDAP server. It adds the list to its local LDAP directory. | The UserID daemon determines whether the device identity authentication table includes entries for the set of affected devices. If so, it updates the group information for these entries. For example, here is the entry for device1 before it was updated to include the new group and after the group was added:  
  - device1, g1  
  - device1, g1, g2 |

| A group is deleted from the Active Directory LDAP. The SRX Series deletes the group from the device identity profile. | The SRX Series gets the list of devices that belong to the deleted group from its local LDAP database. It deletes the device-group mapping from the local LDAP directory. | The UserID daemon checks the device identity authentication table for entries that belong to the group. It removes the group from affected entries. For example, here is the entry for device1 before the group was deleted and after the group was deleted:  
  - device1, g1, g2  
  - device1, g1 |

Table 21 on page 219 elaborates on the contents of device authentication entries for several devices that are affected by deletion of a group.

**Table 21: Changes to Device Identity Authentication Table Resulting from LDAP and Security Policy Changes**

<table>
<thead>
<tr>
<th>Changes to Device identity Authentication Table Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP Address</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Original Entries</td>
</tr>
<tr>
<td>192.0.2.10</td>
</tr>
<tr>
<td>192.0.2.11</td>
</tr>
<tr>
<td>192.0.2.12</td>
</tr>
<tr>
<td>Same Entries After group2 Is Deleted</td>
</tr>
<tr>
<td>192.0.2.10</td>
</tr>
</tbody>
</table>
Table 21: Changes to Device Identity Authentication Table Resulting from LDAP and Security Policy
Changes (continued)

<table>
<thead>
<tr>
<th>Changes to Device identity Authentication Table Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>192.0.2.11</td>
</tr>
<tr>
<td>192.0.2.12</td>
</tr>
</tbody>
</table>

Security Policy Matching and Device Identity Profiles

The SRX Series device follows the standard rules for matching traffic against security policies. The following behavior pertains to the use of a device identity profile in a security policy for determining a match:

- Use of a device identity profile in a security policy is optional.
  - If no device identity profile is specified in the source-end-user-profile field, any profile is assumed.
  - You cannot use the keyword any in the source-end-user-profile field of a security policy.

    If you use the source-end-user-profile field in a security policy, you must reference a specific profile. The device from which the access attempt is issued must match the profile’s attributes.

- Only one device identity profile can be specified in a single security policy.
- A security policy rematch is triggered when the source-end-user-profile field value of the security policy is changed. No rematch is triggered when an attribute value of a profile is changed.
Starting in Junos OS 17.4R1, the SRX Series device supports IPv6 addresses for user firewall module (UserFW) authentication. This feature allows IPv6 traffic to match any security policy configured for source identity. Previously, if a security policy was configured for source identity and “any” was specified for its IP address, the UserFW module ignored the IPv6 traffic.

Understanding How the SRX Series Obtains the Authenticated Device Identity Information From Windows Active Directory for Network Access Control

You can use the integrated user firewall device identity authentication feature to control access to your network resources based on the identity and attributes of the device used rather than the user identity. Information about a device is stored in the device identity authentication table. You can specify the name of a device identity profile that contains the device attributes in the source-end-user-profile field of a security policy. If all conditions are met, the security policy’s actions are applied to traffic issuing from that device.

For you to be able to use device identity profiles in security policies, the SRX Series device must obtain the device identity information for authenticated devices. The SRX Series device creates the device identity authentication table to use to store device identity entries. It searches the table for a device match when traffic arrives from a device. This topic considers the process followed when Active Directory is used as the authentication source.

An Active Directory domain controller authenticates users when they log in to the domain, and it writes a record of that event to the Windows event log. It also writes a record to the event log when a user logs out of the domain. The domain controller event log provides the SRX Series device with information about authenticated devices that are currently active in the domain and when those devices are logged out from it.

The SRX Series UserID daemon takes the following actions:

1. It reads the Active Directory domain controller event logs to obtain the IP addresses of devices logged into the domain and authenticated by Windows.

   The UserID daemon in the SRX Series Routing Engine implements a Windows Management Instrumentation (WMI) client with Microsoft Distributed COM/Microsoft RPC stacks and an authentication mechanism to communicate with a Windows Active Directory domain controller in an Active Directory domain. Using event log information retrieved from the Active Directory controller, the process obtains the IP addresses of active Active Directory devices. The process monitors Active Directory event log changes using the same WMI DCOM interface to adjust its device identity information in its local authentication table to reflect any changes made to the Active Directory server.

2. It uses the device IP addresses that it obtained from the event log to obtain information about the groups that a device belongs to. To obtain this group information, the SRX Series device connects to the LDAP service in the Active Directory controller using the LDAP protocol for this purpose.
As a result of this process, the SRX Series is able to generate entries for the devices in the device identity authentication table. After it generates an entry for a device in the device identity authentication table, the SRX Series device associates that entry with the appropriate user entry in its local Active Directory authentication table. You can then reference the device identity profile entries in security policies to control access to resources.

Behavior and Constraints

- The SRX Series process of reading the event log consumes domain controller CPU resources which may lead to high CPU usage in the domain controller. For this reason, the Active Directory domain controller should have a high-performance configuration of at least 4 cores and 8 gigabytes of memory.

- The domain controller event log records a maximum length of 16 bytes of the device ID, including a null terminator. Therefore, the maximum length of the device ID that the SRX Series device obtains from the domain controller is 15 bytes.

- If the domain controller clears the event log or if the data written to the event log is missing or delayed, the device identity mapping information might be inaccurate. If the SRX Series device is unable to read the event log or if it contains null data, the SRX Series reports an error condition in its own log.

- If the device identity information table reaches capacity, it cannot add new device identity entries. In that case, traffic from the device is dropped.

Understanding the Device Identity XML Solution for Third-Party NAC Authentication Systems

The SRX Series integrated user firewall device identity authentication feature enables you to control access to network resources based on the identity of a device. You can use one of the following device identity solutions:

- Microsoft Active Directory as the authentication source.

  If your environment is set up to use Microsoft Active Directory, the SRX Series device obtains the device IP address and groups from the Active Directory domain controller and LDAP service.

- Network access control (NAC) authentication system.

  If your network environment is configured for a NAC solution and you decide to take this approach, the NAC system sends the device identity information to the SRX Series device. The RESTful Web services API enables you to send the device information to the SRX Series device in a formal XML structure.

  **WARNING:** If you take this approach, you must verify that your NAC solution works with the SRX Series device.

- The SRX Series XML Web API Implementation on page 223
- Ensuring the Integrity of Data Sent from the NAC Service to the SRX Series on page 223
- Data Size Restrictions and Other Constraints on page 223
The SRX Series XML Web API Implementation

The RESTful Web services API enables you to send the device identity information to the SRX Series device in a formal XML structure. It allows your NAC solution to integrate with the SRX Series and efficiently send the device information to it. You must adhere to the formal structure and restrictions in sending information to the SRX Series using the API.

Ensuring the Integrity of Data Sent from the NAC Service to the SRX Series

The following requirements ensure that the data sent from the NAC service is not compromised:

- The API implementation is restricted to processing only HTTP/HTTPS POST requests. Any other type of request that it receives generates an error message.
- The API daemon analyzes and processes HTTP/HTTPS requests from only the following dedicated URL:
  
  /api/userfw/v1/post-entry

- The HTTP/HTTPS content that your NAC solution posts to the SRX Series device must be consistently formatted correctly. The correct XML format indicates a lack of compromise, and it ensures that user identity information is not lost.

Data Size Restrictions and Other Constraints

The following data size restrictions and limitations apply to the data posted to the SRX Series device:

- The NAC authentication system must control the size of the data that it posts. Otherwise, the Web API daemon is unable to process it. The Web API daemon can process a maximum of 2 megabytes of data.
- The following limitations apply to XML data for role and device posture information. The Web API daemon discards XML data sent to it that exceeds these amounts (that is, the overflow data):
  - The SRX Series device can process a maximum of 209 roles.
  - The SRX Series device supports only one type of posture with six possible posture tokens, or values. Identity information for an individual user can have only one posture token.

Example: Configuring the SRX Series Device Identity Feature in an Active Directory Environment

This example shows how to configure the integrated user firewall device identity authentication feature to control access to network resources based on the identity of an authenticated device, not its user. This example uses Microsoft Active Directory as the authentication source. It covers how to configure a device identity profile that characterizes a device, or set of devices, and how to reference that profile in a security policy. If a device matches the device identity and the security policy parameters, the security policy’s action is applied to traffic issuing from that device.
For various reasons, you might want to use the identity of a device for resource access control. For example, you might not know the identity of the user. Also some companies might have older switches that do not support 802.1, or they might not have a network access control (NAC) system. The device identity authentication feature was designed to offer a solution to these and other similar situations by enabling you to control network access based on the device identity. You can control access for a group of devices that fit the device identity specification or an individual device.

- Requirements on page 224
- Overview on page 224
- Configuration on page 227
- Verification on page 232

Requirements
This example uses the following hardware and software components:

- An SRX Series Services Gateway device running Junos OS Release 15.1X49-D70.
- Microsoft Active Directory with a domain controller and the Lightweight Directory Access Protocol (LDAP) server

  The Active Directory domain controller has a high-performance configuration of 4 cores and 8 gigabytes of memory.

  NOTE: The SRX Series obtains the IP address of a device by reading the domain controller event log. The process that reads the event log consumes domain controller CPU resources, which might lead to high CPU usage. For this reason, the Active Directory domain controller should have a high-performance configuration of at least 4 cores and 8 gigabytes of memory.

- A server on the internal corporate network.

Overview
Starting with Junos OS Release 15.1X49-D70 and Junos OS Release 17.3R1, the SRX Series provides support for controlling access to network resources based on the identity of a device authenticated by Active Directory or a third-party network access control (NAC) system. This example uses Active Directory as the authentication source.

  NOTE: You must configure the authentication source for this feature to work.

This example covers the following configuration parts:
• Zones and their interfaces

You must configure the zones to which the source and destination entities specified in the security policy belong. If you do not configure them, the security policy that references the device identity profile will be invalid.

• A device identity profile

You configure the device identity profile apart from the security policy; you refer to it from a security policy. A device identity profile specifies a device identity that can be matched by one or more devices. For Active Directory, you can specify only the device-identity attribute in the profile.

In this example, the device-identity attribute specification is company-computers.

NOTE: The device identity profile is referred to as end-user-profile in the CLI.

• A security policy

You configure a security policy whose action is applied to traffic issuing from any device that matches the device identity profile attributes and the rest of the security policy’s parameters.

NOTE: You specify the name of the device identity profile in the security policy’s source-end-user-profile field.

• Authentication source

You configure the authentication source to be used to authenticate the device. This example uses Active Directory as the device identity authentication source.

If Active Directory is the authentication source, the SRX Series obtains identity information for an authenticated device by reading the Active Directory domain’s event log. The SRX Series then queries the LDAP interface of Active Directory to identify the groups that the device belongs to, using the device’s IP address for the query.

For this purpose, the SRX Series implements a Windows Management Instrumentation (WMI) client with Microsoft Distributed COM/Microsoft RPC stacks and an authentication mechanism to communicate with the Windows Active Directory controller in the Active Directory domain. It is the SRX Series wmic daemon that extracts device information from the event log of the Active Directory domain.

The wmic daemon also monitors the Active Directory event log for changes by using the same WMI DCOM interface. When changes occur, the SRX Series adjusts its local device identity authentication table to reflect those changes.

Starting with Junos OS Release 17.4R1, you can assign IPv6 addresses to Active Directory domain controllers and the LDAP server. Prior to Junos OS Release 17.4R1, you could assign only IPv4 addresses.
Topology

In this example, users who belong to the marketing-zone zone want to access resources on the internal corporate servers. Access control is based on the identity of the device. In this example, company-computers is specified as the device identity. Therefore, the security policy action is applied only to devices that fit that specification and match the security policy criteria. It is the device that is either granted or denied access to the server resources. Access is not controlled based on user identification.

Two SRX Series zones are established: one that includes the network devices (marketing-zone) and one that includes the internal servers (servers-zone). The SRX Series device interface ge-0/0/3.1, whose IP address is 192.0.2.18/24, is assigned to the marketing-zone zone. The SRX Series device interface ge-0/0/3.2, whose IP address is 192.0.2.14/24, is assigned to the servers-zone zone.

This example covers the following activity:

1. The SRX Series device connects to the Active Directory domain controller using the WMI DCOM interface to obtain information about devices authenticated by Active Directory.

   When a user logs in to the network and is authenticated, information about the user’s device is written to the event log.

2. The SRX Series extracts the device information from the event log of the Active Directory domain controller.

3. The SRX Series uses the extracted information to obtain a list of the groups that the device belongs to from the Active Directory LDAP server.

4. The SRX Series creates a local device identity authentication table and stores the device identity information that it obtained from the domain controller and LDAP server in the table.

5. When traffic from a device arrives at the SRX Series device, the SRX Series checks the device identity authentication table for a matching entry for the device that issued the traffic.

6. If the SRX Series finds a matching entry for the device that is requesting access, it checks the security policy table for a security policy whose source-end-user-profile field specifies a device identity profile with a device-identity specification that matches that of the device requesting access.

7. The matching security policy is applied to traffic issuing from the device.

Figure 17 on page 227 shows the topology for this example.
Figure 17: Topology for the Device Identity Feature with Active Directory as the Authentication Source

**Configuration**

To configure the device identity feature in an Active Directory environment, perform these tasks:

- Configuring the Integrated User Firewall Device Identity Authentication Feature in an Active Directory Environment on page 228
- Results on page 230

**CLI Quick Configuration**

To quickly configure this example, copy the following commands to 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
set interfaces ge-0/0/3.1 family inet address 192.0.2.18/24
set interfaces ge-0/0/3.2 family inet address 192.0.2.14/24
set security zones security-zone marketing-zone interfaces ge-0/0/3.1 host-inbound-traffic system-services all
set security zones security-zone marketing-zone interfaces ge-0/0/3.1 host-inbound-traffic protocols all
set security zones security-zone servers-zone interfaces ge-0/0/3.2 host-inbound-traffic system-services all
set security zones security-zone servers-zone interfaces ge-0/0/3.2 host-inbound-traffic protocols all
set services user-identification device-information authentication-source active-directory
set services user-identification device-information end-user-profile profile-name marketing-west-coast domain-name example.net
set device-information end-user-profile profile-name marketing-west-coast attribute device-identity string company-computers
set security policies from-zone marketing-zone to-zone servers-zone policy mark-server-access match source-address any destination-address any
set security policies from-zone marketing-zone to-zone servers-zone policy mark-server-access match application any
```
configure the integrated user firewall device identity authentication feature in an active directory environment

step-by-step procedure

this procedure includes the configuration statements required to configure the srx series device to support the device identity authentication feature in an active directory environment.

1. configure the interfaces to be used for the marketing-zone and the servers-zone.

```
[edit interfaces]
user@host# set ge-0/0/3.1 family inet address 192.0.2.18/24
user@host# set ge-0/0/3.2 family inet address 192.0.2.14/24
```

2. configure the marketing-zone and the servers-zone and assign interfaces to them.

```
[edit security zones]
user@host# set security-zone marketing-zone interfaces ge-0/0/3.1
host-inbound-traffic system-services all
user@host# set security-zone marketing-zone interfaces ge-0/0/3.1
host-inbound-traffic protocols all
user@host# set security-zone servers-zone interfaces ge-0/0/3.2
host-inbound-traffic system-services all
user@host# set security-zone servers-zone interfaces ge-0/0/3.2
host-inbound-traffic protocols all
```

3. configure the authentication source to specify microsoft active directory. you must specify the authentication source for the device identity feature to work. this is a required value.
4. Configure the device identity specification for the device identity profile, which is also referred to as **end-user-profile**.

   ```
   [edit services user-identification]
   user@host# set device-information authentication-source active-directory
   ```

   ```
   [edit services user-identification]
   user@host# set device-information end-user-profile profile-name marketing-west-coast domain-name example.net
   ```

   ```
   [edit services user-identification]
   user@host# set device-information end-user-profile profile-name marketing-west-coast attribute device-identity string company-computers
   ```

5. Configure a security policy, called **mark-server-access**, that references the device identity profile called **marketing-west-coast**. The security policy allows any device that belongs to the marketing-zone zone (and that matches the device identity profile specification) access to the target server’s resources.

   ```
   [edit security policies]
   user@host# set from-zone marketing-zone to-zone servers-zone policy mark-server-access match source-address any destination-address any
   ```

   ```
   [edit security policies]
   user@host# set security policies from-zone marketing-zone to-zone servers-zone policy mark-server-access match source-end-user-profile marketing-west-coast
   ```

   ```
   [edit security policies]
   user@host# set security policies from-zone marketing-zone to-zone servers-zone policy mark-server-access then permit
   ```

6. Configure the SRX Series device to communicate with Active Directory and to use the LDAP service.

   To get the group information necessary to implement the device identity authentication feature, the SRX Series device uses the Lightweight Directory Access Protocol (LDAP). The SRX Series acts as an LDAP client communicating with an LDAP server. Typically, the Active Directory domain controller acts as the LDAP server. The LDAP module in the SRX Series, by default, queries the Active Directory in the domain controller.

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net user user1 password pswd
   ```

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net domain-controller dc-example address 203.0.113.0
   ```

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net ip-user-mapping discovery-method wmi event-log-scanning-interval 30
   ```

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net ip-user-mapping discovery-method wmi initial-event-log-timespan 1
   ```

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net user-group-mapping ldap address 198.51.100.9 port 389
   ```

   ```
   [edit services user-identification]
   user@host# set active-directory-access domain example.net user-group-mapping ldap base dc=example,dc=net
   ```
user@host# set active-directory-access domain example.net user-group-mapping ldap authentication-algorithm simple
user@host# set active-directory-access authentication-entry-timeout 100
user@host# set active-directory-access wmi-timeout 60

Results

show interfaces

ge-0/0/3 {
   unit 1 {
      family inet {
         address 192.0.2.18/24;
      }
   }
   unit 2 {
      family inet {
         address 192.0.2.14/24;
      }
   }
}

show security zones

security-zone marketing-zone {
   interfaces {
      ge-0/0/3.1 {
         host-inbound-traffic {
            system-services {
               all;
            }
            protocols {
               all;
            }
         }
      }
   }
}

security-zone servers-zone {
   interfaces {
      ge-0/0/3.2 {
         host-inbound-traffic {
            system-services {
               all;
            }
            protocols {
               all;
            }
         }
      }
   }
}
show services user-identification device-information end-user-profile

domain-name example.net
attribute device-identity {
    string company-computers;
}

show services user-identification device-information authentication-source

active-directory;

show security policies

from-zone marketing-zone to-zone servers-zone {
    policy mark-server-access {
        match {
            source-address any;
            destination-address any;
            application any;
            source-end-user-profile {
                marketing-west-coast;
            }
        }
        then {
            permit;
        }
    }
}

show services user-identification active-directory-access

domain example-net {
    user {
        user1;
        password $ABC123; ## SECRET-DATA
    }
    ip-user-mapping {
        discovery-method {
            wmi {
                event-log-scanning-interval 30;
                initial-event-log-timespan 1;
            }
        }
    }
    user-group-mapping {
        ldap {
            base dc=example,DC=net;
            address 198.51.100.9 {
                port 389;
            }
        }
    }
}
show services user-identification active-directory-access domain example-net

user {
    user1;
    password $ABC123 ## SECRET-DATA
}
domain-controller dc-example {
    address 203.0.113.0;
}

Verification

- Verify the Device Identity Authentication Table Contents on page 232
- Verify the Domain Configuration on the SRX Series Device on page 233

**Verify the Device Identity Authentication Table Contents**

**Purpose**
Verify that the device identity authentication table contains the expected entries and their groups.

**Action**
In this case, the device identity authentication table contains three entries. The following command displays extensive information for all three entries.

Enter `show services user-identification device-information table all extensive` to display the table’s contents.

**Sample Output**

Domain: example.net
Total entries: 3
Source IP: 192.0.2.19
    Device ID: example-dev1
    Device-Groups: device_group1,
    device_group2, device_group3,
    device_group4, device_group5
    device-identity: company-computers
    Location1: us1
    Referred by: mark-server-access
Source IP: 192.0.2.22
    Device ID: example-dev2
    Device-Groups: device_group06,
    device_group7, device_group8,
    device_group9, device_group10
    device-identity: company-computers
    Location1: us1
    Referred by: mark-server-access
Source IP: 192.0.2.19
    Device ID: example-dev3
    Device-Groups: device_group1, device_group2,
    device_group3, device_group4, device_group5
    device-identity: company-computers
    Location1: us1
    Referred by: mark-server-access
Meaning  The table should contain entries with information for all authenticated devices and the
          groups that they belong to.

Verify the Domain Configuration on the SRX Series Device

Purpose  Ensure that the SRX Series device is configured with the correct domain information.

Action  Enter `show services user-identification active-directory-access domain example-net`.

```plaintext
user {
    user1;
    password $ABC123 ;##SECRET-DATA
}
domain-controller dc-example {
    address 203.0.113.0;
}
```

Meaning  The output should reflect the correct information configured for the domain.

Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.4R1</td>
<td>Starting with Junos OS Release 17.4R1, the SRX Series supports IPv6 addresses for user firewall (UserFW) authentication. The device identity table can include entries with IPv6 addresses when active directory is the authentication source.</td>
</tr>
<tr>
<td>17.4R1</td>
<td>Starting in Junos OS 17.4R1, the SRX Series device supports IPv6 addresses for user firewall module (UserFW) authentication. This feature allows IPv6 traffic to match any security policy configured for source identity. Previously, if a security policy was configured for source identity and “any” was specified for its IP address, the UserFW module ignored the IPv6 traffic.</td>
</tr>
</tbody>
</table>

Configure Juniper Identity Management Service to Obtain User Identity Information

Juniper Identity Management Service (JIMS) is a standalone Windows service application
that collects and maintains a large database of user, device, and group information from
Active Directory domains. JIMS enables the SRX Series to rapidly identify thousands of
users in a large, distributed enterprise.

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- Configuring the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 238
- Example: Configuring the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 243
- Example: Configuring Filter for Advanced Query Feature on page 248
Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS

- Overview on page 234
- Establishing an SRX Series Connection to JIMS to Obtain User Identity Information on page 235
- Querying JIMS for User Identity Information on page 235
- Filters on page 236
- Caveats and Limitations on page 237

Overview

Juniper Identity Management Service (JIMS) is a software agent and repository that collects username, device identity, and group information from various sources. JIMS supports Microsoft active directory and Microsoft Exchange Server.

The SRX Series device relies on JIMS to obtain user identity information much in the same way that it does LDAP.

If you configure the advanced user query feature, the SRX Series device:

- Can query JIMS for identity information.
- Populate identity management authentication table with the information that is obtained from JIMS.
- Use the populated identity management authentication table to authenticate a user or a device requesting access to a protected resource.

If JIMS does not contain information for a user, you can push that information to SRX Series device. The user must first authenticate to the SRX Series device through captive portal.

The advanced query feature also allows you to push authentication entries to the JIMS server for users for whom there are no entries in JIMS but who have successfully authenticated to the SRX Series device through captive portal.

User identity information that JIMS sends in response to the SRX Series device queries includes:

- IP address of the user’s device.
- User name.
- Domain that the user’s device belongs to.
- Roles that the user belongs to, such as company-pc.CEO.user-authenticated.
- If the device is online and the state of the device, such as “Healthy”.
- End-user-attributes, such as device-identity, value (device name), and groups that the device belongs to.
Establishing an SRX Series Connection to JIMS to Obtain User Identity Information

The SRX Series device obtains user identity information by querying JIMS either in batch mode to obtain information for groups of users or through queries for individual users. For the SRX Series device to query JIMS, you must establish an HTTPS connection between the SRX Series device and the JIMS server.

NOTE: HTTP connections are used only for debugging purposes.

Defining the connection entails configuring the following information:

- Connection parameters.
- Authentication information that allows the SRX Series device to authenticate to JIMS.
  
  The SRX Series device obtains an access token after it authenticates to the JIMS server. The SRX Series device must use this token to query JIMS for user information.
- You can also configure this information for connection to a secondary, backup server.

Starting in Junos OS Release 18.3R1, IPv6 addresses are supported to connect JIMS primary server and secondary server, in addition to existing IPv4 address support.

The SRX Series device attempts to connect to the primary server first and in case of failed attempt, it switches to the secondary server. Even after connecting to the secondary server, the SRX Series device periodically probes the failed primary server and reverts to the primary server when it is available again.

Starting with Junos OS Release 18.1R1, you can configure an IPv6 address for Web API function to allow the JIMS to initiate and establish a secure connection. The Web API supports the IPv6 user or device entries obtained from JIMS. Prior to Junos OS Release 18.1R1, only IPv4 addresses were supported.

Querying JIMS for User Identity Information

There are three ways to obtain user identity information from JIMS:

- Initial batch query at startup—When the SRX Series device is started, it sends a batch query message to JIMS to obtain all available user identity information for active directory users that it expects at that time, if you have configured the SRX Series connection to the JIMS server.

- Follow-on batch queries—Following its initial receipt of user identity information, the SRX Series device queries JIMS periodically for batches of newly generated user identity information. For this to occur, you configure an interval for the periodic queries and specify the number of user identity records to be sent in return per batch. Starting with Junos OS Release 18.1R1, SRX Series device can query JIMS for IPv6 user or device information. Prior to Junos OS Release 18.1R1, only IPv4 addresses were supported.

- Query for individual user information—You can configure the advanced query feature to allow you to query the JIMS server for identity information for an individual user based on the IP address of the user’s device, if that information is missing from a batch
Starting with Junos OS Release 18.1R1, SRX Series device can query JIMS for IPv6 user or device information when IPv6 traffic arrives on the SRX Series device.

**NOTE:** If an entry for the specified IP address does not exist, JIMS returns an HTTP 404 “Not Found” message.

**NOTE:** When the SRX Series device requests user information from JIMS initially, it specifies a timestamp. JIMS sends user information in response going back to the timestamp specification, and it includes a cookie to the SRX Series device in the response to indicate the context. The SRX Series device sends that cookie with its next query instead of a timestamp.

You can refresh the user identity information in your identity management authentication table obtained from JIMS. You can obtain everything that was received automatically when you started the SRX Series device and from subsequent batch queries and individual IP queries up to the present.

For this purpose, you clear the authentication table by disabling the advanced query feature configuration. Afterward, you can reconfigure the advanced query feature to retrieve all available user identities.

Starting with Junos OS Release 18.1R1, SRX Series devices can search the identity management authentication table for information based on IPv6 addresses. Prior to Junos OS Release 18.1R1, SRX Series devices read only IPv4 addresses. The SRX Series device supports the use of IPv6 addresses associated with source identities in security policies. If an IPv4 or IPv6 entry exists, policies matching that entry are applied to the traffic and access is either allowed or denied.

### Filters

The advanced query feature provides an optional filter function that you can use to control at a granular level the user information records that you want to receive in response to queries. You can configure filters based on IP addresses and domains. Filters allow you to define specifically users whose information you want JIMS to return to you in response to queries.

You can configure filters composed of:

- A range of IP addresses. You can specify a range of IP addresses for:
  - Users whose information you want to receive.
  - Users for whom you do not want information.

Starting in Junos OS Release 18.3R1, SRX Series devices support IPv6 addresses to configure the filters based on IP addresses, in addition to existing IPv4 addresses.
You use address books to create the IP address filters. You configure address sets, each of which must not contain more than twenty IP addresses to be included in the address book.

- Domain names.

You can specify the names of up to twenty-five active directory domains.

You can configure a filter that includes all three specifications: a range of IP addresses to include, a range of IP addresses to be excluded, and the names of one or more domains.

**NOTE:** Filters are contextual. That is, you can use a different filter configuration for different requests. If you change the filter configuration, the new filter applies to subsequent queries exclusively. It has no bearing on prior query requests.

### Caveats and Limitations

The following warnings and caveats apply to the advanced query feature:

- Before you use this feature, you must disable `active-directory-access` and `authentication-source` options under the `user-identification` hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and Web API functions are configured and committed.

- SRX Series CPU usage and resource consumption is affected by the device’s reading and processing of user identity records. The impact might last several minutes.

- If user identity information is cleared from JIMS or it is missing for other reasons or delayed, the SRX Series device could receive inaccurate IP address and user mapping information.

- When the SRX Series device firewall authentication function pushes to JIMS entries for users successfully authenticated through captive portal, it does not update the authentication entry time-out state for the Juniper Identity Management Service server.

The following limitations apply to the advanced query feature:

- Generation of authentication entries in the identity management authentication table can be affected by a delay in the JIMS server’s response time or the number of user identity records to be retrieved.

- As noted, if configuration of a filter is changed, the new filter is used only in subsequent retrievals of user identities.

- You can configure only IPv4 addresses for configuring the address ranges.

**See Also**

- `query-api` on page 485
- `batch-query` on page 363
- `filter` on page 413
Configuring the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS

This configuration shows how to configure the SRX Series advanced query feature for obtaining user identity information from Juniper Identity Management Service (JIMS) and to configure security policy to match the source identity.

This topic describes:

• Configuring the SRX Series Web API Process on page 238
• Configuring the Advanced Query Feature for Obtaining User Identity Information from JIMS on page 239
• Configuring Device Identity Authentication Source, and Security Policy to Match the User Identity Information Obtained from JIMS on page 241

Configuring the SRX Series Web API Process

Configuring the Web API allows JIMS to initialize a connection to the SRX Series device. Use the following steps to configure the Web API process:

1. Configure the Web API process (webapi) username and password for the account.

   ```
   [edit system services ]
   user@host# set webapi user name  password password
   ```

2. Configure the Web API client address—that is, the IP address of the JIMS webserver’s data port.

   ```
   [edit system services ]
   user@host# set webapi client ip address
   ```

   **NOTE:** Starting with Junos OS Release 18.1R1, SRX Series devices support IPv6 addresses to configure the Web API client address, in addition to existing IPv4 addresses.

3. Configure the Web API process HTTPS service port. If you enable the Web API service on the default TCP port 8080 or 8443, you must enable host inbound traffic on that port.
4. Configure the Web API process to use the HTTPS default certificate.

```
[edit system services]
user@host# set webapi https ip address
```

5. Configure the trace level for the Web API process. The supported trace levels are notice, warn, error, crit, alert, and emerg. The default value is error.

```
[edit system services]
user@host# set webapi https default-certificate
default-level alert
```

**Configuring the Advanced Query Feature for Obtaining User Identity Information from JIMS**

By configuring the advanced user query feature, SRX Series device can query JIMS and add identity information in the local active directory authentication table.

Use the following steps to configure the advanced query feature:

1. Configure the IP address of the primary JIMS server.

```
[edit services user-identification]
user@host# set identity-management connection primary address ip-address
```

**NOTE:** Starting in Junos OS Release 18.3R1, IPv6 addresses are supported to connect JIMS primary server, in addition to IPv4 address support.

2. Configure the client ID that the SRX Series device provides to the JIMS primary server as part of its authentication.

```
[edit services user-identification]
user@host# set identity-management connection primary client-id client-id
```

3. Configure the client secret that the SRX Series device provides to the JIMS primary server as part of its authentication.

```
[edit services user-identification]
user@host# set identity-management connection primary client-secret client-secret
```

4. Configure the IP address for the secondary JIMS server.

```
[edit services user-identification]
```
5. Configure the client ID that the SRX Series device provides to the JIMS secondary server as part of its authentication to it.

```
[edit services user-identification]
user@host# set identity-management connection secondary client-id client-id
```

6. Configure the client secret that the SRX Series device provides to the JIMS secondary server as part of its authentication to it.

```
[edit services user-identification]
user@host# set identity-management connection primary client-secret client-secret
```

7. Configure the maximum number of user identity items that the SRX Series device accepts in one batch in response to the query.

```
[edit services user-identification]
user@host# set identity-management batch-query items-per-batch items-per-batch
```

8. Configure Interval in seconds after which the SRX Series device issues a query request for newly generated user identities.

```
[edit services user-identification]
user@host# set identity-management batch-query query-interval query-interval
```

9. Configure active directory domains of interest to the SRX Series device. You can specify up to twenty domain names for the filter.

```
[edit services user-identification]
user@host# set identity-management filter domain domain
```

10. Configure the address book name to include the IP filter.

```
[edit services user-identification]
user@host# set identity-management filter include-ip address-book address-book
```

11. Configure the referenced address set.

```
[edit services user-identification]
user@host# set identity-management filter include-ip address-set address-set
```
12. Configure the trace option file name.

```
[edit services user-identification]
user@host# set identity-management traceoptions file file name
```

13. Configure trace file size.

```
[edit services user-identification]
user@host# set identity-management traceoptions file file size
```

14. Configure the level of debugging output.

```
[edit services user-identification]
user@host# set identity-management traceoptions level all
```

15. Configure the trace identity management for all modules.

```
[edit services user-identification]
user@host# set identity-management traceoptions flag all
```

**Configuring Device Identity Authentication Source, and Security Policy to Match the User Identity Information Obtained from JIMS**

Specify the device identity authentication source and the security policy. The SRX Series device obtains the device identity information for authenticated devices from the authentication source. The SRX Series device searches the device identity authentication table for a device match when traffic issuing from a user’s device arrives at the SRX Series device. If it finds a match, the SRX Series device searches for a matching security policy. If it finds a matching security policy, the security policy’s action is applied to the traffic.

Use the following steps to configure device identity authentication source:

1. Specify the device identity authentication source.

```
[edit services user-identification ]
user@host# set device-information authentication-source network-access-controller
```

2. Configure the device identity profile.

```
[edit services user-identification ]
user@host# set device-information end-user-profile profile-name profile-name domain-name domain-name
```

3. Configure the domain name to which the device belongs.

```
[edit services user-identification ]
user@host# set device-information end-user-profile profile-name profile-name attribute device-identity string string-value
```
Use the following steps to configure the security policy:

1. Create a source address for a security policy.

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

2. Create a destination address for a security policy.

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

3. Configure the port-based application to match the policy.

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

4. Define a username or a role (group) name that the JIMS sends to the SRX Series device. Example: "jims-dom1.local\user1".

   ```
   [edit security]
   user@host# set policies from-zone untrust to-zone trust policy name match source-identity username or group
   ```

   **NOTE:** Starting with Junos OS 18.1R1, the SRX Series device can search the identity management authentication table for information based on IPv6 addresses, in addition to existing IPv4 addresses. The SRX Series device supports the use of IPv6 addresses associated with source identities in security policies. If an entry exists, policies matching that entry are applied to the traffic and access is either allowed or denied.

5. Permit the packet if policy matches.

   ```
   [edit security]
   user@host# set policies from-zone untrust to-zone trust policy name then permit
   ```

6. Configure the session initiation time.

   ```
   [edit security]
   user@host# set policies from-zone untrust to-zone trust policy name then log session-init
   ```

7. Configure the session close time.
Example: Configuring the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS

Configuring the advanced query feature on the SRX Series device to connect automatically to Juniper Identity Management Service (JIMS). This feature helps to make requests to obtain the authentication information through batch query.

JIMS is implemented to provide a robust and scalable user identification, and IP Address mapping implementation (including endpoint context and machine ID), it collects user’s identities from different authentication sources on behalf of SRX Series device. For the advanced query feature, the SRX Series device works as the HTTPS client and sends HTTPS requests to JIMS on port 8082.

- Requirements on page 243
- Overview on page 243
- Configuration on page 243
- Verification on page 246

Requirements

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

Overview

This example uses the following hardware and software components:

- JUNOS Software Release 15.1X49-D100.

Before you begin, you need the following information:

- The IP address of the JIMS server.
- The port number on the JIMS server for receiving HTTPS requests.
- The client ID from the JIMS server for advanced queries.
- The client secret from the JIMS server for advanced queries.
- The trace options from the JIMS server for advanced queries.

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 services user-identification identity-management connection connect-method http
set services user-identification identity-management connection port 8082
set services user-identification identity-management connection primary address 12.0.0.15
set services user-identification identity-management connection primary client-id otest
set services user-identification identity-management connection primary client-secret "$ABC123"
set services user-identification identity-management connection secondary address 12.0.0.2
set services user-identification identity-management connection secondary client-id otest
set services user-identification identity-management connection secondary client-secret "$ABC123"
set services user-identification identity-management batch-query query-interval 60
set services user-identification identity-management ip-query query-delay-time 0
set services user-identification identity-management traceoptions file jimslog
set services user-identification identity-management traceoptions file size 10m
set services user-identification identity-management traceoptions level all
set services user-identification identity-management traceoptions flag all

<table>
<thead>
<tr>
<th>Step-by-Step Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>To configure the advanced query feature on SRX Series device:</td>
</tr>
<tr>
<td>1. Configure JIMS as the authentication source for advanced query requests. The SRX Series device requires this information to contact the server.</td>
</tr>
</tbody>
</table>
| ```
[edit services user-identification]
user@host# set identity-management connection connect-method http
``` |
| 2. Configure the port number of the JIMS server to which the SRX Series device sends HTTPS requests. |
| ```
[edit services user-identification]
user@host# set identity-management connection port 8082
``` |
| 3. Configure the primary address of the JIMS server. |
| ```
[edit services user-identification]
user@host# set identity-management connection primary address 12.0.0.15
``` |
| **NOTE:** Starting in Junos OS Release 18.3R1, SRX Series device support IPv6 address to connect JIMS primary server, in addition to IPv4 address. |
| 4. Configure the client ID and client secret to obtain access token. |
| ```
[edit services user-identification]
user@host# set identity-management connection primary client-id otest
user@host# set identity-management connection primary client-secret "$ABC123"
``` |
5. Configure the secondary address of the JIMS server.

```
[edit services user-identification]
user@host# set identity-management connection secondary address 12.0.0.2
```

**NOTE:** Starting in Junos OS Release 18.3R1, SRX Series device support IPv6 address to connect JIMS secondary server, in addition to IPv4 address.

6. Configure the client ID and client secret to obtain access token.

```
[edit services user-identification]
user@host# set identity-management connection secondary client-id otest
user@host# set identity-management connection secondary client-secret "$ABC123"
```

7. Configure the batch query interval to periodically query JIMS for user identity information.

```
[edit services user-identification]
user@host# set identity-management batch-query query-interval 60
```

8. Configure the delay time in seconds before the SRX Series device sends the individual user query. In this example, there is no delay.

```
[edit services user-identification]
user@host# set identity-management ip-query query-delay-time 0
```

9. Configure the trace options.

```
[edit services user-identification]
user@host# set identity-management traceoptions file jimslog
user@host# set identity-management traceoptions file size 10m
user@host# set identity-management traceoptions level all
user@host# set identity-management traceoptions flag all
```

**Results**

From configuration mode, confirm your configuration by entering the `show services user-identification` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it. To disable the ip-query use configuration `set services user-identification identity-management ip-query no-ip-query`.

```
[edit]
user@host# show services user-identification
```
If you are done configuring the device, enter `commit` from configuration mode.

**Verification**

Confirm that the configuration is working properly.

- Verifying the user-identification identity-management status on page 246
- Verifying the user-identification identity-management counters on page 247

**Verifying the user-identification identity-management status**

**Purpose**

Verify that the JIMS server is online and which server is responding to queries from the SRX Series device.
**Action**

From operational mode, enter the `show services user-identification identity-management status` command.

<table>
<thead>
<tr>
<th>Primary server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address</strong></td>
<td>12.0.0.15</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>443</td>
</tr>
<tr>
<td><strong>Connection method</strong></td>
<td>HTTPS</td>
</tr>
<tr>
<td><strong>Connection status</strong></td>
<td>Online</td>
</tr>
<tr>
<td><strong>Last received status message</strong></td>
<td>OK (200)</td>
</tr>
<tr>
<td><strong>Access token</strong></td>
<td>jjrOS4unS5d6K0TAvN8V1TsflhZBQm0m9jVsrewS</td>
</tr>
<tr>
<td><strong>Token expire time</strong></td>
<td>2017-12-22 08:51:38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address</strong></td>
<td>12.0.0.2</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>443</td>
</tr>
<tr>
<td><strong>Connection method</strong></td>
<td>HTTPS</td>
</tr>
<tr>
<td><strong>Connection status</strong></td>
<td>Online</td>
</tr>
<tr>
<td><strong>Last received status message</strong></td>
<td>OK (200)</td>
</tr>
<tr>
<td><strong>Access token</strong></td>
<td>MLefNf00jG503D7H95nejFip59J0C3jPgc14oWQ</td>
</tr>
<tr>
<td><strong>Token expire time</strong></td>
<td>2017-12-22 08:51:28</td>
</tr>
</tbody>
</table>

**Meaning**

The output provides data about the JIMS server status.

**Verifying the user-identification identity-management counters**

**Purpose**

Display counters for batch and IP queries sent to the JIMS device and responses received from the JIMS server. The batch query is displayed separately for the primary server and the secondary server, if more than one is configured.

**Action**

From operational mode, enter the `show services user-identification identity-management counters` command.

<table>
<thead>
<tr>
<th>Primary server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address</strong></td>
<td>12.0.0.15</td>
</tr>
<tr>
<td><strong>Batch query sent number</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Batch query total response number</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Batch query error response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Batch query last response time</strong></td>
<td>2017-12-22 01:04:34</td>
</tr>
<tr>
<td><strong>IP query sent number</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>IP query total response number</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>IP query error response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>IP query last response time</strong></td>
<td>2017-12-22 01:02:25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address</strong></td>
<td>12.0.0.2</td>
</tr>
<tr>
<td><strong>Batch query sent number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Batch query total response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Batch query error response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Batch query last response time</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>IP query sent number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>IP query total response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>IP query error response number</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>IP query last response time</strong></td>
<td>0</td>
</tr>
</tbody>
</table>
Meaning  The output provides the batch and IP queries data.

Example: Configuring Filter for Advanced Query Feature

An SRX Series device supports IP filters and domain filters when querying Juniper Identity Management Service (JIMS). The advanced query feature provides an optional filter function to receive the user information in response to queries.

This example shows how to configure the filters for obtaining the user information.

- Requirements on page 248
- Overview on page 248
- Configuration on page 248
- Verification on page 251

Requirements

Before you begin:

- Configure the advanced query feature. See "Configuring the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS" on page 238.

Overview

You can configure filters to query JIMS server at a more granular level to obtain user identity information based on IP addresses. You can set filters to include the IP address ranges, which SRX Series devices require or exclude the IP address ranges that they do not require when collecting the user identity information. You can also filter domains.

A filter can include and exclude up to twenty IP address ranges. Therefore, an address set that contains more than twenty address ranges causes the filter configuration to fail. To specify the ranges, specify the name of a predefined address set which includes them, and also which is included in an existing address book.

A domain can include up to 20 domain names for a filter.

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.

In this example, define an address book, and specify the security address for the address book. Specify an IP address with a prefix. Define an address set name and specify the address. Include and exclude the IP addresses in the address book. Add the address set to include and exclude the IP addresses. Add a domain name to filter the domain.

```plaintext
set security address-book mybook address addr1 192.0.2.0/24
set security address-book mybook address-set myset address addr1
```
Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see Using the CLI Editor in Configuration Mode in the CLI User Guide.

To configure a filter for advanced query feature:

1. Define an address book name, specify security address for the address book, and add an IPv4 address with a prefix.

   ```
   [edit]
   user@host# set security address-book mybook address addr1 192.0.2.0/24
   user@host# set security address-book mybook2 address addr2 198.51.100.0/24
   ```

   **NOTE:** Starting in Junos OS Release 18.3R1, SRX Series device supports IPv6 address to configure the filters based on IP addresses, in addition to existing IPv4 addresses.

2. Specify an address set name and specify the address.

   ```
   [edit]
   user@host# set security address-book mybook address-set myset address addr1
   user@host# set security address-book mybook2 address-set myset2 address addr2
   ```

3. Configure the address book to include and exclude the IP address.

   ```
   [edit]
   user@host# set services user-identification identity-management filter include-ip address-book mybook
   user@host# set services user-identification identity-management filter exclude-ip address-book mybook2
   ```

4. Define the address set to include or exclude the IP address.

   ```
   [edit]
   user@host# set services user-identification identity-management filter include-ip address-set myset
   ```
user@host# set services user-identification identity-management filter exclude-ip
address-set myset2

5. Specify a domain name to filter the domain.

[edit ]
user@host# set services user-identification identity-management filter domain host.example.com

Results

From configuration mode, confirm your configuration by entering the show services
user-identification and show security address-book commands. If the output does not
display the intended configuration, repeat the configuration instructions in this example
to correct it.

[edit]
user@host# show services user-identification
identity-management {
  filter {
    domain {
      host.example.com;
    }
    include-ip {
      address-book mybook;
      address-set myset;
    }
    exclude-ip {
      address-book mybook2;
      address-set myset2;
    }
  }
}

[edit]
user@host# show security address-book
mybook {
  address addr1 192.0.2.0/24;
  address-set myset {
    address addr1;
  }
}
mybook2 {
  address addr2 198.51.100.0/24;
  address-set myset2 {
    address addr2;
  }
}
Verification

- Verifying Filter for Advanced Query Feature on page 251

Verifying Filter for Advanced Query Feature

Purpose Verify that the authentication table displays the user information that you want to receive in response to queries.

Action From operational mode, enter `show services user-identification authentication-table authentication-source all` command.

```
show services user-identification authentication-table authentication-source all
```

node0:

```
Logical System: root-logical-system
Domain: host.example.com
Total entries: 10
Source IP    Username    groups(Ref by policy)          state
192.0.2.10   jasonlee                                      Valid
192.0.2.9    jasonlee                                      Valid
192.0.2.8    jasonlee                                      Valid
192.0.2.7    jasonlee                                      Valid
192.0.2.6    jasonlee                                      Valid
192.0.2.5    jasonlee                                      Valid
192.0.2.4    jasonlee                                      Valid
192.0.2.3    jasonlee                                      Valid
192.0.2.2    jasonlee                                      Valid
192.0.2.1    jasonlee                                      Valid
```

node1:

```
Logical System: root-logical-system
Domain: host.example.com
Total entries: 10
Source IP    Username    groups(Ref by policy)          state
192.0.2.10   jasonlee                                      Valid
192.0.2.9    jasonlee                                      Valid
192.0.2.8    jasonlee                                      Valid
192.0.2.7    jasonlee                                      Valid
192.0.2.6    jasonlee                                      Valid
192.0.2.5    jasonlee                                      Valid
192.0.2.4    jasonlee                                      Valid
192.0.2.3    jasonlee                                      Valid
192.0.2.2    jasonlee                                      Valid
192.0.2.1    jasonlee                                      Valid
```

Meaning The output displays the user information in response to queries.
CHAPTER 5

User Authentication and Enforcement with Clearpass

- Integrated ClearPass Authentication and Enforcement Overview on page 253
- Configure Integrated ClearPass Authentication and Enforcement on page 259
- Enforce Security Policies using ClearPass on page 284
- Filter and Transmit Threat and Attack Logs to ClearPass on page 313
- Configure ClearPass and JIMS at the Same Time on page 321

Integrated ClearPass Authentication and Enforcement Overview

SRX Series device associates with ClearPass to control the user access from the user level based on their usernames or by the groups that they belong to, not the IP address of the device.

- Understanding the SRX Series Integrated ClearPass Authentication and Enforcement Feature on page 253
- Understanding the Invalid Authentication Table Entry Timeout Setting on page 255

Understanding the SRX Series Integrated ClearPass Authentication and Enforcement Feature

This topic introduces the SRX Series integrated ClearPass authentication and enforcement feature in which the SRX Series device and Aruba ClearPass collaborate to protect your network resources by enforcing security at the user identity level and controlling user access to the Internet. The ClearPass Policy Manager (CPPM) can authenticate users across wired, wireless, and VPN infrastructures. The integrated ClearPass feature allows the CPPM and the SRX Series device to collaborate in multiple environments in which they are deployed together.

- Why You Need to Protect Your Environment With the SRX Series Integrated ClearPass Authentication and Enforcement Feature on page 254
- How the SRX Series Integrated ClearPass Authentication and Enforcement Feature Can Protect Your Network Environment on page 254
Why You Need to Protect Your Environment With the SRX Series Integrated ClearPass Authentication and Enforcement Feature

The proliferation of mobile devices and cloud services and securing them has become a fundamental strategic part of enterprise cybersecurity. Use of company smartphones poses one of the biggest IT security risks to businesses. The integrated ClearPass feature protects against malicious intrusions introduced through use of mobile devices and multiple concurrently connected devices.

In a work environment that supports mobile devices, knowing the identity of the user whose device is associated with an attack or threat provides IT administrators with improved advantage in identifying the source of the attack and stemming future potential attacks that follow the same strategy.

Attackers can gain access to nearby company-owned mobile devices and install malware on them that they can then use to capture data at any time. Whether reconnaissance or malicious, attacks against network resources are commonplace in today’s computing environment. Attackers can launch information-gathering ventures, stop business activity, and steal sensitive corporate data.

Today’s network environments are more open to attacks of various kinds because they support anywhere, anytime, any device access, to a greater or lesser degree, and they allow a user to use multiple concurrently network-connected devices.

The SRX Series integrated ClearPass authentication and enforcement feature can protect you against attacks and intrusions by allowing you to configure security policies that identify users by their usernames or by the groups that they belong to. It also identifies threats and attacks perpetrated against your network environment and provides this information to the CPPM. As administrator of the CPPM, you can better align your security enforcement to protect against possible future attacks of the same kind. If a user is logged in to the network with more than one device, you can keep track of their activity based on their identity, not only by their devices, and you can more easily control their network access and any egregious activity on their behalf, whether intended or not.

How the SRX Series Integrated ClearPass Authentication and Enforcement Feature Can Protect Your Network Environment

The SRX Series integrated ClearPass authentication and enforcement feature gives you granular control at the user level, not the device’s IP address, over user access to protected resources and the Internet. As administrator of the SRX Series device, you can now specify in the source-identity parameter of identity-aware security policies a username or a role (group) name that the CPPM posts to the SRX Series device. You are no longer restricted to relying solely on the IP address of the device as a means of identifying the user. Honing in on the user of the device, rather than only the device, enhances your control over security enforcement.

In addition to providing the SRX Series device with authenticated user information, the CPPM can map a device type to a role and assign users to that role. It can then send that role mapping to the SRX Series device. This capability allows you to control through security policies a user’s access to resources when they are using a specific type of device.
For example, suppose that the administrator of the CPPM configured a role called marketing-company-device and mapped to that role both company devices and members of the Marketing department. As administrator of the SRX Series device, you could specify that role in a security policy as if it were a group. The security policy would then apply to all users mapped to the role, inherently controlling their network activity when they use that type of device type.

The SRX Series integrated ClearPass feature delivers the protection of the SCREENS, IDP and UTM features to defend your network against a wide range of attack strategies. In addition to protecting the company’s network resources, the SRX Series device can make available to the CPPM log records generated by these protective security features in response to attack or attack threats. Knowing about threats and specific attacks that have already occurred can help IT departments to identify noncompliant systems and exposed areas of the network. With this information, they can harden their security by enforcing device compliance and strengthening protection of their resources.

SRX Series security policies protect the company’s resources and enforce access control at a fine-grain level, taking advantage of the user authentication and identity information sent to the device from the CPPM. The CPPM acts as the authentication source. It uses its own internal RADIUS server to authenticate users. It can also rely on an external authentication source to perform the authentication for it, such as an external RADIUS server or Active Directory.

The CPPM authentication is triggered by requests from NAS devices such as switches and access controllers. The CPPM uses the XML portion of the RESTful Web services that the SRX Series device exposes to it to send in POST request messages to the SRX Series device authenticated user identity and device posture information.

The SRX Series device and Aruba ClearPass simplify the complex and complicated security tasks required to safeguard company resources and enforce Internet access policy for mobile devices. This security is essential in a network environment that supports the mobile experience and that gives the user latitude to use a wide range of devices, including their own systems, smartphones, and tablets.

Starting with Junos OS Release 15.1X49-D130, the SRX Series device supports the use of IPv6 addresses associated with source identities in security policies. If IPv4 or IPv6 entry exists, policies matching that entry are applied to the traffic and access is allowed or denied.

**Understanding the Invalid Authentication Table Entry Timeout Setting**

- Timeout Setting for Invalid Authentication Entries on page 255
- How the Invalid Authentication Entry Timeout Works for Windows Active Directory on page 257
- How the Invalid Authentication Entry Timeout Works for SRX Series Aruba ClearPass on page 258

**Timeout Setting for Invalid Authentication Entries**

Starting in Junos OS Release 15.1X49-D100, for SRX Series devices and vSRX, you can protect invalid user authentication entries in an authentication table from expiring before
the user can be validated by configuring a timeout setting that is specific to invalid entries. The invalid authentication entry timeout setting is separate from the common authentication entry timeout setting that is applied to valid entries.

Authentication entries in both the Windows Active Directory authentication table and the SRX Series ClearPass authentication table contain a timeout value after which the entry expires. Prior to introduction of this feature, a single, common timeout setting was applied to valid and invalid authentication entries. That is, if an invalid authentication entry was created in either of these tables, the current setting of the common timeout for the table—which applied to all of the table’s entries—was applied to it.

For both the Active Directory authentication table and the SRX Series ClearPass authentication table, the invalid entry could expire before the user’s identity could be validated. Here is what could cause that event to occur in each case:

- Windows Active Directory uses a mechanism to probe an unauthenticated user’s device for user identity authentication information based on the IP address of the device. It is not uncommon for Windows to trigger a WMI probe that fails because it occurs before the user logs in. After an unsuccessful probe, the system generates an entry in the authentication table with an INVALID state for the IP address of the device. If you configured a value for the invalid timeout setting, that timeout is applied to the entry. If you did not configure a value for the invalid entry timeout setting, then its default timeout of 30 minutes is applied.

The invalid authentication entry timeout setting is separate from the common authentication entry timeout setting that is applied to valid entries.

Starting in Junos OS Release 17.4R1, the SRX Series integrated user firewall supports IPv6 device addresses in the Windows Active Directory authentication table. Prior to Junos OS Release 17.4R1, only IPv4 addresses were supported.

- For the SRX Series ClearPass feature, if an unauthenticated user attempts to join the network and the IP address of the user’s device is not found—that is, it is not in the Packet Forwarding Engine—the SRX Series device queries Aruba ClearPass for the user’s information. If the query is unsuccessful, the system generates an INVALID authentication entry for the user. If you configured a value for the invalid timeout setting, that timeout is applied to the entry. If you did not configure the invalid entry timeout, then its default timeout of 30 minutes is applied to the new entry.

NOTE: The invalid entry timeout is also applied to entries whose state is changed from valid or pending to INVALID.

You configure the timeout setting to be applied to invalid authentication entries in the Windows Active Directory authentication table and the SRX Series ClearPass authentication table separately. If you do not configure a timeout setting, the invalid authentication entry timeout default value of 30 minutes is applied. The application and effect of the timeout value is determined differently for these authentication sources.
How the Invalid Authentication Entry Timeout Works for Windows Active Directory

Use the following command to configure the invalid authentication entry timeout setting for entries in the Windows Active Directory authentication table. In this example, the invalid authentication entry timeout value is set to 40 minutes. That timeout value is applied to new invalid entries.

```
user@host# set services user-identification active-directory-access
invalid-authentication-entry-timeout 40
```

The new timeout value is also applied to existing invalid entries but within the context of the current timeout value assigned to them and the timeout state. Suppose that the authentication table contains existing invalid entries to which an invalid authentication entry timeout setting or the default was previously applied. In this case, the new invalid entry timeout setting has effect on the timeout for these entries, but in a different way. For these entries, the original timeout setting—the time that has expired since the original timeout value was applied—and the new timeout setting collude to produce the resulting timeout value that is applied to the existing entry.

As Table 12 on page 168 shows, in some cases the resulting timeout is extended, in some cases it is shortened, and in some cases it causes the original timeout to expire and the invalid authentication entry to which is applies to be deleted.

<table>
<thead>
<tr>
<th>Original Invalid Entry Timeout Setting for Existing Entry</th>
<th>Elapse Time</th>
<th>New Invalid Entry Timeout Configuration Setting</th>
<th>Resulting Timeout Setting for Existing Invalid Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 minutes</td>
<td>5 minutes</td>
<td>50 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>50 minutes</td>
<td>10 minutes</td>
<td>20 minutes</td>
<td>10 minutes</td>
</tr>
<tr>
<td>50 minutes</td>
<td>40 minutes</td>
<td>20 minutes</td>
<td>Timeout expired and entry is removed from the authentication table</td>
</tr>
<tr>
<td>40 minutes</td>
<td>20 minutes</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**NOTE:** Just as the new invalid timeout entry is imposed on that of old invalid entries, producing various and unique results, a new invalid entry is subject to the same rules and effects when the invalid entry timeout value is changed.
How the Invalid Authentication Entry Timeout Works for SRX Series Aruba ClearPass

Use the following command to configure the invalid authentication entry timeout for entries in the SRX Series ClearPass authentication table. In this example, invalid authentication entries in the SRX Series ClearPass authentication table will expire 22 minutes after they are created.

```
user@host# set services user-identification authentication-source aruba-clearpass invalid-authentication-entry-timeout 22
```

- When you initially configure the invalid authentication entry timeout value for ClearPass, it is applied to any invalid authentication entries that are generated after it was configured. However, all existing invalid authentication entries retain the default timeout of 30 minutes.

- If you do not configure the invalid authentication entry timeout setting, the default timeout of 30 minutes is applied to all invalid authentication entries.

If you configure the invalid authentication entry timeout setting and delete it later, the default value is applied to new invalid authentication entries generated after the deletion. However, any existing invalid authentication entries to which a configured value had been applied previously retain that value.

- If you change the setting for the invalid authentication entry timeout value, the new value is applied to all invalid authentication entries that were created after the value was changed. However, all existing invalid authentication entries retain the former invalid authentication entry timeout setting applied to them. Those entries to which the default value of 30 minutes had been applied previously retain that setting.

- When the pending or valid state of an entry is changed to invalid, the invalid authentication entry timeout setting is applied to it.

When the state of an invalid authentication entry is changed to pending or valid, the invalid authentication entry timeout setting is no longer applicable to it. The timeout value set for the common authentication entry timeout is applied to it.

Table 13 on page 169 shows how a new invalid entry timeout value affects new and existing invalid entries.

<table>
<thead>
<tr>
<th>Invalid Entry Timeout Setting</th>
<th>Initial Invalid Entry Timeout Setting</th>
<th>Elapse Time</th>
<th>New Invalid Entry Timeout Configuration Setting</th>
<th>Final Timeout Setting for Existing Invalid Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>New invalid authentication entry</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>20</td>
<td>5</td>
<td>50</td>
<td>15</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>0</td>
<td>40</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Existing invalid entry timeout</td>
<td>40</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
</tbody>
</table>
Configure Integrated ClearPass Authentication and Enforcement

SRX Series device collaborates with ClearPass to control the user access from the user level by their usernames or by the groups that they belong to, not the IP address of the device. The SRX Series Web API acts as an HTTP server and sends user identity information from ClearPass to the SRX Series device for authentication. Also, the user query function helps to query an individual user for user identity information.

- Understanding How ClearPass Initiates a Session and Communicates User Authentication Information to the SRX Series Device Using the Web API
- Example: Configuring the SRX Series Integrated ClearPass Feature to Allow the Device to Receive User Authentication Data from ClearPass
- Understanding the Integrated ClearPass Authentication and Enforcement User Query Function
- Example: Configuring the Integrated ClearPass Authentication and Enforcement User Query Function

Understanding How ClearPass Initiates a Session and Communicates User Authentication Information to the SRX Series Device Using the Web API

The integrated ClearPass authentication and enforcement feature enables the SRX Series device and Aruba ClearPass to collaborate in protecting your company’s resources by enforcing security at the user identity level in environments in which they are deployed together. The ClearPass Policy Manager (CPPM) can authenticate users across wired, wireless, and VPN infrastructures and post that information to the SRX Series device, which, in turn, uses it to authenticate users requesting access to your protected resources and to the internet. The SRX Series device can provide the CPPM with threat and attack logs associated users’ devices so that you can better harden your security at the ClearPass end.

- Web API
- ClearPass Authentication Table
- Using HTTPS or HTTP for the Connection Protocol Between ClearPass and the SRX Series Device
- Ensuring the Integrity of Data Sent from ClearPass to the SRX Series Device
- Data Size Restrictions and Other Constraints
- Posture States and the Posture Group

Web API

The SRX Series device exposes to the CPPM its Web API daemon (webapi) interface that enables the CPPM to integrate with it and efficiently send authenticated user identity information to the SRX Series device. The SRX Series Web API daemon acts as an HTTP server in that it implements part of the RESTful Web services that supports concurrent
HTTP and HTTPS requests. In this relationship, the CPPM is the client. The Web API daemon is restricted to processing only HTTP/HTTPS requests. Any other type of request it receives generates an error message.

**WARNING:** If you are deploying the integrated ClearPass Web API function and Web management at the same time, you must ensure that they use different HTTP or HTTPS service ports.

However, for security considerations, we recommend that you use HTTPS instead of HTTP. HTTPS is supported primarily for debugging purposes.

The Web API daemon runs on the master Routing Engine in a chassis cluster environment. After an Chassis Cluster switchover, the daemon will start automatically on the new master Routing Engine. It has no effect on the Packet Forwarding Engine.

Starting with Junos OS Release 15.1X49-D130, you can configure the IPv6 address for Web API function to allow the ClearPass to initiate and establish a secure connection. Web API supports the IPv6 user entries obtained from CPPM. Prior to Junos OS Release 15.1X49-D130, only IPv4 address was supported.

**ClearPass Authentication Table**

After the SRX Series device receives information posted to it from the CPPM, the SRX Series device extracts the user authentication and identity information, analyzes it, and distributes it to the appropriate processes for handling. The SRX Series device creates a ClearPass authentication table on the Packet Forwarding Engine side to hold this user information. When the SRX Series device receives the information sent to it from ClearPass, the SRX Series device generates entries in the ClearPass authentication table for the authenticated users. When the SRX Series device receives an access request from a user, it can check its ClearPass authentication table to verify that the user is authenticated, and then apply the security policy that matches the traffic from the user.

Starting with Junos OS Release 15.1X49-D130, SRX Series device can receive the IPv6 addresses from CPPM, and the ClearPass authentication table supports IPv6 addresses.

**Using HTTPS or HTTP for the Connection Protocol Between ClearPass and the SRX Series Device**

When you configure the SRX Series Web API, you specify a certificate key if you are using HTTPS as the connection protocol. To ensure security, the HTTPS default certificate key size is 2048 bytes. If you do not specify a certificate size, the default size is assumed. There are three methods that you can use to specify a certificate:

- Default certificate
- Certificate generated by PKI
- Custom certificate and certificate key

The SRX Series Web API supports only the Privacy-Enhanced Mail (PEM) format for the certificate and certificate key configuration.
If you enable the Web API on the default ports—HTTP (8080) or HTTPS (8443)—you must enable host inbound traffic on the ports. If you enable it on any other TCP port, you must enable host inbound traffic specifying the parameter `any-service`. For example:

```
user@host# set security zones security-zone trust host-inbound-traffic system-services any-service
```

**Ensuring the Integrity of Data Sent from ClearPass to the SRX Series Device**

The following requirements ensure that the data sent from the CPPM is not compromised:

- The Web API implementation is restricted to processing only HTTP/HTTPS POST requests. Any other type of request that it receives generates an error message.
- The Web API daemon analyzes and processes HTTP/HTTPS requests from only the following dedicated URL:

```
/api/userfw/v1/post-entry
```

- The HTTP/HTTPS content that the CPPM posts to the SRX Series device must be consistently formatted correctly. The correct XML format indicates a lack of compromise, and it ensures that user identity information is not lost.

**Data Size Restrictions and Other Constraints**

The following data size restrictions and limitations apply to the CPPM:

- The CPPM must control the size of the data that it posts. Otherwise the Web API daemon is unable to process it. Presently the Web API can process a maximum of 2 megabytes of data.
- The following limitations apply to XML data for role and device posture information. The Web API daemon discards XML data sent to it that exceeds these amounts (that is, the overflow data):
  - The SRX Series device can process a maximum of 209 roles.
  - The SRX Series device supports only one type of posture with six possible posture tokens, or values. Identity information for an individual user can have only one posture token.

**NOTE:** The CPPM checks the health and posture of a device and it can send that information to the SRX Series device as part of the user information that it posts. You cannot define posture on the SRX Series device. Also, the SRX Series device does not check posture information that it receives.

**Posture States and the Posture Group**

User, role, and posture token fields are distinct in the context of the CPPM. Each set of user identity information contains user and role (group) identity and a posture token.
Because the SRX Series device supports only user and role (group) fields, the posture token value is mapped to a role by adding the prefix `posture-`. You can then use that role in a security policy as a group and that policy will be applied to all traffic that matches the policy.

The predefined posture identity states are:

- posture-healthy (HEALTHY)
- posture-checkup (CHECKUP)
- posture-transition (TRANSITION)
- posture-quarantine (QUARANTINE)
- posture-infected (INFECTED)
- posture-unknown (UNKNOWN)

**See Also**

- Example: Enforcing SRX Series Security Policies Using Aruba ClearPass as the Authentication Source on page 294

**Example: Configuring the SRX Series Integrated ClearPass Feature to Allow the Device to Receive User Authentication Data from ClearPass**

The SRX Series device and the ClearPass Policy Manager (CPPM) collaborate to control access to your protected resources and to the Internet. To carry this out, the SRX Series device must authenticate users in conjunction with applying security policies that match their requests. For the integrated ClearPass authentication and enforcement feature, the SRX Series device relies on ClearPass as its authentication source.

The Web API function, which this example covers, exposes to the CPPM an API that enables it to initiate a secure connection with the SRX Series device. The CPPM uses this connection to post user authentication information to the SRX Series device. In their relationship, the SRX Series device acts as an HTTPS server for the CPPM client.

- Requirements on page 263
- Overview on page 263
- Configuration on page 267
Requirements

This section defines the software and hardware requirements for the topology for this example. See Figure 19 on page 267 for the topology design.

The hardware and software components are:

- Aruba ClearPass Policy Manager (CPPM). The CPPM is configured to use its local authentication source to authenticate users.

  **NOTE:** It is assumed that the CPPM is configured to provide the SRX Series device with user authentication and identity information, including the username, a list of the names of any groups that the user belongs to, the IP addresses of the devices used, and the device posture token.

- SRX Series device running Junos OS that includes the integrated ClearPass feature.
- A server farm composed of six servers, all in the servers-zone:
  - marketing-server-protected (203.0.113.23)
  - human-resources-server (203.0.113.25)
  - accounting-server (203.0.113.72)
  - public-server (192.0.2.96)
  - corporate-server (203.0.113.71)
  - sales-server (203.0.113.81)
- AC 7010 Aruba Cloud Services Controller running ArubaOS.
- Aruba AP wireless access controller running ArubaOS.
  - The Aruba AP is connected to the AC7010.
  - Wireless users connect to the CPPM through the Aruba AP.
- Juniper Networks EX4300 switch used as the wired 802.1 access device.
  - Wired users connect to the CPPM using the EX4300 switch.
- Six end-user systems:
  - Three wired network-connected PCs running Microsoft OS
  - Two BYOD devices that access the network through the Aruba AP access device
  - One wireless laptop running Microsoft OS

Overview

You can configure identity-aware security policies on the SRX Series device to control a user’s access to resources based on username or group name, not the IP address of the device. For this feature, the SRX Series device relies on the CPPM for user authentication. The SRX Series device exposes to ClearPass its Web API (webapi) to allow the CPPM...
to integrate with it. The CCPM posts user authentication information efficiently to the SRX Series device across the connection. You must configure the Web API function to allow the CPPM to initiate and establish a secure connection. There is no separate Routing Engine process required on the SRX Series device to establish a connection between the SRX Series device and the CPPM.

Figure 18 on page 264 illustrates the communication cycle between the SRX Series device and the CPPM, including user authentication.

Figure 18: ClearPass and SRX Series Device Communication and User Authentication Process

As depicted, the following activity takes place:

1. The CPPM initiates a secure connection with the SRX Series device using Web API.
2. Three users join the network and are authenticated by the CPPM.
   - A tablet user joins the network across the corporate WAN.
   - A smartphone user joins the network across the corporate WAN.
   - A wireless laptop user joins the network from a wired laptop connected to a Layer 2 switch that is connected to the corporate LAN.
3. The CPPM sends the user authentication and identity information for the users who are logged in to the network to the SRX Series device in POST request messages using the Web API.

When traffic from a user arrives at the SRX Series device, the SRX Series device:

- Identifies a security policy that the traffic matches.
- Locates an authentication entry for the user in the ClearPass authentication table.
Applies the security policy to the traffic after authenticating the user.

4. Traffic from the smartphone user who is requesting access to an internal, protected resource arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the protected resource.

5. Traffic from the wired laptop user who is requesting access to a protected resource arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the resource.

6. Traffic from the tablet user who is requesting access to the Internet arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the Internet.

The Web API daemon is not enabled by default for security reasons. When you start up the Web API daemon, by default it opens either the HTTP (8080) or the HTTPS (8443) service port. You must ensure that one of these ports is configured, depending on which version of the HTTP protocol you want to use. We recommend that you use HTTPS for security reasons. Opening these ports makes the system more vulnerable to service attacks. To protect against service attacks that might use these ports, the Web API daemon will start up only after you enable it.

The Web API is a RESTful Web services implementation. However, it does not fully support the RESTful Web services. Rather, it acts as an HTTP or HTTPS server that responds to requests from the ClearPass client.

**NOTE:** The Web API connection is initialized by the CPPM using the HTTP service port (8080) or HTTPS service port (8443). For ClearPass to be able to post messages, you must enable and configure the Web API daemon.

To mitigate abuse and protect against data tampering, the Web API daemon:

- Requires ClearPass client authentication by HTTP or HTTPS basic user account authentication.
- Allows data to be posted to it only from the IP address configured as the client source. That is, it allows HTTP or HTTPS POST requests only from the ClearPass client IP address, which in this example is 192.0.2.199.
- Requires that posted content conforms to the established XML data format. When it processes the data, the Web API daemon ensures that the correct data format was used.

**NOTE:** Note that if you deploy Web management and the SRX Series device together, they must run on different HTTP or HTTPS service ports.
See “Understanding How ClearPass Initiates a Session and Communicates User Authentication Information to the SRX Series Device Using the Web API” on page 259 for further information on how this feature protects against data tampering.

The SRX Series UserID daemon processes the user authentication and identity information and synchronizes it to the ClearPass authentication table on the Packet Forwarding Engine. The SRX Series device creates the ClearPass authentication table to be used for information received only from the CPPM. The ClearPass authentication table does not contain user authentication information from other authentication sources. The SRX Series device checks the ClearPass authentication table to authenticate users attempting to access protected network resources on the Internet using wired or wireless devices and local network resources.

For the CPPM to connect to the SRX Series device and post authentication information, it must be certified using HTTPS authentication. The Web API daemon supports three methods that can be used to refer to an HTTPS certificate: a default certificate, a PKI local certificate, and a customized certificate implemented through the certificate and certificate-key configuration statements. These certificate methods are mutually exclusive.

This example uses HTTPS for the connection between the CPPM and the SRX Series device. To ensure security, the integrated ClearPass feature default certificate key size is 2084 bits.

Whether you use any method—the default certificate, a PKI-generated certificate, or a custom certificate—for security reasons, you must ensure that the certificate size is 2084 bits or greater.

The following example shows how to generate a certificate and key using PKI:

```
user@host> request security pki generate-key-pair certificate-id aruba size 2048
user@host> request security pki local-certificate generate-self-signed certificate-id aruba
domain-name mycompany.net email jxchan@mycompany.net ip-address 192.51.100.21
subject "CN=John Doe,OU=Sales,O=mycompany.net,L=MyCity,ST=CA,C=US"
```

**Topology**

*Figure 19 on page 267* shows the topology used for the integrated ClearPass deployment examples.
Figure 19: Integrated ClearPass Authentication and Enforcement Deployment Topology

Configuration

This section covers how to enable and configure the SRX Series Web API.

**NOTE:** You must enable the Web API. It is not enabled by default.

- Configuring the SRX Series Web API Daemon on page 268
- Configuring the ClearPass Authentication Table Entry Timeout and Priority on page 270

**CLI Quick Configuration**

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

```config
set system services webapi user sunny password i4%rgd
set system services webapi client 192.0.2.199
set system services webapi https port 8443
set system services webapi https pki-local-certificate aruba
set system services webapi debug-level alert
set interfaces ge-0/0/3.4 vlan-id 340 family inet address 192.51.100.21
set security zones security-zone trust interfaces ge-0/0/3.4 host-inbound-traffic
system-services webapi-ssl
set security user-identification authentication-source aruba-clearpass priority 110
```

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set security user-identification authentication-source local-authentication-table priority 120
set security user-identification authentication-source active-directory-authentication-table priority 125
set security user-identification authentication-source firewall-authentication priority 150
set security user-identification authentication-source unified-access-control priority 200

Configuring the SRX Series Web API Daemon

**Step-by-Step Procedure**

Configuring the Web API allows the CPPM to initialize a connection to the SRX Series device. No separate connection configuration is required.

It is assumed that the CPPM is configured to provide the SRX Series device with authenticated user identity information, including the username, the names of any groups that the user belongs to, the IP addresses of the devices used, and a posture token.

Note that the CPPM might have configured role mappings that map users or user groups to device types. If the CPPM forwards the role mapping information to the SRX Series device, the SRX Series device treats the role mappings as groups. The SRX Series device does not distinguish them from other groups.

**Step-by-Step Procedure**

To configure the Web API daemon:

1. Configure the Web API daemon (webapi) username and password for the account.
   
   This information is used for the HTTPS certification request.
   
   ```
   [edit system services]
   user@host# set webapi user sunny password i4%rgd
   ```

2. Configure the Web API client address— that is, the IP address of the ClearPass webserver’s data port.
   
   The SRX Series device accepts information from this address only.

   ```
   [edit system services]
   user@host# set webapi client 192.0.2.199
   ```

   **NOTE:** The ClearPass webserver data port whose address is configured here is the same one that is used for the user query function, if you configure that function.

   ```
   [edit system services]
   user@host# set webapi client 192.0.2.199
   ```

   **NOTE:** Starting with Junos OS Release 15.1X49-D130, SRX Series device supports IPv6 addresses to configure the Web API client address. Prior to Junos OS Release 15.1X49-D130, only IPv4 addresses were supported.
3. Configure the Web API daemon HTTPS service port.
   If you enable the Web API service on the default TCP port 8080 or 8443, you must enable host inbound traffic on that port.
   In this example, the secure version of the Web API service is used (webapi-ssl), so you must configure the HTTPS service port, 8443.

   ```
   [edit system services]
   user@host# set webapi https port 8443
   ```

4. Configure the Web API daemon to use the HTTPS default certificate.

   ```
   [edit system services]
   user@host# set webapi https pki-local-certificate aruba
   ```

5. Configure the trace level for the Web API daemon.
   The supported trace levels are notice, warn, error, crit, alert, and emerg. The default value is error.

   ```
   [edit system services]
   user@host# webapi debug-level alert
   ```

6. Configure the interface to use for host inbound traffic from the CPPM.

   ```
   user@host# set interfaces ge-0/0/3.4 vlan-id 340 family inet address 192.51.100.21
   ```

7. Enable the Web API service over HTTPS host inbound traffic on TCP port 8443.

   ```
   [edit security zones]
   user@host# set security-zone trust interfaces ge-0/0/3.4 host-inbound-traffic system-services webapi-ssl
   ```

**Results**

From configuration mode, confirm your Web API configuration by entering the `show system services webapi` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user {
  sunny;
  password "$ABC123"; ##SECRET-DATA
}
client {
  192.0.2.199;
}
https {
  port 8443;
  pki-local-certificate aruba;
```
From configuration mode, confirm the configuration for the interface used for host inbound traffic from the CPPM by entering the `show interfaces ge-0/0/3.4` command. If the output does not display the intended configuration, repeat the verification process in this example to correct it.

```plaintext
vlan-id 340;
family inet {
    address 192.51.100.21/32;
}
```

From configuration mode, confirm your security zone configuration that allows host-inbound traffic from the CPPM using the secure Web API service (web-api-ssl) by entering the `show security zones security-zone trust` command. If the output does not display the intended configuration, repeat the verification process in this example to correct it.

```plaintext
interfaces {
    ge-0/0/3.4 {
        host-inbound-traffic {
            system-services {
                webapi-ssl;
            }
        }
    }
}
```

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

### Configuring the ClearPass Authentication Table Entry Timeout and Priority

**Step-by-Step Procedure**

This procedure configures the following information:

- The timeout parameter that determines when to age out idle authentication entries in the ClearPass authentication table.

- The ClearPass authentication table as the first authentication table in the lookup order for the SRX Series device to search for user authentication entries. If no entry is found in the ClearPass authentication table and there are other authentication tables configured, the SRX Series device will search them, based on the order that you set.

1. Set the timeout value that is used to expire idle authentication entries in the ClearPass authentication table to 20 minutes.
The first time that you configure the SRX Series device to integrate with an authentication source, you must specify a timeout value to identify when to expire idle entries in the ClearPass authentication table. If you do not specify a timeout value, the default value is assumed.

- default = 30 minutes
- range = If set, the timeout value should be within the range [10,1440 minutes]. A value of 0 means that the entry will never expire.

2. Set the authentication table priority order to direct the SRX Series device to search for user authentication entries in the ClearPass authentication table first. Specify the order in which other authentication tables are searched if an entry for the user is not found in the ClearPass authentication table.

iNote: You need to set this value if the ClearPass authentication table is not the only authentication table on the Packet Forwarding Engine.

<table>
<thead>
<tr>
<th>SRX Series Authentication Tables</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClearPass authentication table</td>
<td>110</td>
</tr>
<tr>
<td>Local authentication table</td>
<td>120</td>
</tr>
<tr>
<td>Active Directory authentication table</td>
<td>125</td>
</tr>
<tr>
<td>Firewall authentication table</td>
<td>150</td>
</tr>
<tr>
<td>UAC authentication table</td>
<td>200</td>
</tr>
</tbody>
</table>
From configuration mode, confirm that the timeout value set for aging out ClearPass authentication table entries is correct. Enter the `show services user-identification` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```plaintext
authentication-source aruba-clearpass {
    authentication-entry-timeout 20;
}
```

See Also

- Understanding the SRX Series Integrated ClearPass Authentication and Enforcement Feature on page 253
- Understanding Enforcement of ClearPass User and Group Authentication on the SRX Series Devices on page 284
- Understanding the Integrated ClearPass Authentication and Enforcement User Query Function on page 272

**Understanding the Integrated ClearPass Authentication and Enforcement User Query Function**

This topic focuses on how you can obtain user authentication and identity information for an individual user when that information is not posted directly to the SRX Series device by the ClearPass Policy Manager (CPPM).

The SRX Series integrated ClearPass authentication and enforcement feature allows the SRX Series device and Aruba ClearPass to control access to protected resources and the Internet from wireless and wired devices. For this to occur, ClearPass sends user authentication and identity information to the SRX Series device. The SRX Series device stores the information in its ClearPass authentication table. To send this information, usually the CPPM uses the Web API (webapi) services implementation, which allows it to make HTTP or HTTPS POST requests to the SRX Series device.

It can happen that the CPPM does not send user authentication information for a user, for various reasons. When traffic from that user arrives at the SRX Series device, the device cannot authenticate the user. If you configure the SRX Series device to enable the user query function, it can query the ClearPass webserver for authentication information for an individual user. The SRX Series device bases the query on the IP address of the user's device, which it obtains from the user's access request traffic.

If the user query function is configured, the query process is triggered automatically when the SRX Series device does not find an entry for the user in its ClearPass authentication table when it receives traffic from that user requesting access to a resource or the Internet. The SRX Series device does not search its other authentication tables. Rather, it sends a query to the CPPM requesting authentication information for the user.

Figure 20 on page 273 depicts the user query process. In this example:
1. A user attempts to access a resource. The SRX Series device receives the traffic requesting access. The SRX Series device searches for an entry for the user in its ClearPass authentication table, but none is found.

2. The SRX Series device requests authentication for the user from the CPPM.

3. The CPPM authenticates the user and returns the user authentication and identity information to the SRX Series device.

4. The SRX Series device creates an entry for the user in its ClearPass authentication table, and grants the user access to the Internet.

Figure 20: The SRX Series ClearPass Integration User Query Function

You can control when the SRX Series device sends its requests automatically by configuring the following two mechanisms:

- The delay-query-time parameter

To determine the value to set for the delay-query-time parameter, it helps to understand the events and duration involved in how user identity information is transferred to the SRX Series device from ClearPass, and how the delay-query-time parameter influences the query process.

A delay is incurred from when the CPPM initially posts user identity information to the SRX Series device using the Web API to when the SRX Series device can update its local ClearPass authentication table with that information. The user identity information must first pass through the ClearPass device’s control plane and the control plane of the SRX Series device. In other words, this process can delay when the SRX Series device can enter the user identity information in its ClearPass authentication table.

While this process is taking place, traffic might arrive at the SRX Series device that is generated by an access request from a user whose authentication and identity information is in transit from ClearPass to the SRX Series device.

Rather than allow the SRX Series device to respond automatically by sending a user query immediately, you can set a delay-query-time parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query.
After the delay timeout expires, the SRX Series device sends the query to the CPPM and creates a pending entry in the Routing Engine authentication table. During this period, the traffic matches the default policy and is dropped or allowed, depending on the policy configuration.

NOTE: If there are many query requests in the queue, the SRX Series device can maintain multiple concurrent connections to ClearPass to increase throughput. However, to ensure that ClearPass is not stressed by these connections, the number of concurrent connections is constrained to no more than 20 (≤20). You cannot change this value.

- A default policy, which is applied to a packet if the SRX Series device does not find an entry for the user associated with the traffic in its ClearPass authentication table.

The system default policy is configured to drop packets. You can override this action by configuring a policy that specifies a different action to apply to this traffic.

Table 25 on page 274 shows the effect on the user query function in regard to whether or not Active Directory is enabled.

**Table 25: Relationship Between User Query Function and Active Directory Authentication as Processed by the CLI**

<table>
<thead>
<tr>
<th>Active Directory Is Configured</th>
<th>ClearPass User Query Function Is Enabled</th>
<th>CLI Check Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Pass</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Pass</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Pass</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Fail</td>
</tr>
</tbody>
</table>

To avoid the failure condition reflected in the bottom row of the table, you must disable either Active Directory or the user query function. If both are configured, the system displays the following error message:

The priority of CP auth source is higher than AD auth source, and the CP user-query will shadow all AD features. Therefore, please choose either disabling CP user-query or not configuring AD.

In its response to the user query request, the ClearPass web server returns information for the user’s device whose IP address was specified in the request. This response includes a time stamp, which is expressed in UTC (Coordinated Universal Time) as defined by ISO 8601.

Here are some examples:

- 2016-12-30T09:30:10.678123Z
- 2016-12-30T09:30:10Z
2016-06-06T00:31:52-07:00

Table 26 shows the components that comprise a timestamp format.

Table 26: Time Stamp Components as Defined by ISO 8601

<table>
<thead>
<tr>
<th>Format Component</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>two-digit month</td>
</tr>
<tr>
<td>DD</td>
<td>two-digit day of month</td>
</tr>
<tr>
<td>hh</td>
<td>two-digits of hour (00 through 23)</td>
</tr>
<tr>
<td>mm</td>
<td>two-digits of minute</td>
</tr>
<tr>
<td>ss</td>
<td>two-digits of second</td>
</tr>
<tr>
<td>s</td>
<td>one or more digits representing a decimal fraction of a second</td>
</tr>
<tr>
<td>TZD</td>
<td>time zone designator: Z or +hh:mm or -hh:mm</td>
</tr>
</tbody>
</table>

Example: Configuring the Integrated ClearPass Authentication and Enforcement User Query Function

This example covers how to configure the SRX Series device to enable it to query Aruba ClearPass automatically for user authentication and identity information for an individual user when that information is not available.

NOTE: The user query function is supplementary to the Web API method of obtaining user authentication and identity information, and it is optional.
Requirements

This section defines the software and hardware requirements for the overall topology that includes user query requirements. See Figure 22 on page 279 for the topology. For details on the user query process, see Figure 21 on page 277.

The hardware and software components are:

- Aruba ClearPass (CPPM). The CPPM is configured to use its local authentication source to authenticate users.

  NOTE: It is assumed that the CPPM is configured to provide the SRX Series device with user authentication and identity information, including the username, a list of the names of any groups that the user belongs to, the IP addresses of the devices used, and the device posture token.

- SRX Series device running Junos OS that includes the integrated ClearPass feature.
- A server farm composed of six servers, all in the servers-zone:
  - marketing-server-protected (203.0.113.23)
  - human-resources-server (203.0.113.25)
  - accounting-server (203.0.113.72)
  - public-server (203.0.113.91)
  - corporate-server (203.0.113.71)
  - sales-server (203.0.113.81)
- AC 7010 Aruba Cloud Services Controller running ArubaOS.
- Aruba AP wireless access controller running ArubaOS.
  The Aruba AP is connected to the AC7010.
  Wireless users connect to the CPPM through the Aruba AP.
- Juniper Networks EX4300 switch used as the wired 802.1 access device.
  Wired users connect to the CPPM using the EX4300 switch.
- Six end-user systems:
  - Three wired network-connected PCs running Microsoft OS
  - Two BYOD devices that access the network through the Aruba AP access device
  - One wireless laptop running Microsoft OS

Overview

You can configure the user query function to enable the SRX Series device to obtain authenticated user identity information from the CPPM for an individual user when the SRX Series device’s ClearPass authentication table does not contain an entry for that
The SRX Series device bases the query on the IP address of the user’s device that generated the traffic issuing from the access request.

There are a number of reasons why the SRX Series device might not already have authentication information from the CPPM for a particular user. For example, it can happen that a user has not already been authenticated by the CPPM. This condition could occur if a user joined the network through an access layer that is not on a managed switch or WLAN.

The user query function provides a means for the SRX Series device to obtain user authentication and identity information from the CPPM for a user for whom the CPPM did not post that information to the SRX Series device using the Web API. When the SRX Series device receives an access request from a user for which there is not an entry in its ClearPass authentication table, it will automatically query the CPPM for it if this function is configured.

Figure 21 on page 277 shows the user query flow process, which encompasses the following steps:

1. A user attempts to access a resource. The SRX Series device receives the traffic requesting access. The SRX Series device searches for an entry for the user in its ClearPass authentication table, but none is found.
2. The SRX Series device requests authentication for the user from the CPPM.
3. The CPPM authenticates the user and returns the user authentication and identity information to the SRX Series device.
4. The SRX Series device creates an entry for the user in its ClearPass authentication table, and grants the user access to the Internet.

For details on the parameters that you can use to control when the SRX Series device issues the query, see “Understanding the Integrated ClearPass Authentication and Enforcement User Query Function” on page 272.
NOTE: You can also manually query the CPPM for authentication information for an individual user when this feature is configured.

The ClearPass endpoint API requires use of OAuth (RFC 6749) to authenticate and authorize access to it. For the SRX Series device to be able to query the CPPM for individual user authentication and authorization information, it must acquire an access token. For this purpose, the SRX Series device uses the Client Credentials access token grant type, which is one of the two types that ClearPass supports.

As administrator of the ClearPass Policy Manager (CPPM), you must create an API client on the CPPM with the grant_type set to “client_credentials”. You can then configure the SRX Series device to use that information to obtain an access token. Here is an example of the message format for doing this:

curl https://{$Server}/api/oauth --insecure --data "grant_type=client_credentials&client_id=Client2&client_secret=m2Tvcklsi9je0kH9UTwuJQwlutKLCzobaDL54/fC2DzC"

A successful request from the SRX Series device to obtain an access token results in a response that is similar to the following example:

```
{
    "access_token": "ae79d980adf83ecb8e0eaca6516a50a784e81a4e",
    "expires_in": 2880,
    "token_type": "Bearer",
    "scope": "nu"
}
```

Before the access token expires, the SRX Series device can obtain a new token using the same message.

**Topology**

*Figure 22 on page 279* shows the overall topology for this deployment, which encompasses the user query environment.
Figure 22: Topology for the Overall Deployment that Includes User Query

To enable and configure the user query function, perform these tasks:

- Configure the User Query Function (Optional) on page 280
- Manually Issuing a Query to the CPPM for Individual User Authentication Information (Optional) on page 282

CLI Quick Configuration

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

```plaintext
set services user-identification authentication-source aruba-clearpass user-query
web-server cp-webserver address 192.0.2.199
set services user-identification authentication-source aruba_clearpass user-query
ca-certificate RADUISServerCertificate.crt
set services user-identification authentication-source aruba-clearpass user-query client-id client-1
set services user-identification authentication-source aruba-clearpass user-query client-secret 7cTr13#
set services user-identification authentication-source aruba-clearpass user-query token-api "api/aouth"
set services user-identification authentication-source aruba-clearpass user-query IP address "api/vi/insight/endpoint/ip/$IP$"
```
Configure the User Query Function (Optional)

Step-by-Step Procedure

Configure the user query function to allow the SRX Series device to connect automatically to the ClearPass client to make requests for authentication information for individual users.

The user query function supplements input from the CPPM sent using the Web API. The Web API daemon does not need to be enabled for the user query function to work. For the user query function, the SRX Series device is the HTTP client. By it sends HTTPS requests to the CPPM on port 443.

To enable the SRX Series device to make individual user queries automatically:

1. Configure Aruba ClearPass as the authentication source for user query requests, and configure the ClearPass webserver name and its IP address. The SRX Series device requires this information to contact the ClearPass webserver.

Starting with Junos OS Release 15.1X49-D130, you can configure Aruba Clearpass server IP address with IPv6 address, in addition to IPv4 address. Prior to Junos OS Release 15.1X49-D130, IPv4 address was only supported.

NOTE: You must specify aruba-clearpass as the authentication source.

```
[edit services user-identification]
user@host# set authentication-source aruba-clearpass user-query web-server cp-webserver address 192.0.2.199
```

NOTE: You can configure only one ClearPass webserver.

Optionally, configure the port number and connection method, or accept the following values for these parameters. This example assumes the default values.

- connect-method (default is HTTPS)
- port (by default, the SRX Series device sends HTTPS requests to the CPPM on port 443)

However, if you were to explicitly configure the connection method and port, you would use these statements:

```
set services user-identification authentication-source aruba-clearpass user-query web-server cp-webserver connect method <https/http>
set services user-identification authentication-source aruba-clearpass user-query web-server cp-webserver port port-number
```
2. (Optional) Configure the ClearPass CA certificate file for the SRX Series device to use to verify the ClearPass webserver. (The default certificate is assumed if none is configured.)

```bash
[edit services user-identification]
user@host# set authentication-source aruba_clearpass user-query ca-certificate RADUISServerCertificate.crt
```

The ca-certificate enables the SRX Series device to verify the authenticity of the ClearPass webserver and that it is trusted.

Before you configure the certificate, as administrator of the ClearPass device you must take the following actions:

- Export the ClearPass webserver’s certificate from CPPM and import the certificate to the SRX Series device.
- Configure the ca-certificate as the path, including its CA filename, as located on the SRX Series device. In this example, the following path is used:

  ```bash
  /var/tmp/RADUISServerCertificate.crt
  ```

3. Configure the client ID and the secret that the SRX Series device requires to obtain an access token required for user queries.

```bash
[edit services user-identification]
user@host# set authentication-source aruba-clearpass user-query client-id client-1
user@host# set authentication-source aruba-clearpass user-query client-secret 7cTr13# 
```

The client ID and the client secret are required values. They must be consistent with the client configuration on the CPPM.

**TIP:** When you configure the client on the CPPM, copy the client ID and secret to use in the SRX Series device configuration.

4. Configure the token API that is used in generating the URL for acquiring an access token.
NOTE: You must specify the token API. It does not have a default value.

```
[edit services user-identification]
user@host# set authentication-source aruba-clearpass user-query
token-api "api/oauth"
```

In this example, the token API is api/oauth. It is combined with the following information to generate the complete URL for acquiring an access token https://192.0.2.199/api/oauth

- The connection method is HTTPS.
- In this example, the IP address of the ClearPass webserver is 192.0.2.199.

5. Configure the query API to use for querying individual user authentication and identity information.

```
[edit services user-identification]
user@host# set authentication-source aruba-clearpass user-query query-api
    'api/vi/insight/endpoint/ip/$IP$'
```

In this example, the query-api is api/vi/insight/endpoint/ip/$IP$. It is combined with the URL https://192.0.2.199/api/oauth resulting in https://192.0.2.199/api/oauth/api/vi/insight/endpoint/ip/$IP$.

The $IP$ variable is replaced with the IP address of the end-user’s device for the user whose authentication information the SRX Series is requesting.

6. Configure the amount of time in seconds to delay before the SRX Series device sends the individual user query.

```
[edit services user-identification]
user@host# set authentication-source aruba-clearpass user-query delay-query-time
    10
```

**Manually Issuing a Query to the CPPM for Individual User Authentication Information (Optional)**

**Step-by-Step Procedure**

Configure the following statement to manually request authentication information for the user whose device’s IP address is 203.0.113.46.

```
root@device> request service user-identification authentication-source
    aruba-clearpass user-query address 203.0.113.46
```
**Verification**

Use the following procedures to verify that the user query function is behaving as expected:

- **Verifying That the ClearPass Webserver Is Online** on page 283
- **Enabling Trace and Checking the Output** on page 283
- **Determining If the User Query Function Is Executing Normally** on page 283
- **Determining If a Problem Exists by Relying on User Query Counters** on page 284

**Verifying That the ClearPass Webserver Is Online**

**Purpose**

Ensure that the ClearPass webserver is online, which is the first mean of verifying that the user query request can complete successfully.

**Action**

Enter the `show service user-identification authentication-source authentication-source user-query status` command to verify that ClearPass is online.

```plaintext
show service user-identification authentication-source aruba-clearpass user-query status
```

| Authentication source: aruba-clearpass |
| Web server Address: 192.0.2.199 |
| Status: Online |
| Current connections: 0 |

**Enabling Trace and Checking the Output**

**Purpose**

Display in the trace log any error messages generated by the user query function.

**Action**

Set the trace log file name and enable trace using the following commands:

- `set system services webapi debug-log trace-log-1`
- `set services user-identification authentication-source aruba-clearpass traceoptions flag user-query`

**Determining If the User Query Function Is Executing Normally**

**Purpose**

Determine if there is a problem with user query function behavior.

**Action**

Check syslog messages to determine if the user query request failed.

If it failed, the following error message is reported:

```plaintext
LOG1: sending user query for IP <ip-address> to ClearPass web server failed. :reason
```

The reason might be “server unconnected” or “socket error”.
Determining If a Problem Exists by Relying on User Query Counters

**Purpose**
Display the user query counters to home in on the problem, if one exists, by entering the `show service user-identification authentication-source authentication-source user-query counters` command.

**NOTE:** The timestamp returned by ClearPass in response to the user query request can be specified in any of the ISO 8601 formats, including the format that includes a time zone.

**Action**
```
show service user-identification authentication-source aruba-clearpass user-query counters
```

- **Authentication source:** aruba-clearpass
  - **Web server Address:** Address: `ip-address`
  - **Access token:** `token-string`
  - **RE quest sent number:** `counter`
  - **Routing received number:** `counter`
  - **Time of last response:** `timestamp`

**Enforce Security Policies using ClearPass**

By configuring the security policies, you can control access to the internet for users based on their username and group name.

- Understanding Enforcement of ClearPass User and Group Authentication on the SRX Series Devices on page 284
- Example: Enforcing SRX Series Security Policies Using Aruba ClearPass as the Authentication Source on page 294

**Understanding Enforcement of ClearPass User and Group Authentication on the SRX Series Devices**

This topic describes how the SRX Series device enforces user and group authentication when a user attempts to access a resource. It also explains how the SRX Series device handles information in the ClearPass authentication table user entries when a security policy that references a group in a user entry is removed. Understanding that process will help you troubleshoot issues related to group identity and give you insight into changes in the ClearPass authentication table user entries.

- Understanding How the SRX Series Device Manages the ClearPass Authentication Table on page 285
- User Authentication Entries in the ClearPass Authentication Table on page 285
- Communication Between ClearPass and the SRX Series Device on page 288
Understanding How the SRX Series Device Manages the ClearPass Authentication Table

The integrated ClearPass authentication and enforcement feature enables the SRX Series device and the Aruba ClearPass Policy Manager (CPPM) to collaborate in protecting your company’s resources. It enables the SRX Series device to apply firewall security policies to user traffic and to control user access to protected resources based on user or group identity. To ensure the identity of the user, the SRX Series device relies on authenticated user information that it receives from the CPPM.

It is useful to understand how the SRX Series device gets authenticated user identity information from the CPPM, generates entries in its ClearPass authentication table, and manages those entries in relation to security policies and user events. Understanding these processes will help you to quickly identify and resolve related problems.

This topic focuses on:

- How the SRX Series device obtains user identity information from the CPPM and manages it, and how you can use this information in security policies.
- How security policies that reference a group as the source (source-identity) have bearing on the groups listed in user entries in the ClearPass authentication table. Groups that are referenced by security policies are referred to as interested groups.

WARNING:

User Authentication Entries in the ClearPass Authentication Table

In their collaboration, ClearPass acts as the authentication source for the SRX Series device. The CPPM sends to the SRX Series device identity information about users that it has authenticated. The UserID daemon process in the SRX Series device receives this information, processes it, and synchronizes it to the Packet Forwarding Engine side in the independent ClearPass authentication table that is generated for this purpose.

As administrator of the SRX Series device, you can use the authenticated user identity information in security policies to control access to your protected resources and the Internet.

The collection of user identity information that the SRX Series device obtains from the CPPM and uses to create entries in its global Routing Engine authentication table that is synchronized to its individual ClearPass authentication table is referred to as a mapping, or, more commonly, an IP-user mapping because the username and the related group list are mapped to the IP address of the user’s device.

For each user authentication entry in the ClearPass authentication table, a group list identifies the groups that a user belongs to in addition to other information such as the posture token, which indicates state of the device, such as whether it is healthy.
NOTE: The SRX Series integrated user firewall feature for both ClearPass and active directory authentication will manage up to 2048 sessions for each user for whom there is a user identity and authentication entry in the authentication table. There might be additional sessions associated with a user beyond the 2048 supported sessions, but they are not managed by integrated user firewall. When an authentication entry in an authentication table is deleted, integrated user firewall only closes sessions that are associated with that entry. It will not close sessions that it does not manage. That is, sessions that are not associated with the authentication entry are not closed.

You can use a username or a group name in security policies to identify a user and not rely directly on the IP address of the device used, because the IP address of the device is tied to the username and its groups in the ClearPass authentication table entry.

NOTE: For each user entry, the number of groups, or roles, in the entry cannot exceed 200. After the capacity is reached, additional roles are discarded and the following syslog message is sent:

```
userid_get_and_check_adauth_num: src_ip ip-address user domain:user dropped.record num_record-number has arrived max num of db
```

The CPPM posts user information to the SRX Series device in the following format. The SRX Series device does not use all of this information.

```xml
<userfw-entries>
  <userfw-entry>
    <source>Aruba ClearPass</source>
    <timestamp>2016-01-29T0310Z</timestamp>
    <operation>logon</operation>
    <IP>192.0.2.123</IP>
    <domain>my-company-domain</domain>
    <user>user1</user>
    <role-list>
      <role>human-resources-grp</role>
      <role>[UserAuthenticated]</role>
    </role-list>
    <posture>HEALTHY</posture>
    <device_category>Computer</device_category>
  </userfw-entry>
</userfw-entries>
```
Here is the format for a ClearPass authentication table entry for a user, followed by an example entry and a description of its components.

**IP-address, domain, user, user-group-list**

In the following example, the user belongs to two groups, the human-resources-grp group and the posture-healthy group. The SRX Series device converts the posture information from the CPPM to a group name. You might configure a security policy that allows all users access to the marketing server if their devices belong to the posture-healthy group (role).

192.0.2.11, my-company-domain, lin, human-resources-grp, posture-healthy

- **IP address**
  
  This is the IP address of the device used.

- **The name of the domain that the user belongs to.**
  
  In this example, the domain name is "my-company-domain." The default domain name GLOBAL is used if a domain name is not provided.

- **The username**
  
  The username is the user’s login name used to connect to the network, which, in this example, is lin.

  This name is constant regardless of the device used.

  When you configure a security policy whose source-identity tuple identifies the source of the traffic by username or group name, not by the IP address of the device used, it is as if the security policy were device independent; it applies to the user’s activity regardless of the device used.

- **One or more groups that a user belongs to**
  
  It is here where the concept of interested groups and their relationship to security policies comes into play. An interested group is a group that is referenced in a security policy. The concept of interested groups is covered later in this topic.

Note that if a user is connected to the network using multiple devices, there might be more than one IP-user mapping for that user. Each mapping would have its own set of values—that is, domain name and group-list—in conjunction with the username and IP address.

For example, the following three IP address-to-username mappings might exist for the user abe who is connected to the network using three separate devices:

```
203.0.113.5 abe, marketing-grp, posture-healthy
192.0.2.34 abe, marketing-grp, posture-transition
203.0.133.19 abe, marketing-grp, posture-unknown
```

Assume that the SRX Series device receives a logout message for 110.208.132.23, abe. The following partial user authentication entry shows that the user abe is now logged in to the network using only two devices:

```
287
```
WARNING: If more than 2048 sessions are associated with a single authentication entry in the ClearPass authentication table, the SRX Series integrated user firewall for ClearPass will not manage the sessions that caused the overflow. Consequently, there will be no user identification information for those sessions reported in the session close log for those sessions.

Communicating Between ClearPass and the SRX Series Device

Here is a summary of how the SRX Series device and ClearPass communicate:

- A user joins the company network via a wired or wireless LAN.
- The CPPM authenticates the user.
- The CPPM initiates a secure connection with the SRX Series device using the integrated Web API.
- The SRX Series UserID daemon gets the full IP-user mapping from the CPPM. For each authenticated user, the UserID daemon generates an entry in the Routing Engine authentication table.

The Routing Engine authentication table is common in that it holds authentication entries based on information from other authentication sources in addition to ClearPass. For example, it might also hold entries for users authenticated by Microsoft Active Directory.

- The UserID daemon synchronizes the user authentication information from the Routing Engine authentication table to the ClearPass authentication table on the Packet Forwarding Engine. The ClearPass authentication table is dedicated to holding only ClearPass authentication information. See Figure 23 on page 288.

Figure 23: User Information from the CPPM to the SRX Series Device Routing Engine Synchronized to the ClearPass Authentication Table

The SRX Series device uses the authenticated user identity information in the following process. When a user attempts to access an internal, protected resource or the Internet, the SRX Series device:

- Checks the traffic generated by the user for a matching security policy. The source traffic must match all of the tuples specified in the security policy. The match includes the source-identity field, which specifies a username or a group name.
To identify a match, the SRX Series device compares the username or the group name with the source-identity specification that is configured in a security policy, along with all other security policy values.

- Checks the ClearPass authentication table for an authentication entry for the user, if a security policy match was found.

If it does not find an entry in the ClearPass authentication table, the SRX Series device checks other local authentication tables, in the order that you specified, until a match is found. However, it does not check other local authentication tables if the user query function is configured. See “Understanding the Integrated ClearPass Authentication and Enforcement User Query Function” on page 272.

**NOTE:** The SRX Series device can query the CPPM for individual user information, under certain circumstances, when it has not already received that information from the CPPM. This feature is referred to as user query.

Figure 24 on page 289 illustrates the connection and communication between the SRX Series device and the CPPM. It also shows the paths entailed in authenticating users and allowing them access to the Internet and internal, protected resources.

Figure 24: ClearPass and SRX Series Device Communication and User Authentication Process

As Figure 24 on page 289 depicts, the following activity takes place:

1. The CPPM initiates a secure connection with the SRX Series device using the Web API.
2. Three users join the network and are authenticated by the CPPM.
• A tablet user joins the network across the corporate WAN.
• A smartphone user joins the network across the corporate WAN.
• A wireless laptop user joins the network from a wired laptop connected to a Layer 2 switch that is connected to the corporate LAN.

3. The CPPM sends the user authentication and identity information for the users who are logged in to the network to the SRX Series device in POST request messages using the Web API.

When traffic from a user arrives at the SRX Series device, the SRX Series device:
• Identifies a security policy that the traffic matches.
• Locates an authentication entry for the user in the ClearPass authentication table.
• Applies the security policy to the traffic after authenticating the user.

4. Traffic from the smartphone user who is requesting access to an internal, protected resource arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the protected resource.

5. Traffic from the wired laptop user who is requesting access to a protected resource arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the resource.

6. Traffic from the tablet user who is requesting access to the Internet arrives at the SRX Series device. Because all of the conditions identified in Step 3 are met and the security policy permits it, the SRX Series device allows the user connection to the Internet.

Understanding Domains and Interested Groups

How the user identity group information is managed on the SRX Series device is dominated by two concepts:

• Domain group

The SRX Series device follows the usual course in regard to how it handles usernames in domain namespaces. It makes use of the namespace to distinguish names that are the same—such as admin—but that are from different sources and are in different domains. Because they belong to different domains, the names are not in conflict.

Any group that is part of an IP-user mapping will always belong to a domain, whether that domain is a specific domain or the GLOBAL domain. If a domain name is not specified in the IP-user mapping, then the GLOBAL domain is assumed.

Table 27 on page 291 illustrates how the domain for a group is determined, based on the IP-user mapping information obtained from the CPPM.
Table 27: Assigning a Domain to a Group

<table>
<thead>
<tr>
<th>Does the IP-User Mapping Contain a Domain Name?</th>
<th>What Domain Is Applied to the Group?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No</strong></td>
<td>Groups included in group-list belong to the GLOBAL domain.</td>
</tr>
<tr>
<td><img src="IP,,user1,group-list" alt="Example" /></td>
<td>The second comma serves as a placeholder for the domain name and the GLOBAL domain is applied.</td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td>![Example](IP, domain1, user1, group-list)</td>
</tr>
<tr>
<td>![Example](IP, domain1, user1, group-list)</td>
<td>The domain name, domain1, is included in the IP-user mapping from the CPPM, and it is used. It is retained in the entry for the authenticated user in the ClearPass authentication table on the Packet Forwarding Engine.</td>
</tr>
</tbody>
</table>

**NOTE:** In this example, the IP-user mapping specifies the domain name as domain1.

- **Interested group**

  A group qualifies as an interested group if it is referenced by a security policy—that is, if it is specified in a policy’s source-identity field. On the Routing Engine authentication table, each user entry contains a group referenced by a policy list that identifies the names of the groups for which a security policy exists. If a group included in a user entry is not currently used in a security policy, it is not included in this list. A group can move in and out of the groups referenced by a policy list.

  - **Interested group lists**

    An interested group list, or a list of groups referenced by policies, is a subset of overall groups. It is the intersection of the group list in a user authentication entry and the source-identity list for security policies. That is, any group included in a ClearPass authentication table user entry qualifies as an interested group. The Routing Engine synchronizes to the user entry in the ClearPass authentication table on the Packet Forwarding Engine only those groups that are referenced by security policies.

    Here is how it works:

    - The UserID daemon gets the full IP-user role (group) mapping from the CPPM.
    - For each group, the UserID daemon identifies whether it is an interested group by determining if there is a security policy that references it. Any qualifying groups are included in the groups referenced by a policy list on the Routing Engine. The UserID daemon synchronizes to the user entry in the ClearPass authentication table on the Packet Forwarding Engine interested groups along with the rest of the user authentication and identity information.

    The interested groups list for a user entry on the Routing Engine can change, based on the following events:
- A new security policy is configured that references a group included in the user entry on the Routing Engine but that is not already in the entry's referenced groups list.

- A currently configured security policy that references a group in its source-identity is deleted.

Consider the following example:

- Assume that the CPPM posted the following information for two users to the SRX Series device:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>User</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Posture</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.51.100.1</td>
<td>abe</td>
<td>group1</td>
<td>group2</td>
<td>group3</td>
<td>group4</td>
<td>healthy</td>
</tr>
<tr>
<td>192.0.2.21</td>
<td>john</td>
<td>group1</td>
<td>group5</td>
<td></td>
<td></td>
<td>healthy</td>
</tr>
</tbody>
</table>

- After the SRX Series device maps the posture, defining it as a group, the two user entries in the SRX Series device Routing Engine authentication table appear as follows:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>User</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Posture</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.51.100.1</td>
<td>abe</td>
<td>group1</td>
<td>group2</td>
<td>group3</td>
<td>group4</td>
<td>posture-healthy</td>
</tr>
<tr>
<td>192.0.2.21</td>
<td>john</td>
<td>group1</td>
<td></td>
<td></td>
<td></td>
<td>posture-healthy</td>
</tr>
</tbody>
</table>

- Assume that several security policies include source-identity fields that reference one of the following: group1, group3, posture-healthy.

  The intersection of the preceding sets—the original group list and the list of security policies that refer to the groups—results in the following interested groups list:

  - For the user john, the groups referenced by policy list includes group1 and posture-healthy.
  - For the user abe, the groups referenced by policy list includes group1, group3, and posture-healthy.

Now suppose that the security policy whose source-identity field specified group1 was deleted. The groups referenced by policy lists for the user authentication entries for the two users—john and abe—would be changed, producing the following results:

  - For the user john, the list would include only posture-healthy.
  - For the user abe, the list would include group3 and posture-healthy.

Table 28 on page 293 shows how a security policy that references a group affects the ClearPass authentication table. It also shows the effect on the ClearPass authentication table when a group is not referenced by a security policy, and therefore is not an interested group.
Table 28: Interested Groups: Effect on the ClearPass Authentication Table

<table>
<thead>
<tr>
<th>Security Policies Configuration and Modification</th>
<th>Resulting Effect on ClearPass Authentication Table Packet Forwarding Engine Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case 1:</strong></td>
<td></td>
</tr>
<tr>
<td>The SRX Series device gets the IP-user mapping for a user from the CPPM.</td>
<td></td>
</tr>
<tr>
<td>None of the groups in the user mapping are referenced by security policies.</td>
<td></td>
</tr>
<tr>
<td>IP-user mapping from the CPPM: 203.0.113.9,,user1,g1,g2,g3,g4</td>
<td>The user authentication entry written to the ClearPass authentication table in the Packet Forwarding Engine for this user does not contain any groups. 203.0.113.9,,user1</td>
</tr>
<tr>
<td><strong>Case 2:</strong></td>
<td></td>
</tr>
<tr>
<td>The SRX Series device gets the IP-user mapping for a user from the CPPM.</td>
<td></td>
</tr>
<tr>
<td>It checks the groups list against the security policies list and finds that two of the groups are referenced by security policies.</td>
<td></td>
</tr>
<tr>
<td>IP-user mapping on the Routing Engine: 192.0.2.1, domain1, user2, g1, g2, g3, g4</td>
<td>The user authentication entry written to the ClearPass authentication table in the Packet Forwarding Engine for this user includes the following groups that are included in the groups referenced by the policy list on the Routing Engine: 192.0.2.1, domain1, user2, g2, g4</td>
</tr>
</tbody>
</table>

When a User Has Already Been Authenticated By Another Source

It can happen that the SRX Series device Routing Engine authentication table and the individual Microsoft Active Directory authentication table on the Packet Forwarding Engine, for example, contain an entry for a user who was authenticated by Active Directory. As usual, the CPPM sends the IP-user mapping for the user to the SRX Series device. The SRX Series device must resolve the problem because its Routing Engine authentication table is common to both Active Directory and ClearPass.

Here is how the SRX Series device handles the situation:

- On the Routing Engine authentication table:
  - The SRX Series device overwrites the Active Directory authentication entry for the user in its common Routing Engine authentication table with the newly generated one from the IP-user mapping for the user from the CPPM.
  - There is now no IP address or username conflict.

- On the Packet Forwarding Engine:
  - The SRX Series device deletes the existing Active Directory authentication entry for the user from the Active Directory authentication table.
This will delete active sessions associated with the IP address.

- The SRX Series device generates a new entry for the CPPM-authenticated user in the Packet Forwarding Engine ClearPass authentication table.
  Traffic associated with the IP-user mapping entry will initiate new sessions based on user authentication in the ClearPass authentication table.

Example: Enforcing SRX Series Security Policies Using Aruba ClearPass as the Authentication Source

This example covers how to configure security to protect your resources and control access to the internet using the SRX Series device integrated ClearPass authentication and enforcement feature, which relies on the Aruba ClearPass Policy Manager as its authentication source. The SRX Series integrated ClearPass feature allows you to configure security policies that control access to company resources and the Internet by identifying users by username, group name, or the name of a role that ties together a group of users and a device type.

Today’s network environments are more open to attacks of various kinds because they support anywhere, anytime, any device access, to a greater or lesser degree, and they allow a user to use multiple concurrently network-connected devices. Because it allows you identify the user by username, the integrated ClearPass authentication and enforcement feature narrows the security gap that these capabilities introduce.

For details on how user authentication and identity information is conveyed from the CPPM to the SRX Series device, see the following topics:

- Understanding How ClearPass Initiates a Session and Communicates User Authentication Information to the SRX Series Device Using the Web API on page 259
- Understanding the Integrated ClearPass Authentication and Enforcement User Query Function on page 272

The example covers the following processes:

- How to control access at the user level based on username or group name, not device IP address.
  You can use the source-identity parameter in a security policy to specify the name of a user or the name of a group of users whose authentication is provided by the CPPM. The policy is applied to traffic generated by the users when they attempt to access a protected resource or the Internet regardless of the device used. The access control is tied to the user’s name, and not directly to the IP address of the user’s device.

  **NOTE:** You can configure different security policies for a single user that specify different actions, differentiated by the zones and the destination addresses specified or a group that the user belongs to.

- How to display and interpret the contents of the ClearPass authentication table.
The SRX Series device creates the ClearPass authentication table to contain user authentication and identity information that it receives from the CPPM. The device refers to the table to authenticate a user who requests access to a resource.

The ClearPass authentication table contents are dynamic. They are modified to reflect user activity in response to various events and also in regard to security policies that reference groups.

For example, when a user logs out of the network or in to the network, the ClearPass authentication table is modified, as is the case when a user is removed from a group or a referenced security policy that specifies a group that the user belongs to is deleted. In the latter case, the user entry no longer shows the user as belonging to that group.

In this example, the ClearPass authentication table contents are displayed to depict changes made because of two events. The content for the users is displayed:

- Before and after a specific user logs out of the network
- Before and after a referenced security policy is deleted

The entry for the user who belonged to the group referenced by the security policy is displayed before and after the policy is deleted.

- Requirements on page 295
- Overview on page 296
- Configuration on page 299
- Verification on page 310

Requirements

This section defines the software and hardware requirements for the topology for this example. See Figure 25 on page 299 for the topology design.

The hardware and software components are:

- Aruba ClearPass. The ClearPass Policy Manager (CPPM) is configured to use its local authentication source to authenticate users.

  NOTE: It is assumed that the CPPM is configured to provide the SRX Series device with user authentication and identity information, including the username, a list of the names of any groups that the user belongs to, the IP addresses of the devices used, and the device posture token.

- SRX Series device running Junos OS that includes the integrated ClearPass feature.
- A server farm composed of six servers, all in the servers-zone:
  - marketing-server-protected (203.0.113.23)
  - human-resources-server (203.0.113.25)
  - accounting-server (203.0.113.72)
  - public-server (203.0.113.62)
• corporate-server (203.0.113.71)
• sales-server (203.0.113.81)
• AC 7010 Aruba Cloud Services Controller running ArubaOS.
• Aruba AP wireless access controller running ArubaOS.
  The Aruba AP is connected to the AC7010.
  Wireless users connect to the CPPM through the Aruba AP.
• Juniper Networks EX4300 switch used as the wired 802.1 access device.
  Wired users connect to the CPPM using the EX4300 switch.
• Six end-user systems:
  • Three wired network-connected PCs running Microsoft OS
  • Two BYOD devices that access the network through the Aruba AP access device
  • One wireless laptop running Microsoft OS

Overview

In its capacity as the authentication source for the integrated ClearPass feature, the CPPM posts to the SRX Series device user authentication and identity information. When it receives this information, the SRX Series UserID daemon processes it and generates entries for the authenticated users in the Routing Engine authentication table and then synchronizes that information to the ClearPass authentication table on the Packet Forwarding Engine side.

The SRX Series device requires the user authentication and identity information to verify that a user is authenticated when the user makes an access request and the traffic generated from the user’s device arrives at the SRX Series device. If a security policy exists that specifies in the source-identity parameter the username or the name of a group that the user belongs to, the SRX Series device searches the contents of its ClearPass authentication table for an entry for that user.

If it does not find an entry for the user in its ClearPass authentication table, the SRX Series device can search its other authentication tables, if you have configured a search order that includes them. See “Example: Configuring the SRX Series Integrated ClearPass Feature to Allow the Device to Receive User Authentication Data from ClearPass” on page 262 for information about the authentication table search order.

The integrated ClearPass feature allows you to create identity-aware security policies configured to match traffic issued by users based on their username or the name of a group that they belong to.

NOTE: You configure role mappings on the CPPM, not on the SRX Series device.
For example, a device type role mapping might tie user identities to company-owned computers. You could specify this role as a group in a security policy configured to apply to all users who are mapped to the rule. In this case, the conditions set by CPPM for the rule—use of company-owned computer—would apply to all users mapped to the rule. The SRX Series device does not consider the conditions, but rather accepts the rule from the CPPM.

The following configurations included in this example cover security policies that are applicable based on the type of device used as defined by the CPPM through rule mappings. It is assumed that the CPPM posted to the SRX Series device the following mapped rules that are used as groups in security policies:

- **marketing-access-for-pcs-limited-group**
  Maps jxchan to the device type PC.
  The policy that specifies marketing-access-for-pcs-limited-group in its source-identity field allows jxchan, and other users who are mapped to it, access to the marketing-server-protected server using their PC, whether it is company owned or not.

- **accounting-grp-and-company-device**
  Maps users who belong to accounting groups using company devices. The CPPM sends the role accounting-grp-and-company-device to the SRX Series device. The mapping is done on the CPPM by role mapping rules.
  The policy that specifies accounting-grp-and-company-device in its source identity field allows users who are mapped to the rule to access protected resources on the accounting-server. The group accounting-grp is mapped to the rule. Therefore the mapped rule applies to the members of accounting-grp.
  The user viki2 belongs to accounting-grp. If all conditions apply—that is, if viki2 is using a company-owned device and the policy permits access—she is allowed access to the resources on accounting-server. But, recall that the SRX Series device does not analyze the rule. Rather it applies it to all users who are mapped to it by the CPPM.

- **guest-device-byod**
  Maps the guest group to the device type byod—that is, any user-owned device brought to the network.
  The policy that specifies guest-device-byod in its source identity field denies users who are mapped to the rule access to all servers in the server zone if they are using smartphones or other user-owned devices. The username guest2 is mapped to this rule by the CPPM.

For all cases, if the users are allowed or denied access according to the security policy conditions, you can assume that the following conditions exist:

- The CPPM posted the correct authentication information for the users and groups to the SRX Series device.
- The SRX Series device processed the authenticated user information correctly and generated entries for the users and groups in its ClearPass authentication table.
Starting with Junos OS Release 15.1X49-D130, the SRX Series device supports the use of IPv6 addresses associated with source identities in security policies. If IPv4 or IPv6 entry exists, policies matching that entry are applied to the traffic and access is allowed or denied.

Table 29 on page 298 summarizes the users, their groups, and the zones to which they belong. All users belong to the default GLOBAL domain.

**Table 29: Authenticated User Information for Security Policy Example**

<table>
<thead>
<tr>
<th>User</th>
<th>Group</th>
<th>Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abe (abew1)</td>
<td>• marketing-access-limited-grp</td>
<td>marketing-zone</td>
</tr>
<tr>
<td></td>
<td>• posturehealthy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• marketing-access-for-pcs-limited-group</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• marketing-general</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sales-limited</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• corporate-limited</td>
<td></td>
</tr>
<tr>
<td>John (jxchan)</td>
<td>• posturehealthy</td>
<td>marketing-zone</td>
</tr>
<tr>
<td></td>
<td>• human-resources-grp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• accounting-limited</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• corporate-limited</td>
<td></td>
</tr>
<tr>
<td>Lin (lchen1)</td>
<td>• posturehealthy</td>
<td>human-resources-zone</td>
</tr>
<tr>
<td></td>
<td>• human-resources-grp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• accounting-limited</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• corporate-limited</td>
<td></td>
</tr>
<tr>
<td>Viki (viki2)</td>
<td>• posturehealthy</td>
<td>accounting-zone</td>
</tr>
<tr>
<td></td>
<td>• accounting-grp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• accounting-grp-and-company-device</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• corporate-limited</td>
<td></td>
</tr>
<tr>
<td>guest1</td>
<td>• posturehealthy</td>
<td>public-zone</td>
</tr>
<tr>
<td></td>
<td>• guest</td>
<td></td>
</tr>
<tr>
<td>guest2</td>
<td>• posturehealthy</td>
<td>public-zone</td>
</tr>
<tr>
<td></td>
<td>• guest-device-byod</td>
<td></td>
</tr>
</tbody>
</table>

**Topology**

Figure 25 on page 299 shows the topology for this example.
Figure 25: Topology for the Integrated ClearPass Authentication Enforcement Through Security Policies Example

Configuration

This section covers how to configure the SRX Series device to include security policies that match traffic issued by users authenticated by the CPPM.

- Configuring Interfaces, Zones, and an Address Book on page 302
- Configuring Identity-Aware Security Policies to Control User Access to Company Resources on page 305
- Results on page 308

CLI Quick Configuration

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

```
set interfaces ge-0/0/3 vlan-tagging
set interfaces ge-0/0/3.0 vlan-id 300 family inet address 203.0.113.45/24
set interfaces ge-0/0/3.1 vlan-id 310 family inet address 192.0.2.18/24
set interfaces ge-0/0/3.2 vlan-id 320 family inet address 192.0.2.14/24
set interfaces ge-0/0/4 vlan-tagging
set interfaces ge-0/0/4.0 vlan-id 400 family inet address 192.0.2.16/24
set interfaces ge-0/0/4.1 vlan-id 410 family inet address 192.0.2.19/24
set security zones security-zone marketing-zone interfaces ge-0/0/3.0
host-inbound-traffic system-services all
```
set security zones security-zone marketing-zone interfaces ge-0/0/3.0
  host-inbound-traffic protocols all
set security zones security-zone accounting-zone interfaces ge-0/0/3.1
  host-inbound-traffic system-services all
set security zones security-zone accounting-zone interfaces ge-0/0/3.1
  host-inbound-traffic protocols all
set security zones security-zone human-resources-zone interfaces ge-0/0/3.2
  host-inbound-traffic system-services all
set security zones security-zone human-resources-zone interfaces ge-0/0/3.2
  host-inbound-traffic protocols all
set security zones security-zone public-zone interfaces ge-0/0/4.0 host-inbound-traffic
  system-services all
set security zones security-zone public-zone interfaces ge-0/0/4.0 host-inbound-traffic
  protocols all
set security zones security-zone servers-zone interfaces ge-0/0/4.1 host-inbound-traffic
  system-services all
set security zones security-zone servers-zone interfaces ge-0/0/4.1 host-inbound-traffic
  protocols all
set security address-book servers-zone-addresses address marketing-server-protected
  203.0.113.23
set security address-book servers-zone-addresses address human-resources-server
  203.0.113.25
set security address-book servers-zone-addresses address accounting-server 203.0.113.72
set security address-book servers-zone-addresses address corporate-server 203.0.113.71
set security address-book servers-zone-addresses address public-server 203.0.113.91
set security address-book servers-zone-addresses attach zone servers-zone
set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p1
  match source-address any destination address any
  set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p1
  match application any
  set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p1
  match source-identity "global\marketing-access-for-pcs-limited-group"
  then permit
set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p2
  match source-address any destination address marketing-zone-protected
set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p2
  match application any
set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p2
  match source-identity "global\abew1"
set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p2
  then permit
set security policies from-zone accounting-zone to-zone servers-zone policy acct-cp-device
  match source-address any destination-address accounting-server
set security policies from-zone accounting-zone to-zone servers-zone policy acct-cp-device
  match application any
set security policies from-zone accounting-zone to-zone servers-zone policy acct-cp-device
  match source-identity "global\accounting-grp-and-company-device"
set security policies from-zone accounting-zone to-zone servers-zone policy acct-cp-device
  then permit
set security policies from-zone human-resources-zone to-zone servers-zone policy
  human-resources-p1 match source-address any destination-address corporate-server
set security policies from-zone human-resources-zone to-zone servers-zone policy
  human-resources-p1 match application any
set security policies from-zone human-resources-zone to-zone servers-zone policy human-resources-p1
match source-identity "global\corporate-limited"
then permit

set security policies from-zone human-resources-zone to servers-zone policy human-resources-p1
match source-identity "global\marketing-access-limited-grp"
then permit

set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p0
match source-address any destination-address corporate-server
match application any
match source-identity "global\marketing-access-limited-grp"
then permit

set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p0
match source-address any destination-address human-resources-server
match application any
match source-identity "global\marketing-access-limited-grp"
then permit

set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p3
match source-address any destination-address human-resources-server
match application any
match source-identity "global\sales-limited-group"
then permit

set security policies from-zone marketing-zone to-zone servers-zone policy marketing-p3
match source-address any destination-address human-resources-server
match application any
match source-identity "global\sales-limited-group"
then permit

set security policies from-zone public-zone to-zone servers-zone policy guest-allow-access
match source-address any destination-address public-server
match application any
match source-identity "global\guest"
then permit

set security policies from-zone public-zone to-zone servers-zone policy guest-allow-access
match source-address any destination-address any
match application any
match source-identity "global\guest-device-byod"
then permit

set security policies from-zone public-zone to-zone servers-zone policy guest-deny-access
match source-address any destination-address any
match application any
match source-identity "global\guest-device-byod"
then deny
Configuring Interfaces, Zones, and an Address Book

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.

Configure the following interfaces and assign them to zones:

- `ge-0/0/3.0 > marketing-zone`
- `ge-0/0/3.1 > human-resources-zone`
- `ge-0/0/3.2 > accounting-zone`
- `ge-0/0/4.0 > public-zone`
- `ge-0/0/4.1 > servers-zone`

Because this example uses logical interfaces, you must configure VLAN tagging.

1. Configure interfaces for the SRX Series device:

```
[edit interfaces]
set ge-0/0/3 vlan-tagging
set ge-0/0/3.0 vlan-id 300 family inet address 203.0.113.45/24
set ge-0/0/3.1 vlan-id 310 family inet address 192.0.2.18/24
set ge-0/0/3.2 vlan-id 320 family inet address 192.0.2.14/24
set ge-0/0/4 vlan-tagging
set ge-0/0/4.0 vlan-id 400 family inet address 192.0.2.16/24
set ge-0/0/4.1 vlan-id 410 family inet address 192.0.2.19/24
```

2. Configure zones.

```
[edit security zones]
user@host#set security-zone marketing-zone interfaces ge-0/0/3.0
    host-inbound-traffic system-services all
user@host#set security-zone marketing-zone interfaces ge-0/0/3.0
    host-inbound-traffic protocols all
user@host#set security-zone accounting-zone interfaces ge-0/0/3.1
    host-inbound-traffic system-services all
user@host#set security-zone accounting-zone interfaces ge-0/0/3.1
    host-inbound-traffic protocols all
user@host#set security-zone human-resources-zone interfaces ge-0/0/3.2
    host-inbound-traffic system-services all
user@host#set security-zone human-resources-zone interfaces ge-0/0/3.2
    host-inbound-traffic protocols all
user@host#set security-zone public-zone interfaces ge-0/0/4.0 host-inbound-traffic
    system-services all
user@host#set security-zone public-zone interfaces ge-0/0/4.0 host-inbound-traffic
    protocols all
user@host#set security-zone servers-zone interfaces ge-0/0/4.1 host-inbound-traffic
    system-services all
user@host#set security-zone servers-zone interfaces ge-0/0/4.1 host-inbound-traffic
    protocols all
```
3. Configure an address book containing the IP addresses of the servers to use as destination addresses in security policies.

```
[edit security address-book servers-zone-addresses]
user@host# set address marketing-server-protected 203.0.113.23
user@host# set address human-resources-server 203.0.113.25
user@host# set address accounting-server 203.0.113.72
user@host# set address corporate-server 203.0.113.71
user@host# set address public-server 203.0.113.91
```

4. Attach the servers-zone-addresses address book to servers-zone.

```
[edit security address-book]
user@host# set servers-zone-addresses attach zone servers-zone
```

**Results**  From configuration mode, confirm your configuration for interfaces by entering the `show interfaces` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
ge-0/0/3 {
  unit 0 {
    vlan-id 300;
    family inet {
      address 203.0.113.45/24;
    }
  }
  unit 1 {
    vlan-id 310;
    family inet {
      address 192.0.2.18/24;
    }
  }
  unit 2 {
    vlan-id 320;
    family inet {
      address 192.0.2.14/24;
    }
  }
}
ge-0/0/4 {
  vlan-tagging;
  unit 0 {
    vlan-id 400;
    family inet {
      address 192.0.2.16/24;
    }
  }
  unit 1 {
    vlan-id 410;
    family inet {
      address 192.0.2.19/24;
    }
  }
  unit 2 {
    vlan-id 420;
    family inet {
      address 192.0.2.20/24;
    }
  }
```

```
From configuration mode, confirm your configuration for zones by entering the `show security zones` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```plaintext
security-zone human-resources-zone {
  interfaces {
    ge-0/0/3.2 {
      host-inbound-traffic {
        system-services {
          all;
        }
        protocols {
          all;
        }
      }
    }
  }
}

security-zone accounting-zone {
  interfaces {
    ge-0/0/3.1 {
      host-inbound-traffic {
        system-services {
          all;
        }
        protocols {
          all;
        }
      }
    }
  }
}

security-zone marketing-zone {
  interfaces {
    ge-0/0/3.0 {
      host-inbound-traffic {
        system-services {
          all;
        }
        protocols {
          all;
        }
      }
    }
  }
}

security-zone servers-zone {
  interfaces {
    ge-0/0/4.1 {
      host-inbound-traffic {
```
From configuration mode, confirm your configuration for the address book by entering the `show security address-book` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

### Configuring Identity-Aware Security Policies to Control User Access to Company Resources

**Step-by-Step Procedure**

This task entails configuring security policies that apply to a user’s access to resources based on username or group name, and not the IP address of the device used.

Note that all users belong to the default GLOBAL domain.

1. Configure a security policy that specifies marketing-access-for-pcs-limited-group as the source-identity. It allows the user jxchan, who belongs to this group, access to any of the servers in the servers-zones when he is using a PC, whether it is a personal device or a company-owned device. The username jxchan is mapped by the CPPM to the rule marketing-access-for-pcs-limited-group.
2. Configure a security policy that allows the user abew1 access to the marketing-zone-protected server (IP address 203.0.113.23) in the servers-zone regardless of the device that he uses.

```text
[edit security policies]
user@host# set from-zone marketing-zone to-zone servers-zone policy marketing-p1
match source-address any destination address any
user@host# set from-zone marketing-zone to-zone servers-zone policy marketing-p1
match application any
user@host# set from-zone marketing-zone to-zone servers-zone policy marketing-p1
match source-identity "global\marketing-access-for-pcs-limited-group"
user@host# set from-zone marketing-zone to-zone servers-zone policy marketing-p1
then permit
```

3. Configure a security policy that allows the user viki2 access to the accounting-server (IP address 203.0.113.72) in the servers-zone when she is using a company-owned device. The user viki2 belongs to accounting-grp which is mapped to the company-owned-device rule (accounting-grp-and-company-device) by the CPPM.

```text
[edit security policies]
user@host# set from-zone accounting-zone to-zone servers-zone policy acct-cp-device
match source-address any destination-address accounting-server
user@host# set from-zone accounting-zone to-zone servers-zone policy acct-cp-device
match application any
user@host# set from-zone accounting-zone to-zone servers-zone policy acct-cp-device
match source-identity "global\accounting-grp-and-company-device"
user@host# set from-zone accounting-zone to-zone servers-zone policy acct-cp-device
then permit
```

4. Configure a security policy that allows users who belong to the corporate-limited group limited access to the corporate-server server (IP address 203.0.113.71) in the servers-zone when they are initiating a request from the human-resources zone.

If the source-address were specified as “any”, the policy would apply to other users who also belong to the corporate-limited group.

```text
[edit security policies]
user@host# set from-zone human-resources-zone to-zone servers-zone policy human-resources-p1
match source-address any destination-address corporate-server
```
5. Configure a security policy that allows the user abe1/w1 access to the corporate-server (IP address 203.0.113.71) server in the servers-zone. The user abe1/w1 belongs to marketing-access-limited-grp to which the security policy applies.

\[
[edit\ security\ policies]
user@host# \text{set from-zone marketing-zone to-zone servers-zone policy marketing-p0}
match source-address any destination-address corporate-server
user@host# \text{match application any}
user@host# \text{match source-identity "global\marketing-access-limited-grp"}
user@host# \text{then permit}
\]

6. Configure a security policy that allows users who belong to the sales-limited-group access to the human-resources-server (IP address 203.0.113.81) server when they initiate a request from the marketing-zone. The user jxchan belongs to sales-limited-group.

\[
[edit\ security\ policies]
user@host# \text{set from-zone marketing-zone to-zone servers-zone policy marketing-p3}
match source-address any destination-address human-resources-server
user@host# \text{match application any}
user@host# \text{match source-identity "global\sales-limited-group"}
user@host# \text{then permit}
\]

7. Configure a security policy that allows users who belong to the guest group access to the public-server (IP address 203.0.113.91) in the servers-zone.

\[
[edit\ security\ policies]
user@host# \text{set from-zone public-zone to-zone servers-zone policy guest-allow-access}
match source-address any destination-address public-server
user@host# \text{match application any}
user@host# \text{match source-identity "global\guest"}
user@host# \text{then permit}
\]
8. Configure a security policy that denies users who belong to the guest-device-byod group access to any servers in the servers-zone when they use their own devices.

```
[edit security policies]
user@host# set from-zone public-zone to-zone servers-zone policy
guest-deny-access match source-address any destination-address any
user@host# set from-zone public-zone to-zone servers-zone policy
guest-deny-access match application any
user@host# user@host# set from-zone public-zone to-zone servers-zone policy
guest-deny-access match source-identity "global\guest-device-byod"
user@host# set from-zone public-zone to-zone servers-zone policy
guest-deny-access then deny
```

**Results**

From configuration mode, confirm your security policies configuration for integrated ClearPass 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 marketing-zone to-zone servers-zone {
    policy marketing-p1 {
        match {
            source-address any;
            destination-address any;
            application any;
            source-identity "global\marketing-access-for-pcs-limited-group";
        }
        then {
            permit;
        }
    }
    policy marketing-p2 {
        match {
            source-address any;
            destination-address marketing-zone-protected;
            application any;
            source-identity "global\abew1";
        }
        then {
            permit;
        }
    }
    policy marketing-p0 {
        match {
            source-address any;
            destination-address corporate-server;
            application any;
            source-identity "global\marketing-access-limited-grp";
        }
        then {
            permit;
        }
    }
}
```
policymarketing-p3 {
    match {
        source-address any;
        destination-address human-resources-server;
        application any;
        source-identity "global\sales-limited-group";
    }
    then {
        permit;
    }
}
from-zone accounting-zone to-zone servers-zone {
    policy acct-cp-device {
        match {
            source-address any;
            destination-address accounting-server;
            application any;
            source-identity "global\accounting-grp-and-company-device";
        }
        then {
            permit;
        }
    }
}
from-zone human-resources-zone to-zone servers-zone {
    policy human-resources-p1 {
        match {
            source-address any;
            destination-address corporate-server;
            application any;
            source-identity "global\corporate-limited";
        }
        then {
            permit;
        }
    }
}
from-zone public-zone to-zone servers-zone {
    policy guest-allow-access {
        match {
            source-address any;
            destination-address public-server;
            application any;
            source-identity "global\guest";
        }
        then {
            permit;
        }
    }
    policy guest-deny-access {
        match {
            source-address any;
        }
destination-address any;
application any;
source-identity "global\guest-device-byod";
}
then{
deny;
}

Verification

This section verifies the ClearPass authentication table contents after certain events occur that cause some of its user authentication entries to be modified. It also shows how to ensure that the ClearPass authentication table has been deleted successfully after you issue the delete command. It includes the following parts:

- Displaying the ClearPass Authentication Table Contents Before and After an Authenticated User Logs Out of the Network on page 310
- Displaying the Authentication Table Contents Before and After a Referenced Security Policy Is Deleted on page 311

Displaying the ClearPass Authentication Table Contents Before and After an Authenticated User Logs Out of the Network

Purpose

Display the ClearPass authentication table contents when a specific, authenticated user is logged in to the network and after the user logs out.

Action

Enter the `show services user-identification authentication-table authentication-source aruba-clearpass` command for the ClearPass authentication table, which is referred to as aruba-clearpass. Notice that the ClearPass authentication table includes an entry for the user viki2.

```
show services user-identification authentication-table authentication-source aruba-clearpass
Domain: GLOBAL
Total entries: 6
Source IP    Username    groups(Ref by policy)          state
203.0.113.21 viki2          accounting-grp-and-company-dev Valid
203.0.113.89 abew1          marketing-access-limited-grp   Valid
203.0.113.52 jxchan         marketing-access-for pcs-limit Valid
203.0.113.53 lchen1         corporate-limited              Valid
203.0.113.54 guest1                                          Valid
203.0.113.55 guest2                                          Valid
```

Enter the same command again after viki2 logs out of the network. Notice that the ClearPass authentication table no longer contains an entry for viki2.

```
Domain: GLOBAL
Total entries: 6
```
### Displaying the Authentication Table Contents Before and After a Referenced Security Policy Is Deleted

**Purpose**
Display the ClearPass authentication table contents for a specific user—lchen1—who belongs to a group that is referenced by a security policy. Delete that security policy, then display the entry for that user again.
Action

Enter the `show service user-identification authentication-table authentication-source user user-name` command to display the ClearPass authentication table entry for a specific user, lchen1. Notice that it includes the group corporate-limited.

```
show service user-identification authentication-table authentication-source user lchen1
```

<table>
<thead>
<tr>
<th>Domain: GLOBAL</th>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>203.0.113.53</td>
<td>lchen1</td>
<td>corporate-limited</td>
<td>Valid</td>
<td></td>
</tr>
</tbody>
</table>

The human-resources-p1 security policy source-identity field refers to the group corporate-limited. As shown above in the ClearPass authentication entry for him, the user lchen1 belongs to that group. Here is the configuration for the human-resources-p1 referenced security policy:

```
from-zone human-resources-zone to-zone servers-zone {
    policy human-resources-p1 {
        match { 
            source-address any; 
            destination-address corporate-server; 
            application any; 
            source-identity "global\corporate-limited"; 
        } 
        then { 
            permit; 
        } 
    }
}
```

After you delete the human-resources-p1 security policy, whose source-identity parameter refers to the group called corporate-limited, enter the same command again. Notice that the authentication entry for lchen1 does not contain the corporate-limited group.

```
show service user-identification authentication-table authentication-source aruba-clearpass user lchen1
```

<table>
<thead>
<tr>
<th>Domain: GLOBAL</th>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>203.0.113.53</td>
<td>lchen1</td>
<td></td>
<td>Valid</td>
<td></td>
</tr>
</tbody>
</table>

Take a different approach in verifying the ClearPass authentication table state after the modification. Display the entire table to verify that the group—corporate-limited—is not included in any of the user entries. Note that if more than one user belonged to the corporate-limited group, authentication entries for all of the affected users would not show that group name.

From operational mode, enter the `show services user-identification authentication-table authentication-source aruba-clearpass` command.

```
show services user-identification authentication-table authentication-source aruba-clearpass
```

| Domain: GLOBAL | Total entries: 6 |
Release History Table

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1X49-D130</td>
<td>Starting with Junos OS Release 15.1X49-D130, the SRX Series device supports</td>
</tr>
<tr>
<td></td>
<td>the use of IPv6 addresses associated with source identities in security</td>
</tr>
<tr>
<td></td>
<td>policies. If IPv4 or IPv6 entry exists, policies matching that entry are</td>
</tr>
<tr>
<td></td>
<td>applied to the traffic and access is allowed or denied.</td>
</tr>
</tbody>
</table>

Filter and Transmit Threat and Attack Logs to ClearPass

SRX Series device transmits the threat and attack logs recorded to the ClearPass Policy Manager (CPPM). You can also configure the threats and attacks related to a specific device and their users. CPPM can use the log data to harden the security.

- Understanding How the Integrated ClearPass Feature Detects Threats and Attacks and Notifies the CPPM on page 313
- SRX Series Threat and Attack Logs Sent to Aruba ClearPass on page 315
- Example: Configuring Integrated ClearPass to Filter and Rate-limit Threat and Attack Logs on page 317

Understanding How the Integrated ClearPass Feature Detects Threats and Attacks and Notifies the CPPM

The integrated ClearPass authentication and enforcement feature allows you to integrate your SRX Series device with the ClearPass Policy Manager (CPPM) to obtain authenticated user identity information. It also allows the SRX Series device to send attack and threat logs to the CPPM. This topic focuses on sending attack and threat logs to the CPPM.

When the SRX Series device features detect threat and attack events, the event is recorded in the SRX Series device event log. The SRX Series device uses syslog to forward the logs to the CPPM. The CPPM can evaluate the logs and take action based on matching conditions. As administrator of ClearPass, you can use the information from the SRX Series device and define appropriate actions on the CPPM to harden your security.

Junos OS on the SRX Series device generates over 100 different types of log entries issued by more than 10 of its modules. Among the SRX Series device features that generate threat and attack logs are SCREENS, IDP, and UTM. To avoid overburdening the SRX Series device and the log server, the integrated ClearPass feature allows you to configure the SRX Series device to send to the CPPM only attack and threat log entries that were written to the event log in response to activity detected by the SCREENS, IDP, and UTM security features.
You can set the following conditions to control the log transmission:

- A log stream filter to ensure that only threat and attack logs are sent.
- A rate limiter to control the transmission volume. The SRX Series device log transmission will not exceed the rate-limiting conditions that you set.

For the CPPM to analyze the log information that the SRX Series sends to it, the content must be formatted in a standard, structured manner. The SRX Series log transmission follows the syslog protocol, which has a message format that allows vendor-specific extensions to be provided in a structured way.

Here is an example of an attack log generated by IDP:

```
<14>1 2014-07-24T1358.362+08:00 bjsolar RT_IDP - IDP_ATTACK_LOG_EVENT
[junos@2636.1.1.1.2.86 epoch-time="1421996988" message-type="SIG"
source-address="192.0.2.66" source-port="32796" destination-address="192.0.2.76"
destination-port="21" protocol-name="TCP" service-name="SERVICE_IDP"
application-name="NONE" rule-name="1" rulebase-name="IPS"
policy-name="idpengine"
export-id="4641" repeat-count="0" action="NONE" threat-severity="MEDIUM"
attack-names="FTPROOT" nat-source-address="0.0.0.0" nat-source-port="0"
nat-destination-address="0.0.0.0" nat-destination-port="0" elapsed-time="0"
inbound-bytes="0" outbound-bytes="0" inbound-packets="0" outbound-packets="0"
source-zone-name="untrust" source-interface-name="ge-0/0/1.0"
destination-zone-name="trust" destination-interface-name="ge-0/0/7.0"
packet-log-id="0" alert="no" username="N/A" roles="N/A" message="--"]
```

Table 30 on page 314 uses the content of this example IDP attack log to identify the parts of an attack log entry. See “SRX Series Threat and Attack Logs Sent to Aruba ClearPass” on page 315 for further details on types of attack and threat logs.

### Table 30: Attack Log Fields Using Example Log

<table>
<thead>
<tr>
<th>Log Entry Component</th>
<th>Meaning</th>
<th>Format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>pri = LOG_USER + severity. Version is always 1</td>
<td>pri version</td>
<td>&lt;14&gt;1</td>
</tr>
<tr>
<td>Time and Time Zone</td>
<td>When the log was recorded and in what time zone.</td>
<td>y-m-dThs.ms+time zone</td>
<td>2014-07-24T1358.362+08:00</td>
</tr>
<tr>
<td></td>
<td>y = year</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>m=month</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d = day</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T+hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device/Host Name</td>
<td>Name of the device from which the event log was sent. This value is configured by the user.</td>
<td>string, hostname</td>
<td>bjsolar</td>
</tr>
<tr>
<td>Service Name</td>
<td>SRX Series feature that issued the event log.</td>
<td>string service</td>
<td>SERVICE_IDP</td>
</tr>
</tbody>
</table>
Table 30: Attack Log Fields Using Example Log (continued)

<table>
<thead>
<tr>
<th>Log Entry Component</th>
<th>Meaning</th>
<th>Format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Name</td>
<td>Application that generated the log entry.</td>
<td>string application-name</td>
<td>NONE</td>
</tr>
<tr>
<td>PID</td>
<td>Process ID. The process ID is not meaningful in this context, so pid is replaced by &quot;-&quot;. The value &quot;-&quot; is a placeholder for process ID.</td>
<td>pid</td>
<td>-</td>
</tr>
<tr>
<td>Errmsg Tag</td>
<td>Log ID name, error message tag.</td>
<td>string, log-name and tag</td>
<td>IDP_ATTACK_LOG_EVENT</td>
</tr>
<tr>
<td>Errmsg Tag Square Bracket</td>
<td>Log content enclosed in square brackets.</td>
<td>[ ]</td>
<td>-</td>
</tr>
<tr>
<td>OID</td>
<td>Product ID provided by the chassis daemon (chassisd).</td>
<td>junos@oid</td>
<td>junos@2636.11.1.2.86</td>
</tr>
<tr>
<td>Epoch Time</td>
<td>The time when the log was generated after the epoch.</td>
<td>number</td>
<td>1421996988</td>
</tr>
</tbody>
</table>

SRX Series Threat and Attack Logs Sent to Aruba ClearPass

The SRX Series integrated ClearPass authentication and enforcement feature collaborates with Aruba ClearPass in protecting a company’s resources against potential and actual attacks through use of attack and threat event logs. These logs that are generated by the SRX Series SCREENS, IDP, and UTM components clearly identify the types of attacks and threats that threaten a company’s network security.

The SRX Series device filters from the overall log entries the logs that report on threat and attack events, and it forwards these log entries to the ClearPass Policy Manager (CPPM) to be used in assessing and enforcing the company’s security policy. The SRX Series device transmits the logs in volumes determined by the rate-limiting conditions that you set.

Table 31 on page 315 identifies the types of threat and attack log entries and the events that they represent.

Table 31: Threat and Attack Log Entries Generated by SRX Series Components

<table>
<thead>
<tr>
<th>Log Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTSCREEN_ICMP</td>
<td>ICMP attack</td>
</tr>
<tr>
<td>RTSCREEN_ICMP_LS</td>
<td></td>
</tr>
</tbody>
</table>
### Table 31: Threat and Attack Log Entries Generated by SRX Series Components (continued)

<table>
<thead>
<tr>
<th>Log Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT_SCREEN_IP</td>
<td>IP attack</td>
</tr>
<tr>
<td>RT_SCREEN_IP_LS</td>
<td></td>
</tr>
<tr>
<td>RT_SCREEN_TCP</td>
<td>TCP attack</td>
</tr>
<tr>
<td>RT_SCREEN_TCP_LS</td>
<td></td>
</tr>
<tr>
<td>RT_SCREEN_TCP_DST_IP</td>
<td>TCP destination IP attack</td>
</tr>
<tr>
<td>RT_SCREEN_TCP_DST_IP_LS</td>
<td></td>
</tr>
<tr>
<td>RT_SCREEN_TCP_SRC_IP</td>
<td>TCP source IP attack</td>
</tr>
<tr>
<td>RT_SCREEN_TCP_SRC_IP_LS</td>
<td></td>
</tr>
<tr>
<td>RT_SCREEN_UDP</td>
<td>UDP attack</td>
</tr>
<tr>
<td>RT_SCREEN_UDP_LS</td>
<td></td>
</tr>
<tr>
<td>AV_VIRUS_DETECTED_MT</td>
<td>Virus infection</td>
</tr>
<tr>
<td>AV_VIRUS_DETECTED_MT_LS</td>
<td>A virus was detected by the antivirus scanner.</td>
</tr>
<tr>
<td>ANTISPAM_SPAM_DETECTED_MT</td>
<td>spam</td>
</tr>
<tr>
<td>ANTISPAM_SPAM_DETECTED_MT_LS</td>
<td>The identified e-mail was detected to be spam.</td>
</tr>
<tr>
<td>IDP_APPDDOS_APP_ATTACK_EVENT</td>
<td>Application-level distributed denial of service (AppDDoS) attack</td>
</tr>
<tr>
<td>IDP_APPDDOS_APP_ATTACK_EVENT_LS</td>
<td>The AppDDoS attack occurred when the number of client transactions exceeded the user-configured connection, context, and time binding thresholds.</td>
</tr>
<tr>
<td>IDP_APPDDOS_APP_STATE_EVENT</td>
<td>AppDDoS attack</td>
</tr>
<tr>
<td>IDP_APPDDOS_APP_STATE_EVENT_LS</td>
<td>The AppDDoS state transition occurred when the number of application transactions exceeded the user-configured connection or context thresholds.</td>
</tr>
<tr>
<td>IDP_ATTACK_LOG_EVENT</td>
<td>Attack discovered by IDP</td>
</tr>
<tr>
<td>IDP_ATTACK_LOG_EVENT_LS</td>
<td>IDP generated a log entry for an attack.</td>
</tr>
</tbody>
</table>
Example: Configuring Integrated ClearPass to Filter and Rate-limit Threat and Attack Logs

The SRX Series device can dynamically send to the ClearPass Policy Manager (CPPM) information about threats and attacks identified by its security modules that protect network resources. It detects attack and attack threats that pertain to the activity of specific devices and their users, and it generates corresponding logs. To control this transmission, you must configure the type of logs to be sent and the rate at which they are sent. You can then use this information in setting policy rules on the CPPM to harden your network security.

This example shows how to configure the SRX Series integrated ClearPass authentication and enforcement feature to filter and transmit only threat and attack logs to the CPPM and to control the volume and rate at which the SRX Series device transmits them.

- Requirements on page 317
- Overview on page 317
- Configuration on page 319

Requirements

The topology for this example uses the following hardware and software components:

- Aruba CPPM implemented in a virtual machine (VM) on a server. The CPPM is configured to use its local authentication source to authenticate users.
- SRX Series device running Junos OS that includes the integrated ClearPass feature. The SRX Series device is connected to the Juniper Networks EX4300 switch and to the Internet. The SRX Series device communicates with ClearPass over a secure connection.
- Juniper Networks EX4300 switch used as the wired 802.1 access device. The EX4300 Layer 2 switch connects the endpoint users to the network. The SRX Series device is connected to the switch.
- Wired, network-connected PC running Microsoft OS. The system is directly connected to the EX4300 switch.

Threat and attack logs are written for activity from these devices triggered by events that the security features catch and protect against.

Overview

The SRX Series integrated ClearPass authentication and enforcement feature participates with Aruba ClearPass in protecting your company’s resources against actual and potential attacks. The SRX Series device informs the CPPM about threats to your network resources and attacks against them through logs that it sends. You can then use this information to assess configuration of your security policy on the CPPM. Based on this information, you can harden your security in regard to individual users or devices.

To control the behavior of this feature, you must configure the SRX Series device to filter for attack and threat log entries and set rate-limiting conditions.
You can tune the behavior of this function in the following ways:

- Set a filter to direct the SRX Series device to send only threat and attack logs to the CPPM. This filter allows you to ensure that the SRX Series device and the log server do not need to handle irrelevant logs.

- Establish rate limit conditions to control the volume of logs that are sent.

  You set the rate-limit parameter to control the volume and rate that logs are sent. For example, you can set the rate-limit parameter to 1000 to specify that a maximum of 1000 logs are sent to ClearPass in 1 second. In this case, if there is an attempt to send 1015 logs, the number of logs over the limit—15 logs, in this case—would be dropped. The logs are not queued or buffered.

You can configure a maximum of three log streams with each individual log defined by its destination, log format, filter, and rate limit. Log messages are sent to all configured log streams. Each stream is individually rate-limited.

---

**NOTE:** To support rate-limiting, log messages are sent out from the device’s local SPU at a divided rate. In the configuration process, the Routing Engine assigns a divided rate to each SPU. The divided rate is equal to the configured rate divided by the number of SPUs on the device:

\[ \text{divided-rate} = \frac{\text{configured-rate}}{\text{number-of-SPUs}} \]

---

**Topology**

Figure 26 on page 319 shows the topology for this example.
This example covers how to configure a filter to select threat and attack logs to be sent to ClearPass. It also covers how to set a rate limiter to control the volume of logs sent during a given period. It includes these parts:

- Configuring Integrated ClearPass Authentication and Enforcement to Filter for Threat and Attack Logs Sent to the CPPM on page 320
- Results on page 321

**CLI Quick Configuration**

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

```plaintext
set security log stream threat-attack-logs host 203.0.113.47
set security log mode stream
set security log source-interface ge-0/0/1.0
set security log stream to_clearpass format sd-syslog
set security log stream to_clearpass filter threat-attack
set security log stream to_clearpass rate-limit 1000
```
Configuring Integrated ClearPass Authentication and Enforcement to Filter for Threat and Attack Logs Sent to the CPPM

Step-by-Step Procedure

1. Specify a name for the log stream and the IP address of its destination.

   ```
   [edit security]
   user@host# set security log stream threat-attack-logs host 203.0.113.47
   ```

2. Set the log mode to stream.

   ```
   [edit security]
   user@host# set log mode stream
   ```

3. Set the host source interface number.

   ```
   [edit security]
   user@host# set log source-interface ge-0/0/1.0
   ```

4. Set the log stream to use the structured syslog format for sending logs to ClearPass through syslog.

   ```
   [edit security]
   user@host# set log stream to_clearpass format sd-syslog
   ```

5. Specify the type of events to be logged.

   ```
   [edit security]
   user@host# set log stream to_clearpass filter threat-attack
   ```

   **NOTE:** This configuration is mutually exclusive in relation to the current category set for the filter.

6. Set rate limiting for this stream. The range is from 1 through 65,535.

   This example specifies that up to 1000 logs per second can be sent to ClearPass. When the maximum is reached, any additional logs are dropped.

   ```
   [edit security]
   user@host# set log stream to_clearpass rate-limit 1000
   ```
Results

From configuration mode, confirm your configuration for interfaces by entering the `show interfaces` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```plaintext
mode stream;
source-interface ge-0/0/1.0;
stream threat-attack-logs {
    host {
        203.0.113.47;
    }
}
stream to_clearpass {
    format sd-syslog;
    filter threat-attack;
    rate-limit {
        1000;
    }
}
```

Configure ClearPass and JIMS at the Same Time

You can configure ClearPass and Juniper Identity Management Service (JIMS) at the same time. By configuring the ClearPass and JIMS at the same time, SRX Series devices can query JIMS for user identification entries, and ClearPass can push the device entries to the SRX Series device through the Web API.

- Understanding How ClearPass and JIMS Works at the Same Time on page 321
- Example: Configure ClearPass and JIMS at the Same Time on page 324

Understanding How ClearPass and JIMS Works at the Same Time

An SRX Series device relies on Juniper Identity Management Service (JIMS) and ClearPass for user identity information. Starting in Junos OS Release 18.2R1, you can configure JIMS, ClearPass, and Web API at the same time in UserFW. Prior to Junos OS Release 18.2R1, you can either configure ClearPass Policy Manager (CPPM) or JIMS. By configuring ClearPass and JIMS at the same time, an SRX Series device can query JIMS to obtain user identity information from Active Directory and the exchange servers, and ClearPass can push the user authentication and identity information to the SRX Series device through Web API.

How ClearPass and JIMS Works at the Same Time?

When a user gets authenticated by CPPM, the CPPM uses a Web API to push user or device information to an SRX Series device. The SRX Series device builds up the authentication entry or device information for the user, and the user traffic can pass-through the SRX Series device based on security policy. When windows Active Directory client log on to domain, SRX Series device obtains client’s user or device information from JIMS via batch query. The authentication table gets updated with entry
provided by JIMS. The user traffic can pass-through the SRX Series device based on security policy.

When both JIMS IP query and ClearPass user query are enabled, SRX Series device always queries ClearPass first. If CPPM returns with IP-user mapping information, then the information is subsequently added to authentication table. If CPPM does not return the IP-user mapping information or if an SRX Series device receives a response from CPPM without IP-user mapping, then SRX Series device queries JIMS to obtain IP-user or group mapping.

When the IP-user or group mapping is received from both JIMS and CPPM, SRX Series device considers the latest authentication entries and overwrites the existing authentication entries.

You can set a delay-query-time parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query. The delay time should be the same value for ClearPass and JIMS. Otherwise, an error message is displayed and the commit check fails.

NOTE: When the IP-user or group mapping is received from both JIMS and CPPM, an SRX Series device considers the latest authentication entries and overwrites the existing authentication entries.

A more detailed explanation with scenarios of how ClearPass and JIMS work is as follows:

### Scenario 1: What an SRX Series Device Does If CPPM Responds with IP-User or Group Mapping Information?

Figure 27 on page 323 shows when an SRX Series device queries CPPM for IP-user or group mapping information and adds to the authentication table.

1. A user attempts to access a resource. When the SRX Series device receives the traffic request, it searches for an entry for the user in its ClearPass authentication table and the local Active Directory authentication table, but the user information is not found.
2. The SRX Series device queries ClearPass for user identity.
3. The ClearPass sends the IP-user or group mapping information to the SRX Series device.
4. The SRX Series device adds the information to the authentication table.
Figure 27: What SRX Series Device Does If CPPM Responds with IP-User or Group Mapping Information?

Scenario 2: What an SRX Series Device Does If CPPM Does Not Respond or CPPM Responds with No IP-User or Group Mapping Information?

Figure 28 on page 324 shows when an SRX Series device queries JIMS if there is no response or no IP-user or group mapping information received from CPPM.

1. A user attempts to access a resource. When the SRX Series device receives the traffic request, it searches for an entry for the user in its ClearPass authentication table and JIMS authentication table, but the user information is not found.

2. The SRX Series device queries ClearPass for user identity.

3. If the SRX Series does not receive a response from ClearPass, the SRX Series device queries JIMS.

4. The JIMS sends IP-user or group mapping information to the SRX Series device.

5. The SRX Series device adds the information received from JIMS to the authentication table.
Example: Configure ClearPass and JIMS at the Same Time

This example shows how to enable Juniper Identity Management Service (JIMS) and ClearPass at the same time for user identity information, and verify how JIMS and ClearPass works at the same time. Also, this example explains which authentication entries are given first preference and how the timeouts behave for JIMS and ClearPass.

- Requirements on page 324
- Overview on page 325
- Configuration on page 325
- Verification on page 329

Requirements

This example uses the following hardware and software components:

- An SRX Series device.
- An IP address of the JIMS server.
- ClearPass client IP address.
- Aruba ClearPass Policy Manager (CPPM). The CPPM is configured to use its local authentication source to authenticate users.
NOTE: It is assumed that the CPPM is configured to provide the SRX Series device with user authentication and identity information, including the username, a list of the names of any groups that the user belongs to, the IP addresses of the devices used, and the device posture token.

Overview

An SRX Series device obtains the user or device identity information from different authentications sources. After the SRX Series device obtains the device identity information, it creates an entry in the device identity authentication table. The SRX Series device relies on JIMS and ClearPass for user identity information. By enabling JIMS and ClearPass at the same time, an SRX Series device queries JIMS to obtain user identity information from Active Directory and the exchange servers, and CPPM pushes the user authentication and identity information to the SRX Series device through Web API.

When both JIMS IP query and ClearPass user query are enabled, SRX Series device always queries ClearPass first. When the IP-user or group mapping is received from both JIMS and CPPM, an SRX Series device considers the latest authentication entries and overwrites the existing authentication entries. You can set a delay-query-time parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query. When JIMS and ClearPass are enabled, the delay time should be the same value for each other. Otherwise, an error message is displayed and the commit check fails.

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, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

```
set services user-identification identity-management connection primary address 192.0.2.0
set services user-identification identity-management connection primary client-id otest
set services user-identification identity-management connection primary client-secret test
set services user-identification authentication-source aruba-clearpass user-query
web-server cp-server
set services user-identification authentication-source aruba-clearpass user-query address
198.51.100.0
set services user-identification authentication-source aruba-clearpass user-query client-id
otest
set services user-identification authentication-source aruba-clearpass user-query client-secret test
set services user-identification authentication-source aruba-clearpass user-query
client-secret test
set services user-identification authentication-source aruba-clearpass user-query
token-api oauth_token/oauth
token-api "user_query/v1/ip/SIPS"
set system services webapi user root
set system services webapi user password "$ABC123"
```
set system services webapi client 203.0.113.0
set system services webapi https port 8443
set system services webapi https default-certificate
set services user-identification authentication-source aruba-clearpass
    authentication-entry-timeout 30
set services user-identification authentication-source aruba-clearpass
    invalid-authentication-entry-timeout 30
set services user-identification identity-management authentication-entry-timeout 30
set services user-identification identity-management invalid-authentication-entry-timeout 30
set services user-identification identity-management ip-query query-delay-time 15
set services user-identification authentication-source aruba-clearpass user-query
delay-query-time 15

Step-by-Step Procedure

To configure JIMS and ClearPass at the same time, use the following configurations:

1. Configure the IP address of the primary JIMS server.

   [edit services]
   user@host# set user-identification identity-management connection primary address
   192.0.2.0

2. Configure the client ID that the SRX Series provides to the JIMS primary server as part of its authentication.

   [edit services]
   user@host# set user-identification identity-management connection primary
   client-id otest

3. Configure the client secret that the SRX Series provides to the JIMS primary server as part of its authentication.

   [edit services]
   user@host# set user-identification identity-management connection primary
   client-secret test

4. Configure Aruba ClearPass as the authentication source for user query requests, and configure the ClearPass webserver name and its IP address. The SRX Series device requires this information to contact the ClearPass webserver.

   [edit services]
   user@host# set user-identification authentication-source aruba-clearpass user-query
   web-server cp-server address 198.51.100.0

5. Configure the client ID and the client secret that the SRX Series device requires obtaining an access token required for user queries.

   [edit services]
6. Configure the token API that is used in generating the URL for acquiring an access token.

   [edit services]
   user@host# set user-identification authentication-source aruba-clearpass user-query token-api oauth_token/oauth

7. Configure the query API to use for querying individual user authentication and identity information.

   [edit services]
   user@host# set user-identification authentication-source aruba-clearpass user-query query-api "user_query/v1/ip/$IP$"

8. Configure the Web API daemon username and password for the account.

   [edit system services]
   user@host# set webapi user user password "$ABC123"

9. Configure the Web API client address—that is, the IP address of the ClearPass webserver's data port.

   [edit system services]
   user@host# set webapi client 203.0.113.0

10. Configure the Web API process HTTPS service port.

    [edit system services]
    user@host# set webapi https port 8443
    user@host# set webapi https default-certificate


    [edit services]
    user@host# set user-identification authentication-source aruba-clearpass invalid-authentication-entry-timeout 30

12. Configure an independent timeout value to be assigned to invalid user authentication entries in the SRX Series authentication table for Aruba ClearPass.

    [edit services]
13. Configure an independent timeout value to be assigned to invalid user authentication entries in the SRX Series authentication table for JIMS.

```
user@host# set user-identification identity-management
    authentication-entry-timeout 30
```

14. Set a `query-delay-time` parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query.

```
[edit services]
user@host# set user-identification identity-management
    ip-query query-delay-time
    15
```

15. Set a `query-delay-time` parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query.

```
[edit services]
user@host# set user-identification authentication-source aruba-clearpass
    user-query delay-query-time
    15
```

**Results**

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

```
[edit]
user@host# show system services webapi
user {
    device;
    password "$ABC123"; ## SECRET-DATA
}
client {
    203.0.113.0;
}
https {
    port 8443;
    default-certificate;
}
```

From configuration mode, confirm your configuration by entering the `show services user-identification authentication-source aruba-clearpass` command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.
[edit ]
user@host# show services user-identification authentication-source aruba-clearpass
authentication-entry-timeout 30;
invalid-authentication-entry-timeout 30;
user-query {
    web-server {
        cp-server;
        address 10.208.164.31;
    }
    client-id otest;
    client-secret "$ABC123"; ## SECRET-DATA
    token-api oauth_token/oauth;
    query-api "user_query/v1/ip/$IP$";
    delay-query-time 15;
}

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

[edit ]
user@host# show services user-identification identity-management authentication-entry-timeout 30;
invalid-authentication-entry-timeout 30;
connection {
    primary {
        address 10.208.164.137;
        client-id otest;
        client-secret "$ABC123"; ## SECRET-DATA
    }
}
ip-query {
    query-delay-time 15;
}

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

Verification

Confirm that the configuration is working properly.

- Verifying JIMS Authentication Entries on page 329
- Verifying ClearPass Authentication Entries on page 330
- Verifying Device Entries by Domain on page 330
- Verifying ClearPass Webserver Is Online on page 331
- Verifying JIMS Server Is Online on page 331

Verifying JIMS Authentication Entries

Purpose   Verify that the device identity authentication table for JIMS is updated.
**Action**  Enter the `show services user-identification authentication-table authentication-source identity-management source-name "JIMS - Active Directory" node 0` command.

```
show services user-identification authentication-table authentication-source identity-management source-name "JIMS - Active Directory" node 0
```

```
node0:
--------------------------------------------------------------------------------
Logical System: root-logical-system
Domain: ad-jims-2008.com
Total entries: 5
Source IP       Username       groups(Ref by policy)          state
192.0.2.2   administrator  dow_group_00001,dow_group_0000 Valid
192.0.2.4   administrator  dow_group_00001,dow_group_0000 Valid
192.0.2.5   administrator  dow_group_00001,dow_group_0000 Valid
192.0.2.7   administrator  dow_group_00001,dow_group_0000 Valid
192.0.2.11  administrator  dow_group_00001,dow_group_0000 Valid
```

**Meaning**  The output displays the authentication entries are updated.

**Verifying ClearPass Authentication Entries**

**Purpose**  Verify that the device identity authentication table for ClearPass is updated.

```
show services user-identification authentication-table authentication-source aruba-clearpass node 0
```

```
node0:
--------------------------------------------------------------------------------
Logical System: root-logical-system
Domain: juniper.net
Total entries: 1
Source IP                  Username    groups(Ref by policy) state
2001:db8:::63bf:3fff:fdd2 ipv6_user01 ipv6_group1           Valid
```

**Meaning**  The output displays the authentication entries are getting updated for ClearPass.

**Verifying Device Entries by Domain**

**Purpose**  Verify that all authenticated devices belong to the domain.
### Action
Enter the `show services user-identification device-information table all domain juniper.net node 0` command.

```
show services user-identification device-information table all domain juniper.net node 0
node0:
--------------------------------------------------------------------------------------------------------------------------
Domain: juniper.net
Total entries: 1
Source IP                              Device ID Device-Groups
2001:db8:4136:e378:8000:63bf:3fff:fdd2 dev01 device_group1
--------------------------------------------------------------------------------------------------------------------------
```

**Meaning**
The output displays all authenticated devices that belong to the domain.

**Verifying ClearPass Webserver Is Online**

### Purpose
Verify that the ClearPass webserver is online.

### Action
Enter the `show services user-identification authentication-source aruba-clearpass user-query status` command.

```
show services user-identification authentication-source aruba-clearpass user-query status
node1:
--------------------------------------------------------------------------------------------------------------------------
Authentication source: aruba-clearpass
    Web server Address: 198.51.100.0
    Status: Online
    Current connections: 0
--------------------------------------------------------------------------------------------------------------------------
```

**Meaning**
The output displays the ClearPass webserver is online.

**Verifying JIMS Server Is Online**

### Purpose
Verify that the JIMS server is online.
**Action**  
Enter the `show services user-identification identity-management status` command.

```
show services user-identification identity-management status
node1:  
--------------------------------------------------------------------------
Primary server :
  Address                      : 192.0.2.0
  Port                         : 443
  Connection method            : HTTPS
  Connection status            : Online
Secondary server :
  Address                      : 192.0.2.1
  Port                         : 443
  Connection method            : HTTPS
  Connection status            : Offline
  Last received status message : OK (200)
  Access token                 : P1kJM1G2kb2Zp5tM1Q8I6DSS92c3tApgjk91V
  Token expire time            : 2018-04-12 06:57:37
```

**Meaning**  
The output displays the JIMS server is online.

**Release History Table**

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.2R1</td>
<td>Starting in Junos OS Release 18.2R1, you can configure JIMS, ClearPass, and Web API at the same time in UserFW. Prior to Junos OS Release 18.2R1, you can either configure ClearPass Policy Manager (CPPM) or JIMS.</td>
</tr>
</tbody>
</table>
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Configuration Statements

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actions (Services SSL Proxy)

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 Junos OS Release 15.1X49-D30.

Description

Specify the logging and traffic related actions for a SSL proxy profile.

An SSL proxy profile is required to configure SSL proxy on your SRX Series device. As a part of the proxy profile configuration, you can configure– actions related to certification revocations checks, options to specify if a change in SSL parameters requires renegotiation for a session, option to disable session resumption, option to ignore certificate validation, root CA expiration dates, and other such issues based on your requirements.

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**

- **services**—To view this statement in the configuration.
- **services-control**—To add this statement to the configuration.

**Related Documentation**

- SSL Proxy Overview on page 74
- Configuring SSL Forward Proxy on page 88
- Enabling Debugging and Tracing for SSL Proxy on page 99
active-directory-access

Syntax

```
active-directory-access {
  domain domain-name {
    user username; password password;
    domain-controller domain-controller-name {
      address domain-controller-address;
    }
  }
  ip-user-mapping {
    discovery-method {
      wmi {
        event-log-scanning-interval seconds;
        initial-event-log-timespan hours;
      }
    }
  }
  user-group-mapping {
    ldap {
      authentication-algorithm {
        simple;
      }
      ssl;
      base base;
      user name {
        password password;
      }
      address ip-address {
        port port;
      }
    }
  }
}
```

Hierarchy Level

[edit services user-identification]

Release Information

Statement introduced in Junos OS Release 12.1X47-D10.

Description

Identify the domain and domain controllers where the integrated user firewall feature is implemented; configure the IP address-to-user mapping information and the user-to-group mapping information for accessing the LDAP server.

Options

domain domain-name—Required. Name of the domain; the length of the name ranges from 1 through 64 characters. The SRX Series device can have the integrated user firewall feature configured in a maximum of two domains.

user username—Required. Active Directory account name.

Range: 1 through 64 characters.
**password password**—Required. Password of the Active Directory account.
Range: 1 through 128 characters.

**domain-controller domain-controller-name**—Required. Name of the domain controller; the length of the name can range from 1 through 64 characters. A maximum of 10 domain controllers can be configured.

**address domain-controller-address**—Required. IP address of the domain controller.

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
- [user-identification (Services) on page 546](#)
- [LDAP Functionality in Integrated User Firewall on page 169](#)
**active-directory-authentication-table**

**Syntax**

```plaintext
active-directory-authentication-table {
   priority priority;
}
```

**Hierarchy Level**

[edit security user-identification authentication-source]

**Release Information**

Statement introduced in Junos OS Release 12.1X47-D10.

**Description**

An authentication table is generated by polling Active Directory domain controllers for source identity information about active users. Each entry in the table correlates an authenticated user with an IP address and associated user groups. That information is used for matching in IP-based firewall policies. The user information must be retrieved from the table before policy lookup can proceed and traffic is allowed to pass through the firewall.

**Revision History**

**Options**

- **priority priority**—Specify the priority of the Active Directory authentication table. The priority determines the sequence for searching among various other authentication tables to retrieve a user role. The priorities of the following tables are considered: local authentication table, firewall authentication table, Active Directory authentication table, and UAC authentication table.

  Each authentication table is given a unique priority value. The lower the value, the higher the priority. A table with priority 120 is searched before a table with priority 200. Setting the priority value of a table to 0 is equivalent to disabling the table and eliminating it from the search sequence.

  **Range:** A unique value from 0 through 65535.

  **Default:** The default priority of the Active Directory authentication table is 125.

**Required Privilege**

- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**

- `authentication-source (Security)`
- Overview of Integrated User Firewall on page 155
- Understanding User Role Firewalls
- Understanding the User Identification Table
address (Services)

Syntax

```
address ip-address;
```

Hierarchy Level

```
[edit services unified-access-control infranet-controller hostname]
```

Release Information

Statement introduced in Junos OS Release 9.4.

Description

Specify the IP address of the IC Series device with which the SRX Series devices should communicate.

This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series device.

Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- Understanding Unified Access Control on page 133
- Acquiring User Role Information from an Active Directory Authentication Server on page 133

address (Services User Identification)

Syntax

```
address (ip-address | hostname);
```

Hierarchy Level

```
[edit services user-identification authentication-source aruba-clearpass user-query web-server]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Configure for the integrated ClearPass authentication and enforcement feature the address of the ClearPass webserver that the SRX Series device communicates with. The SRX Series device requests user authentication and identity information for an individual user from the ClearPass webserver whose address is configured. If you configure the user query function, the SRX Series device can obtain this information for a specific user when it does not receive it from the ClearPass Policy Manager through Web API POST requests.

Required Privilege Level

- services—To view this statement in the configuration
- services-control—To add this statement to the configuration.
address (Identity Management Advanced Query Primary)

Syntax

address ip-address;

Hierarchy Level

[edit services user-identification identity-management connection primary],

Release Information

Statement introduced in Junos OS Release 15.1X49-D100.

Description

Configure the IP address for the primary Juniper Identity Management Service (JIMS) server. The SRX Series device requires the server IP address to connect to the server to obtain an access code that allows it to query the server for user identity information. The IP address is configured as part of a collection of information which includes the SRX Series device's client ID, client secret, and ca-certificate information.

You configure separate sets of information for connection to the primary server and the secondary server. The SRX Series device queries the primary server first. When the primary one fails, it queries the secondary server. You configure the SRX Series device to connect to the secondary server separately.

NOTE: This feature supports only IPv4 addresses.

Juniper Identity Management Service uses the credentials grant access token process, which requires use of OAuth2 to authenticate and authorize access to it by the SRX Series device. (See RFC 6749.) Prior to querying the primary server, the SRX Series device must go through a process which, as mentioned previously, entails obtaining an access code.

The Juniper Identity Management Service server must authenticate the SRX Series device before it allows the SRX Series device to query it for user identity information. When the SRX Series device connects to the Juniper Identity Management Service server, it sends the server its identifying client ID, client secret, and ca-certificate. This information must be consistent with the API client configured on the Juniper Identity Management Service primary server to which it authorizes.

NOTE: The SRX Series device sends a unique set of identification information to the primary server and the secondary server.

After the SRX Series device is authenticated and issues queries for user identity information, it inserts that information into its authentication table. When a user requests access to a protected resource, the SRX Series device authenticates the user based on the authentication table entry for that user.

The Juniper Identity Management Service provides a global, end-to-end user identity management solution that allows you to provision users locally and have their
authentication information made available to other sites in your network for policy enforcement and reporting. It provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.

WARNING: Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

Required Privilege Level

<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

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- filter on page 413
- port on page 472
- primary on page 477
- query-api on page 485
- secondary on page 499
- token-api on page 525
- invalid-authentication-entry-timeout on page 442
**address (Identity Management Advanced Query Secondary)**

**Syntax**  
`address ip-address;`

**Hierarchy Level**  
`[edit services user-identification identity-management connection secondary]`

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D100.

**Description**  
Configure the IP address for the secondary Juniper Identity Management Service (JIMS) server. The SRX Series device requires the server IP address to connect to the server to obtain an access code that allows it to query the server for user identity information. The IP address is configured as part of a collection of information which includes the SRX Series device’s client ID, client secret, and ca-certificate information.

The SRX Series device uses the secondary server when the primary one fails. You configure the SRX Series device to connect to the primary server separately.

---

**NOTE:** This feature supports only IPv4 addresses.

Juniper Identity Management Service uses the credentials grant access token process, which requires use of OAuth2 to authenticate and authorize access to it by the SRX Series device. (See RFC 6749.) Prior to querying the secondary server, the SRX Series device must go through a process which, as mentioned previously, entails obtaining an access code. The Juniper Identity Management Service server must authenticate the SRX Series device before it allows the SRX Series device to query it for user identity information. When the SRX Series device connects to the Juniper Identity Management Service server, it sends the server its identifying client ID, client secret, and ca-certificate. This information must be consistent with the API client configured on the Juniper Identity Management Service secondary server.

---

**NOTE:** The SRX Series device sends a unique set of identification information to the primary server and the secondary server.

After the SRX Series device is authenticated and issues queries for user identity information, it inserts that information into its authentication table. When a user requests access to a protected resource, the SRX Series device authenticates the user based on the authentication table entry for that user.

The Juniper Identity Management Service provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting. It provides a centralized identity collection (CIC) system from
which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.

WARNING: Before you use this feature, you must disable any other actively used options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication and the ClearPass query and device-id functions are configured and committed.

<table>
<thead>
<tr>
<th>Required Privilege Level</th>
<th>services—To view this statement in the configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- address on page 345
- authentication-entry-timeout on page 357
- batch-query on page 363
- ca-certificate on page 369
- client-id on page 378
### admin-search

**Syntax**
```
admin-search {
    distinguished-name distinguished-name;
    password password;
}
```

**Hierarchy Level**
- [edit access ldap-options search],
- [edit access profile *profile-name* ldap-options search]

**Release Information**
Statement introduced in Release 8.5 of Junos OS.

**Description**
Specify that a Lightweight Directory Access Protocol (LDAP) administrator search is performed. To perform an administrator search, you must specify administrator credentials, which are used in the bind as part of performing the search.

**Options**
The remaining statements are explained separately.

- **Default:** Anonymous search. To perform an administrator search, you must specify administrator credentials, which are used in the bind as part of performing the search.

**Required Privilege**
- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.
### allow-reverse-ecmp

<table>
<thead>
<tr>
<th>Syntax</th>
<th>allow-reverse-ecmp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit security flow]</td>
</tr>
</tbody>
</table>

**Release Information**
Statement introduced in Junos OS Release 17.3.

**Description**
Enable ECMP support for reverse traffic. In this case, Junos OS for SRX Series devices and vSRX instances use a hash algorithm to determine the interface to use for reverse traffic in a flow. This process is similar to asymmetric routing in which a packet traverses from a source to a destination in one path and takes a different path when it returns to the source.

If you do not enable this feature, the software selects a route in the ECMP set to the incoming interface for reverse traffic, which is the default behavior.

**Required Privilege Level**
- security—To view this in the configuration.
- security-control—To add this to the configuration.

**Related Documentation**
- Understanding ECMP Flow-Based Forwarding
- Understanding ECMP Flow-Based Forwarding for Reverse Traffic on SRX Series Devices and vSRX Instances
application (Security Policies)

Syntax

```
application {
  [application]
  any;
}
```

Hierarchy Level

- `[edit security policies from-zone zone-name to-zone zone-name policy policy-name match]`
- `[edit security policies global policy policy-name match]`

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Specify the IP or remote procedure call (RPC) application or set of applications to be used as match criteria.

Starting in Junos OS Release 19.1R1, configuring the `application` statement at the `[edit security policies from-zone zone-name to-zone zone-name policy policy-name match]` hierarchy level is optional if the `dynamic-application` statement is configured at the same hierarchy level.

Options

- **application-name-or-set**—Name of the predefined or custom application or application set used as match criteria.
- **any**—Any predefined or custom applications or application sets.

**NOTE:** A custom application that does not use a well-known destination port for the application will not be included in the any option, and must be named explicitly.

Required Privilege Level

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

Related Documentation

- Security Policies Overview
- Configuring Applications in Unified Policies
**application-services (Security Policies)**

**Syntax**

```plaintext
application-services {
  advanced-anti-malware-policy advanced-anti-malware-policy;
  application-firewall {
    rule-set rule-set;
  }
  application-traffic-control {
    rule-set rule-set;
  }
  gprs-gtp-profile gprs-gtp-profile;
  gprs-sctp-profile gprs-sctp-profile;
  idp idp;
  (redirect-wx redirect-wx | reverse-redirect-wx reverse-redirect-wx);
  security-intelligence-policy security-intelligence-policy;
  ssl-proxy {
    profile-name profile-name;
  }
  uac-policy {
    captive-portal captive-portal;
  }
  utm-policy utm-policy;
}
```

**Hierarchy Level**

```plaintext
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit]
```

**Release Information**

Statement modified in Junos OS Release 11.1.

**Description**

Enable application services within a security policy. You can enable service such as application firewall, IDP, UTM, SSL proxy, and so on by specifying them in a security policy permit action, when the traffic matches the policy rule.

**Options**

- **advanced-anti-malware-policy**—Specify advanced-anti-malware policy name.
- **application-firewall**—Specify the rule sets configured as part of application firewall to be applied to the permitted traffic.
- **application-traffic-control**—Specify the rule sets configured as part of AppQoS, application-aware quality of service, to be applied to the permitted traffic.
- **gprs-gtp-profile**—Specify GPRS tunneling protocol profile name.
- **gprs-sctp-profile**—Specify GPRS stream control protocol profile name.
- **idp**—Apply Intrusion detection and prevention (IDP) as application services.
- **redirect-wx**—Specify the WX redirection needed for the packets that arrive from the LAN.
reverse-redirect-wx—Specify the WX redirection needed for the reverse flow of the packets that arrive from the WAN.

security-intelligence-policy—Specify security-intelligence policy name.

uac-policy—Enable Unified Access Control (UAC) for the security policy. This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a UAC deployment.

captive-portal captive-portal—Specify the preconfigured security policy for captive portal on the Junos OS Enforcer to enable the captive portal feature. The captive portal policy is configured as part of the UAC policy. By configuring the captive portal feature, you can redirect traffic destined for protected resources to the IC Series device or to the URL you configure on the Junos OS Enforcer.

utm-policy utm-policy—Specify UTM policy name. The UTM policy configured for antivirus, antispam, content-filtering, traffic-options, and Web-filtering protocols is attached to the security policy to be applied to the permitted traffic.

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

assemble

Syntax
assemble {
  common-name common-name;
}

Hierarchy Level
[edit access ldap-options],
[edit access profile profile-name ldap-options]

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Specify that a user’s LDAP distinguished name (DN) is assembled through the use of a common name identifier, the username, and base distinguished name.

Options
common-name common-name—Common name identifier used as a prefix for the username during the assembly of the user’s distinguished name. For example, uid specifies “user id,” and cn specifies “common name.”

Required Privilege
Level
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.
**auth-only-browser**

**Syntax**

```auth-only-browser <auth-user-agent [user-agent] >;
auth-only-browser;
```

**Hierarchy Level**

```[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
permit firewall-authentication pass-through]
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
permit firewall-authentication user-firewall]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D90.

**Description**

Configure firewall authentication to ignore non-browser HTTP/HTTPS traffic. This feature allows you to ensure that unauthenticated users issuing access requests through HTTP/HTTPS browsers are presented with a captive portal interface to allow them to authenticate. By default, firewall authentication responds to all HTTP/HTTPS traffic.

It can happen that non-browser HTTP/HTTPS services running in the background can trigger captive portal authentication, creating a race condition that suppresses presentation of the captive portal interface to the HTTP/HTTPS browser user.

When `auth-only-browser` is configured, non-browser HTTP traffic is dropped to allow for captive portal to be presented to unauthenticated users who request access using a browser.

**Options**

- `auth-user-agent user-agent`—Allow the SRX Series device to use the user-agent strings that you specify to verify that the browser traffic is HTTP/HTTPS traffic. Firewall authentication checks the strings against the User-Agent field in the browser header. You can specify only one value for this parameter. It must not contain spaces and it does not need to be enclosed in parenthesis. For example, `auth-user-agent` might specify Opera1 as one of its values.

You can use the `auth-user-agent` parameter alone for pass-through or user-firewall authentication or in conjunction with `auth-only-browser`.

**Required Privilege Level**

- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**

- `auth-user-agent` on page 355
- Understanding SRX Series Assured Captive Portal Support for Unauthenticated Browser Users on page 191
### auth-user-agent

**Syntax**

```
auth-user-agent [user-agent];
```

**Hierarchy Level**

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
  permit firewall-authentication pass-through]
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
  permit firewall-authentication pass-through auth-only-browser]
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
  permit firewall-authentication user-firewall]]
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
  permit firewall-authentication user-firewall auth-only-browser]
```

**Description**

Specify a user-agent value to be used to verify that the user’s browser traffic is HTTP/HTTPS traffic. Firewall authentication checks the value against the User-Agent field in the browser header. For example, the `auth-user-agent` parameter might specify `Opera` to be verified against the browser’s User-Agent field for a match.

You can use the `auth-user-agent` parameter alone for pass-through or user-firewall authentication or in conjunction with `auth-only-browser`.

The `auth-only-browser` directs firewall authentication to ignore non-browser HTTP/HTTPS traffic to ensure that unauthenticated users using an HTTP/HTTPS browser are authenticated by captive portal before they are granted access to protected resources. It can happen that non-browser HTTP/HTTPS services running in the background can trigger captive portal authentication creating a race condition that suppresses presentation of the captive portal interface to the HTTP/HTTPS browser user.

**Options**

- `user-agent`—A string to be matched against values specified in the browser’s User-Agent header field that identifies the traffic as HTTP/HTTPS browser traffic. You can specify only one user-agent value for a security policy configuration. The value must not contain spaces. You do not need to enclose the string in parenthesis. The length of a string must be 17 characters or less.

**Required Privilege Level**

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

**Related Documentation**

- [auth-only-browser on page 354](#)
- [Understanding SRX Series Assured Captive Portal Support for Unauthenticated Browser Users on page 191](#)
**authentication-entry-timeout (Services User Identification)**

**Syntax**

```bash
authentication-entry-timeout minutes;
```

**Hierarchy Level**

```
[edit services user-identification authentication-source aruba-clearpass]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Configure for the integrated ClearPass authentication and enforcement feature the timeout interval after which idle entries in the ClearPass authentication table expire.

**Options**

*minutes*—Timeout interval. The timeout interval begins from when the user authentication entry is added to the ClearPass authentication table. If a value of 0 is specified, the entries will never expire.

- **Range:** 10 through 1440 minutes
- **Default:** 30 minutes

**Required Privilege Level**

- services—To view this statement in the configuration
- services-control—To add this statement to the configuration.
**authentication-entry-timeout (Identity Management Advanced Query)**

**Syntax**  
```
authentication-entry-timeout time-out-in-minutes;
```

**Hierarchy Level**  
```
[edit services user-identification identity-management]
```

**Release Information**  
Statement introduced in Junos OS Release 15.1X49-D100.

**Description**  
Configure the time-out for the user identity authentication entries. You configure this parameter as part of the advanced user identity query feature for SRX Series devices.

The advanced user identity query feature for SRX Series devices relies on the Juniper Identity Management Service (JIMS), a centralized identity collection (CIC) system from which the SRX Series device obtains the user identity information. It provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

---

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

**Options**  
- **time-out-in-minutes**—The amount of time after which a user identity authentication entry expires.
  
  **Range:** 0 or 10 through 1440 minutes. Specification of 0 indicates no time-out.
  
  **Default:** 60 minutes

**Required Privilege Level**  
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
  - address on page 347
  - batch-query on page 363
  - ca-certificate on page 371
  - client-id on page 378
• connect-method on page 394
• filter on page 413
• query-api on page 485
• secondary on page 499
• token-api on page 525
authentication-source (Services User Identification ClearPass)

Syntax

```
authentication-source aruba-clearpass {
  authentication-entry-timeout minutes;
  no-user-query;
  traceoptions {
    file {
      filename;
      files number;
      match regular-expression;
      size maximum-file-size;
      (world-readable | no-world-readable);
    }
    flag flag;
    level level ;
    no-remote-trace;
  }
  user-query {
    web-server {
      servername;
      connect-method https|http;
      address server-address;
      port port-number;
    }
  }
}
```

Hierarchy Level

[edit services user-identification]

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Configure ClearPass as the authentication source for the integrated ClearPass authentication and enforcement feature.

The ClearPass Policy Manager (CPPM), as the authentication source and client of the SRX Series device HTTP server, initiates a connection to the SRX Series device using the Web API that the SRX Series device exposes to it. The CPPM sends user authentication and identity information to the SRX Series device across this connection using HTTP or HTTPS POST request messages.

The remaining statements are explained separately. See CLI Explorer.

**NOTE:** set authentication-source aruba-clearpass command can be used to configure the Juniper Identity Management Service as the authentication-source.
**Required Privilege Level**  
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.
authentication-source (Services User Identification Device Identity)

**Syntax**

```plaintext
authentication-source (active-directory | network-access-controller)
```

**Hierarchy Level**

```plaintext
[edit services user-identification device-information]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D70.

**Description**

Specify the device identity authentication source. The integrated user firewall device identity authentication feature enables you to control access to resources based on the identity of the device and not that of the user of the device. Supported authentication sources include Active Directory and third-party network access systems.

The SRX Series device obtains the device identity information for authenticated devices from the authentication source. After the SRX Series device obtains the device information, it creates a device identity authentication table to use to store device identity entries.

The SRX Series device searches the device identity authentication table for a device match when traffic issuing from a user's device arrives at the SRX Series device. If it finds a match, the SRX Series device searches for a matching security policy. If it finds a matching security policy, the security policy's action is applied to the traffic.

**Options**

- `active-directory`—Specifies Microsoft Active Directory as the authentication source.

  The SRX Series device obtains the device identity information for authenticated devices from Active Directory. It reads the Active Directory domain controller event logs to obtain the IP addresses of devices logged into the domain and authenticated by Windows. Then, for each authenticated device, it obtains from the Active Directory LDAP server the names of the groups to which the device belongs, based on the IP addresses of the devices.

- `network-access-controller`—Specifies the authentication source as that of a third-party network access controller (NAC) system. If your network environment is configured for a NAC solution and you decide to take this approach, the NAC system sends the device identity information to the SRX Series device. The SRX Series device exposes a RESTful Web services API implementation that enables you to send the device identity information to the SRX Series device in a formal XML structure. If you take this approach, you must verify that your NAC solution works with the SRX Series device.

**Required Privilege Level**

- `services`—To view this statement in the configuration.
- `services-control`—To add this statement to the configuration.

**Related Documentation**

- Understanding Access Control to Network Resources Based on Device Identity Information on page 209
• Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature on page 211
• Understanding the Device Identity Authentication Table and Its Entries on page 216
**batch query**

| Syntax | batch-query {  
|         | items-per-batch items-per-batch;  
|         | query-interval seconds;  
|         | } |

| Hierarchy Level | [edit services user-identification identity-management] |

**Release Information**
Statement introduced in Junos OS Release 15.1X49-D100.

**Description**
Configure the SRX Series device to communicate with the Juniper Identity Management Service server to obtain an access token to use to query the server for identity information for an individual user (IP query and user query) or a group of users (batch query). The access token allows the SRX Series device to connect to the Juniper Identity Management Service server to query it for this information.

The batch-query statement allows the SRX Series device to periodically query the Juniper Identity Management Service server automatically for user identity information. When you start the SRX Series device, it automatically sends a batch query request to the Juniper Identity Management Service server to obtain all of the user identity information that it expects. After it receives the user identity information, the SRX Series device periodically issues a query to the Juniper Identity Management Service server requesting that a new report be generated to include any newly available user identity items so as to keep its authentication table entries up-to-date.

You can configure an interval for when the batch query request is to be issued and the maximum number of user identity items to be sent in response to the query in one batch. Only remaining available user identity items are sent if their number is fewer than the configured maximum.

---

**NOTE:** If you need to refresh the user identities in the authentication table—that is, everything that was received automatically when you started the system and from subsequent batch queries or IP queries—you can clear the authentication table by disabling the user-identification feature configuration. Afterward, you can reconfigure the advanced-query feature to retrieve all available user identities. To accomplish this, you use the following sequence of CLI statements: deactivate services user-identification, commit, activate services user-identification, commit.

---

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the [edit services user-identification] hierarchy. You cannot commit this configuration.
if active directory authentication or the ClearPass query and webapi functions are configured and committed.

The advanced query feature queries the Juniper Identity Management Service for user identification information that the SRX Series stores in its authentication table and uses to authenticate users. Use of the Juniper Identity Management Service allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

To obtain device information, such as device identity, groups, and the operating system, from the Juniper Identity Management Service server using either the batch-query or ip-query configuration, you must set the device authentication source, as follows.

```
user@host# set services user-identification device-information authentication-source network-access-controller
```

**Options**

- **items-per-batch**—The maximum number of user identity items that the SRX Series device will accept in one batch in response to the query.
  
  Default: 200
  
  Range: 100-1000

- **query-interval**—Interval in seconds after which the SRX Series device will issue a query request for newly generated user identities.
  
  Default: 5
  
  Range: 1-60

**Required Privilege Level**

services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
  - filter on page 413
  - port on page 472
  - primary on page 477
  - query-api on page 485
  - secondary on page 499
  - token-api on page 525
banner (Access FTP HTTP Telnet Authentication)

**Syntax**

```
banner {
fail string;
login string;
success string;
}
```

**Hierarchy Level**

```
[edit access firewall-authentication pass-through (ftp | http | telnet)]
```

**Release Information**

Statement introduced in Junos OS Release 8.5. HTTPS for Web authentication is supported on SRX5400, SRX5600, and SRX5800 devices and SRX Series Services Gateways from Junos OS Release 12.1X44-D10 and on SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways from Junos OS Release 15.1X49-D40.

**Description**

Configure the banners that appear to users during the FTP, HTTP, HTTPS, and Telnet firewall authentication process. The banners appear during login, after successful authentication, and after failed authentication.

**Options**

The remaining statements are explained separately. See CLI Explorer.

**Required Privilege**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Understanding Firewall Authentication Banner Customization on page 31
### banner (Access Web Authentication)

| Syntax          | banner {                                                  |
|                |   success string;                                        |
|                | }                                                       |

| Hierarchy Level | [edit access firewall-authentication web-authentication] |

**Release Information**: Statement introduced in Junos OS Release 8.5.

**Description**: Configure the banner that appears to users during the Web authentication process. The banner appears during login, after successful authentication, and after failed authentication.

**Options**: The remaining statements are explained separately. See [CLI Explorer](#).

**Required Privilege Level**: access—To view this statement in the configuration. access-control—To add this statement to the configuration.
### base-distinguished-name

**Syntax**

```plaintext
base-distinguished-name base-distinguished-name;
```

**Hierarchy Level**

```
[edit access ldap-options],
[edit access profile profile-name ldap-options]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify the base distinguished name (DN), which can be used in one of the following ways:

- If you are using the `assemble` statement so that the user's distinguished name is being assembled, the base distinguished name is appended to a username to generate the user's distinguished name. The resulting distinguished name is used in the LDAP bind call.
- If you are using the `search` statement so that the user's distinguished name is found by a search, the search is restricted to the subtree of the base distinguished name.

**Options**

`base-distinguished-name`—Series of basic properties that define the user. For example in the base distinguished name `o=juniper, c=us`, where `c` stands for country, and `o` for organization.

**Required Privilege**

- `access`—To view this statement in the configuration.
- `access-control`—To add this statement to the configuration.
**ca-certificate (Services User Identification)**

**Syntax**

```
ca-certificate certificate-file;
```

**Hierarchy Level**

```
[edit services user-identification authentication-source aruba-clearpass user-query https]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Specify the certificate file that the SRX Series device uses to verify the Clearpass server’s certificate for the SSL connection that is used for the user query function. As the ClearPass administrator, you must export the server’s certificate from the CPPM and import it to the SRX Series device. Afterward, you must configure the ca-certificate path and the certificate filename on the SRX Series device. Here is an example:

```
'/var/tmp/RADIUSServerCertificate.crt'
```

This configuration is part of the Integrated ClearPass Authentication and Enforcement feature user query function configuration. User query enables the SRX Series device to query the ClearPass Policy Manager (CPPM) for authentication and identity information for an individual user under certain circumstance when it does not receive that information from the CPPM though the Web API POST requests.

**Required Privilege Level**

- **services**—To view this statement in the configuration.
- **services-control**—To add this statement to the configuration.
ca-certificate (Identity Management Advanced Query Primary)

Syntax  
ca-certificate ca-certificate;

Hierarchy Level  
[edit services user-identification identity-management connection primary]

Release Information  
Statement introduced in Junos OS Release 15.1X49-D100.

Description  
Configure the filename of the Juniper Identity Management Service's ca-certificate for the primary server. The certificate enables the SRX Series device to verify the identity of Juniper Identity Management Service (JIMS) and that it is trusted for the SSL connection.

Before you configure ca-certificate file name, the administrator of the Juniper Identity Management Services server must export the certificate and import it to the SRX Series device. The administrator must configure the complete path and file name of the certificate where it is installed on the SRX Series device, for example, '/var/db/RADIUSServerCertificate.crt'. If the ca-certificate is not configured, the SRX Series device can not verify the Juniper Identity Management Service certificate.

NOTE: The SRX Series device supports a self signed + BASE64 encoded X.509 cert only.

The advanced user identity query feature allows you to obtain user identity information from the Juniper Identity Management Service (JIMS) through queries. It allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

WARNING: Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

If the configuration entails a primary and a secondary Juniper Identity Management Services server, you configure individual certificates for each of them.

Required Privilege Level  
services—To view this statement in the configuration.  
services-control—To add this statement to the configuration.
Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- connect-method on page 394
- filter on page 413
- port on page 472
- primary on page 477
- query-api on page 485
- token-api on page 525
- client-id on page 378
- invalid-authentication-entry-timeout on page 442
ca-certificate (Identity Management Advanced Query Secondary)

Syntax
ca-certificate ca-certificate;

Hierarchy Level
[edit services user-identification identity-management connection secondary]

Release Information
Statement introduced in Junos OS Release 15.1X49-D100.

Description
Configure the file name of the Juniper Identity Management Service's ca-certificate for the secondary server that enables the SRX Series device to verify its identity for the SSL connection and that it is trusted.

Before you configure ca-certificate filename, the administrator of the Juniper Identity Management Services system must export the certificate and import it to the SRX Series device. The administrator must configure the complete path and file name of the certificate where it is installed on the SRX Series device, for example, '/var/db/RADIUSServerCertificate.crt'.

If the ca-certificate is not configured, the SRX Series device will not verify the certificate.

The SRX Series device uses the client credentials grant type access token. For this method, Juniper Identity Management Service requires use of OAuth2 to authenticate and authorize access by the SRX Series device. (See RFC 6749). To authenticate itself to the Juniper Identity Management Service, the SRX Series device must acquire an access token. It must authenticate itself before it can query the server for user identity information.

NOTE: The SRX Series device supports a self signed + BASE64 encoded X.509 cert only.

To obtain an access token, the SRX Series device must specify the client secret and the client ID. It must also specify the full path and filename of the ca-certificate, as it was installed on the SRX Series device. All of these values must be consistent with the API client configured on the Juniper Identity Management Service.

You specify a separate set of values for the primary server.

If both a primary server and a secondary server are configured, the SRX Series device always attempts to connect to the primary server first.

WARNING: Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.
### Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

### Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- filter on page 413
- port on page 472
- primary on page 477
- query-api on page 485
- secondary on page 499
- token-api on page 525
- invalid-authentication-entry-timeout on page 442

### ca-profile (Services)

#### Syntax

```
ca-profile ca-profile;
```

#### Hierarchy Level

```
[edit services unified-access-control infranet-controller hostname]
```

#### Release Information

Statement introduced in Junos OS Release 9.4.

#### Description

Specify the certificate authority (CA) of the certificate that the SRX Series device should use in communications with an Infranet Enforcer. The SRX Series device uses the CA to validate the IC Series UAC Appliance server certificate.

Use this statement if you have loaded certificates from multiple certificate authorities (CAs) onto your SRX Series device and you need to configure the device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series appliance.

#### Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
captive-portal (Services UAC)

Syntax

```plaintext
captive-portal redirect-policy-name
    redirect-traffic (all | unauthenticated);
    redirect-url redirect-url;
}
```

Hierarchy Level

```plaintext
[edit services unified-access-control]
```

Release Information
Statement introduced in Junos OS Release 10.2.

Description
Specify the preconfigured security policy for captive portal on the Junos OS Enforcer to enable the captive portal feature. The captive portal policy is configured as part of the UAC policy.

By configuring the captive portal feature, you can redirect traffic destined for protected resources to the IC Series device or to the URL you configure on the Junos OS Enforcer.

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.

captive-portal (Services UAC Policy)

Syntax

```plaintext
captive-portal captive-portal-policy-name;
```

Hierarchy Level

```plaintext
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
    permit application-services uac-policy]
```

Release Information
Statement introduced in Junos OS Release 10.2.

Description
Create the captive portal policy in the UAC security policy. You use the captive portal policy to configure the captive portal feature on the Junos OS Enforcer. By configuring the captive portal feature, you can redirect traffic destined for protected resources to the IC Series device or to the URL you configure on the Junos OS Enforcer.

Required Privilege Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation
• Security Policies Overview
**certificate (System Services)**

**Syntax**

```
certificate certificate-filename;
```

**Hierarchy Level**

```
[edit system services webapi https]
```

**Release Information**

Statement introduced in Junos OS release 12.3X48-D30.

**Description**

Configures a custom certificate to be used for the Integrated ClearPass Authentication and Enforcement feature Web API (webapi) configuration when the HTTPS protocol is configured.

When you configure the Web API (webapi) function to use HTTPS, you can use the default certificate, a custom one, or a certificate generated by the PKI local store.

If you configure a custom certificate, you must configure a certificate key with it. Here is an example of how to configure a certificate and certificate key:

```
set system services webapi https certificate /var/tmp/certificate.crt
set system services webapi https certificate-key /var/tmp/certificate.key
```

**NOTE:** The Web API supports only the PEM format for the custom certificate and certificate key.

**Required Privilege Level**

- `system`—To view this statement in the configuration.
- `system-control`—To add this statement to the configuration.
### certificate-key (System Services)

| Syntax   | certificate-key file
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit system services webapi https]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Junos OS release 12.3X48-D30.</td>
</tr>
<tr>
<td>Description</td>
<td>Configures the filename of the certificate key to use with the specified custom certificate for the Web API (webapi) HTTPS configuration. A certificate key is required if a custom certificate file is used.</td>
</tr>
</tbody>
</table>

**NOTE:** The Integrated ClearPass Authentication and Enforcement feature Web API supports only the PEM format for the custom certificate and certificate key.

**Required Privilege Level**
- `system`—To view this statement in the configuration.
- `system-control`—To add this statement to the configuration.
**certificate-verification**

**Syntax**

```
certificate-verification [ optional | required | warning ]
```

**Hierarchy Level**

```
[edit services unified-access-control]
```

**Release Information**

Statement introduced in Junos OS Release 12.1.

**Description**

This option determines whether server certificate verification is required when initiating a connection between an SRX Series device and a Junos Pulse Access Control Service in a UAC configuration. If no CA profile contains the certificate authority (CA) that signed the configured server certificate for the Access Control Service, this option determines whether the commit check should fail, a warning should be displayed, or the connection should be made without any warning.

---

**NOTE:** For strict security, this option should be reset to `required`, and the proper CA certificate should be specified in the CA profile.

---

**Options**

- **optional**—Certificate verification is not required. If the CA certificate is not specified in the `ca-profile` option, the commit check passes and no warning is issued.

- **required**—Certificate verification is required. If the CA certificate is not specified in the `ca-profile` option, an error message is displayed, and the commit check fails. Use this option to ensure strict security.

**Default:** `warning`—Certificate verification is not required. A warning message is displayed during commit check if the CA certificate is not specified in the `ca-profile` option.

**Required Privilege Level**

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

**Related Documentation**

- [Understanding Communications Between the Junos OS Enforcer and the IC Series UAC Appliance](#)
- [Understanding User Role Firewalls](#)
client (System Services)

**Syntax**

```
client ip-address;
```

**Hierarchy Level**

[edit system services webapi]

**Release Information**

Statement introduced in Junos OS release 12.3X48-D30.

**Description**

Configures the IP address of the client. For the Integrated ClearPass Authentication and Enforcement feature Web API daemon configuration, the client is the ClearPass Policy Manager (CPPM).

The SRX Series Web API daemon acts as an HTTP(S) server. The CPPM client sends POST request messages containing user authentication and identity information to the Web API daemon. The SRX Series device accepts information only from the configured address of the client.

**Required Privilege Level**

- `system`—To view this statement in the configuration.
- `system-control`—To add this statement to the configuration.

client-id (Services User Identification)

**Syntax**

```
client-id client-id;
```

**Hierarchy Level**

[edit services user-identification authentication-source aruba-clearpass user-query]

**Release Information**

Statement introduced in Junos OS release 12.3X48-D30.

**Description**

Configures the client ID that the SRX Series device requires to obtain an access token for the Integrated ClearPass Authentication and Enforcement user query function. The client ID must be consistent with the API client configured on the CPPM.

The ClearPass endpoint API requires use of OAuth (RFC 6749) to authenticate and authorize the SRX Series device access. The SRX Series device uses the Client Credentials grant type access token, which is one of the two types that ClearPass supports.

If it is configured, the user query function allows the SRX Series device to query the CPPM for authentication and identity information about individual users when it does not receive this information from the CPPM through the SRX Series Web API daemon (webapi).

**Required Privilege Level**

- `services`—To view this statement in the configuration.
- `services-control`—To add this statement to the configuration.
## client-id (Identity Management Advanced Query Primary)

<table>
<thead>
<tr>
<th><strong>Syntax</strong></th>
<th>client-id client-id;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td>[edit services user-identification identity-management connection primary]</td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced in Junos OS Release 15.1X49-D100.</td>
</tr>
</tbody>
</table>
| **Description** | For the advanced user query function, configure the client ID that the SRX Series provides to the Juniper Identity Management Service (JIMS) primary server as part of its authentication to it. The SRX Series device must authenticate to the server to obtain an access token that allows the SRX Series device to query the server for user identity information. The client ID must be consistent with the API client configured on the Juniper Identity Management Service primary server.  

Juniper Identity Management Service requires the SRX Series device to use OAuth2 to authenticate to it before the SRX Series device is allowed to query it for user identity information. OAuth2 requires that the client, in this case the SRX Series device, provide credentials. If the client is authenticated, it is granted an access token. (See RFC 6749)

To obtain an access token, the SRX Series device must specify the client ID and the client secret. Both the client ID and the client secret must be consistent with the API client configured on the Juniper Identity Management Service that is used as the primary server.

You configure this information for a secondary server separately. The SRX Series device always attempts to connect to the primary server first.

The advanced user identity query feature relies on the Juniper Identity Management Service that provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

It provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user. |

---

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

---

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- connection on page 390
- connect-method on page 394
- filter on page 413
- port on page 472
- primary on page 477
- invalid-authentication-entry-timeout on page 442
### client-id (Identity Management Advanced Query Secondary)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>client-id client-id;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user identification identity-management connection secondary]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Junos OS Release 15.1X49-D100.</td>
</tr>
<tr>
<td>Description</td>
<td>Configure for the secondary Juniper Identity Management Service (JIMS) server connection the client ID that the SRX Series requires to obtain an access token so that it can issue successfully the advanced user query function. This process is part of the client credentials grant type access token. For the client credentials grant type access token, Juniper Identity Management Service requires use of OAuth2 to authenticate and authorize access by the SRX Series device. (See RFC 6749.) To authenticate itself to the Juniper Identity Management Service, the SRX Series device must acquire an access token. It must authenticate itself before it can query the server for user identity information. To obtain an access token, the SRX Series device must specify the client ID and the client secret. Both the client ID and the client secret must be consistent with the API client configured on the Juniper Identity Management Service secondary server.</td>
</tr>
</tbody>
</table>

**NOTE:** The client ID is part of a set of credentials. You configure a set of credentials for both the primary server and the secondary server. The SRX Series device always attempts to connect to the primary server first.

The advanced user identity query feature relies on the Juniper Identity Management Service that provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

It provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.

**WARNING:** Before you use this feature, you must disable any other actively used options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication and the ClearPass query and device-id functions are configured and committed.
**client-group**

**Syntax**

```
client-group [ group-names ];
```

**Hierarchy Level**

```
[edit access profile profile-name client client-name]
[edit access profile profile-name session-options]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify a list of client groups that the client belongs to. If the group list is not defined as part of the client profile, the client group configured at the [edit access profile session-options] hierarchy level is used.

**Options**

- `group-names` — Names of one or more groups the client belongs to, separated by spaces—for example `g1, g2, g3`. The total length of the group name string cannot exceed 256 characters.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.
client-idle-timeout (Access Profile)

Syntax

client-idle-timeout minutes;

Hierarchy Level

[edit access profile profile-name session-options]

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Specify the grace period that begins after an authenticated user terminates all sessions and connections. Authentication is not required if a new connection is initiated during the grace period by the same user.

Options

minutes — Number of minutes of idle time that elapse before the session is terminated.  
Range: 10 through 255 minutes  
Default: 10 minutes

Required Privilege

access — To view this statement in the configuration.  
access-control — To add this statement to the configuration.
client-name-filter

Syntax

```plaintext
client-name-filter client-name {
  count number;
  domain-name domain-name;
  separator special-character;
}
```

Hierarchy Level

[edit access profile profile-name]

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Define client-name-related restrictions. Clients whose names follow these restrictions are authenticated on the server.

Options

`client-name`—Name of the client.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege Level

access—To view this statement in the configuration.

access-control—To add this statement to the configuration.

Related Documentation

- Junos OS Security Configuration Guide
client-secret (Services User Identification)

Syntax
client-secret client-secret;

Hierarchy Level
[edit services user-identification authentication-source aruba-clearpass user-query]

Release Information
Statement introduced in Junos OS release 12.3X48-D30.

Description
Configures the client secret used with the client ID that the SRX Series device requires to obtain an access token for the Integrated ClearPass Authentication and Enforcement user query function. The client secret must be consistent with the client secret configured on the CPPM.

The ClearPass endpoint API requires use of OAuth (RFC 6749) to authenticate and authorize SRX Series device access. The SRX Series device uses the Client Credentials grant type access token, which is one of the two types that ClearPass supports.

If it is configured, the user query function allows the SRX Series device to query the CPPM for authentication and identity information about individual users when it does not receive this information from the CPPM through the SRX Series Web API daemon (webapi).

Required Privilege Level
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.
## client-secret (Identity Management Advanced Query Primary)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>client-secret client-secret;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification identity-management connection primary]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Junos OS Release 15.1X49-D100.</td>
</tr>
<tr>
<td>Description</td>
<td>Configure for the advanced user identity query feature the client secret that the SRX Series provides to the Juniper Identity Management Service primary server as part of its authentication to it. The Juniper Identity Management Service uses OAuth2 to authenticate the SRX Series device and grant it an access token. (See RFC 6749). The SRX Series device must authenticate to the server to obtain a token that allows it to query the server for user identity information. The client secret must be consistent with the API client configured on the Juniper Identity Management Service (JIMS) primary server. The Juniper Identity Management Service uses OAuth2 to authenticate the SRX Series device and grant it an access token. (See RFC 6749). The SRX Series device must authenticate to the server before it can query the server for user identity information. If both a primary server and a secondary server are configured, the SRX Series device always attempts to connect to the primary server first. The advanced user identity query feature relies on the Juniper Identity Management Service (JIMS) that provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting. It provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.</td>
</tr>
</tbody>
</table>

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

| Required Privilege Level | services—to view this statement in the configuration. services-control—to add this statement to the configuration. |
### Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- filter on page 413
- port on page 472
- primary on page 477
- query-api on page 485
- secondary on page 499
- token-api on page 525
- client-id on page 378
- invalid-authentication-entry-timeout on page 442
client-secret (Identity Management Advanced Query Secondary)

Syntax

```
client-secret client-secret;
```

Hierarchy Level

```
[edit services user-identification (Services) identity-management connection secondary]
```

Release Information

Statement introduced in Junos OS Release 15.1X49-D100.

Description

Configure for the secondary Juniper Identity Management Service (JIMS) server connection the client secret that the SRX Series requires to obtain an access token so that it can issue successfully the advanced user query function.

This process is part of the client credentials grant type access token. For the client credentials grant type access token, Juniper Identity Management Service requires use of OAuth2 to authenticate and authorize access by the SRX Series device. (See RFC 6749.) To authenticate itself to the Juniper Identity Management Service, the SRX Series device must acquire an access token. It must authenticate itself before it can query the server for user identity information. To obtain an access token, the SRX Series device must specify the client secret, in addition to the client ID for the secondary server. Both the client secret and the client ID must be consistent with the API client configured on the Juniper Identity Management Service secondary server.

NOTE: The client secret is part of a set of credentials. You configure a set of credentials for both the primary server and the secondary server. The SRX Series device always attempts to connect to the primary server first.

The advanced user identity query feature relies on the Juniper Identity Management Service that provides a global, end-to-end user identity management solution that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

It provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.

WARNING: Before you use this feature, you must disable any other actively used options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication and the ClearPass query and device-id functions are configured and committed.
client-session-timeout (Access Profile)

Syntax

```plaintext
client-session-timeout minutes;
```

Hierarchy Level

```
[edit access profile profile-name session-options]
```

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Specify the amount of time after which user sessions are terminated, regardless of user activity (also known as a forced or hard authentication timeout).

Options

- `minutes` — Number of minutes after which user sessions are terminated.
  - Range: 1 through 10,000 minutes
  - Default: Off

Required Privilege Level

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- `filter` on page 413
- `port` on page 472
- `primary` on page 477
- `query-api` on page 485
- `secondary` on page 499
- `token-api` on page 525
- `client-id` on page 378
- `invalid-authentication-entry-timeout` on page 442
- Junos OS Security Configuration Guide
# configuration-file

<table>
<thead>
<tr>
<th>Syntax</th>
<th>server-name configuration-file filepath;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit access securid-server]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Release 9.1 of Junos OS.</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the path of the SecurID server configuration file. The file is copied on the devices in some directory location—for example, <code>/var/db/securid/sdconf.rec</code>.</td>
</tr>
</tbody>
</table>
| Options         | • server-name—Name of the SecurID authentication server.  
                                    • filepath—Path of the SecurID server configuration file. |
| Required Privilege Level | secret—To view this statement in the configuration.  
                                    secret-control—To add this statement to the configuration. |
| Related Documentation | • Junos OS Security Configuration Guide |

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## connection (Identity Management Advanced Query)

**Syntax**

```bash
connection {
  connect-method (http | https);
  port port;
  primary {
    address address;
    ca-certificate ca-certificate;
    client-id client-id;
    client-secret client-secret;
  }
  query-api query-api;
  secondary {
    address address;
    ca-certificate ca-certificate;
    client-id client-id;
    client-secret client-secret;
  }
  token-api token-api;
}
```

**Hierarchy Level**

```bash
[edit services user-identification identity-management]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D100.

**Description**

Configure parameters for connecting the SRX Series to the Juniper Identity Management Service server to obtain user identity and device information.

For the SRX Series device to obtain user identity information, you must first establish a connection to the Juniper Identity Management Service server. The parameters to specify for the connection include the protocol, the IP address of the Juniper Identity Management Service server, and the information to authenticate the SRX Series device to the Juniper Identity Management Service server.

If you are using more than one Juniper Identity Management Service server, you must configure each server separately. The SRX Series device always attempts to connect to the primary server first. If the primary server fails, the SRX Series device falls back to the secondary server. The SRX Series device periodically probes the failed primary server and reverts to it when it is available.

**NOTE:** Only configuration of the primary server is mandatory. You are not required to use a secondary server.

The SRX Series advanced user identity query feature queries the Juniper Identity Management Service for user identity information that the SRX Series stores in its authentication table and uses to authenticate users. Use of the Juniper Identity
Management Service allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

**WARNING:** Before you use this feature, you must disable any other actively used options under the [edit services user-identification] hierarchy. You cannot commit this configuration if active directory authentication and the ClearPass query and webapi functions are configured and committed.

To obtain device information, such as device identity, groups, and the operating system, from the Juniper Identity Management Service server using either the batch-query or ip-query configuration, you must set the device authentication source, as follows.

```
user@host# set services user-identification device-information authentication-source network-access-controller
```
Options  
**connect-method**—The protocol to be used for the SRX Series device connection to Juniper Identity Management Service.  

Values:  
- **https**—HTTPS connection  
- **http**—HTTP connection  
  HTTP is used for debugging purposes only.  

Default: HTTPS

**port**—The port on the Juniper Identity Management Service server that the SRX Series device uses to connect to it.  

Default: 443  
Range: 1-65535

**query-api**—The prefix of the URL path for querying user identities. This value is used to construct the prefix of the path for a batch query, an IP address query, and a user-query, each of which has a unique suffix:  

- For IP query, **query-api/ip/**  
- For batch query, **query-api/users/**  
- For user-query **query-api/user**

**NOTE:** The default value for **query-api** is **query-query/v2**.

For example, for a batch query, assume that the query API is configured as **user-query/v2**. To generate the complete URL, the prefix is combined with the connection method, which is **HTTPS**, the IP address of the Juniper Identity Management Service server, expressed as a variable in this example (**JIMS**), the beginning timestamp, **begintime={timestamp}**, and the number of user identity information items to be provided in the record that the Juniper Identity Management Service server returns, **entry_count={count}**.  

'https://JIMS/user_query/v2/users/endpoints?begintime={timestamp}&entry_count={count}'

**token-api**—The path of the URL that the SRX Series device uses to acquire an access token.  

The remaining statements are described separately.

**Required Privilege Level**  
- **services**—To view this statement in the configuration.  
- **services-control**—To add this statement to the configuration.
Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- address on page 345
- authentication-entry-timeout on page 357
- batch-query on page 363
- ca-certificate on page 371
- client-id on page 378
- client-secret on page 385
- client-secret on page 387
- filter on page 413
- ip-query on page 445
- primary on page 477
- secondary on page 499
- token-api on page 525
**connect-method (Identity Management Advanced Query)**

**Syntax**

```
connect-method (http | https);
```

**Hierarchy Level**

```
[edit services user-identification identity-management connection]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D100.

**Description**

Configure the protocol to be used for the SRX Series device connection to Juniper Identity Management Service (JIMS). The SRX Series device connects to the Juniper Identity Management Service to obtain user identity information.

For the SRX Series device to do so, it must first establish a connection to the server. The connect-method parameter is part of a group of parameters that specify the information required for the connection. Other parameters include information about the server, such as its port number and IP address, and security information required by the Juniper Identity Management Service server.

The SRX Series device supports connection to a primary and a secondary Juniper Identity Management Service server. It always attempts to connect to the primary server first. It falls back to the secondary server when its queries to the primary server fail. If the primary server fails, the SRX Series device should be configured to periodically probe the failed primary server and revert to it when it becomes available.

The advanced user query feature allows the SRX Series device to query the Juniper Identity Management Service for identity information.

---

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the [edit services user-identification] hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

**Options**

- **http**—HTTP connection. Use the HTTP protocol for debugging purposes only.
- **https**—HTTPS connection. Use the secure HTTPS protocol for requesting user identity information.

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
connect-method (Services User Identification)

Syntax  
connect-method (http | https);

Hierarchy Level  
[edit services user-identification authentication-source aruba-clearpass user-query web-server]

Release Information  
Statement introduced in Junos OS Release 12.3X48-D30.

Description  
Configure the application protocol used for the SRX Series device connection to the ClearPass Policy Manager (CPPM) for user query requests. You identify the connection protocol as part of the configuration that identifies the CPPM server. The user query function allows the SRX Series device to request from the CPPM user authentication and identity information for an individual user.

Options  
HTTP—Protocol that the CPPM uses to connect to the SRX Series device.

HTTPS—Secure version of the protocol that the CPPM uses to connect to the SRX Series device.

Default: HTTPS—The connect-method configuration is optional. If it is not configured, HTTPS is assumed.

Required Privilege Level  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.
## count

**Syntax**

```
count number;
```

**Hierarchy Level**

```
[edit access profile profile-name client-name-filter client-name]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify the number of characters to be stripped from a client name, from right to left, until the specified number of characters are deleted. The resulting name is sent to the authentication server.

**Options**

`number`—Number of characters to be stripped in a client name.

**Required Privilege Level**

access—To view this statement in the configuration.

access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
# custom-ciphers

## Syntax

```plaintext
```

## 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.
This statement is supported in the SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX instances. Options to support Elliptic Curve Digital Signature Algorithm (ECDSA) added in Junos OS Release 18.3.R1.

## Description

Configure custom cipher, which SSH server can use to perform encryption and decryption functions.

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. See [preferred-ciphers](#) for more details.

## Options

- `ecdhe-rsa-with-3des-ede-cbc-sha`—ECDHE/RSA, 3 DES EDE/CBC, SHA hash
- `ecdhe-rsa-with-aes-128-cbc-sha`—ECDHE/RSA, 128-bit AES/CBC, SHA hash
- `ecdhe-rsa-with-aes-128-cbc-sha256`—ECDHE/RSA, 128-bit AES/CBC, SHA256 hash
- `ecdhe-rsa-with-aes-128-gcm-sha256`—ECDHE/RSA, 128-bit AES/GCM, SHA256 hash
- `ecdhe-rsa-with-aes-256-cbc-sha`—ECDHE/RSA, 256-bit AES/CBC, SHA hash
- `ecdhe-rsa-with-aes-256-cbc-sha256`—ECDHE/RSA, 256-bit AES/CBC, SHA256 hash
**ecdhe-rsa-with-aes-256-cbc-sha384** — ECDHE/RSA, 256-bit AES/CBC, SHA384 hash

**ecdhe-rsa-with-aes-256-gcm-sha384** — ECDHE/RSA, 256-bit AES/GCM, SHA384 hash

**rsa-export-with-des40-cbc-sha** — RSA-export, 40-bit DES/CBC, SHA hash

**rsa-export-with-rc4-40-md5** — RSA-export, 40-bit RC4, MD5 hash

**rsa-export1024-with-des-cbc-sha** — RSA 1024-bit export, DES/CBC, SHA hash

**rsa-export1024-with-rc4-56-md5** — RSA 1024-bit export, 56 bit RC4, MD5 hash

**rsa-export1024-with-rc4-56-sha** — RSA 1024-bit export, 56 bit RC4, SHA hash

**rsa-with-3des-ede-cbc-sha** — RSA, 3DES EDE/CBC, SHA hash

**rsa-with-aes-128-cbc-sha** — RSA, 128-bit AES/CBC, SHA hash

**rsa-with-aes-128-cbc-sha256** — RSA, 128-bit AES/CBC, SHA256 hash

**rsa-with-aes-128-gcm-sha256** — RSA, 128-bit AES/GCM, SHA256 hash

**rsa-with-aes-256-cbc-sha** — RSA, 256-bit AES/CBC, SHA hash

**rsa-with-aes-256-cbc-sha256** — RSA, 256-bit AES/CBC, SHA256 hash

**rsa-with-aes-256-gcm-sha384** — RSA, 256-bit AES/GCM, SHA384 hash

**rsa-with-des-cbc-sha** — RSA, DES CBC, SHA hash

**rsa-with-null-md5** — RSA, no symmetric cipher, MD5 hash

**rsa-with-null-sha** — RSA, no symmetric cipher, SHA hash

**rsa-with-rc4-128-md5** — RSA, 128-bit RC4, MD5 hash

**rsa-with-rc4-128-sha** — RSA, 128-bit RC4, SHA hash

**ecdhe-ecdsa-with-aes-256-gcm-sha384** — ECDHE, ECDSA, 256 bit aes/gcm, sha384 hash

**ecdhe-ecdsa-with-aes-256-cbc-sha384** — ECDHE, ECDSA, 256 bit aes/cbc, sha384 hash

**ecdhe-ecdsa-with-aes-256-cbc-sha** — ECDHE, ECDSA, 256 bit aes/cbc, sha hash

**ecdhe-ecdsa-with-128-gcm-sha256** — ECDHE, ECDSA, 128 bit aes/gcm, sha256 hash

**ecdhe-ecdsa-with-128-cbc-sha256** — ECDHE, ECDSA, 128 bit aes/cbc, sha256 hash

**ecdhe-ecdsa-with-128-cbc-sha** — ECDHE, ECDSA, 128 bit aes/cbc, sha hash

**ecdhe-ecdsa-with-3des-ede-cbc-sha** — ECDHE, ECDSA, 3des ede/cbc, sha hash
**debug-level (System Services)**

<table>
<thead>
<tr>
<th>Required Privilege Level</th>
<th>services—To view this statement in the configuration.</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

**Related Documentation**
- SSL Proxy Overview on page 74
- Configuring SSL Forward Proxy on page 88
- Enabling Debugging and Tracing for SSL Proxy on page 99

**Syntax**
```
debug-level level;
```

**Hierarchy Level**
```
[edit system services webapi]
```

**Release Information**
Statement introduced in Junos OS Release 12.3X48-D30.

**Description**
Specify the trace level for the integrated ClearPass authentication and enforcement Web API daemon (webapi).

**Options**
- `level`—A flag that specifies the type of logs to be written to the log file for the Web API daemon (webapi).
  - `alert`—Matches alert messages.
  - `crit`—Matches critical messages.
  - `emerg`—Matches emergency messages.
  - `error`—Matches error messages.
  - `notice`—Matches notification messages.
  - `warn`—Matches warning messages.

**Required Privilege Level**
- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.
**debug-log (System Services)**

**Syntax**

default-certificate;

**Hierarchy Level**

[edit system services webapi]

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Specify the name of the log file to which trace messages for the integrated ClearPass authentication and enforcement Web API daemon (webapi) are written.

The debug level flag determines the kind of logs that are written to this file. Possible values are:

- `alert`—Matches alert messages.
- `crit`—Matches critical messages.
- `emerg`—Matches emergency messages.
- `error`—Matches error messages.
- `notice`—Matches notification messages.
- `warn`—Matches warning messages.

**Required Privilege Level**

- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.

---

**default-certificate (System Services)**

**Syntax**

default-certificate;

**Hierarchy Level**

[edit system services webapi https]

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Specify that the default certificate is to be used for the integrated ClearPass authentication and enforcement Web API daemon (webapi) HTTPS configuration. To ensure security, the Junos OS default certificate key size is 2084 bits.

**Required Privilege Level**

- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.
### default-profile

<table>
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<th>default-profile <em>profile-name</em>;</th>
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<td>[edit access firewall-authentication pass-through]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Release 8.5 of Junos OS.</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the authentication profile to use if no profile is specified in a policy.</td>
</tr>
<tr>
<td>Options</td>
<td><em>profile-name</em>—Name of the profile.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>access—To view this statement in the configuration. access-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>• Junos OS Security Configuration Guide</td>
</tr>
</tbody>
</table>
delay-query-time (Services User Identification)

Syntax

delay-query-time delay-time-in-seconds;

Hierarchy Level
[edit services user-identification authentication-source aruba-clearpass user-query]

Release Information
Statement introduced in Junos OS Release 12.3X48-D30.

Description
If the CPPM does not send to the SRX Series device authentication and identity information for a particular user, the SRX Series device can request that information for the user if you configure the user query function.

Delays can occur from when the CPPM initially posts user authentication information to the SRX Series device to when the SRX Series device updates its ClearPass authentication table with that information. In its transit, the user identity information must first pass through the CPPM device's control plane and the control plane of the SRX Series device.

During that period, traffic might arrive at the SRX Series device that is generated by an access request from a user whose authentication and identity information is in transit from the CPPM to the SRX Series device. Rather than allow the SRX Series device to respond automatically by sending a user query request immediately, you can set the delay time parameter specifying in seconds how long the SRX Series device should wait before sending the request.

After the delay timeout expires, the SRX Series device sends the query to the CPPM and creates a pending entry for the user in the Routing Engine authentication table. During this period, any arriving traffic matches the default policy whose action on the traffic you can configure.

Options
delay-time-in-seconds—Amount of time for the SRX Series device to delay before sending queries to the Aruba ClearPass Policy Manager (CPPM) for authentication and identity information for individual users

Range: 0 through 60 seconds

Required Privilege Level
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.
distinguished-name (Access)

Syntax  
distinguished-name distinguished-name;

Hierarchy Level  
[edit access ldap-options search admin-search],  
[edit access profile profile-name ldap-options search admin-search]

Release Information  
Statement introduced in Release 8.5 of Junos OS.

Description  
Specify the distinguished name of an administrative user. The distinguished name is used in the bind for performing the LDAP search.

Options  
distinguished-name—Set of properties that define the user. For example, cn=admin,  
an = eng, o=juniper, dc=net.

Required Privilege Level  
secret—To view this statement in the configuration.  
secret-control—To add this statement to the configuration.

Related Documentation  
• Junos OS Security Configuration Guide

domain-name (Access Profile)

Syntax  
domain-name domain-name;

Hierarchy Level  
[edit access profile profile-name client-name-filter client-name]

Release Information  
Statement introduced in Release 8.5 of Junos OS.

Description  
Specify a domain name that must be in a client’s name during the authentication process.

Options  
domain-name—Domain name that must be in a client name. The name must not exceed 128 characters.

Required Privilege Level  
access—To view this statement in the configuration.  
access-control—To add this statement to the configuration.

Related Documentation  
• Junos OS Security Configuration Guide
**enable-flow-tracing (Services)**

**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]
```

**Release Information**

Statement introduced in Junos OS Release 12.1X44-D10. This statement is supported on the SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices.

**Description**

Enable flow tracing for the profile.

When you configure `enable-flow-tracing` for SSL profiles, the debug tracing will be enabled on that profile when the flag is set as `selected-profile`.

**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 74
- Configuring SSL Forward Proxy on page 88
- Enabling Debugging and Tracing for SSL Proxy on page 99
## enable-session-cache

<table>
<thead>
<tr>
<th>Syntax</th>
<th>enable-session-cache;</th>
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</table>
| 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.  
You can enable session caching to cache session information, such as the pre-master secret key and agreed-upon ciphers, 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 thereby improves the throughput and maintains an appropriate level of security at the same time. |
| 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 74  
• Configuring SSL Forward Proxy on page 88  
• Enabling Debugging and Tracing for SSL Proxy on page 99 |
### end-user-profile

**Syntax**

```bash
end-user-profile profile-name profile-name
domain-name domain-name;
{
attribute device-category {
  string string-value;
}
attribute device-identity {
  string string-value;
}
attribute device-vendor {
  string string-value;
}
attribute device-type {
  string string-value;
}
attribute device-os {
  string string-value;
}
attribute device-os-version {
  string string-value;
}
}
```

**Hierarchy Level**

[edit services user-identification device-information]

**Release Information**

Statement introduced in Junos OS 15.1X49-D70.

**Description**

Specify the name of the device identity profile, also referred to as the end-user-profile, and either one or more of its attributes or the name of the Active Directory domain to which the device belongs.

The device identity profile is a key component of the SRX Series device identity feature, which enables you to control access to network resources based on the identity of the user’s device, not the identity of the user of the device. The device identity profile includes the domain name and a collection of attributes that characterize the device.

**NOTE:** You cannot configure the device identity profile without specifying either the domain that the device belongs to at least one of its attributes.

**Options**

- profile-name profile-name—Name of the device identity profile; for example, marketing-west-coast. The profile is specified in the source-end-user-profile field of a security policy.
• **domain domain-name**—Name of the domain to which the device belongs; for example, domain1.

• **attribute device-identity string**—Name given to the device, for example, my-device1.

• **attribute device-category string**—Category of the device, for example, laptop.

• **attribute device-vendor string**—Name of the manufacturer of the device, for example, Lenovo.

• **attribute device-type string**—Type of device; for example, ThinkPad.

• **attribute device-os string**—Operating system running on the device; for example, Windows.

• **attribute device-os-version string**—Version of the operating system that is running on the device; for example, 10.1.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**
- Understanding Access Control to Network Resources Based on Device Identity Information on page 209
- Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature on page 211
- Understanding the Device Identity Authentication Table and Its Entries on page 216
fail

Syntax  

```
fail string;
```

Hierarchy Level  

```
[edit access firewall-authentication pass-through default-profile profile-name (ftp | http | telnet) banner]
```

Release Information  

Statement introduced in Release 8.5 of Junos OS.

Description  

Specify the banner that a client sees if the authentication process fails.

Options  

```
string—Banner text. Maximum length of the message text is 250 characters. Enclose the banner text within spaces or special characters—for example, quotation marks (" ").
```

Required Privilege Level  

access—to view this statement in the configuration.

access-control—to add this statement to the configuration.

Related Documentation  

- Junos OS Security Configuration Guide
file (Services User Identification)

Syntax

```yaml
file {
    filename
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
}
```

Hierarchy Level

```bash
[edit services user-identification authentication-source aruba-clearpass traceoptions]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Configure the name of the trace log file and its characteristics to which messages for the behavior of the authentication source are logged. For the SRX Series device integrated ClearPass authentication and enforcement feature, the authentication source is the Aruba ClearPass Policy Manager (CPPM).

Options

- `filename`—Name of the log file.

- `files max-number-of-files`—Specifies the maximum number of trace files.
  
  Range: 2 through 1000

- `match regular-expression`—Specifies a regular expression that determines which lines are logged.

- `no-world-readable`—Denies users the ability to read the log file.

- `size max-file-size`—Specifies the trace file maximum file size.
  
  Range: 10,240 through 1,073,741,824.

- `world-readable`—Allows users 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.
file (System Logging)

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
- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.

### filter (Security)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>filter threat-attack</th>
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<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit security log stream stream-name]</td>
</tr>
</tbody>
</table>

#### Description
Configure the log stream filter to transmit only threat and attack logs to the ClearPass Policy Manager (CPPM). The integrated ClearPass authentication and enforcement feature sends to the CPPM threat and attack logs detected by the SRX Series device security modules. You can use these reports to inform your approach to hardening the CPPM security policy. Setting the log stream filter to threat-attack ensures that the SRX Series device and the log server are not overburdened by irrelevant logs.

#### Release Information
Statement introduced in Junos OS Release 12.3X48-D30.

#### NOTE:
Unlike for other features that use a filter for log streams, threat-attack is the only log stream filter supported for integrated ClearPass. Therefore, it is not shown here as an option.

#### Required Privilege
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.
filter (Identity Management Advanced Query)

**Syntax**

```
filter {
    domain name;
    exclude-ip {
        address-book book-name;
        address-set address-set;
    }
    include-ip {
        address-book book-name;
        address-set address-set;
    }
}
```  

**Hierarchy Level**

[edit services user-identification identity-management]

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D100.

**Description**

The advanced user identity query feature enables the SRX Series device to communicate with the Juniper Identity Management Service (JIMS) server to obtain user identity information for an individual user (ip-query) or a group of users (batch query).

Optionally, you can configure filters to convey to the JIMS server at a more granular level the users for whom you want information, based on their IP addresses. The filter statement gives you the flexibility to specify a range of IP addresses to be excluded from the record that the JIMS server sends in response or a range of IP addresses to be included in it. You can also constrain the query target to users in one or more specific active directory domains. Only IPv4 addresses are supported.

You can configure a filter that includes all three specifications: `include-ip`, `exclude-ip`, and `domain`.

**NOTE:** Filters are contextual. That is, you can use a different filter configuration for different requests. If you change the filter configuration, the new filter applies to subsequent user identity requests exclusively. It has no bearing on prior query requests.

Use of the JIMS allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active
directory authentication or the ClearPass query and webapi functions are configured and committed.
Options  include-ip —address-book book-name address-set address-set-name. Optionally, configure a filter that directs the SRX Series device to issue a query to the JIMS server to include in its response record user identity information for users based on IP addresses in certain address-ranges.

The following are the two behaviors when an include-ip is configured:

- Batch query—An SRX Series device sends a request to JIMS with the include list of IP addresses.
- IP query—If the IP address to be queried is included, then the SRX Series device queries JIMS only for those IP addresses that need to be included and does not query for other IP addresses; based on the IP query, JIMS does not trigger the PC probe for the IP addresses that are not included in the IP query.

A filter can include up to twenty IP address ranges. Therefore, an address set that contains more than twenty ranges will cause the filter configuration to fail. To specify the ranges, specify the name of a predefined address set which includes them and which is included in an existing address book.

NOTE: The filter for IP addresses does not support nested address sets in an address book. If an address book contains nested address sets, it is ignored.

Here is an include-ip address configuration:

```
user@host# set security address-book mybook address addr1 range-address 198.51.100.0 to 198.51.120.0
user@host# set security address-book mybook address-set myset address addr1
user@host# set service user-identification identity-management filter include-ip address-book mybook address-set myset
```

exclude-ip—address-book book-name address-set address-set-name. Optionally, configure a filter that directs the SRX Series device to issue a query to the JIMS server to exclude from its response record user identity information for users based on the specified address-ranges.

The following are the two behaviors when an exclude-ip is configured:

- Batch query—An SRX Series device sends a request to JIMS with the exclude list of IP addresses.
- IP query—If the IP address to be queried is excluded, then no request is sent from an SRX Series device to JIMS.

To specify the ranges, specify the name of a predefined address set which includes them and which is included in an existing address book. The address set must not include more than twenty IP addresses, otherwise the exclude-ip filter will fail. Here is an exclude-ip address configuration similar to that of the include-ip filter:
NOTE: Starting in Junos OS Release 18.3R1, you can include or exclude IPv6 addresses for filtering the IP addresses, in addition to IPv4 addresses.

**domain**—One or more active directory domains of interest to the SRX Series device. You can specify up to twenty domain names for the filter.

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- address on page 345
- authentication-entry-timeout on page 357
- batch-query on page 363
- ca-certificate on page 369
- client-id on page 378
- port on page 472
- invalid-authentication-entry-timeout on page 442
- primary on page 477
- query-api on page 485
- secondary on page 499
- token-api on page 525
firewall-authentication

Syntax

```plaintext
firewall-authentication
  pass-through
  default-profile profile-name;
  ftp
    banner
      fail string;
      login string;
      success string;
    }
  }
  http
    banner
      fail string;
      login string;
      success string;
    }
  }
  telnet
    banner
      fail string;
      login string;
      success string;
    }
  }
  traceoptions
    file
      filename;
      files number;
      flag flag;
      match regular-expression;
      no-remote-trace;
      size maximum-file-size;
      (world-readable | no-world-readable);
    }
  }
  web-authentication
    banner
      success string;
    }
  default-profile profile-name;
  }
```

Hierarchy Level

[edit access]

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Configure default firewall authentication settings used by firewall authentication policies that restrict and permit access of firewall users to protected resources behind a firewall.
The remaining statements are explained separately. See CLI Explorer.

access—to view this statement in the configuration.
access-control—to add this statement to the configuration.

Dynamic VPN Overview
Firewall User Authentication Overview on page 27

firewall-authentication (Security)

Syntax

```
firewall-authentication {
  traceoptions {
    flag flag;
  }
}
```

Hierarchy Level
[edit security]

Statement introduced in Junos OS Release 8.5.

Define data-plane firewall authentication tracing options.

- **flag**—Trace operation to perform. To specify more than one trace operation, include multiple flag statements.
  - **all**—Enable all tracing operations.
  - **authentication**—Trace data-plane firewall authentication events.
  - **proxy**—Trace data-plane firewall authentication proxy events.
  - **detail**—Display moderate amount of data.
  - **extensive**—Display extensive amount of data.
  - **terse**—Display minimum amount of data.

security—to view this statement in the configuration.
security-control—to add this statement to the configuration.

Firewall User Authentication Overview on page 27
Understanding Logical System Firewall Authentication
firewall-authentication (Security Policies)

Syntax

```
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;  
    auth-only-browser  
      auth-user-agent  
    }  
  }  
  push-to-identity-management  
  user-firewall {  
    access-profile profile-name;  
    domain domain-name  
    ssl-termination-profile profile-name;  
    web-redirect;  
    web-redirect-to-https;  
    auth-only-browser  
  }  
  web-authentication {  
    client-match user-or-group-name;  
  }  
}
```

Hierarchy Level

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then]
```

Release Information

- Statement introduced in Junos OS Release 8.5.
- Support added for the user-firewall option in Junos OS Release 12.1X45-D10.
- Support for the ssl-termination-profile and web-redirect-to-https options added on SRX5600 and SRX5800 Services Gateways starting from Junos OS Release 12.1X44-D10, on SRX5400 devices starting from 12.1X46-D10, and on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 Services Gateways starting from Junos OS Release 15.1X49-D40.
- Starting with Junos OS Release 15.1X49-D70 and Junos OS Release 17.3R1, support for the web-redirect and web-redirect-to-https options under user-firewall added on SRX300, SRX320, SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX Services Gateways.
- Starting with Junos OS Release 15.1X49-D90 and Junos OS Release 17.3R1, support for the auth-only-browser option was added under pass-through and user-firewall and the auth-user-agent option was added under pass-through auth-only-browser on SRX300, SRX320, SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX Services Gateways.
- Starting with Junos OS Release 15.1X49-D90 and Junos OS Release 17.3R1, support for the auth-only-browser option was added under pass-through and user-firewall and the auth-user-agent option was added under pass-through auth-only-browser on SRX300, SRX320, SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400,
SRX5600, and SRX5800 devices and vSRX Services Gateways. Starting with Junos OS Release 15.1X49-D100 and Junos OS Release 17.3R1, support was added for push-to-identity-management.

**Description** Configure firewall authentication methods.

**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**
- Understanding User Role Firewalls

### firewall-authentication (User Identification)

**Syntax**
```bash
firewall-authentication priority priority;
```

**Hierarchy Level**
```
[edit security user-identification authentication-source]
```


**Description** Enables the firewall authentication table as an authentication source. The priority of this table among other authentication tables establishes the search sequence used to identify user and role values.

**Options**
- **priority**—A unique value between 0 and 65535 that determines the sequence for searching multiple tables to retrieve a user role. Each table is given a unique priority value. The lower the value, the higher the priority. A table with priority 120 is searched before a table with priority 200.
  - **Default:** 150

  Setting the priority value of the firewall authentication table to 0 is equivalent to disabling the table and eliminating it from the search sequence.

**Required Privilege Level**
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**
- authentication-source (Security)
- Understanding User Role Firewalls
**firewall-authentication-forced-timeout**

**Syntax**

```plaintext
firewall-authentication-forced-timeout minutes;
```

**Hierarchy Level**

```plaintext
[edit services user-identification active-directory-access]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D100.

**Description**

Configure the firewall authentication forced timeout setting to apply to entries for users who authenticate through captive portal.

When a user authenticates through captive portal, an authentication table entry is generated for that user based on the information that the SRX Series device obtains from the firewall authentication module. At that point, the default traffic-based authentication timeout logic is applied to the entry. This statement gives you control over how long non-domain users who authenticate through captive portal remain authenticated.

When the firewall authentication forced timeout value is configured, it is used in conjunction with the traffic-based timeout logic.

Here is how timeout settings affect active directory authentication entries for users authenticated through captive portal.

- The firewall authentication forced timeout is set for 3 hours.
  
  Traffic continues to be received and generated by a device associated with an authentication entry for a user. After 3 hours the authentication entry expires, although at that time there are sessions anchored in Packet Forwarding Engine for the authentication entry.

- If set, the firewall authentication forced timeout has no effect.
  
  An authentication entry does not have sessions anchored to it. It expires after the time set for the authentication entry timeout, for example, 30 minutes.

- The firewall authentication forced timeout configuration is deleted.
  
  Firewall authentication forced timeout has no effect on new authentication entries. Firewall authentication forced timeout remains enforced for existing authentication entries to which it applied before it was deleted. That is, for those authentication entries, the original forced timeout setting remains in effect.

- The firewall authentication forced timeout configuration setting is changed.
  
  The new timeout setting is applied to new incoming authentication entries. Existing entries keep the original, former setting.

- The firewall authentication forced timeout is set to 0, disabling it.
  
  If the firewall authentication forced timeout is set to a new value, that value is assigned to all incoming authentication entries. There is no firewall authentication forced timeout setting for existing authentication entries.
The firewall authentication forced timeout value is not configured.

The SRX Series device generates an authentication entry for a user. The default traffic-based timeout logic is applied to the authentication entry.

The active directory timeout value is configured for 50 minutes. A traffic-based timeout of 50 minutes is applied to an authentication entry.

The active directory timeout is not configured. The default traffic-based timeout of 30 minutes is applied to an authentication entry.

Options

**minutes**—Specify the timeout for the authentication.

**Default:** 30 minutes

**Range:** 10 through 1440 minutes

Required Privilege Level

services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

Related Documentation

- Understanding the Forced Timeout Setting Assigned to Active Directory Authentication Entries for Users Authenticated Through Captive Portal on page 194
- invalid-authentication-entry-timeout on page 442
- Understanding the Invalid Authentication Table Entry Timeout Setting on page 166

**firewall-authentication-service**

Syntax

`firewall-authentication-service (enable | disable);`

Hierarchy Level

[edit system processes]

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Enable or disable the firewall authentication service process.

Options

- **enable**—Start the firewall authentication service process.
- **disable**—Stop the firewall authentication service process.

Required Privilege Level

system—To view this statement in the configuration.

system-control—To add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
firewall-user

Syntax

```plaintext
firewall-user {
    password password;
}
```

Hierarchy Level

```
[edit access profile profile-name client client-name]
```

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Specify a client as a firewall user and the associated password (encrypted).

Options

- `password password`—Password used by the firewall user during local authentication.
  - Range: 1 through 128 characters

Required Privilege Level

- secret—To view this statement in the configuration.
- secret-control—To add this statement to the configuration.

Related Documentation

- Junos OS Security Configuration Guide
**flag (Services)**

| 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 Forward Proxy on page 88
from-zone (Security Policies)

Syntax

```plaintext
from-zone zone-name to-zone zone-name {
    policy policy-name {
        description description;
        match {
            application {
                [junos-defaults | application];
                any;
            }
            dynamic-application {
                [dynamic-application-name | dynamic-application-group-name];
                any;
                none;
            }
            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;
            }
            source-end-user-profile {
                profile-name;
            }
        }
        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 {
  initial-tcp-mss mss-value;
  reverse-tcp-mss mss-value;
  sequence-check-required;
  sequence-check-required;
  syn-check-required;
}
tunnel {
  ipsec-group-vpn group-vpn;
  ipsec-vpn vpn-name;
  pair-policy pair-policy;
}
}
deny | reject;
deny | reject [profile name];
Hierarchy Level  [edit security policies]


Description Specify a source zone and destination zone to be associated with the security policy.

Options
- **from-zone zone-name**—Name of the source zone.
- **to-zone zone-name**—Name of the destination zone.

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 Policies Overview
- Understanding Security Policy Rules
- Understanding Security Policy Elements
- Unified Policies Configuration Overview
ftp (Access)

Syntax

ftp {
    banner {
        fail string;
        login string;
        success string;
    }
}

Hierarchy Level
[edit access firewall-authentication pass-through]

Release Information
Statement introduced in Junos OS Release 8.5.

Description
Configure banners for the FTP login prompt, successful authentication, and failed authentication.

Options
The remaining statements are explained separately.

Required Privilege
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.
group-profile (Access)

Syntax

```
group-profile profile-name {
    ppp {
        cell-overhead;
        encapsulated-overhead;
        framed-pool address-pool-name;
        idle-timeout seconds;
        interface-id interface-identifier;
        keepalive seconds;
        primary-dns IP address;
        primary-wins IP address;
        secondary-dns IP address;
        secondary-dns IP address;
    }
}
```

Hierarchy Level

[edit access]

Release Information

Statement introduced in Release 10.4 of Junos OS.

Description

Configure a group profile to define Point-to-Point Protocol (PPP) attributes. Any client referencing the configured group profile inherits all the group profile attributes.

Options

- **ppp**—Configure Point-to-Point Protocol (PPP) attributes.
  - **cell-overhead**—Configure the session to use Asynchronous Transfer Mode (ATM)-aware egress shaping.
  - **framed-pool pool-name**—Configure a framed-pool.
  - **idle-timeout**—Configure the idle timeout for a user.
  - **interface-id**—Configure the interface identifier.
  - **keep-alive**—Configure the keepalive interval for an L2TP tunnel.
  - **primary-dns**—Specify the primary-dns IP address.
  - **secondary-dns**—Specify the secondary-dns IP address.
  - **primary-wins**—Specify the primary-wins IP address.
  - **secondary-wins**—Specify the secondary-wins IP address.

Required Privilege Level

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

Related Documentation

- *Junos OS Security Configuration Guide*
http (Access)

Syntax

http {
   banner {
      fail string;
      login string;
      success string;
   }
}

Hierarchy Level
[edit access firewall-authentication pass-through]

Release Information
Statement introduced in Junos OS Release 8.5.

Description
Configure banners for the HTTP login prompt, successful authentication, and failed authentication.

Options
The remaining statements are explained separately. See CLI Explorer.

Required Privilege
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation
• Firewall User Authentication Overview on page 27
• Obtaining Username and Role Information Through Firewall Authentication on page 152
**http (Services)**

**Syntax**

```
http {
    interfaces [ interface-names ];
    port port;
}
```

**Hierarchy Level**

```
[edit system services web-management]
```

**Release Information**

Statement introduced in Junos OS Release 8.5.

**Description**

Unencrypted HTTP connection setting.

**Options**

```
interfaces [ interface-names ] — Name of one or more interfaces on which to allow the HTTP service.
```

The remaining statements are explained separately. See CLI Explorer.

**Required Privilege Level**

- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.

**Related Documentation**

- Example: Configuring HTTPS Traffic to Trigger Pass-Through Authentication on page 53
- Example: Configuring HTTPS Traffic to Trigger Web Authentication on page 69
- Firewall User Authentication Overview on page 27
http (Services User Identification)

**Syntax**
http port *port-number*;

**Hierarchy Level**
`[edit services user-identification authentication-source name user-query web-server name connect-method]`

**Release Information**
Statement introduced in Junos OS Release 12.3X48-D30.

**Description**
Configure HTTP as the connection protocol to use for the SRX Series integrated ClearPass authentication and enforcement feature's connection to the ClearPass Policy Manager (CPPM) webserver for individual user authentication queries. You identify the connection protocol as part of the configuration that identifies the CPPM webserver (mutually exclusive with HTTPS).

If the SRX Series devices does not find an authentication entry for a user in its local ClearPass authentication table, it can query the Aruba ClearPass webserver for this information.

**NOTE:** This configuration assumes that `aruba-clearpass` is specified as the authentication source.

**Options**
*port-number*—Port number to use for the HTTP connection protocol.

**Required Privilege Level**
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.
http (System Services)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>http port port-number;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit system services webapi]</td>
</tr>
<tr>
<td>Description</td>
<td>Specify HTTP as the communication protocol for the Web API function of the SRX Series integrated ClearPass authentication and enforcement feature. The SRX Series device exposes to the ClearPass Policy Manager (CPPM) the Web API for it to use to initiate a connection and then use that connection to send to the SRX Series device user authentication and identity information. This statement also specifies the port number to use for the HTTP connection. The port number is optional.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> If you deploy HTTP along with a Web management application, you must ensure that they run on different service ports.</td>
</tr>
<tr>
<td>Options</td>
<td>port-number—Port for HTTP to use for the Web API function. Default: 8080</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>system—To view this statement in the configuration. system-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
**https (Services)**

**Syntax**
```
https {
    interfaces [ interface-names ];
    local-certificate local-certificate-name;
    pki-local-certificate pki-local-certificate-name;
    port port;
    system-generated-certificate name;
}
```

**Hierarchy Level**
```
[edit system services web-management]
```

**Release Information**
Statement introduced on the 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.

**Description**
Encrypted HTTPS connections.

**Options**
- `interface-names`—Name of one or more interfaces on which to allow the HTTPS service.
- `local-certificate-name` — Name of the X.509 certificate for a Secure Sockets Layer (SSL) connection. An SSL connection is configured at the `[edit security certificates local]` hierarchy.

The remaining statements are explained separately. See [CLI Explorer](#).

**Required Privilege Level**
- `system`—To view this statement in the configuration.
- `system-control`—To add this statement to the configuration.

**Related Documentation**
- Example: Configuring HTTPS Traffic to Trigger Pass-Through Authentication on page 53
- Example: Configuring HTTPS Traffic to Trigger Web Authentication on page 69
- Firewall User Authentication Overview on page 27
https (Services User Identification)

**Syntax**

```plaintext
https (  
  certificate  local-certificate;  
  certificate-key  local-certificate-key;  
  default-certificate;  
  pki-local-certificate  certificate-name;  
  port  port-number;  
)
```

**Hierarchy Level**

```plaintext
[edit services user-identification authentication-source name user-query web-server name connect-method]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Configure HTTPS as the connection protocol used for the SRX Series connection to the ClearPass Policy Manager (CPPM) for user query requests. You identify the connection protocol as part of the configuration that identifies the CPPM web server.

The integrated ClearPass authentication and enforcement user query function allows the SRX Series device to request from the CPPM user authentication and identity information for an individual when the SRX Series ClearPass authentication table does not contain that information.

**NOTE:** This configuration assumes that aruba-clearpass is specified as the authentication source.

**Options**

- **https**—Use the encrypted HTTPS protocol. (Mutually exclusive with HTTP.)
  
  **Default:** HTTPS

- **default-certificate**—Use the default HTTPS certificate.

  For security reasons, the HTTPS default-certificate key size 2048.

- **filename**—Custom certificate file.

  The Web API supports only the Privacy-Enhanced Mail (PEM) format for the custom certificate and certificate key configuration.

- **local-certificate-key**—Web API daemon service certificate key. This parameter is required if a custom service certificate file is configured.

- **pki-certificate**—Use the local X.509 PKI certificate.

- **port-number**—HTTPS service port.
Range: 1 through 65535.
Default: 8443

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
### https (System Services)

**Syntax**

```plaintext
https ( 
  certificate local-certificate; 
  certificate-key local-certificate-key; 
  default-certificate; 
  pki-local-certificate certificate-name; 
  port port-number; 
)
```

**Hierarchy Level**

```
[edit system services webapi connect-method]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Specify HTTPS as the communication protocol for the Web API function of the SRX Series integrated ClearPass authentication and enforcement feature. When you configure HTTPS, you specify the service certificate and certificate key. You can also specify the port to be used.

The Web API daemon, acting as an HTTPS server, allows the ClearPass Policy Manager (CPPM), acting as the client, to send POST request messages to it. The CPPM, which is the authentication source for this feature, sends to the SRX Series device user authentication and identity information.

**NOTE:** If you deploy HTTPS with a Web management application, ensure that they run on different service ports.

**Options**

- `https`—Specifies use of the encrypted HTTPS protocol. (Mutually exclusive with HTTP.)
- `default-certificate`—Configures the Web API daemon (webapi) to use the default HTTPS certificate.
  
  **Default:** key size, 2048

- `filename`—Configures the Web API daemon to use the specified, custom certificate file.

  For certificate and certificate key configuration, the Web API function supports only the Privacy-Enhanced Mail (PEM) format.

- `local-certificate-key`—Configures the Web API daemon service certificate key. This parameter is required if a custom service certificate file is configured.

- `certificate-name`—Configures the Web API daemon to use the local X.509 PKI certificate.
port-number—Configures the HTTPS service port.

Range: For port number, 1 through 65,535.

Default: For port, 8443.

Required Privilege Level

- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.
infranet-controller

Syntax

```
infranet-controller host-name {
    address ip-address;
    ca-profile [ca-profile];
    interface interface-name;
    password password;
    port port-number;
    server-certificate-subject subject;
}
```

Hierarchy Level

[edit services unified-access-control ]

Release Information

Statement introduced in Junos OS Release 9.4.

Description

To configure an Infranet Controller, specify the hostname of the IC Series device with which the SRX Series device should communicate. Possible values for this statement range from 1 to 31 characters.

This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series device.

One or more IC Series devices can be configured as Infranet Controllers on the SRX Series device. There is no maximum number of IC Series devices that can be configured. However, only one IC Series device can be active at any time. The others are failover devices. A round-robin algorithm determines which of the configured IC Series devices is the active Infranet Controller. If the active Infranet Controller becomes inoperative, the algorithm is reapplied to the remaining IC Series devices that are configured to establish the new active Infranet Controller.

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

• Firewall User Authentication Overview on page 27
**interface (Services)**

<table>
<thead>
<tr>
<th>Syntax</th>
<th><code>interface interface-name;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td><code>[edit services unified-access-control infranet-controller hostname]</code></td>
</tr>
<tr>
<td>Description</td>
<td>Specify the SRX Series interface through which the IC Series device should connect. This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series device.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
| Related Documentation | • [port](#) (Services) on page 473  
• [password](#) (Services) on page 461 |
interval (Services)

Syntax

interval seconds;

Hierarchy Level

[edit services unified-access-control ]

Release Information

Statement introduced in Junos OS Release 9.4.

Description

Specify the value in seconds that the SRX Series device should expect to receive a heartbeat signal from the IC Series device (default 30). This configuration statement is used in conjunction with the timeout statement to test active communications with the IC Series device. The value of the interval statement must be smaller than the value of timeout statement.

Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series device.

Required Privilege

services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

Related Documentation

- timeout (Services) on page 519
- timeout-action on page 520
### invalid-authentication-entry-timeout (Services User Identification Active Directory and ClearPass)

<table>
<thead>
<tr>
<th>Syntax</th>
<th><code>invalid-authentication-entry-timeout timeout-value-in-minutes;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification active-directory-access]</td>
</tr>
<tr>
<td></td>
<td>[edit services user-identification authentication-source aruba-clearpass]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Junos OS Release 15.1X49-D100.</td>
</tr>
</tbody>
</table>
| Description                      | Configure an independent timeout value to be assigned to invalid user authentication entries in the SRX Series authentication table for either Windows active directory or Aruba ClearPass. The invalid authentication entry timeout setting is different from the general authentication entry timeout setting. It allows you to protect invalid user authentication entries in an authentication table from expiring before the user can be validated. User authentication entries in an authentication table contain a time-out value after which the entry expires, or is no longer valid. An invalid authentication entry is created with a NULL and INVALID state for a user’s IP address and stored in the access directory authentication table when there is no identity information for that user. Prior to implementation of this feature, the current time-out value that applies to all user entries was applied to the invalid entry also. Separate authentication tables exist for the two authentication sources and you configure separate settings for them, as illustrated in the following examples. Use the following command to configure the invalid authentication entry timeout for entries in the Windows active directory authentication table. In this example, invalid authentication entries in the active directory authentication table will expire 40 minutes after they were created. Use the following command to configure the invalid authentication entry timeout for entries in the SRX Series ClearPass authentication table. In this example, invalid authentication entries in the SRX Series ClearPass authentication table will expire 22 minutes after they were created. The following rules govern how the invalid authentication entry timeout setting is used:  
  - When you initially configure the invalid authentication entry timeout value, it is applied to any invalid authentication entries that are created after it was configured. However, all existing invalid authentication entries retain the default timeout of 30 minutes. |
|                                  | `user@host# set services user-identification active-directory-access invalid-authentication-entry-timeout 40` |
|                                  | `user@host# set services user-identification authentication-source aruba-clearpass invalid-authentication-entry-timeout 22` |
• If you do not configure the invalid authentication entry timeout function, then the default timeout of 30 minutes is applied to all invalid authentication entries.

• If you configure the invalid authentication entry timeout value but later you delete it, the default timeout of 30 minutes is applied to any invalid authentication entries created after the deletion.

However, any invalid authentication entries to which the invalid entry timeout value was applied before the deletion retain that setting.

• If you change the setting for the invalid authentication entry timeout value, the new value is applied to all invalid authentication entries that were created after the value was changed. However, all existing invalid authentication entries retain the former invalid authentication entry timeout setting, if it applied to them. Those to which the default value of 30 minutes applies retain that setting.

• When the state of an invalid authentication entry changes to Pending or Valid, the invalid authentication entry timeout setting is no longer applicable to it. Therefore, the timeout value assigned to that entry is changed to the value that is set for the general authentication entry timeout.

Options

**timeout-value-in-minutes**—Expiration time in minutes to be applied to invalid authentication entries in the SRX Series authentication table for either Windows active directory or Aruba ClearPass authentication sources.

**Range:** 0 through 1440 minutes.

**Default:** 30 minutes

Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- Understanding the Invalid Authentication Table Entry Timeout Setting on page 166
- Understanding the Forced Timeout Setting Assigned to Active Directory Authentication Entries for Users Authenticated Through Captive Portal on page 194
- firewall-authentication-forced-timeout on page 421
**ip-address (Access Profile)**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>ip-address address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit access profile name client name xauth]</td>
</tr>
</tbody>
</table>

**Release Information**
Statement introduced in Release 10.4 of Junos OS.

**Description**
Specify the IP address for the client.

**Required Privilege Level**
- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**
- Junos OS Security Configuration Guide
**ip-query (Identity Management Advanced Query)**

**Syntax**

```
ip-query { 
    no-ip-query;
    query-delay-time seconds;
}
```

**Hierarchy Level**

```
[edit services user-identification identity-management]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D100.

**Description**

Configure the parameters to be used for the IP query function. When this feature is enabled, the SRX Series device queries the Juniper Identity Management Service (JIMS) server for user identity information based on the IP address of a user’s device.

For example, if information for a user is missing from a flow, the SRX Series device can issue a query request specifying the IP address of the user’s device. Also, if the SRX Series device does not have identity information for a specific user, it can engage captive portal to authenticate the user. After it authenticates the user, the SRX Series device can issue a query request to the Juniper Identity Management Service, specifying the user ID and the IP address of the user’s device to obtain additional information, such as the names of the groups that the user belongs to.

If there are many IP query requests in the queue, the SRX Series device can maintain multiple concurrent HTTP/HTTPS connections with the Juniper Identity Management Service to increase throughput. However, the number of concurrent connections are kept at a reasonable level, which is twenty or less, so as not to impose pressure on the Juniper Identity Management Service.

**NOTE:** IP query is one of three query methods: IP query, batch query, and user query. All three types of queries can occur concurrently. They are not mutually exclusive.

The advanced user identity query feature, to which this configuration statement belongs, relies on the Juniper Identity Management Service that allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting. The feature allows the SRX Series device to query the Juniper Identity Management Service to pull user identity information.

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.
To obtain device information, such as device identity, groups, and the operating system, from the Juniper Identity Management Service server using either the batch-query or ip-query configuration, you must set the device authentication source, as follows.

```
user@host# set services user-identification device-information authentication-source network-access-controller
```

**Options**

- **no-ip-query**—Disable IP query. IP query is enabled by default.

- **query-delay-time**—Time after which the SRX Series device sends the query. Rather than allow the SRX Series device to respond automatically by sending a user query immediately, you can set a `query-delay-time` parameter, specified in seconds, that allows the SRX Series device to wait for a period of time before sending the query.
  
  Default: 15
  Range: 0-60 seconds

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- port on page 472
- primary on page 477
- query-api on page 485
- secondary on page 499
- invalid-authentication-entry-timeout on page 442
**ip-user-mapping**

**Syntax**

```plaintext
ip-user-mapping {
  discovery-method {
    wmi {
      event-log-scanning-interval seconds;
      initial-event-log-timespan hours;
    }
  }
}
```

**Hierarchy Level**

```
[edit services user-identification active-directory domain]
```

**Release Information**

Statement introduced in Junos OS Release 12.1X47-D10.

**Description**

Control how the SRX Series device accesses a domain controller in order to monitor and scan security event logs on the domain controller. By parsing the event log, the SRX Series gets IP address-to-user mappings. This process is part of the integrated user firewall feature. The `ip-user-mapping` statement is optional because WMI is the default discovery method and its properties have default values.

The other available method the SRX Series uses to retrieve address-to-user mapping information is manual (on-demand) probing of a domain PC.

**Options**

- **discovery-method**—Method of discover IP address-to-user mappings.

  - **wmi**—Windows Management Instrumentation (WMI) is the discovery method used to access the domain controller.

    - **event-log-scanning-interval seconds**—Optional. Interval at which the SRX Series scans the event log on the domain controller.
      
      **Range:** 5 through 60 seconds  
      **Default:** 10 seconds

    - **initial-event-log-timespan hours**—Optional. Time of the earliest event log on the domain controller that the SRX Series will initially scan. This argument applies to the initial deployment only. After WMIC and the user identification start working, the SRX Series scans only the latest event log.
      
      **Range:** 1 through 168 hours  
      **Default:** 1 hour

**Required Privilege Level**

- **security**—To view this statement in the configuration.
- **security-control**—To add this statement to the configuration.

**Related Documentation**

- active-directory-access on page 341
ldap-options

Syntax

```
ldap-options {
  assemble {
    common-name common-name;
  }
  base-distinguished-name base-distinguished-name;
  revert-interval seconds;
  search {
    admin-search {
      distinguished-name distinguished-name;
      password password;
    }
    search-filter filter-name;
  }
}
```

Hierarchy Level
[edit access],
[edit accessprofile profile-name]

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Configure LDAP authentication options.

Options
The remaining options are explained separately.

Required Privilege
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation
- Junos OS Security Configuration Guide
### Ldap-server

**Syntax**

```plaintext
ldap-server server-address {
  port port-number;
  retry attempts;
  routing-instance routing-instance-name;
  source-address source-address;
  timeout seconds;
  no-tls-certificate-check;
  tls-min-version (v1.1 | v1.2);
  tls-peer-name;
  tls-timeout;
  tls-type {
    start-tls;
  }
}
```

**Hierarchy Level**

- [edit access]
- [edit access profile profile-name]

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify that the device uses a Lightweight Directory Access Protocol (LDAP) server for authentication.

**Options**

- `server-address`: Address of the LDAP authentication server.

  The remaining statements are explained separately.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Firewall User Authentication Overview on page 27
- Obtaining Username and Role Information Through Firewall Authentication on page 152
- LDAP Functionality in Integrated User Firewall on page 169
## level (Services)

| Syntax      | level [brief | detail | extensive | verbose]]; |
|-------------|-------------|
| Hierarchy Level | [edit services ssl traceoptions] |
| Description | Specify the level of debugging the output. This statement is supported on the SRX550M, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX. |
| Options |  

  - **brief**—Specify brief debugging output.
  - **detail**—Specify detailed debugging output.
  - **extensive**—Specify extensive debugging output.
  - **verbose**—Specify verbose debugging output.

<table>
<thead>
<tr>
<th>Required Privilege Level</th>
<th>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related Documentation</td>
<td></td>
</tr>
</tbody>
</table>

  - Configuring SSL Forward Proxy on page 88
## level (Services User Identification)

**Syntax**
```
level (brief | detail | extensive | verbose);
```

**Hierarchy Level**
```
[edit services user-identification authentication-source aruba-clearpass traceoptions]
```

**Release Information**
Statement introduced in Junos OS Release 12.3X48-D30.

**Description**
Configure the level of messages to be written to the trace log file about authentication source behavior.

For the integrated ClearPass authentication enforcement feature, the authentication source is Aruba ClearPass.

**Options**
- all—Matches all levels.
- error—Matches error conditions.
- info—Matches informational messages.
- notice—Matches conditions that require special handling.
- verbose—Matches verbose messages.
- warning—Matches warning messages.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
**lifetime-seconds (Security IKE)**

**Syntax**

```plaintext
lifetime-seconds seconds;
```

**Hierarchy Level**

```
[edit security ike proposal proposal-name]
```

**Release Information**


**Description**

Specify the lifetime (in seconds) of an IKE security association (SA). When the SA expires, it is replaced by a new SA and security parameter index (SPI) or terminated.

**Options**

- `seconds`—Lifetime of the IKE SA.
  - **Range:** 180 through 86,400 seconds
  - **Default:** 28,800 seconds

**Required Privilege**

- **security**—To view this statement in the configuration.
- **security-control**—To add this statement to the configuration.

**Related Documentation**

- [IPsec VPN Overview](#)
- [Junos OS User Authentication Methods](#)
## link (Access)

<table>
<thead>
<tr>
<th><strong>Syntax</strong></th>
<th><code>link pool-name;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td><code>[edit access address-assignment pool]</code></td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced in Release 10.4 of Junos OS.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Configure the name of the secondary address-assignment pool that is linked to a primary address-assignment pool. The secondary pool provides a backup pool for local address assignment.</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td><code>pool-name</code>—Name of the address assignment pool.</td>
</tr>
<tr>
<td><strong>Required Privilege Level</strong></td>
<td>access—To view this statement in the configuration. access-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
| **Related Documentation** | • Firewall User Authentication Overview on page 27  
• Obtaining Username and Role Information Through Firewall Authentication on page 152 |
local-authentication-table

**Syntax**

```plaintext
local-authentication-table priority priority;
```

**Hierarchy Level**

```
[edit security user-identification authentication-source]
```

**Release Information**


**Description**

An authentication table created on the SRX Series device using the `request security user-identification local-authentication-table add` command.

**Options**

- `priority priority`—A unique value between 0 and 65535 that determines the sequence for searching multiple tables to retrieve a user role. Each table is given a unique priority value. The lower the value, the higher the priority. A table with priority 120 is searched before a table with priority 200. The default priority value of the local authentication table is 100.

  Setting the priority value of the local authentication table to 0 is equivalent to disabling the table and eliminating it from the search sequence.

**Required Privilege Level**

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

**Related Documentation**

- *Understanding User Role Firewalls*
- *Understanding the User Identification Table*
log (Services)

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. 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.

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 Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- Configuring SSL Forward Proxy on page 88
**login (Access)**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>login string;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit access firewall-authentication pass-through default-profile profile-name (ftp</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Release 8.5 of Junos OS.</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the login banner for users using FTP, HTTP, and Telnet during the authentication process.</td>
</tr>
<tr>
<td>Options</td>
<td><strong>string</strong>—Banner text. Maximum length of the message text is 250 characters. Enclose the banner text within spaces or special characters—for example quotation marks (&quot; &quot;).</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>access—To view this statement in the configuration. access-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>• Firewall User Authentication Overview on page 27  • Obtaining Username and Role Information Through Firewall Authentication on page 152</td>
</tr>
</tbody>
</table>
### nas-port-type

**Syntax**

```yaml
nas-port-type {
    ethernet (ethernet);
}
```

**Hierarchy Level**

```
[edit access profile name radius options]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D110 for SRX300, SRX320, SRX340, SRX345, and SRX550M devices.

**Description**

RADIUS is an authentication method for validating users trying to access the device using Telnet. Using the `nas-port-type` configuration statement, you can define the type of physical port to authenticate the user.

**Options**

- `ethernet`—Translation mechanism for changing the Ethernet value.
  - **Values:**
    - `ethernet`—Configure the NAS port type as Ethernet

**Required Privilege Level**

`access`

---

### network (Access)

**Syntax**

```yaml
network
```

**Hierarchy Level**

```
[edit access address-assignment pool <name> family (inet | inet6)]
```

**Release Information**

Statement introduced in Release 10.4 of Junos OS.

**Description**

Specify the IPv4 network address for the pool. This attribute is mandatory. For an IPv6 pool, you will set the IPv6 network prefix.

**Required Privilege Level**

- `access`—To view this statement in the configuration.
- `access-control`—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
### no-remote-trace (Services User Identification)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>no-remote-trace;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification authentication-source aruba-clearpass traceoptions]</td>
</tr>
<tr>
<td>Description</td>
<td>Disable remote tracing.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

### no-user-query (Services User Identification)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>no-user-query;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification authentication-source aruba-clearpass]</td>
</tr>
<tr>
<td>Description</td>
<td>Disable the integrated ClearPass authentication and enforcement user query function, if it is configured. You can use the no-user-query statement to turn off the user query function without having to delete the configuration. The user query function allows the SRX Series device to query the ClearPass webserver for authentication and identity information for an individual user whose information was not posted to the SRX Series device by ClearPass.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
no-tls-certificate-check

Syntax

no-tls-certificate-check;

Hierarchy Level

[edit access profile profile-name ldap-server ip-address]

Release Information

Statement introduced in Junos OS Release 15.1X49-D70.

Description

Specify validation of the server certificate not required. SRX Series devices support an additional check on the Lightweight Directory Access Protocol (LDAP) server’s certificate during the Transport Layer Security (TLS) handshake for LDAP authentication. If the validation of the server certificate is not required, you can use this option to ignore the validation and accept the certificate without checking. By default, this option is disabled.

Required Privilege

services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

Related Documentation

• Firewall User Authentication Overview on page 27
• Example: Configuring Integrated User Firewall on page 172
pass-through

Syntax

```yaml
pass-through {
  default-profile profile-name;
  ftp {
    banner {
      fail string;
      login string;
      success string;
    }
  }
  http {
    banner {
      fail string;
      login string;
      success string;
    }
  }
  telnet {
    banner {
      fail string;
      login string;
      success string;
    }
  }
}
```

Hierarchy Level

[edit access firewall-authentication]

Release Information

Statement introduced in Junos OS Release 8.5.

HTTPS for pass-through authentication is supported 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.

Description

Configure pass-through, when a host or user from one zone needs to access a protected resource in another zone. A user must use an FTP, Telnet, or HTTP client to access the IP address of the protected resource and get authenticated by the firewall. The device uses FTP, Telnet, and HTTP to collect username and password information. Subsequent traffic from the user or host is allowed or denied based on the result of this authentication. After the user is authenticated, the firewall proxies the connection.

Options

The remaining statements are explained separately. See CLI Explorer.

Required Privilege

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
- Obtaining Username and Role Information Through Firewall Authentication on page 152
password (Access)

**Syntax**

```
password password;
```

**Hierarchy Level**

```
[edit access ldap-options search admin-search],
[edit access profile profile-name ldap-options search admin-search]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Configure the plain-text password for the administrative user. This password is used in the bind for performing the LDAP search.

**Options**

`password`—Administrative user password.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- [Junos OS Security Configuration Guide](#)

password (Services)

**Syntax**

```
password password;
```

**Hierarchy Level**

```
[edit services unified-access-control infranet-controller hostname]
```

**Release Information**

Statement introduced in Junos OS Release 9.4.

**Description**

Specify the password that the SRX Series device should send to the IC Series device to establish communications. The SRX Series device sends the password in its first message to the IC Series device.

This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series device.

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**

- [ca-profile (Services) on page 372](#)
- [server-certificate-subject on page 504](#)
### password (System Services)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>password password;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit system services webapi user]</td>
</tr>
</tbody>
</table>
| Description | Specify the password for the integrated ClearPass authentication and enforcement feature Web API daemon (webapi) user.  
  
  Range: 1 through 128 characters.  
  
  The Web API daemon, acting as an HTTP server, exposes to the Aruba ClearPass Policy Manager (CPPM) an API that allows the CPPM, acting as a client, to send POST request messages to it. The CPPM, which serves as the authentication source, initiates the session to the SRX Series device and sends it user authentication and identity information. |
| RequiredPrivilege Level | system—To view this statement in the configuration. 
  
  system-control—To add this statement to the configuration. |
permit (Security Policies)

Syntax

```plaintext
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;
  }
}
```
Hierarchy Level  
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then]

Release Information  

Description  
Specify the policy action to perform when packets match the defined criteria.

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.

pki-local-certificate (Services)

Syntax  
pki-local-certificate pki-certificate;

Hierarchy Level  
[edit system services webapi https]

Release Information  
Statement introduced in Junos OS Release 12.3X48-D30.

Description  
Configure the Web API daemon to use the local X.509 PKI certificate for HTTPS when HTTPS is specified as the communication protocol. The SRX Series integrated ClearPass authentication and enforcement feature exposes the Web API to the ClearPass Policy Manager (CPPM) to allow the CPPM to initiate a connection to the SRX Series device. For this feature, ClearPass acts as the authentication source. The CPPM uses the HTTPS connection to send user authentication and identity information to the SRX Series device.

Required Privilege Level  
services—To view this statement in the configuration.

services-control—To add this statement to the configuration.
policies

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;
            }
          }
        }
      }
    }
  }
}
```

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gprs-gtp-profile profile-name;
gprs-sctp-profile profile-name;
idp;
idp-policy idp-policy;
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;
}

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;
            idp-policy idp-policy;
        }
    }
}
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 are added starting from Junos OS Release 12.1X44-D10 and 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.
Starting in Junos OS Release 18.2R1, an IDP policy is available within unified security policy. The IDP policy access is simplified and made available under the unified policy as one of the policy. When an IDP policy is available within a unified security policy, configuring source or destination address, source and destination-except, from and to zone, or application is not required, because the match happens in the security policy itself.
Starting in Junos OS Release 18.3R1, when an SRX Series device is configured with a unified policies, you can configure multiple IDP policies and set one of those policies as the default IDP policy. If multiple IDP policies are configured for a session and when policy conflict occurs, the device applies the default IDP policy for that session and thus resolves any policy conflicts.

---

**NOTE:** If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

### Description

Configure network security policies.

### Required Privilege Level

- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

### Related Documentation

- Security Policies Overview
pool (Access)

**Syntax**

```plaintext
pool pool-name {
    family {
        inet {
            dhcp-attributes {
                boot-file boot file name;
                boot-server boot server name;
                domain-name domain name;
                grace-period seconds;
                maximum-lease-time (seconds | infinite);
                name-server ipv4-address;
                netbios-node-type (b-node | h-node | m-node | p-node);
                option dhcp option-identifier-code;
                option-match {
                    option-82 {
                        circuit-id match-value;
                        remote-id match-value;
                    }
                }
                router IPv4 address;
                server-identifier IPv address;
                tftp-server server name;
                wins-server IPv4 address;
            }
            host hostname;
            network network address;
            range range-name {
                high upper-limit;
                low lower-limit;
            }
            xauth-attributes {
                primary-dns IPv address;
                primary-wins IPv address;
                secondary-dns IPv address;
                secondary-wins IPv address;
            }
        }
        inet6 {
            dhcp-attributes {
                dns-server IPv6-address;
                grace-period seconds;
                maximum-lease-time seconds;
                option dhcp-option-identifier-code;
                sip-server-address IPv6-address;
                sip-server-domain-name domain-name;
            }
            prefix IPv6-network-prefix;
            range range-name {
                high upper-limit;
                low lower-limit;
                prefix-length delegated-prefix-length;
            }
        }
    }
}
```
Hierarchy Level  [edit access address-assignment]

Release Information  Statement introduced in Release 10.4 of Junos OS.

Description  Configure the name of an address assignment pool. The remaining statements are explained separately.

Options  pool-name—Name assigned to the address-assignment pool.

Required Privilege Level  access—To view this statement in the configuration.

access-control—To add this statement to the configuration.

Related Documentation  • Firewall User Authentication Overview on page 27

• Obtaining Username and Role Information Through Firewall Authentication on page 152

port (Access LDAP)

Syntax  port port-number;

Hierarchy Level  [edit access ldap-server server-address],

[edit access profile profile-name ldap-server server-address]

Release Information  Statement introduced in Release 8.5 of Junos OS.

Description  Configure the port number on which to contact the LDAP server.

Options  port-number—Port number on which to contact the LDAP server.

Default: 389

Required Privilege Level  access—To view this statement in the configuration.

access-control—To add this statement to the configuration.

Related Documentation  • Junos OS Security Configuration Guide
port (Identity Management Advanced Query)

Syntax

```
port port;
```

Hierarchy Level

```
[edit services user-identification services identity-management connection]
```

Release Information

Statement introduced in Junos OS Release 15.1X49-D100.

Description

Configure the port on the Juniper Identity Management Service server that the SRX Series device uses to connect to the server.

The SRX Series device by default always attempts to connect to the primary server. It falls back to the secondary server when its queries to the primary server fail. If the primary server fails, the SRX Series device should be configured to periodically probe the failed primary server and revert to it when it is available.

The advanced user identity query feature relies on the Juniper Identity Management Service to provide a global, end-to-end user identity management solution which allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting. Juniper Identity Management Service provides a centralized identity collection (CIC) system from which the SRX Series device obtains user identity information. It also includes device endpoint context, also referred to as device identity, and machine identity (machine ID) information for the user.

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the [edit services user-identification] hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

Options

- **port**—The port number on the Juniper Identity Management Service server that the SRX Series device connects to.
  - Default: 443
  - Range: 1-65535

Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
port (Services)

Syntax  

\[
\text{port port-number;}
\]

Hierarchy Level  
[edit services unified-access-control infranet-controller hostname]

Release Information  
Statement introduced in Junos OS Release 9.4.

Description  
Specify the port on the IC Series device through which the SRX Series device should establish connections (default 11123). Possible values for this statement range from 1 through 65,535.

Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series device.

Required Privilege Level  
services—To view this statement in the configuration.  
services-control—To add this statement to the configuration.

Related Documentation  

- interface (Services) on page 440  
- password (Services) on page 461
**port (System Services)**

**Syntax**

```
port port-number,
```

**Hierarchy Level**

```
[edit system services webapi http]
[edit system services webapi https]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Specify the SRX Series device TCP port to use for incoming HTTP or HTTPS connection requests initiated by the ClearPass Policy Manager (CPPM). The SRX Series device integrated ClearPass authentication and enforcement feature exposes its Web API (webapi) to the CPPM. The CPPM uses the Web API to establish a connection to the SRX Series device and send user authentication and identity information to it.

**Options**

- `port-number`—For HTTP connection protocol.
  - **Range:** 1 through 65535.
  - **Default:** 8080

- `port port-number`—For HTTPS connection protocol.
  - **Range:** 1 through 65535.
  - **Default:** 8443

**Required Privilege Level**

- `system`—To view this statement in the configuration.
- `system-control`—To add this statement to the configuration.
preferred-ciphers

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 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 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.

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 on page 27
• SSL Proxy Overview on page 74
**prefix (Access IPv6)**

<table>
<thead>
<tr>
<th>Syntax</th>
<th><code>prefix IPv6-network prefix;</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td><code>[edit access address-assignment pool pool-name family inet6]</code></td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced in Release 10.4 of Junos OS.</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the IPv6 prefix for the IPv6 address-assignment pool. This statement is mandatory for IPv6 address-assignment pools.</td>
</tr>
<tr>
<td>Options</td>
<td><code>IPv6-network-prefix</code>—IPv6 prefix.</td>
</tr>
<tr>
<td>Required Privilege</td>
<td>access—To view this statement in the configuration. access-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>Firewall User Authentication Overview on page 27</td>
</tr>
</tbody>
</table>
primary connection (Identity Management Advanced Query)

Syntax

```
primary {
  address ipv4-address-or-ipv6-address;
  ca-certificate ca-certificate;
  client-id client-id;
  client-secret client-secret;
}
```

Hierarchy Level

```
[edit services user-identification identity-management connection]
```

Release Information

Statement introduced in Junos OS Release 15.1X49-D100. IPv6 address support introduced in Junos OS Release 18.3R1.

Description

Configure parameters that the SRX Series device uses to connect to the Juniper Identity Management Service (JIMS) primary server and authenticate to it to obtain an access token. JIMS requires that the SRX Series device use OAuth2 to authenticate to it before the SRX Series device is allowed to query the JIMS server for user identity information. The SRX Series device must provide the JIMS server with credentials, including a client ID and a client secret. If the client is authenticated—in this case the SRX Series device—it is granted an access token. (See RFC 6749.) Both the client ID and the client secret must be consistent with the API client configured on the JIMS primary server.

In addition to configuring the client ID and the client secret, you configure the filename of the JIMS’s ca-certificate. The certificate enables the SRX Series device to verify the identity of JIMS and that it is trusted for the SSL connection.

If the deployment configuration consists of more than one JIMS server, a primary and secondary relationship is established. The SRX Series device always attempts to connect to the primary server. When one or more queries to the primary server fails, the system falls back to the secondary server.

**WARNING:** Before you use this feature, you must disable any other actively used options under the [edit services user-identification] hierarchy. You cannot commit this configuration if active directory authentication and the ClearPass query and webapi functions are configured and committed.

Options

- **address**—IP address of the primary server.
- **ca-certificate**—Filename of the JIMS primary server’s ca-certificate. Before you configure the ca-certificate filename, the administrator of the JIMS server must export the certificate to the SRX Series device. The administrator must configure the complete path and filename of the certificate on the SRX Series device, for example,
!/var/db/RADIUSServerCertificate.crt'. If the ca-certificate is not configured, the SRX Series device cannot verify the certificate.

---

**NOTE:** The SRX Series device supports a self signed + BASE64 encoded X.509 certificate only.

---

**client-id**—Client ID that the SRX Series provides to the Juniper Identity Management Service primary server as part of its authentication to it. The SRX Series device must authenticate to the server to obtain an access token that allows the SRX Series device to query the server for user identity information. The client ID must be consistent with the API client configured on the JIMS primary server.

**client-secret**—Client secret that the SRX Series provides to the Juniper Identity Management Service primary server as part of its authentication to it. The client secret must be consistent with the API client configured on the JIMS primary server.

---

**Required Privilege Level**

---

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- connect-method on page 394
- filter on page 413
- ip-query on page 445
- port on page 472
- query-api on page 485
- authentication-entry-timeout on page 357
- batch-query on page 363
priority (Security User Identification)

Syntax

```plaintext
authentication-source {
  active-directory priority priority;
  aruba-clearpass priority priority;
  firewall-authentication priority priority;
  local-authentication-table priority priority;
  unified-access-control priority priority;
}
```

Hierarchy Level

[edit security user-identification]

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Set the lookup priority to identify the order in which the SRX Series device checks its configured authentication tables for user authentication information. Authentication tables are searched in order based on their priority setting in which lowest value takes precedence.

For the integrated ClearPass authentication and enforcement feature, the SRX Series device must be configured to search the ClearPass authentication table first.

NOTE: Note that both the authentication source, Aruba ClearPass, and the SRX Series ClearPass authentication table are both referred to as aruba-clearpass in the CLI and its output.

You need to set this value only if the local authentication table, whose default value is 100, also resides on the Packet Forwarding Engine. In that case, you must configure a higher priority value, such as 120, for the local authentication table.

Options

priority—Aruba-clearpass authentication table search priority.

- **Range:** 1 through 65535.
- **Default:** 110.

Default values for other authentication tables:

- Local authentication table: 100
- Active Directory (AD) table: 125
- UAC authentication table: 150
- Firewall authentication table: 200
Required Privilege Level

- security—to view this statement in the configuration.
- security-control—to add this statement to the configuration.
push-to-identity-management

Syntax
push-to-identity-management;

Hierarchy Level
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then
permit firewall-authentication]

Release Information
Statement introduced in Junos OS Release 15.1X49-D100.

Description
Configure firewall authentication to push authentication entries with a successful
authentication state to the Juniper Identity Management Service server. You use this
statement in conjunction with the query-api/user statement, which sets the path of the
URL for querying user identities.

When the SRX Series device does not have authentication information for a user based
on the user’s IP address, it can force the user to authenticate through captive portal to
obtain the user ID information and authenticate the user. If a security policy that specifies
firewall authentication is configured with the push-to-identity-management statement,
the user information is pushed to the Juniper Identity Management Service server.

After you push the entry to the Juniper Identity Management Service server, you can use
the batch query function to obtain authentication information for that user from the
Juniper Identity Management Service server, including the groups that the user belongs
to.

NOTE: The SRX Series device does not update the authentication-entry
time-out state to Juniper Identity Management Service.

Required Privilege
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation
• Understanding the SRX Series Advanced Query Feature for Obtaining User Identity
  Information from JIMS on page 234
• query-api on page 485
• filter on page 413
• port on page 472
• primary on page 477
• secondary on page 499
• token-api on page 525
**protocol-version**

**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.

You can specify the SSL/TLS protocol version the SRX Series device uses to negotiate in SSL connections.

**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 on page 27
- SSL Proxy Overview on page 74
query-api (Services User Identification)

**Syntax**

```
query-api query-api
```

**Hierarchy Level**

```
[edit services user-identification authentication-source aruba-clearpass user-query]
```

**Release Information**

Statement introduced in Junos OS Release 12.3X48-D30.

**Description**

Configure `query-api` to specify the path of the URL that the SRX Series device uses to query the ClearPass Policy Manager (CPPM) webserver for authentication and identity information for an individual user. For the SRX Series device to be able to make a request, you must have configured it to obtain an access token. See `token-api (Services User Identification)`.

The integrated ClearPass authentication and enforcement user query function supplements the Web API function (webapi) by allowing the SRX Series device to obtain from the CPPM authentication information for an individual user whose information does not already exist in the SRX Series ClearPass authentication table.

Consider the following `query-api` example:

```
api/v1/insight/endpoint/ip/$IP$
```

The SRX Series device generates the complete URL for the user query request by combining the `query-api` string with the connection method (HTTPS) and the CPPM webserver IP address (`{$server}`).

```
https://{$server}/api/v1/insight/endpoint/ip/$IP$
```

In this example, the SRX Series device replaces the variables with the following values resulting in a specific URL request for the individual user:

```
https://203.0.113.76/api/v1/insight/endpoint/ip/192.0.2.98
```

Under normal circumstances, the ClearPass webserver sends user authentication information to the SRX Series device in POST request messages and the SRX Series device writes that information to its ClearPass authentication table. When the SRX Series device receives an access request from a user, it searches its ClearPass authentication table for an entry for that user.

It can happen that the SRX Series device might not have received authentication for a user from the CPPM because the user has not yet been authenticated by the CPPM. For example, the user might have joined the network through an access layer not on a managed switch or WLAN. When the CPPM receives the user query from the SRX Series device, it authenticates the user and returns the authentication information to the device.
Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
query-api (advanced user query)

**Syntax**
```plaintext
query-api query-api;
```

**Hierarchy Level**
```
[edit services user-identification identity-management connection]
```

**Release Information**
Statement introduced in Junos OS Release 15.1X49-D100.

**Description**
Configure the prefix of the URL path for querying user identities. This value is used to construct the prefix of the path for queries for individual users, as well as for ip-query and batch-query requests, each of which has a unique suffix:

- For user-query `query-api/user`
- For IP query, `query-api/ip/
- For batch query, `query-api/users/`

For example, for individual user queries, you can obtain user information, such as the groups that the user belongs to, from the Juniper Identity Management Service server. When the SRX Series device does not have authentication information for a user based on the user’s IP address, it can force the user to authenticate through captive portal to obtain the user ID information and authenticate the user.

If a security policy that specifies firewall authentication is configured with the `push-to-identity-management` statement, the user information is pushed to the JIMS server.

After you push the user identity entry to the JIMS server, you can obtain the user identity information, including information such as groups that the user belongs to and information about the user’s device. This information is returned to you in the next batch query response.

To generate the complete URL for a user query, the prefix `user_query/v2` is combined with the connection method, which is HTTPS, the IP address of the Juniper Identity Management Service server, the IP address of the user’s device, and the domain name.

---

**WARNING:** Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

**Required Privilege Level**
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
radius-options (Access)

Syntax

```plaintext
radius-options {
  revert-interval seconds;
}
```

Hierarchy Level

```
[edit access];
[edit access profile profile-name]
```

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Configure RADIUS options.

Options
The remaining statement is explained separately.

Required Privilege Level
access—To view this statement in the configuration. access-control—To add this statement to the configuration.

Related Documentation
• Junos OS Security Configuration Guide
radius-server (Access)

Syntax
radius-server server-address {
  port port-number;
  retry attempts;
  routing-instance routing-instance-name;
  secret password;
  source-address source-address;
  timeout seconds;
}

Hierarchy Level
[edit access],
[edit access profile profile-name]

Release Information
Statement modified in Junos OS Release 8.5.

Description
Configure RADIUS for Layer 2 Tunneling Protocol (L2TP) or Point-to-Point Protocol (PPP) authentication.

To configure multiple RADIUS servers, include multiple radius-server statements. The servers are tried in order and in a round-robin fashion until a valid response is received from one of the servers or until all the configured retry limits are reached.

Options
server-address—Address of the RADIUS authentication server.

The remaining statements are explained separately.

Required Privilege
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation
• Firewall User Authentication Overview on page 27
range (Access)

Syntax

```plaintext
range range-name {
  high upper-limit;
  low lower-limit;
  prefix-length delegated-prefix-length;
}
```

Hierarchy Level

- `[edit access address-assignment pool pool-name family inet6]`
- `[edit access address-assignment pool pool-name family inet]`

Release Information

Statement introduced in Release 10.4 of Junos OS.

Description

Configure an IP name range used within an address-assignment pool. For IPv4, you do not create a prefix-length.

Options

- `range-name`—Name of the range.
- `high upper-limit`—Upper limit of IPv6 address range.
- `low lower-limit`—Lower limit of IPv6 address range.
- `prefix-length delegated-prefix-length`—IPv6 delegated prefix length.

Required Privilege Level

- `access`—To view this statement in the configuration.
- `access-control`—To add this statement to the configuration.

Related Documentation

- [Firewall User Authentication Overview on page 27](#)
rate-limit (Security Log)

Syntax

rate-limit rate-limit;

Hierarchy Level

[edit security log stream stream-name]
[edit logical-systems name security log stream stream-name]
[edit tenants tenant-name security log stream stream-name]

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.
The [edit logical-systems name security log stream] hierarchy level introduced in Junos OS Release 18.2R1.
The [edit tenants tenant-name security log stream] hierarchy level introduced in Junos OS Release 18.3R1.

Description

The Integrated Authentication and Enforcement feature sends threat and attack logs generated by the SRX Series device security modules to the ClearPass Policy Manager (CPPM) to use in its security policy assessment.

The logs are sent in stream mode. To avoid overburdening the SRX Series device and the log server, you can control the rate at which these logs are sent. By setting a rate-limit value, you can constrain the number of logs that are sent in 1 second. After the limit is reached, no more logs are sent.

Range: 1 through 65,535.

NOTE: For devices with multicore systems that use SPUs, each SPU is programmed with the configured-rate, which results in an aggregate-rate proportional to the number of SPUs.

SPU configured-rate = aggregate-rate/number-of-SPUs

Rate limiting on SRX5400, SRX5600, and SRX5800 devices is generally not as accurate as it is on SRX100, SRX210, SRX220, SRX240, SRX650, SRX1400, SRX1500, SRX3400, SRX3600, SRX4100, and SRX4200 devices, because the generation of logs is not entirely balanced between SPUs.

Required Privilege Level

security—to view this statement in the configuration.
security-control—to add this statement to the configuration.
**redirect-traffic**

**Syntax**
```
redirect-traffic (all | unauthenticated);
```

**Hierarchy Level**
```
[edit services unified-access-control captive-portal policy]
```

**Release Information**
Statement introduced in Junos OS Release 10.2.

**Description**
Specify to redirect traffic destined for protected sources to the IC Series device. You can choose to redirect all traffic or only unauthenticated traffic.

**Options**
- **all**—Redirect all traffic destined for the protected sources to the IC Series device. Specify this option if you want to redirect all traffic (IPsec or source IP) to the currently connected IC Series device or to an IP address or domain name that you specify in a redirect URL.
- **unauthenticated**—Redirect unauthenticated traffic destined for the protected sources to the IC Series device. Select this option if your deployment uses source IP only or a combination of source IP and IPsec. The Junos OS Enforcer redirects clear-text traffic from unauthenticated users to the currently connected IC Series device or to an IP address or domain name that you specify in a redirect URL.

**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 on page 27
**redirect-url**

**Syntax**

```
redirect-url url;
```

**Hierarchy Level**

```
[edit services unified-access-control captive-portal policy]
```

**Release Information**

Statement introduced in Junos OS Release 10.2.

**Description**

Specify to redirect traffic destined for protected sources to a specified URL.

You can configure the following options in the redirect URL string:

- `%dest-url%`—Specifies the protected resource which the user is trying to access.
- `%enforcer-id%`—Specifies the ID assigned to the Junos OS Enforcer by the IC Series device.
- `%policy-id%`—Specifies the encrypted policy ID for the security policy that redirected the traffic.
- `%dest-ip%`—Specifies the IP address or hostname of the protected resource that the user is trying to access.
- `%ic-ip%`—Specifies the IP address or hostname of the IC Series device to which the Junos OS Enforcer is currently connected.

If you do not specify the redirect URL, the Junos OS Enforcer uses the following default configuration:

```
https://%ic-ip%/?target = %dest-url% &enforcer = %enforcer-id% &policy = %policy-id% &dest-ip = %dest-ip%
```

**NOTE:** The maximum size of a redirect payload is 1450 bytes. The size of the redirect URL is restricted to 1407 bytes (excluding a few HTTP headers). If a user accesses a destination URL that is larger than 1407 bytes, the Infranet Controller authenticates the payload, calculates the exact length of the redirect URL, and trims the destination URL so that it can fit into the redirect URL. The destination URL can be fewer than 1407 bytes based on what else is present in the redirect URL (for example, policy ID). The destination URL in the default redirect URL is trimmed so that the redirect packet payload size is limited to 1450 bytes. If the length of the payload is larger than 1450 bytes, the excess length is trimmed and the user is directed to the destination URL that has been resized to 1450 bytes.

**Required Privilege**

```
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.
```
retry (Access LDAP)

Syntax

```
retry attempts;
```

Hierarchy Level

```
[edit access ldap-server server-address],
[edit access profile profile-name ldap-server server-address]
```

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Specify the number of retries that a device can attempt to contact an LDAP server.

Options

```
attempts—Number of retries that the device is allowed to attempt to contact an LDAP server.
```

Range: 1 through 10
Default: 3

Required Privilege

```
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.
```

Related Documentation

- Firewall User Authentication Overview on page 27
- Junos OS Security Configuration Guide
retry (Access RADIUS)

Syntax  retry attempts;

Hierarchy Level  [edit access radius-server server-address],
[edit access profile profile-name radius-server server-address]

Release Information  Statement modified in Release 8.5 of Junos OS.

Description  Specify the number of retries that a device can attempt to contact a RADIUS authentication server.

Options  attempts—Number of retries that the device is allowed to attempt to contact a RADIUS server.
  Range: 1 through 10
  Default: 3

Required Privilege  secret—To view this statement in the configuration.
  secret-control—To add this statement to the configuration.

Related Documentation  • Junos OS Security Configuration Guide
revert-interval (Access LDAP)

Syntax
revert-interval seconds;

Hierarchy Level
[edit access ldap-options],
[edit access profile profile-name ldap-options]

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Specify the amount of time that elapses before the primary server is contacted if a backup server is being used.

Options
- **seconds**—Number of seconds that elapse before the primary server is contacted.
  - **Range:** 60 through 4,294,967,295 seconds
  - **Default:** 600 seconds

Required Privilege
- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

Related Documentation
- Junos OS Security Configuration Guide
**revert-interval (Access RADIUS)**

**Syntax**

```plaintext
revert-interval seconds;
```

**Hierarchy Level**

```
[edit access radius-options]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify the amount of time that elapses before the primary server is contacted if a backup server is being used.

**Options**

- `seconds`—Number of seconds that elapse before the primary server is contacted.
  - **Range:** 60 through 4,294,967,295 seconds
  - **Default:** 600 seconds

**Required Privilege Level**

- `access`—To view this statement in the configuration.
- `access-control`—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide

---

**root-ca (Services)**

**Syntax**

```plaintext
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 Forward Proxy on page 88
- Firewall User Authentication Overview on page 27
### routing-instance (Access LDAP)

**Syntax**
```
routing-instance routing-instance-name;
```

**Hierarchy Level**
```
[edit access ldap-server server-address],
[edit access profile profile-name ldap-server server-address]
```

**Release Information**
Statement introduced in Release 8.5 of Junos OS.

**Description**
Configure the routing instance used to send LDAP packets to the LDAP server. A routing instance is a collection of routing tables, the interfaces contained in the routing tables, and the routing protocol parameters that control the information in the routing tables.

**Options**
- `routing-instance-name`—Name of the routing instance.

**Required Privilege Level**
- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**
- [Junos OS Security Configuration Guide](#)

### routing-instance (Access RADIUS)

**Syntax**
```
routing-instance routing-instance-name;
```

**Hierarchy Level**
```
[edit access radius-server server-address],
[edit access profile profile-name radius-server server-address]
```

**Release Information**
Statement modified in Release 8.5 of Junos OS.

**Description**
Configure the routing instance used to send RADIUS packets to the RADIUS server. A routing instance is a collection of routing tables, the interfaces contained in the routing tables, and the routing protocol parameters that control the information in the routing tables.

**Options**
- `routing-instance-name`—Name of the routing instance.

**Required Privilege Level**
- secret—To view this statement in the configuration.
- secret-control—To add this statement to the configuration.

**Related Documentation**
- [Junos OS Security Configuration Guide](#)
### search

**Syntax**

```plaintext
search {
  admin-search {
    distinguished-name distinguished-name;
    password password;
  }
  search-filter filter-name;
}
```

**Hierarchy Level**

[edit access ldap-options],
[edit access profile profile-name ldap-options]

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify that a search is used to get a user’s LDAP distinguished name (DN). The search is performed based on the search filter and the part typed in by the user during authentication.

**Options**

The remaining statements are explained separately.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
## search-filter

<table>
<thead>
<tr>
<th>Syntax</th>
<th>search-filter <code>filter-name</code>;</th>
</tr>
</thead>
</table>

**Hierarchy Level**

- [edit access ldap-options search],
- [edit access profile `profile-name` ldap-options search]

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify that a search filter is used to find the user's LDAP distinguished name (DN). For example, a filter of `cn` specifies that the search matches a user whose common name is the username.

**Options**

- `filter-name`—Name of the filter used to find the user's distinguished name.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
secondary connection (Identity Management Advanced Query)

Syntax

```
secondary {
    address ipv4-address-or-ipv6-address;
    ca-certificate ca-certificate;
    client-id client-id;
    client-secret client-secret;
}
```

Hierarchy Level

```
[edit services user-identification identity-management connection]
```

Release Information

Statement introduced in Junos OS Release 15.1X49-D100.
IPv6 address support introduced in Junos OS Release 18.3R1.

Description

Configure parameters that the SRX Series device uses to connect to the Juniper Identity Management Service (JIMS) secondary server and authenticate to it in order to obtain an access token. JIMS requires that the SRX Series device use OAuth2 to authenticate to it before the SRX Series device is allowed to query the JIMS server for user identity information. The SRX Series device must provide the JIMS server with credentials, including a client ID and a client secret. If the client is authenticated—in this case the SRX Series device—it is granted an access token. (See RFC 6749.) Both the client ID and the client secret must be consistent with the API client configured on the JIMS Service primary server.

In addition to configuring the client ID and the client secret, you configure a ca-certificate for the secondary server, if one exists. You configure the file name of the JIMS's ca-certificate. The certificate enables the SRX Series device to verify the identity of JIMS and that it is trusted for the SSL connection.

The SRX Series device always attempts to connect to the primary server first. When one or more queries to the primary server fails, the system falls back to the secondary server.

WARNING: Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

Options

address—IP address of the secondary server.

certificate—File name of the ca-certificate for the secondary server. Before you configure the ca-certificate file name, the administrator of the JIMS server must export the certificate and import it to the SRX Series device. The administrator must configure the complete path and file name of the certificate on the SRX Series device,
for example, `/var/db/RADIUSServerCertificate.crt`. If the ca-certificate is not configured, the SRX Series device can not verify the JIMS certificate.

---

**NOTE:** The SRX Series device supports a self signed + BASE64 encoded X.509 certificate only.

---

**client-id**—Client ID that the SRX Series provides to the JIMS Service secondary server as part of its authentication to it. The SRX Series device must authenticate to the server to obtain an access token that allows the SRX Series device to query the server for user identity information The client ID must be consistent with the API client configured on the JIMS primary server.

**client-secret**—Client secret that the SRX Series provides to the JIMS secondary server as part of its authentication to it. The client secret must be consistent with the API client configured on the JIMS secondary server.

---

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

---

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- `connect-method` on page 394
- `filter` on page 413
- `ip-query` on page 445
- `port` on page 472
- `query-api` on page 485
- `authentication-entry-timeout` on page 357
- `batch-query` on page 363
### secret (Access Profile)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>secret <code>password</code>;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td><code>[edit access profile profile-name radius-server server-address]</code></td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement modified in Release 8.5 of Junos OS.</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the RADIUS secret password, which is shared between the router and the RADIUS server. The device uses this secret to encrypt the user's password that is sent to the RADIUS server.</td>
</tr>
<tr>
<td>Options</td>
<td><code>password</code>—RADIUS secret. Maximum length is 256 characters.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>secret—To view this statement in the configuration. secret-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>* Junos OS Security Configuration Guide</td>
</tr>
</tbody>
</table>

---

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### securid-server

**Syntax**

```bash
securid-server {
  server-name configuration-file filepath;
}
```

**Hierarchy Level**

[edit access]

**Release Information**

Statement introduced in Release 9.1 of Junos OS.

**Description**

Configure SecurID server for SecurID authentication type.

**Options**

The remaining statement is explained separately.

---

**NOTE:** You can configure only one SecurID server. SecurID challenges are not yet supported.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
**separator**

**Syntax**

```
separator special-character;
```

**Hierarchy Level**

```
[edit access profile profile-name client-name-filter client-name]
```

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Specify a character to identify where stripping of characters occurs in a client name. Stripping removes characters to the right of each instance of the specified character, plus the character itself. The stripping begins with the rightmost separator character.

Use the `separator` statement with the `count` statement to determine which characters in a client name are stripped. If the specified number of separator characters (count) exceeds the actual number of separator characters in the client name, stripping stops at the last available separator character.

**Options**

`special-character`—Character used to identify where to start the stripping of characters in a client name.

**Required Privilege**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide

---

**server-certificate (Services)**

**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. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX.

**Description**

Specify the local certificate identifier.

**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.
### server-certificate-subject

**Syntax**

```
server-certificate-subject subject;
```

**Hierarchy Level**

```
[edit services unified-access-control infranet-controller hostname]
```

**Release Information**

Statement introduced in Junos OS Release 9.4.

**Description**

Optionally specify the full subject name of the certificate that the SRX Series device should use to validate the IC Series device’s server certificate.

Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC’s IC Series device.

**Required Privilege Level**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**

- [ca-profile (Services)](page_372)
- [password (Services)](page_461)
session-options (Access Profile)

Syntax

```plaintext
session-options {
  client-group [group-names];
  client-idle-timeout minutes;
  client-session-timeout minutes;
}
```

Hierarchy Level

```
[edit access profile profile-name]
```

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Define options that control a user's session after successful authentication.

Options

The remaining statements are explained separately.

Required Privilege

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

Related Documentation

- Junos OS Security Configuration Guide

size (Services)

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

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- Configuring SSL Forward Proxy on page 88
- Firewall User Authentication Overview on page 27
source-address (Access LDAP)

Syntax
source-address source-address;

Hierarchy Level
[edit access ldap server-address],
[edit access profile profile-name ldap-server server-address]

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Configure a source address for each configured LDAP server. Each LDAP request sent to a LDAP server uses the specified source address.

Options
source-address—Valid IP address configured on one of the device interfaces.

Required Privilege
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation
• Junos OS Security Configuration Guide

source-address (Access RADIUS)

Syntax
source-address source-address;

Hierarchy Level
[edit access radius-server server-address],
[edit access profile profile-name radius-server server-address]

Release Information
Statement modified in Junos OS Release 8.5.

Description
Configure a source address for each configured RADIUS server. Each RADIUS request sent to a RADIUS server uses the specified source address.

Options
source-address—Valid IP address configured on one of the device interfaces.

Required Privilege
secret—To view this statement in the configuration.
secret-control—To add this statement to the configuration.

Related Documentation
• Firewall User Authentication Overview on page 27
source-end-user-profile

Syntax

```
source-end-user-profile device-identity-profile-name;
```

Hierarchy Level

```
[edit securitypolicies from-zone from-zone to-zone to-zone policy policy-name match]
```

Release Information

Statement introduced in Junos OS Release 15.1X49-D70.

Description

The `source-end-user-profile` field in a security policy enables you to specify a device identity profile that identifies the traffic source based on the device from which the traffic issued. The security policy action is applied to traffic issuing from a device if the device matches the attributes specified in the profile and it matches the rest of the security policy parameters.

The device identity profile feature provides a solution for cases in which you cannot or do not want to use the user identity to control access to network resources. The device identity feature allows you to use the identity of a device and its attributes to control access to network resources instead of the identity of the user of that device.

You might want to control network access based on the device identity for various reasons. For example, you might allow your users to use their own devices (BYOD) to access network resources and you do not want to use captive portal authentication. Also, some companies might have older switches that do not support 802.1, or they might not have a Network Access Control (NAC) system.

Options

- `device-identity-profile-name`—Device identity profile that specifies characteristics that can apply to one or more devices.

Required Privilege

- `security`—To view this statement in the configuration.
- `security-control`—To add this statement to the configuration.

Related Documentation

- Understanding Access Control to Network Resources Based on Device Identity Information on page 209
- Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature on page 211
- Understanding the Device Identity Authentication Table and Its Entries on page 216
source-identity-log (Security)

Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>source-identity-log</th>
</tr>
</thead>
</table>

Hierarchy Level

[edit securityzones security-zone zone-name]

Release Information

Statement introduced in Junos OS Release 15.1X49-D60.

Description

Specify the source-identity-log parameter as part of the configuration for a zone to enable it to trigger user identity logging when that zone is used as the source zone (from-zone) in a security policy. If a zone is configured for zone-based user identity logging and it is used as the source zone in a security policy, the system logs the user identity of any user who belongs to that zone and whose traffic matches the security policy’s terms.

A zone configured for zone-based user identity logging is reusable. That is, you can use it as the source zone in any security policy.

For zone-based user identity logging to occur, you must have configured the session initialization (session-init) and the session termination (session-close) events as actions for the security policy.

Zone-based user identity logging allows you to broaden the scope of users whose identities are recorded in the session log. The source-identity security policy tuple writes the user or group name to log, but it restricts application of the security policy to the specified user or user group.

Required Privilege Level

<table>
<thead>
<tr>
<th>Required Privilege Level</th>
<th>security—to view this statement in the configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>security-control—to add this statement to the configuration.</td>
</tr>
</tbody>
</table>

Related Documentation

- Understanding How to Include User Identity Information in the Session Log File Based on the Source Zone on page 202
- Example: Configuring Integrated User Firewall to Write User Identity to the Session Log Based On the Source Zone on page 203
- Overview of Integrated User Firewall on page 155
- Example: Configuring Integrated User Firewall on page 172
ssl (Services)

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 {
                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);
            }
            preferred-ciphers (custom | medium | strong | weak);
            root-ca root-certificate;
            trusted-ca (all | [ca-profile] );
            whitelist [global-address-book-addresses];
        }
    }
    termination {
```

Chapter 6: Configuration Statements
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 Forward Proxy on page 88
  •  Firewall User Authentication Overview on page 27
ssl-termination-profile

Syntax
ssl-termination-profile profile-name;

Hierarchy Level
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit firewall-authentication pass-through]

Release Information
Statement introduced in Junos OS Release 12.1X44-D10.

Description
Specify the SSL termination profile used for SSL offloading.

Options
profile-name—Specify the name of the SSL termination profile used to the SSL offload.

Required Privilege Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

Related Documentation
• Security Policies Overview

SUCCESS

Syntax
success string;

Hierarchy Level
[edit access firewall-authentication pass-through default-profile name (ftp | http | telnet) banner],
[edit access firewall-authentication web-authentication]

Release Information
Statement introduced in Release 8.5 of Junos OS.

Description
Specify the banner (message) that users see when trying to connect using FTP, HTTP, or Telnet after successful authentication.

Options
string—Banner text. Maximum length of the message text is 250 characters. Enclose the banner text within spaces or special characters—for example, quotation marks (" ").

Required Privilege Level
access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation
• Junos OS Security Configuration Guide
**system-generated-certificate**

**Syntax**

```plaintext
system-generated-certificate;
```

**Hierarchy Level**

[edit system services web-management https]

**Release Information**

Command introduced in Junos OS Release 11.1 for EX Series switches.

**Description**

Configure the automatically generated self-signed certificate for enabling HTTPS services.

**Required Privilege Level**

- system—To view this statement in the configuration.
- system-control—To add this statement to the configuration.

**Related Documentation**

- Enabling HTTPS and XNM-SSL Services on Switches Using Self-Signed Certificates (CLI Procedure)

**telnet (Access)**

**Syntax**

```plaintext
telnet {
  banner {
    fail string;
    login string;
    success string;
  }
}
```

**Hierarchy Level**

[edit access firewall-authentication pass-through]

**Release Information**

Statement introduced in Release 8.5 of Junos OS.

**Description**

Configure banners for Telnet login prompt, successful authentication, and failed authentication.

**Options**

The remaining statements are explained separately.

**Required Privilege Level**

- access—To view this statement in the configuration.
- access-control—To add this statement to the configuration.

**Related Documentation**

- Junos OS Security Configuration Guide
**termination (Services)**

### Syntax

```plaintext
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.

Following types of SSL profiles are supported on SRX Series to secure connections based on the role of the SRX Series device:

- **SSL initiation**: The SRX Series device, acting as an SSL proxy client, initiates and maintains SSL sessions between itself and an SSL server. SRX device receives unencrypted data from an HTTP client, and encrypts and transmits the data as ciphertext to the SSL server.

- **SSL termination**: The SRX Series device, acting as an SSL proxy server, terminates the SSL session from the client and then establishing a new SSL connection to the server. The SRX Series device decrypts the data and then sends the data as un-encrypted request to the other servers (HTTP server).

The SSL proxy profile will be applied to the security policy as application services.

### Options


### Required Privilege

- **services**—To view this statement in the configuration.
- **services-control**—To add this statement to the configuration.
### test-only-mode

| Syntax          | test-only-mode (true | false): |
|-----------------|----------------------|
| Hierarchy Level | [edit services unified-access-control ] |
| Description     | Configure the device in test-only mode to log access decisions from the IC Series device without actually enforcing the decisions. When configured in test-only mode, the SRX Series device enables all UAC traffic to go through so you can test the implementation without impeding traffic. Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series device. |
| Required Privilege Level | services—To view this statement in the configuration. services-control—To add this statement to the configuration. |
then (Security Policies)

Syntax

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 {
   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 policy policy-name]


Description Specify the policy action to be performed when packets match the defined criteria.

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 Policies Overview
• Understanding Security Policy Rules
• Understanding Security Policy Elements
timeout (Access LDAP)

Syntax  
```
timeout seconds;
```

Hierarchy Level  
[edit access ldap-server server-address]
[edit access profile profile-name ldap-server server-address]

Release Information  
Statement introduced in Release 8.5 of Junos OS.

Description  
Configure the amount of time that the local device waits to receive a response from an LDAP server.

Options  
- **seconds**—Amount of time to wait.
  - **Range**: 1 through 90 seconds
  - **Default**: 3 seconds

Required Privilege Level  
- access—to view this statement in the configuration.
- access-control—to add this statement to the configuration.

Related Documentation  
- [Junos OS Security Configuration Guide](https://www.juniper.net)
timeout (Access RADIUS)

Syntax

```
timeout seconds;
```

Hierarchy Level

```
[edit access radius-server server-address]
[edit access profile profile-name radius-server server-address]
```

Release Information

Statement modified in Release 8.5 of Junos OS.

Description

Configure the amount of time that the local device waits to receive a response from a RADIUS server.

Options

- **seconds**—Amount of time to wait.
  - Range: 1 through 90 seconds
  - Default: 3 seconds

Required Privilege

- secret—To view this statement in the configuration.
- secret-control—To add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
timeout (Services)

Syntax

```
timeout seconds;
```

Hierarchy Level

```
[edit services unified-access-control]
```

Release Information

Statement introduced in Junos OS Release 9.4.

Description

Specify the value, in seconds, that the SRX Series device should wait to get a heartbeat response from an IC Series UAC Appliance (default is 300). If the SRX Series device does not receive it in the specified time, it takes the action specified by the `timeout-action` configuration statement. It also tries again to make a connection to the IC Series appliance. After the second failed attempt, the SRX Series device fails over to the next IC Series appliance in the cluster. The SRX Series device continues trying to reach IC Series appliances in the cluster until a connection is established.

Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series appliance. When working with a cluster of IC Series appliances, the Junos OS Enforcer connects to one at a time, failing over to other IC Series appliances in the cluster as required.

Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

Related Documentation

- interval (Services) on page 441
- timeout-action on page 520
# timeout-action

| Syntax                  | timeout-action (close | no-change | open): |
|-------------------------|-----------------------|
| Hierarchy Level         | [edit services unified-access-control ] |
| Description             | Specify what the SRX Series device should do when a timeout occurs and the device cannot connect to an Infranet Enforcer. Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series UAC Appliance. |
| Options                 | • close—Close existing sessions and block any further traffic. This is the default option.  
|                         |   • no-change—Preserve existing sessions and require authentication for new sessions.  
|                         |   • open—Preserve existing sessions and allow new sessions access. |
| Required Privilege Level| services—To view this statement in the configuration.  
|                         | services-control—To add this statement to the configuration. |
| Related Documentation   | • interval (Services) on page 441  
|                         |   • timeout (Services) on page 519 |
## tls-min-version

**Syntax**

```
tls-min-version (v1.1 | v1.2);
```

**Hierarchy Level**

```
[edit access profile profile-name ldap-server ip-address]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D70.

**Description**

Configure Transport Layer Security (TLS) version to limit the lowest supported versions of TLS that are enabled for SSL connections.

**Options**

- **v1.1**—Accept TLS version 1.1. This enhanced version of TLS provides protection against cipher-block chaining (CBC) attacks.
- **v1.2**—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 on page 27
- Example: Configuring Integrated User Firewall on page 172

## tls-peer-name

**Syntax**

```
tls-peer-name peer-host-name;
```

**Hierarchy Level**

```
[edit access profile profile-name ldap-server ip-address]
```

**Release Information**

Statement introduced in Junos OS Release 15.1X49-D70.

**Description**

Configure the peer hostname to be authenticated.

**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 on page 27
- Obtaining Username and Role Information Through Firewall Authentication on page 152
- LDAP Functionality in Integrated User Firewall on page 169
### tls-timeout

<table>
<thead>
<tr>
<th>Syntax</th>
<th>tls-timeout seconds;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit access profile profile-name ldap-server ip-address]</td>
</tr>
</tbody>
</table>

**Release Information**
Statement introduced in Junos OS Release 15.1X49-D70.

**Description**
Specify timeout value on the Transport Layer Security (TLS) handshake. The TLS handshake is responsible for the encryption keys exchange necessary to establish secure sessions between client and server.

**Range:** 3 through 90 seconds.

**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 on page 27
- Obtaining Username and Role Information Through Firewall Authentication on page 152
- LDAP Functionality in Integrated User Firewall on page 169
**tls-type**

**Syntax**
```
tls-type {
  start-tls;
}
```

**Hierarchy Level**
```
[edit access profile profile-name ldap-server ip-address]
```

**Release Information**
Statement introduced in Junos OS Release 15.1X49-D70.

**Description**
Configure Lightweight Directory Access Protocol (LDAP) over Secure Sockets Layer/Transport Layer Security (SSL/TLS) for secure communication. Transport Layer Security StartTLS extension for LDAP is used for the firewall user authentication and the integrated user firewall authentication for obtaining username and role information through firewall authentication. StartTLS allows protocol data transfers between the LDAP server and client over the TLS layer after successful negotiation between the peers. StartTLS upgrades an existing insecure LDAP connection to a secure Secure Sockets Layer/Transport Layer Security (SSL/TLS) connection.

**Options**
- **start-tls**—Configure LDAP over StartTLS. The StartTLS communications occurs over TCP port 389.

**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 on page 27
- Obtaining Username and Role Information Through Firewall Authentication on page 152
- LDAP Functionality in Integrated User Firewall on page 169
token-api (Services User Identification)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>token-api token-api</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification authentication-source aruba-clearpass user-query]</td>
</tr>
</tbody>
</table>
| Description     | Configure the token API that is used in generating the URL for acquiring an access token. The token API is combined with the connection method and the IP address of the ClearPass webserver to produce the complete URL used for acquiring an access token.

For example, if the token API is oauth, the connection method is HTTPS, and the IP address of the ClearPass webserver is 192.0.2.199, the complete URL for acquiring an access token would be https://192.0.2.199/api/oauth. This is a required parameter. There is no default value.

The SRX Series device user query function requires an access token to be able to query the ClearPass webserver. If the user query function is configured, the SRX Series device can request from the ClearPass webserver user authentication and identity information for an individual user.

| Required Privilege Level | services—To view this statement in the configuration. services-control—To add this statement to the configuration. |
token-api

Syntax  

token-api token-api;

Hierarchy Level  

[edit services user-identification identity-management connection]

Release Information  

Statement introduced in Junos OS Release 15.1X49-D100.

Description  

The path of the URL for acquiring the access token for OAuth2 authentication (RFC 6749). The Juniper Identity Management Service server requires that the SRX Series device authenticate to it using OAuth2. The SRX Series device uses the Client Credentials grant type for this purpose.

The following example shows the default tokenAPI, oauth_token/oauth, combined with the connection method, https, and the Juniper Identity Management Service server IP address placeholder to create the complete URL:

https://JIMS/oauth_token/oauth.

The advanced user identity query feature, to which this statement belongs, allows you to obtain user identity information from the Juniper Identity Management Service through queries. It allows you to provision users locally and have their authentication information made available to other sites in your network for policy enforcement and reporting.

WARNING: Before you use this feature, you must disable active-directory-access and authentication-source options under the user-identification hierarchy. You cannot commit this configuration if active directory authentication or the ClearPass query and webapi functions are configured and committed.

Required Privilege Level  

services—To view this statement in the configuration.

services-control—To add this statement to the configuration.

Related Documentation  

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
  - address on page 345
  - authentication-entry-timeout on page 357
  - batch-query on page 363
  - ca-certificate on page 369
  - client-id on page 378
- ip-query on page 445
- port on page 472
- primary on page 477
- query-api on page 485
to-zone (Security Policies)

Syntax

```plaintext
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;
    }
    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;
}
}

Hierarchy Level  [edit security policies from-zone zone-name]


Description  Specify a destination zone to be associated with the security policy.
Options

- **zone-name**—Name of the destination zone object.
- **junos-host**—Default security zone for self-traffic of the device.

The remaining statements are explained separately. See CLI Explorer.

Required Privilege

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Privilege</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

- Security Policies Overview
- Understanding Security Policy Rules
- Understanding Security Policy Elements
traceoptions (Access)

Syntax

```
traceoptions {
    file filename {
        files number;
        match regular-expression;
        size maximum-file-size;
        <world-readable | no-world-readable>;
    }
    flag flag;
}
```

Hierarchy Level

[edit access firewall-authentication]

Release Information

Statement introduced in Release 8.5 of Junos OS.

Description

Define Routing Engine firewall authentication tracing options.

Options

- **file 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`.

- **files number**—(Optional) 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**—(Optional) Refine the output to include lines that contain the regular expression.

- **size maximum-file-size**—(Optional) 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.

  **Range:** 10 KB through 1 GB

  **Default:** 128 KB
• **world-readable | no-world-readable**—(Optional) 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 flag**—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements. You can include the following flags.

  • **all**—All tracing operations
  • **authentication**—Trace authentication events
  • **configuration**—Trace configuration events
  • **setup**—Trace setup of firewall authentication service

**Required Privilege**
- **trace**—To view this statement in the configuration.
- **trace-control**—To add this statement to the configuration.

**Related Documentation**
- [Firewall User Authentication Overview on page 27](#)
traceoptions (Active Directory Access)

Syntax

```
traceoptions {
    file filename ;
    flag {
        active-directory-authentication;
        all;
        configuration;
        db;
        ip-user-mapping;
        ip-user-probe;
        ipc;
        user-group-mapping;
        wmic;
    }
    level {
        all
        error
        info
        notice
        verbose
        warning
    }
    no-remote-trace;
}
```

Hierarchy Level

```
[edit services user-identification active-directory-access]
```

Release Information

Statement introduced in Junos OS Release 12.1X47-D10.

Description

Define Active Directory trace options for the integrated user firewall feature.

Options

- **file** *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`.

- **flag**—Trace the operation or operations to perform on the integrated user firewall. To specify more than one trace operation, include multiple flag statements.

  - **active-directory-authentication**—Trace the building of and modifications to the Active Directory authentication table.
  
  - **all**—Trace everything.
  
  - **configuration**—Trace configuration events.
  
  - **db**—Trace the database.
  
  - **ip-user-mapping**—Trace the ip-user-mapping module.
  
  - **ip-user-probe**—Trace PC client probing.
ipc—Trace communication events with the Packet Forwarding Engine.

user-group-mapping—Trace the process of getting user-to-group-mapping.

wmic—Trace the Windows Management Instrumentation Client process.

level—Level of trace operation to perform.

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—Disallow tracing from a remote device.

Required Privilege
security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

Related Documentation
• active-directory-access on page 341
• user-identification (Services) on page 546
• Overview of Integrated User Firewall on page 155
traceoptions (Security Firewall Authentication)

Syntax

```
traceoptions {
  flag {
    all <detail | extensive | terse>;
    authentication <detail | extensive | terse>;
    proxy <detail | extensive | terse>;
  }
}
```

Hierarchy Level

```
[edit security firewall-authentication]
```

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Define data-plane firewall authentication tracing options.

Options

- **flag**—Trace operation to perform. To specify more than one trace operation, include multiple **flag** statements.
  - **all**—Enable all tracing operations
  - **authentication**—Trace data-plane firewall authentication events
  - **proxy**—Trace data-plane firewall authentication proxy events
- **detail**—Display moderate amount of data in trace.
- **extensive**—Display extensive amount of data in trace.
- **terse**—Display minimum amount of data in trace.

Required Privilege Level

- **trace**—To view this statement in the configuration.
- **trace-control**—To add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
traceoptions (Services SSL)

Syntax

```plaintext
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. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

Description

Specify the trace file information.

Debug tracing on both Routing Engine and the Packet Forwarding Engine can be enabled for SSL proxy by using [edit services ssl traceoptions] command.

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. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.
- **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 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.

• 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 Forward Proxy on page 88
• Firewall User Authentication Overview on page 27
traceoptions (Services UAC)

Syntax

```plaintext
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 services unified-access-control ]

Release Information

Statement introduced in Junos OS Release 9.4.

Description

Define Unified Access Control (UAC) tracing options.

Use this statement when you are configuring the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series UAC Appliance.

Options

flag—Trace operation to perform. To specify more than one trace option, include multiple flag statements.

- all—Trace with all flags enabled
- config—Trace configuration information for all UAC-related configurations. This includes all configuration controlled through the `unified-access-control` statements at the `edit services` hierarchy level. It also includes other standard Junos OS configurations required for UAC enforcement such as zones, policies, and interfaces.
- connect—Trace communications between the Junos OS Enforcer and the IC Series appliance, including SSL handshakes and timeouts.
- ipc—Trace interprocess communications. Use this option to trace communications between the Routing Engine (RE) and the UACD enforcement plugin inside the Packet Forwarding Engine (PFE).

Required Privilege Level

services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

Related Documentation

- Understanding Unified Access Control on page 133
traceoptions (Services User Identification)

### Syntax

```
traceoptions {
    file {
        filename;
        files number;
        match regular-expression;
        size maximum-file-size;
        (world-readable | no-world-readable);
    }
    flag flag;
    level level;
    no-remote-trace;
}
```

### Hierarchy Level

```
[edit services user-identification authentication-source aruba-clearpass]
```

### Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

### Description

Specify the name of the trace log file and its characteristics. Messages about the behavior of the authentication source are written to this log file. Aruba ClearPass Policy Manager (CPPM) is the authentication source for the SRX Series device integrated ClearPass authentication and enforcement feature.

### Required Privilege Level

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
**trusted-ca (Services)**

**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 Forward Proxy on page 88
- Firewall User Authentication Overview on page 27
**uac-policy (Application Services)**

**Syntax**

```
uac-policy {
    captive-portal captive-portal;
}
```

**Hierarchy Level**

[edit securitypolicies from-zone zone-name to-zone zone-name policy policy-name then permit application-services]

**Release Information**

Statement modified in Junos OS Release 9.4.

**Description**

Enable Unified Access Control (UAC) for the security policy. This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a UAC deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series UAC Appliance.

**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**

- *Understanding User Role Firewalls*
- *Example: Configuring a User Role Firewall on an SRX Series Device*
uac-service

Syntax

```
uac-service {
  command binary-file-path;
  disable;
  failover (alternate-media | other-routing-engine);
}
```

Hierarchy Level

[edit system processes]

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Specify the unified access control daemon process.

Options

- **command binary-file-path**—Path to the binary process.
- **disable**—Disable the unified access control daemon process.
- **failover**—Configure the device to reboot if the software process fails four times within 30 seconds, and specify the software to use during the reboot.
  - **alternate-media**—Configure the device to switch to backup media that contains a version of the system if a software process fails repeatedly.
  - **other-routing-engine**—Instruct the secondary Routing Engine to take mastership if a software process fails. If this statement is configured for a process, and that process fails four times within 30 seconds, then the device reboots from the secondary Routing Engine.

Required Privilege

- **system**—To view this statement in the configuration.
- **system-control**—To add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
**unified-access-control (Security)**

**Syntax**

```
unified-access-control priority priority;
```

**Hierarchy Level**

```text
[edit security user-identification authentication-source]
```

**Release Information**


**Description**

An authentication table pushed from a configured authentication device, such as the Junos Pulse Access Control Service.

**Options**

**priority priority**—A unique value between 0 and 65535 that determines the sequence for searching multiple tables to retrieve a user role. Each authentication table is given a unique priority value. The lower the value, the higher the priority. A table with priority 120 is searched before a table with priority 200. The default priority value of the unified-access-control authentication table is 200.

Setting the priority value of the unified-access-control authentication table to 0 is equivalent to disabling the table and eliminating it from the search sequence.

**Required Privilege Level**

- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**

- `authentication-source (Security)`
- Understanding User Role Firewalls
- Understanding the User Identification Table
# unified-access-control (Services)

**Syntax**

```plaintext
unified-access-control {
    captive-portal redirect-policy-name {
        redirect-traffic (all | unauthenticated);
        redirect-url redirect-url;
    }
    certificate-verification [optional | required | warning ];
    infranet-controller host-name {
        address ip-address;
        ca-profile [ca-profile ];
        interface interface-name;
        password password;
        port port-number;
        server-certificate-subject subject;
    }
    interval seconds;
    test-only-mode;
    timeout seconds;
    timeout-action (close | no-change | open);
    traceoptions {
        file {
            filename;
            files number;
            match regular-expression;
            (no-world-readable | world-readable);
            size maximum-file-size;
        }
        flag flag;
        no-remote-trace;
    }
}
```

**Hierarchy Level**  
[edit services]

**Release Information**  
Statement introduced in Junos OS Release 9.4.

**Description**  
Use this statement to configure the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series device.

**Required Privilege**  
- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.
**user-group-mapping**

**Syntax**

```
user-group-mapping {
    ldap {
        address ip-address {
            port port;
        } authentication-algorithm {
            simple;
        } base base;
        ssl;
        user username {
            password password;
        }
    }
}
```

**Hierarchy Level**

[edit services user-identification active-directory-access domain]

**Release Information**

Statement introduced in Junos OS Release 12.1X47-D10.

**Description**

Configure the SRX Series device to connect to an LDAP server, so that the server can provide the SRX Series with user-to-group mappings. These mappings are used to implement the integrated user firewall feature. The domain controller acts as the LDAP server in typical customer scenarios.

Most of this statement is optional, because the default communication method is LDAP and most arguments have default values. Only the LDAP keyword and the base are required.

**Options**

**ldap**—Required. LDAP is the protocol used to access the LDAP server to get user-to-group mappings.

**address ip-address**—Optional. Specify the IP address of the LDAP server. If no address is specified, the system uses one of the configured Active Directory domain controllers.

**port port**—Optional. Specify the port number of the LDAP server. If no port number is specified, the system uses port 389 for plaintext or port 636 for encrypted text.

**authentication-algorithm**—Optional. Specify the algorithm used while the SRX Series communicates with the LDAP server. The default method is Kerberos.

**simple**—Configure simple (plaintext) authentication method.

**base base**—Required. LDAP base distinguished name (DN).
ssl—Optional. Enable Secure Sockets Layer (SSL) to ensure secure transmission with the LDAP server. Disabled by default, which means that the password is sent in plaintext.

user username—Optional. Username of the LDAP account. If no username is specified, the system will use the configured domain controller’s username.

password password—Optional. Specify the password for the account. If no password is specified, the system uses the configured domain controller’s password.

**Required Privilege Level**
- security—To view this statement in the configuration.
- security-control—To add this statement to the configuration.

**Related Documentation**
- active-directory-access on page 341
- clear services user-identification active-directory-access on page 582
- show services user-identification active-directory-access statistics on page 649
- show services user-identification active-directory-access user-group-mapping on page 652
- traceoptions (Active Directory Access) on page 532
- user-identification (Services) on page 546
- LDAP Functionality in Integrated User Firewall on page 169
# user-identification (Services)

**Syntax**

```
user-identification {
  active-directory-access {
    domain domain-name {
      user username;
      password password;
      domain-controller domain-controller-name {
        address domain-controller-address;
      }
    }
    ip-user-mapping {
      discovery-method {
        wmi {
          event-log-scanning-interval seconds;
          initial-event-log-timespan hours;
        }
      }
    }
    user-group-mapping {
      ldap {
        address ip-address {
          port port;
        }
        authentication-algorithm {
          simple;
        }
        base base;
        ssl;
        user username {
          password password;
        }
      }
    }
  }
  authentication-entry-timeout minutes;
  filter {
    include address;
    exclude address;
  }
  no-on-demand-probe;
  wmi-timeout seconds;
  traceoptions {
    file file;
    flag {
      active-directory-authentication;
      all;
      configuration;
      db;
      ip-user-mapping;
      ip-user-probe;
      ipc;
      user-group-mapping;
      wmic;
    }
  }
}
```
Hierarchy Level  [edit services]


Description  Configure the integrated user firewall feature, including access to the Active Directory domain and domain controller, IP address-to-user mapping, and user-to-group mapping. One or two Active Directories are allowed under one domain. The IP address-to-user mapping and user-to-group mapping are configured per domain.
Options authentication-entry-timeout minutes—Timeout interval starting from the Active Directory/domain controller login time, the last active session, or the last successful probe. A setting of 0 means the authentication does not need a timeout. We recommend that you configure a setting of 0 when you disable on-demand-probe to prevent someone from accessing the Internet without logging in again.

Range: 10 through 1440 minutes
Default: 30 minutes

filter—Optional. Range of IP addresses that needs to be monitored or not monitored.

  include address—Include IP address or range. Maximum of 20 addresses.

  exclude address—Exclude IP address or range. Maximum of 20 addresses.

no-on-demand-probe—Do not use traffic to discover user. Default is disabled.

wmi-timeout seconds—Optional. Configures the number of seconds that the domain PC has to respond to the SRX Series device's query through WMI/DCOM.

- If the PC responds within that timeframe to the WMI query, the SRX creates an authentication entry for this PC.

- If the PC does not respond within that timeframe, the WMI query failed. In the case of a failed query, if the SRX had an authentication entry about the queried PC before the WMI query, that authentication entry is deleted. If the SRX had no authentication entry before the WMI query, the SRX does not create an authentication entry.

Range: 3 through 120 seconds
Default: 10 seconds

The remaining statements are explained separately. See CLI Explorer.
webapi (System Services)

Syntax

webapi {
  client ip-address;
  {
    http {
      port port-number;
    }
    https {
      certificate certificate-filename;
      certificate-key local-certificate-key;
      default-certificate pki-local-certificate;
      port port-number;
    }
    user {
      name;
      password password;
    }
    debug-log filename;
    debug-level level;
  }
}

Hierarchy Level [edit system services]


Description Configure the Web API function daemon (webapi) component of the integrated ClearPass authentication and enforcement feature. The Web API daemon acts as a HTTP or HTTPS server. The SRX Series device exposes to the Aruba ClearPass Policy Manager (CPPM) the Web API that allows the CPPM, as a client, to send POST request messages to it that provide the SRX Series device with user authentication and identity information. The CPPM serves as the user authentication source for the SRX Series device.

The Web API function (webapi) facilitates efficient transmission of user authentication and identity information from the CPPM to the SRX Series device. The CPPM, which is the client in this relationship, initiates a session with the SRX Series device Web API daemon, which is the server in this relationship. However, the CPPM can do this only if you have configured the Web API function on the SRX Series device. For security reasons, the Web API daemon is not enabled by default.

The configuring 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.
webapi-clear-text (Security)

Syntax
web-api-cleartext

Hierarchy Level
[edit security zones security-zone zone host-inbound-traffic system-services]

Release Information
Statement introduced in Junos OS Release 12.3X48-D30.

Description
Enable the Web API (webapi) service over HTTP host inbound traffic on TCP port 8080 for unencrypted data.

Required Privilege Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.

webapi-ssl (Security)

Syntax
webapi-ssl

Hierarchy Level
[edit security zones security-zone zone host-inbound-traffic system-services]

Release Information
Statement introduced in Junos OS Release 12.3X48-D30.

Description
Enable the Web API service over HTTPS host inbound traffic on TCP port 8443.

Required Privilege Level
security—To view this statement in the configuration.
security-control—To add this statement to the configuration.
web-authentication

Syntax

```
web-authentication {
  client-match user-or-group-name;
}
```

Hierarchy Level

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit firewall-authentication]
```

Release Information

Statement introduced in Junos OS Release 8.5. HTTPS for Web authentication is supported 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.

Description

Specify that the policy allows access to users who have previously been authenticated by Web authentication. Web authentication must be enabled on one of the addresses on the interface to which the HTTP or HTTPS request is redirected.

Options

`client-match user-or-group` — (Optional) Username or user group name.

Required Privilege

- **Level**
  - security—To view this statement in the configuration.
  - security-control—To add this statement to the configuration.

Related Documentation

- Understanding User Role Firewalls
web-authentication (Access)

Syntax
```
web-authentication {
  banner {
    success string;
  }
  default-profile profile-name;
  timeout seconds;
}
```

Hierarchy Level
```
[edit access firewall-authentication]
```

Release Information
Statement introduced in Junos OS Release 8.5.
HTTPS for Web authentication is supported 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.
Option `timeout` introduced in Junos OS Release 15.1X49-D130.

Description
Specify that users go through the Web authentication process. The user uses HTTP or HTTPS to access an IP address on the device that is enabled for Web authentication. In this scenario, the user does not use HTTP or HTTPS to access the IP address of the protected resource. The user is prompted for a username and password, which are verified by the device. Subsequent traffic from the user or host to the protected resource is allowed or denied based on the results of this authentication. This method of authentication differs from pass-through authentication in that users need to access the protected resource directly after accessing the Web authentication IP address and being authenticated.

Options
- **timeout seconds**—Specify the `timeout` option in seconds. If you do not specify a timeout value, and if the web authentication process takes more than 3 seconds, your browser may display *invalid username and password*, even though the username and password is correct. For example, when you type a username and password in a browser for authentication, SRX Series device checks your account in the database, and after 3 seconds your web browser displays a message *invalid username and password*. However, after 10 seconds, SRX Series device receives a response from the database that the user authentication is successful, but SRX Series device could not notify you about successful authentication, due to 3 seconds timeout value. If you configure the timeout value from 5 through 60 seconds, then the browser waits for the SRX Series device to respond for the specified time.

  **Default:** 3 seconds
  **Range:** 5 through 60 seconds

  The remaining statements are explained separately. See CLI Explorer.
web-authentication (Interfaces)

Syntax

```plaintext
web-authentication {
    http;
    https;
    redirect-to-https;
}
```

Hierarchy Level

```
[edit interfaces interface-name unit logical-unit-number family family-name address address ]
```

Release Information

Statement introduced in Junos OS Release 9.2. Support for https and redirect-to-https introduced for SRX5400, SRX5600, and SRX5800 Services Gateways starting from Junos OS Release 12.1X44-D10 and on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550, and SRX1500 Services Gateways starting from Junos OS Release 15.1X49-D40.

Description

Enable the Web authentication process for firewall user authentication.

Options

- `http`—Enable HTTP service.
- `https`—Enable authentication through HTTPS.
- `redirect-to-https`—Redirect Web authentication to HTTPS.

Required Privilege Level

interface—to view this statement in the configuration.

interface-control—to add this statement to the configuration.

Related Documentation

- Firewall User Authentication Overview on page 27
- Understanding Interfaces
# web-management (System Services)

## Syntax

```plaintext
web-management {
    http {
        interfaces interface-names;
        port port;
    }
    https {
        interfaces interface-names;
        local-certificate name;
        pki-local-certificate name;
        system-generated-certificate name;
        port port;
    }
    management url management-url;
    session {
        idle-timeout minutes;
        session-limit number;
    }
    traceoptions {
        file {
            filename;
            files number;
            match regular-expression;
            size maximum-file-size;
            (no-world-readable | world-readable);
        }
        flag flag;
        level level;
        no-remote-trace;
    }
}
```

## Hierarchy Level

- [edit system services]

## Release Information

Statement introduced in Junos OS Release 9.0. Support for **https** introduced for SRX5400, SRX5600, and SRX5800 devices starting from Junos OS Release 12.1X44-D10 and on vSRX, SRX300, SRX320, SRX340, SRX345, SRX550M, and SRX1500 devices starting from Junos OS Release 15.1X49-D40.

## Description

Configure settings for HTTP or HTTPS access. HTTP access allows management of the device using the J-Web interface. HTTPS access allows secure management of the device using the J-Web interface. With HTTPS access, communication is encrypted between your browser and the webserver for your device.

---

### NOTE:

On SRX340 and SRX345 devices, the factory-default configuration has a generic HTTP configuration. To use ge and fxp0 ports as management ports, you must use the set system services web-management http command.
The Web management HTTP and HTTPS interfaces are changed to fxp0.0 and from ge-0/0/1.0 through ge-0/0/7.0.
Options

control—Disable the SBC process.

- max-threads—Maximum simultaneous threads to handle requests.
  Range: 0 through 16

http—Configure HTTP.

- interface [value]—Interface value that accepts HTTP access.
- port number—TCP port for incoming HTTP connections.
  Range: 1 through 65,535

https—Configure HTTPS.

- interface [value]—Interface value that accepts HTTP access.
- port number—TCP port for incoming HTTP connections.
  Range: 1 through 65,535
- local-certificate—X.509 certificate to use from the configuration.
- pki-local-certificate—X.509 certificate to use from the PKI local store.
- system-generated-certificate—X.509 certificate generated automatically by the system.

management url management url—URL path for Web management access.

session—Configure the Web-management session.

- idle-timeout minutes—Default timeout of Web-management sessions in minutes.
- session-limit number—Maximum number of Web-management sessions to allow.

traceoptions—Set the trace options.

- file—Configure the trace file information.
  - filename—Name of the file to receive the output of the tracing operation. Enclose the name in 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 trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.
    If you specify a maximum number of files, you also must specify a maximum file size with the size maximum file-size option.
  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).

  **Range:** 10 KB through 1 GB

  **Default:** 128 KB

  If you specify a maximum file size, you also must specify a maximum number of trace files with the `files number` option.

- `{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** `flag`—Specify which tracing operation to perform. To specify more than one tracing operation, include multiple `flag` statements. You can include the following flags.
  - `all`—Trace all areas.
  - `configuration`—Trace configuration.
  - `dynamic-vpn`—Trace dynamic VPN events.
  - `init`—Trace the daemon init process.
  - `mgd`—Trace MGD requests.
  - `webauth`—Trace Web authentication requests.

- **level** `level`—Specify the level of debugging output.
  - `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**—Disable remote tracing.

**Required Privilege**
- **Level**
  - `system`—To view this statement in the configuration.
  - `system-control`—To add this statement to the configuration.
web-redirect

Syntax  web-redirect;

Hierarchy Level  [edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit firewall-authentication pass-through user-firewall]

Release Information  Statement introduced in Junos OS Release 8.5. Starting with Junos OS Release 15.1X49-D70 and Junos OS Release 17.3R1, support for user-firewall added on SRX300, SRX320, SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX Services Gateways.

Description  Optionally, redirect HTTP requests to the device’s internal webserver by sending a redirect HTTP response to the client system to reconnect to the webserver for user authentication. The interface on which the client’s request arrived is the interface to which the request is redirected.

Required Privilege  security—To view this statement in the configuration. security-control—To add this statement to the configuration.

Related Documentation  • Understanding User Role Firewalls
### web-redirect-to-https

**Syntax**

```
web-redirect-to-https;
```

**Hierarchy Level**

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit firewall-authentication pass-through user-firewall]
```

**Release Information**

Statement introduced on on SRX5600 and SRX5800 Services Gateways 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. Starting with Junos OS Release 15.1X49-D70 and Junos OS Release 17.3R1, support for **user-firewall** added on SRX300, SRX320, SRX340, SRX345, SRX550M, SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX Services Gateways.

**Description**

Redirect unauthenticated HTTP requests to the internal HTTPS webserver of the device.

**Required Privilege**

- **Level**
  - security—To view this statement in the configuration.
  - security-control—To add this statement to the configuration.

**Related Documentation**

- *UTM Feature Guide for Security Devices*
- *Firewall User Authentication Overview on page 27*
### web-server (Services)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>web-server server-name;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit services user-identification authentication-source aruba-clearpass user-query]</td>
</tr>
<tr>
<td>Description</td>
<td>Specify the name of the webserver configuration on the SRX Series device used for the user query integrated ClearPass authentication and enforcement function. The webserver is the ClearPass server to which the SRX Series device connects to request authentication and identity information for an individual user. When information for the individual user is not posted to the SRX Series device by ClearPass through Web API POST request messages, the SRX Series device can request this information from the ClearPass Policy Manager (CPPM) under certain circumstances. You must enable the user query function by configuring it.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
### whitelist (Services)

**Syntax**

```
whitelist [global-address-book-addresses];
```

**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**

Specify the addresses exempted from the SSL proxy. This statement is supported on the SRX1500, SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices and vSRX.

You can selectively bypass SSL proxy processing for some sessions by configuring a whitelist. Typically, you might configure the whitelist to include trusted servers or domains with which you are very familiar. White lists include addresses that you want to exempt from undergoing SSL proxy processing.

To configure the whitelist, you need to specify the domain that you want to exempt in an address book and then configure the address in the SSL proxy profile.

**Options**

- `whitelist-address`—Specify address from the global address book.

**Required Privilege**

- services—To view this statement in the configuration.
- services-control—To add this statement to the configuration.

**Related Documentation**

- Configuring SSL Forward Proxy on page 88
- Firewall User Authentication Overview on page 27
wins-server (Access)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>wins-server address</th>
</tr>
</thead>
</table>
| Hierarchy Level  | [edit access address-assignment pool <name> family (inet | inet6) xauth-attributes]  
|                  | [edit access profile profile-name] |
| Release Information | Statement introduced in Release 10.4 of Junos OS. Starting with Junos OS 15.1X49-D80 and Junos OS Release 17.3R1, the wins-server option at the [edit access profile] hierarchy level allows you to configure the IPv4 address of a Windows Internet Name Service (WINS) server. |
| Description      | Specify the wins-server IP address. |
| Required Privilege Level | access—to view this statement in the configuration.  
|                  | access-control—to add this statement to the configuration. |

Related Documentation

- [Junos OS Security Configuration Guide]
CHAPTER 7

Operational Commands

- clear network-access requests pending
- clear network-access requests statistics
- clear network-access securid-node-secret-file
- clear security firewall-authentication history
- clear security firewall-authentication history address
- clear security firewall-authentication history identifier
- clear security firewall-authentication users
- clear security firewall-authentication users address
- clear security firewall-authentication users identifier
- clear security user-identification local-authentication-table
- clear services user-identification identity-management counter
- clear services user-identification active-directory-access
- clear services user-identification authentication-table
- request security user-identification local-authorization-table add
- request services user-identification active-directory-access
  active-directory-authentication-table delete
- request services user-identification active-directory-access domain-controller
- request services user-identification active-directory-access ip-user-probe
- request services user-identification authentication-source aruba-clearpass user-query
- request services user-identification authentication-table delete
- show network-access requests pending
- show network-access requests statistics
- show network-access securid-node-secret-file
- show security firewall-authentication history
- show security firewall-authentication history address
- show security firewall-authentication history identifier
- show security firewall-authentication jmss statistics
- show security firewall-authentication users
- show security firewall-authentication users address
- show security firewall-authentication users identifier
- show security user-identification local-authentication-table
- show security policies
- show services unified-access-control counters
- show services unified-access-control policies
- show services unified-access-control roles
- show services unified-access-control status
- show services user-identification active-directory-access domain-controller status
- show services user-identification active-directory-access statistics
- show services user-identification active-directory-access user-group-mapping
- show service user-identification authentication-source aruba-clearpass user-query counters
- show service user-identification authentication-source aruba-clearpass user-query status
- show services user-identification authentication-table
- show service user-identification identity-management
- show services user-identification device-information table
clear network-access requests pending

Syntax

```
clear network-access requests pending
<index index-number >
```

Release Information

Command introduced in Release 8.5 of Junos OS.

Description

Clear or cancel all pending authentication requests.

Options

- `none`—Clear all network access requests pending.
- `index index-number`—Clear the specified authentication request. To display index numbers, use the `show network-access requests pending` command.

Required Privilege

- `clear`

Related Documentation

- show network-access requests pending on page 599

List of Sample Output

- clear network-access requests pending on page 565

Sample Output

The following example displays the network access requests that are pending, clears the requests, and displays the results of the clear operation:

```
clear network-access requests pending

user@host> show network-access requests pending
Information about pending authentication entries
Total pending authentication requests: 2
Index User                Status
 1  Sun                   Processing
 2  Sam                   Processed

user@host> clear network-access requests pending
user@host> show network-access requests pending
Information about pending authentication entries
Total pending authentication requests: 2
Index User                Status
 1  Sun                   Cancelled by Admin
 2  Sam                   Cancelled by Admin
```
**clear network-access requests statistics**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>clear network-access requests statistics</th>
</tr>
</thead>
</table>

**Release Information**  
Command introduced in Release 8.5 of Junos OS.

**Description**  
Clear general authentication statistics for the configured authentication type.

**Required Privilege Level**  
clear

**Related Documentation**
- `authentication-order (Access Profile)`
- `show network-access requests statistics on page 602`

**Output Fields**  
This command produces no output.
clear network-access securid-node-secret-file

Syntax  
clear network-access securid-node-secret-file


Description  Delete the node secret file for the SecurID authentication type.

Required Privilege  
Level  clear

Related Documentation  
- Firewall User Authentication Overview on page 27
- configuration-file on page 389
- securid-server on page 502
- show network-access securid-node-secret-file on page 604

List of Sample Output  
clear network-access securid-node-secret-file on page 567

Output Fields  When you enter this command, you are provided feedback on the status of your request.

Sample Output  
clear network-access securid-node-secret-file

user@host> clear network-access securid-node-secret-file
clear security firewall-authentication history

**Syntax**

```
clear security firewall-authentication history
<node (node-id | all | local | primary)>
<address>
<identifier>
<logical-system (logical-system-name | all)>
<root-logical-system (address | auth-type | from-zone | identifier | tenant | to-zone>
<tenant (tenant-name | all)>
```

**Release Information**

Command introduced in Junos OS Release 8.5. The `node` options added in Junos OS Release 9.0. The `tenant` option introduced in Junos OS Release 18.3R1.

**Description**

Clear all firewall authentication history information.

**Options**

- **node**—(Optional) For chassis cluster configurations, clear all firewall authentication history on a specific node (device) in the cluster.
  - **node-id**—Identification number of the node. It can be 0 or 1.
  - **all**—Clear all nodes.
  - **local**—Clear the local node.
  - **primary**—Clear the primary node.
- **address**—Display authentication entries based on ip address.
- **identifier**—Display authentication entries by id.
- **logical-system**—Display firewall authentication tables based on logical system name.
- **node**—(Optional) For chassis cluster configurations, display firewall authentication details for all users on a specific node.
  - **node-id**—Identification number of the node. It can be 0 or 1.
  - **all**—Display information about all nodes.
  - **local**—Display information about the local node.
  - **primary**—Display information about the primary node.
- **root-logical-system**—Display firewall authentication tables for root logical system.
- **tenant**—Display firewall authentication tables based on tenant name.

**Required Privilege Level**

`clear`

**Related Documentation**

- Firewall User Authentication Overview on page 27
- show security firewall-authentication history on page 605
List of Sample Output

- clear security firewall-authentication history on page 569
- clear security firewall-authentication history node 1 on page 569
- clear security firewall-authentication history tenant all on page 569

Output Fields

When you enter this command, you are provided feedback on the status of your request. This command produces no output.

Sample Output

**clear security firewall-authentication history**

```
user@host> clear security firewall-authentication history
node0: ---------------------------------------------------------------
node1: ---------------------------------------------------------------
```

**Sample Output**

**clear security firewall-authentication history node 1**

```
user@host> clear security firewall-authentication history node 1
node1: ---------------------------------------------------------------
```

**clear security firewall-authentication history tenant all**

```
user@host> clear security firewall-authentication history tenant all
```
clear security firewall-authentication history address

Syntax

clear security firewall-authentication history address address
<node (node-id | all | local | primary)>

Release Information
Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0.

Description
Clear firewall authentication history for this source IP address.

Options

- **address address** — Source IP address for which to clear firewall authentication history.
- none — Clear all firewall authentication history for this address.
- **node** — (Optional) For chassis cluster configurations, clear firewall authentication history for this address on a specific node.
  - **node-id** — Identification number of the node. It can be 0 or 1.
  - all — Clear all nodes.
  - **local** — Clear the local node.
  - **primary** — Clear the primary node.

Required Privilege Level

clear

Related Documentation

- Firewall User Authentication Overview on page 27

List of Sample Output
clear security firewall-authentication history address 10.0.0.1 on page 570
clear security firewall-authentication history address 192.0.2.2 node 1 on page 571

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear security firewall-authentication history address 10.0.0.1

user@host> clear security firewall-authentication history address 10.0.0.1
node0:-----------------------------------------------------------------------------------
node1:-----------------------------------------------------------------------------------
Sample Output

clear security firewall-authentication history address 192.0.2.2 node 1

user@host> clear security firewall-authentication history address 192.0.2.2 node 1
node1:
--------------------------------------------------------------------------
clear security firewall-authentication history identifier

Syntax

```
clear security firewall-authentication history identifier identifier
<node (node-id | all | local | primary)>
```

Release Information

Command introduced in Junos OS Release 8.5. The `node` options added in Junos OS Release 9.0.

Description

Clear firewall authentication history information for the authentication with this identifier.

Options

- `identifier identifier` — Identification number of the authentication for which to clear authentication history.
- `none`—Clear all firewall authentication history information for the authentication with this identifier.
- `node`—(Optional) For chassis cluster configurations, clear firewall authentication history on a specific node for the authentication with this identifier.
  - `node-id` — Identification number of the node. It can be 0 or 1.
  - `all`—Clear all nodes.
  - `local`—Clear the local node.
  - `primary`—Clear the primary node.

Required Privilege Level
clear

Related Documentation

- Firewall User Authentication Overview on page 27

List of Sample Output
clear security firewall-authentication history identifier 2 on page 572
clear security firewall-authentication history identifier 2 node 1 on page 573

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear security firewall-authentication history identifier 2

```
user@host> clear security firewall-authentication history identifier 2
node0:--------------------------------------------------------------------------
node1:--------------------------------------------------------------------------
```

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Sample Output

clear security firewall-authentication history identifier 2 node 1

```
user@host> clear security firewall-authentication history identifier 2 node 1
node1: ----------------------------------------------------------------------------------------------------------------------------------
```
clear security firewall-authentication users

Syntax

```
clear security firewall-authentication users
<node (node-id | all | local | primary)>
<address>
<identifier>
<logical-system (logical-system-name | all)>
<root-logical-system (address | auth-type | from-zone | identifier | tenant | to-zone>
<tenant (tenant-name | all)>
```

Release Information
Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0. The tenant option introduced in Junos OS Release 18.3R1.

Description
Clear firewall authentication tables for all users.

Options
- **node**—(Optional) For chassis cluster configurations, clear firewall authentication details for all users on a specific node.
  - **node-id**—Identification number of the node. It can be 0 or 1.
  - **all**—Clear all nodes.
  - **local**—Clear the local node.
  - **primary**—Clear the primary node.
- **address**—Display authentication entries based on ip address.
- **identifier**—Display authentication entries by id.
- **logical-system**—Display firewall authentication tables based on logical system name.
- **node**—(Optional) For chassis cluster configurations, display firewall authentication details for all users on a specific node.
  - **node-id**—Identification number of the node. It can be 0 or 1.
  - **all**—Display information about all nodes.
  - **local**—Display information about the local node.
  - **primary**—Display information about the primary node.
- **root-logical-system**—Display firewall authentication tables for root logical system.
- **tenant**—Display firewall authentication tables based on tenant name.

Required Privilege
- clear

Related Documentation
- Firewall User Authentication Overview on page 27
- show security firewall-authentication users on page 615
List of Sample Output  
clear security firewall-authentication users on page 575  
clear security firewall-authentication users node 1 on page 575  
clear security firewall-authentication users tenant all on page 575

Output Fields  
When you enter this command, you are provided feedback on the status of your request.  
This command produces no output.

Sample Output

clear security firewall-authentication users

user@host> clear security firewall-authentication users node 1
node0: 
node1: 

Sample Output

clear security firewall-authentication users node 1

user@host> clear security firewall-authentication users node 1
node1: 

Sample Output

clear security firewall-authentication users tenant all

user@host> clear security firewall-authentication users tenant all
# clear security firewall-authentication users address

## Syntax
```
clear security firewall-authentication users address address <node (node-id | all | local | primary)>
```

## Release Information
Command introduced in Junos OS Release 8.5. The `node` options added in Junos OS Release 9.0.

## Description
Clear information about the users at the specified IP address that are currently authenticated.

## Options
- **address address** — IP address for which to clear user firewall authentication information.
- none — Clear all the firewall authentication information for users at this IP address.
- **node** — (Optional) For chassis cluster configurations, clear user firewall authentication entries on a specific node.
  - **node-id** — Identification number of the node. It can be 0 or 1.
  - all — Clear all nodes.
  - **local** — Clear the local node.
  - **primary** — Clear the primary node.

## Required Privilege Level
```
clear
```

## Related Documentation
- Firewall User Authentication Overview on page 27

## List of Sample Output
- Clear security firewall-authentication users address 198.51.100.11 on page 576
- Clear security firewall-authentication users address 198.51.100.11 node 1 on page 577

## Output Fields
When you enter this command, you are provided feedback on the status of your request.

## Sample Output
```
clear security firewall-authentication users address 198.51.100.11
```

```console
user@host> clear security firewall-authentication users address 198.51.100.11
node0:-----------------------------------------------------------------------------------------------
node1:-----------------------------------------------------------------------------------------------
```
Sample Output

clear security firewall-authentication users address 198.51.100.11 node 1

user@host> clear security firewall-authentication users address 198.51.100.11 node 1
node1:
clear security firewall-authentication users identifier

**Syntax**
```
clear security firewall-authentication users identifier identifier
```

**Release Information**
Command introduced in Junos OS Release 8.5. The `node` options added in Junos OS Release 9.0.

**Description**
Clear firewall authentication details about the user with this identification number.

**Options**
- none—Identification number of the user for which to clear authentication details.
- `node`—(Optional) For chassis cluster configurations, clear the firewall authentication details on a specific node (device) in the cluster for the user with this identification number.
  - `node-id`—Identification number of the node. It can be 0 or 1.
  - `all`—Clear all nodes.
  - `local`—Clear the local node.
  - `primary`—Clear the primary node.

**Required Privilege**
`clear`

**Related Documentation**
- Firewall User Authentication Overview on page 27

**List of Sample Output**
clear security firewall-authentication users identifier 2 on page 578
clear security firewall-authentication users identifier 2 node 1 on page 579

**Output Fields**
When you enter this command, you are provided feedback on the status of your request.

**Sample Output**
clear security firewall-authentication users identifier 2
```
user@host> clear security firewall-authentication users identifier 2
node0:
---------------------------------------------------------------------
node1:
---------------------------------------------------------------------
```
Sample Output

clear security firewall-authentication users identifier 2 node 1

user@host> clear security firewall-authentication users identifier 2 node 1
node1:

---------------------------------
**clear security user-identification local-authentication-table**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>clear security user-identification local-authentication-table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This command removes all entries from the local authentication table.</td>
</tr>
<tr>
<td>Required Privilege</td>
<td>clear</td>
</tr>
<tr>
<td>Level</td>
<td></td>
</tr>
<tr>
<td>Related Documentation</td>
<td>• Understanding Application Security</td>
</tr>
<tr>
<td></td>
<td>• Firewall User Authentication Overview on page 27</td>
</tr>
</tbody>
</table>

**List of Sample Output**

clear security user-identification local-authentication-table on page 580

**Output Fields**

When you enter this command, all entries are cleared from the local authentication table.

**Sample Output**

```
clear security user-identification local-authentication-table
user@host> clear security user-identification local-authentication-table
user@host> show security user-identification local-authentication-table all
Total entries: 0
```
clear service user-identification identity-management counter

Syntax

clear service user-identification identity-management counter

Release Information
Statement introduced in Junos OS Release 15.1X49-D100.

Description
Clear the counters associated with the batch queries and IP queries for the advanced user query feature.

Options
This command has no options.

Required Privilege
clear

Level

Related Documentation
clear services user-identification active-directory-access

Syntax

clear services user-identification active-directory-access
   (active-directory-authentication-table | statistics (ip-user-mapping | ip-user-probe | user-group-mapping))

Release Information
Command introduced in Junos OS Release 12.1X47-D10.

Description
Delete entries from the Active Directory authentication table or statistics related to integrated user firewall mappings.

Options
- active-directory-authentication-table—Remove all entries from the Active Directory authentication table.
- statistics—Remove the specified type of statistics:
  - ip-user-mapping—IP address-to-user mappings
  - ip-user-probe—PC probe statistics
  - user-group-mapping—User-to-group mappings

Required Privilege Level
clear

Related Documentation
- ip-user-mapping on page 447
- request services user-identification active-directory-access ip-user-probe on page 588
- show services user-identification active-directory-access statistics on page 649
- show services user-identification active-directory-access user-group-mapping on page 652
- user-group-mapping on page 544
- user-identification (Services) on page 546

Output Fields
This command produces no output.
clear services user-identification authentication-table

**Syntax**
```
clear services user-identification authentication-table authentication-source
authentication-source (all | active-directory | aruba-clearpass | identity-management)
```

**Release Information**

**Description**
Clear the user identity and authentication entries content of the specified authentication source’s authentication table.

**Options**
- `authentication-source`—Active Directory, Aruba ClearPass, or the identity management server, which could be the Juniper Identity Management Service (JIMS) or any third-party authentication source.

**Additional Information**
The remaining statements are explained separately. See CLI Explorer.

**Required Privilege Level**
clear

**List of Sample Output**
`clear services user-identification authentication-table authentication-source on page 583`

**Output Fields**
For Aruba ClearPass, if there are no entries in the ClearPass authentication table, the following warning message is displayed after you enter the clear command.

```
warning: "There is no authentication-table entry."
```

If there are entries in the ClearPass authentication table, no messages are displayed after you enter the clear command.

**Sample Output**
```
clear services user-identification authentication-table authentication-source

user@host> clear services user-identification authentication-table authentication-source
aruba-clearpass
warning: "There is no authentication-table entry."
```
request security user-identification local-authorization-table add

Syntax

```
request security user-identification local-authorization-table add user user-name ip-address ip-address roles [role-name]
```

Release Information


Description

This command adds user and role information to the local authentication table. The table is used to retrieve user and role information for traffic from the specified IP address to enforce a user role firewall.

To add an entry, specify the user name, IP address, and up to 40 roles to be associated with this user. Subsequent commands for the same user and IP address aggregates any new roles to the existing list. An authentication entry can contain up to 200 roles.

NOTE: To change the user name of an entry or to remove or change entries in a role list, you must delete the existing entry and create a new one.

An IP address can be associated with only one user. If a second request is made to add a different user using the same IP address, the second authentication entry overwrites the existing entry.

Options

- **user user-name**—Specify the name of the user to be added to the table.
- **ip-address ip-address**—Specify the IP address of the user. Either IPv4 or IPv6 addresses are supported.
- **roles [role-name]**—(Optional) Specify the role or list of roles to be associated with the specified user. If the specified user and IP address already exist, any roles specified in the command are added to the existing role list.

Required Privilege Level

maintenance

Related Documentation

- request security user-identification local-authentication-table delete
- Understanding the User Identification Table

List of Sample Output

request security user-identification local-authentication-table add on page 585

Output Fields

When you enter this command, either an entry is added to the local authentication table, or the roles of an existing entry are aggregated with additional roles.
Sample Output

request security user-identification local-authentication-table add

user@host> request security user-identification local-authentication-table add user user1
ip-address 192.0.2.1 roles role1
user@host> request security user-identification local-authentication-table add user user2
ip-address 203.0.113.2 roles [role2 role3]
user@host> request security user-identification local-authentication-table add user user2
ip-address 203.0.113.2 roles role1
user@host> show security user-identification local-authentication-table all

Total entries: 2
Source IP       Username      Roles
192.0.2.1       user1      role1
203.0.113.2     user2      role2, role3, role1
### Syntax

```
request services user-identification active-directory-access
active-directory-authentication-table delete
(domain name | ip-address | group group-name <domain name> | user name <domain name>)
```

### Release Information

Command introduced in Junos OS Release 12.1X47-D10.

### Description

Delete entries from the active directory authentication table by domain, address, group, or user. This command provides the network administrator with flexibility and control over the table entries beyond what is automatically added to or deleted from the table. For example, if a person leaves the company, the corresponding username can be deleted; after a department reorganization, a group can be deleted.

### Options

- `domain name`—Delete the entries from the authentication table for the specified domain.
- `ip-address | ip-address`—Delete the entry from the authentication table for the specified IP address.
- `group group-name`—Delete the entries from the authentication table for the specified group.
  - `domain name`—Delete the group only from the specified domain.
- `user name`—Delete the entries from the authentication table for the specified username.
  - `domain name`—Delete the user only from the specified domain.

### Required Privilege Level

maintenance

### Related Documentation

- `show services user-identification active-directory-access
active-directory-authentication-table`
- `user-identification (Services) on page 546`
- `Understanding Active Directory Authentication Tables on page 159`

### Output Fields

This command produces no output.
request services user-identification active-directory-access domain-controller discovery

domain name

Release Information
Command introduced in Junos OS Release 12.1X47-D10.

Description
Discover and display the name and address of all domain controllers in the specified domain.

Options
- **domain name**—Name of the domain for which to get and display domain controller names and addresses.

Required Privilege Level
maintenance

Related Documentation
- active-directory-access on page 341
- show services user-identification active-directory-access domain-controller status on page 646
- user-identification (Services) on page 546

List of Sample Output
request services user-identification active-directory-access domain-controller discovery
domain <domain-name> on page 587

Output Fields
This command displays the discovered domain controllers.

Sample Output

```text
user@host> request services user-identification active-directory-access domain-controller
discovery domain example.net

Domain: example.net
Domain controller: example-dc.example.net
Address: 192.0.2.2
```
request services user-identification active-directory-access ip-user-probe

Syntax

request services user-identification active-directory-access ip-user-probe
address ip-address <domain name>

Release Information

Command introduced in Junos OS Release 12.1X47-D10.

Description

Probe the PC at the specified IP address to get an authentication entry, which is used for the integrated user firewall feature. You can display the authentication table to see the results. If the probe succeeded, there will be a valid authentication entry. If the probe failed, there will be an invalid authentication entry.

Options

- address ip-address—Probe the PC at this IP address.
  - domain name—Probe the IP address in the specified domain.

Required Privilege Level

maintenance

Related Documentation

- clear services user-identification active-directory-access on page 582
- show services user-identification active-directory-access active-directory-authentication-table
- show services user-identification active-directory-access statistics on page 649
- user-identification (Services) on page 546

List of Sample Output

show services user-identification active-directory-access active-directory-authentication-table address <ip-address> on page 588

Output Fields

The following command displays the results of the IP address probe:

Sample Output

show services user-identification active-directory-access active-directory-authentication-table address <ip-address>

user@host> show services user-identification active-directory-access active-directory-authentication-table address 192.0.2.3

Domain: example.net
Source-ip: 192.0.2.3
Username: user1
Groups:group1
State: Valid
Source: wmic
Access start date: 2014-03-10
Access start time: 13:59:56
Age time: 1437
user@host> show services user-identification active-directory-access active-directory-authentication-table address 2001:db8::1:1

Domain: example.net
Source-ip: 2001:db8::1:1
Username: user2
Groups: group1
State: Valid
Source: wmic
Access start date: 2017-03-10
Access start time: 13:59:56
Age time: 1437
### request services user-identification authentication-source aruba-clearpass user-query

**Syntax**

```
request services user-identification authentication-source authentication-source user-query
  address ip-address
```

**Release Information**

Command introduced in Junos OS Release 12.3X48-D30.

**Description**

Manually send to the ClearPass website a request for user authentication and identity information for an individual user. The command specifies the IP address of the user's device to identify the user whose information you want to obtain. If the user query command executes successfully, an entry for the user (IP address) has been created in the ClearPass authentication table, and no output is displayed.

The user query function is part of the SRX Series integrated ClearPass authentication and enforcement feature. The user query function, if configured, allows the SRX Series device to send requests for individual user information. This command also allows you to manually send requests. Normally administrators send query requests manually to troubleshoot issues.

The user query function supplements use of the Web API function. The SRX Series device exposes to ClearPass a Web API that ClearPass uses to send POST request messages to the SRX Series device. These messages contain user authentication and identity information.

**Options**

- **ip-address**—The IP address of the user's device for whom you are manually requesting authentication information.

**Required Privilege Level**

maintenance

**List of Sample Output**

```
request services user-identification authentication-source authentication-source user-query address ip-address
```

**Sample Output**

```
user@host> request services user-identification authentication-source aruba-clearpass user-query address 40.0.0.1
user@host> request services user-identification authentication-source aruba-clearpass user-query address 2001:db8:4136:e378:8000:63bf:3fff:fdd2
```
### request services user-identification authentication-table delete

**Syntax**

```
request services user-identification authentication-table delete (ip-address \( ip-address \) | authentication-source (all | active-directory | \( authentication-source \) (domain \( domain-name \) | group \( group-name \) | user \( user-name \) ) )
```

**Release Information**

Command introduced in Junos OS Release 12.3X48-D30.

**Description**

Delete entries from the ClearPass authentication table based on the IP address of the user's device, or on the authentication source and the name of a domain, a group, or a user. When only the authentication source is specified, the entire ClearPass authentication table is deleted. For the integrated ClearPass authentication and enforcement feature, the authentication source is always aruba-clearpass.

**Options**

- `\( ip-address \)`—Deletes a user authentication entry from the ClearPass authentication table, and the Active Directory (AD) table, based on the IP address of the user's device.

**NOTE:** Starting with Junos OS Release 15.1X49-D130, SRX Series device supports to delete IPv6 addresses if IPv6 addresses were configured.

- `\( authentication-source \)`—Deletes user entries from the ClearPass authentication table.
  
  In the CLI, ClearPass as the authentication source is referred to by the value aruba-clearpass as is the ClearPass authentication table. To identify the user entries to be deleted, you specify a domain, a group, or a username.

- `\( domain-name \)`—Deletes from the ClearPass authentication table user entries for users who belong to the specified domain.

- `\( group-group-name \)`—Deletes the entry entry from the ClearPass authentication table for users who belong to the group, regardless of whether they belong to other groups.

- `\( user user-name \)`—Deletes the entry for the specified user from the ClearPass authentication table.

**Required Privilege Level**

maintenance

**List of Sample Output**

- request services user-identification authentication-table delete ip-address on page 593
- request services user-identification authentication-table delete authentication-source aruba-clearpass domain on page 594
- request services user-identification authentication-table delete authentication-source aruba-clearpass group on page 595
Output Fields  The following examples cover how to delete various user entries from the ClearPass authentication table based on the specified parameter. It also shows how to check to ensure that the user entries were deleted successfully.

Sample Output

request services user-identification authentication-table delete ip-address

The following command deletes the entry for the user whose device IP address is specified.

user@host> request services user-identification authentication-table delete ip-address 50.0.0.1
user@host> request services user-identification authentication-table delete ip-address 2001:db8:4136:e378:8000:63bf:3fff:fdd2

Before you delete the entry:

To ensure that the entry exists in the ClearPass authentication table, use the following command to display the entry for the user. Note that the ClearPass authentication table includes the user entry with the IP address 50.0.0.1 and 2001:db8:4136:e378:8000:63bf:3fff:fdd2.

user@host> show services user-identification authentication-table ip-address 50.0.0.1

Domain: GLOBAL
Source-ip: 50.0.0.1
Username: guest1
  Groups: posture-healthy, guest, [user authenticated]
  State: Valid
  Source: Aruba ClearPass
  Access start date: 2015-12-14
  Access start time: 17:07:23
  Last updated timestamp: 2015-12-22 05:50:47
  Age time: 0

user@host> show services user-identification authentication-table ip-address 2001:db8:4136:e378:8000:63bf:3fff:fdd2

Domain: GLOBAL
Username: guest2
  Groups: posture-healthy1, guest, [user authenticated]
  State: Valid
  Source: Aruba ClearPass
  Access start date: 2015-12-14
  Access start time: 17:07:23
  Last updated timestamp: 2015-12-22 05:50:47
  Age time: 0

After you delete the user entry associated with the IP address, enter the command again to verify that the entry has been deleted.

user@host> show services user-identification authentication-table ip-address 50.0.0.1

warning: "This IP address isn't in authentication table."
user@host> show services user-identification authentication-table ip-address
warning: "This IP address isn't in authentication table."

request services user-identification authentication-table delete authentication-source aruba-clearpass domain

The following command deletes the specified domain.

user@host> request services user-identification authentication-table delete authentication-source aruba-clearpass domain global

Before you delete the domain contents from the ClearPass authentication table, use the following command to display the domain information to ensure that it exists. Note that the ClearPass authentication table includes the global domain.

user@host> show services user-identification authentication-table authentication-source aruba-clearpass domain global extensive

Domain: GLOBAL
Total entries: 6
Source-ip: 10.0.0.1
Username: viki2
Groups:posture-healthy, accounting-grp, accounting-grp-and-company-device, corporate-limited, [user authenticated]
Groups referenced by policy:accounting-grp-and-company-device
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:20:30
Last updated timestamp: 2015-12-22 04:02:48
Age time: 0
Source-ip: 20.0.0.1
Username: abew1
Groups:posture-unknown, marketing-access-limited-grp, [user authenticated]
Groups referenced by policy:marketing-access-limited-grp
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:31:40
Last updated timestamp: 2015-12-22 04:18:48
Age time: 0
Source-ip: 30.0.0.1
Username: jxchan
Groups:posture-healthy, marketing-access-for-pcs-limited-group, marketing-general, sales-limited, corporate-limited, [user authenticated]
Groups referenced by policy:marketing-access-for-pcs-limited-group
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:22:48
Last updated timestamp: 2015-12-22 05:46:21
Age time: 0
Source-ip: 40.0.0.1
Username: lchen1
Groups:posture-healthy, human-resources-grp, accounting-limited, corporate-limited, [user authenticated]
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:21:37
Last updated timestamp: 2015-12-22 05:41:18
After you delete the domain, use the command again to verify that the domain and its user members was deleted.

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass domain global
warning: "There is no related auth entry in authentication-table."
```

request services user-identification authentication-table delete authentication-source aruba-clearpass group posture-healthy

The following command deletes the entries for any users who belong to the group posture-healthy.

```
user@host> request services user-identification authentication-table delete authentication-source aruba-clearpass group posture-healthy
```

Before you delete the group contents from the ClearPass authentication table, use the following command to display it to ensure that the group is used in some user entries. Notice that the appropriate user entries contain the posture-healthy group.

```
Enter the `show services user-identification authentication-table authentication-source aruba-clearpass group posture-healthy` to display the entries for the users who belong to the group posture-healthy.

Notice that the group name does not show up in the column for groups referenced by policy because it is not one. Notice, too, that the output contains information for only those users who belong to the group. It does not include an entry for the user abew1, who does not belong to the group.

<p>| Domain: GLOBAL |</p>
<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.1</td>
<td>viki2</td>
<td>accounting-grp-and-company-dev</td>
<td>Valid</td>
</tr>
<tr>
<td>30.0.0.1</td>
<td>jxchan</td>
<td>marketing-access-for-pcs-limit</td>
<td>Valid</td>
</tr>
</tbody>
</table>
After you delete the group, use the command again to verify that it has been deleted.

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass group posture-healthy
warning: "There is no related auth entry in authentication-table."
```

For further verification, you can use the following command to check the entry for one of the users who belonged to the group:

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass user viki2
warning: "There is no related auth entry in authentication-table."
```

```
request services user-identification authentication-table delete authentication-source aruba-clearpass
```

The following command deletes the ClearPass authentication table (aruba-clearpass).

```
user@host> request services user-identification authentication-table delete authentication-source aruba-clearpass
```

Before you delete the ClearPass authentication table, use the following command to display it to ensure that the table exists.

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass
```

```
Domain: GLOBAL
Total entries: 6
  Source-ip: 10.0.0.1
  Username: viki2
  Groups: posture-healthy, accounting-grp, accounting-grp-and-company-device, corporate-limited, [user authenticated]
  Groups referenced by policy: accounting-grp-and-company-device
  State: Valid
  Source: Aruba ClearPass
  Access start date: 2016-03-08
  Access start time: 17:20:30
  Last updated timestamp: 2015-12-22 04:02:48
  Age time: 0
  Source-ip: 20.0.0.1
  Username: abew1
  Groups: posture-unknown, marketing-access-limited-grp, [user authenticated]
  Groups referenced by policy: marketing-access-limited-grp
  State: Valid
  Source: Aruba ClearPass
  Access start date: 2016-03-08
  Access start time: 17:31:40
  Last updated timestamp: 2015-12-22 04:18:48
  Age time: 0
  Source-ip: 30.0.0.1
  Username: jxchan
  Groups: posture-healthy, marketing-access-for-pcs-limited-group, marketing-general, sales-limited, corporate-limited, [user authenticated]
```
Groups referenced by policy: marketing-access-for-pcs-limited-group  
State: Valid  
Source: Aruba ClearPass  
Access start date: 2016-03-08  
Access start time: 17:22:48  
Last updated timestamp: 2015-12-22 05:46:21  
Age time: 0  
Source-ip: 40.0.0.1  
Username: lchen1  
Groups: posture-healthy, human-resources-grp, accounting-limited, corporate-limited, [user authenticated]  
State: Valid  
Source: Aruba ClearPass  
Access start date: 2016-03-08  
Access start time: 17:21:37  
Last updated timestamp: 2015-12-22 05:41:18  
Age time: 0  
Source-ip: 50.0.0.1  
Username: guest1  
Groups: posture-healthy, guest, [user authenticated]  
State: Valid  
Source: Aruba ClearPass  
Access start date: 2016-03-08  
Access start time: 17:23:10  
Last updated timestamp: 2015-12-22 05:50:47  
Age time: 0  
Source-ip: 50.0.0.2  
Username: guest2  
Groups: posture-healthy, guest-device-byod, [user authenticated]  
State: Valid  
Source: Aruba ClearPass  
Access start date: 2016-03-08  
Access start time: 17:23:21  
Last updated timestamp: 2015-12-22 05:52:44  
Age time: 0

To verify that you deleted the authentication table successfully, enter the command again:

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass

warning: "There is no authentication-table entry."
```
**show network-access requests pending**

**Syntax**

```latex
show network-access requests pending
<detail>
<index number >
```

**Release Information**
Command introduced in Release 8.5 of Junos OS.

**Description**
Display the status of pending authentication requests.

**Options**
- none—Show pending authentication requests.
- `show network-access requests pending detail`—Display detailed information about all pending requests.
- `index number`—(Optional) Display detailed information about the request specified by this index number. Use the command without options to obtain a list of requests and index numbers.

**Required Privilege**
view

**Related Documentation**
- clear network-access requests pending on page 565

**List of Sample Output**
- show network-access requests pending on page 600
- show network-access requests pending detail on page 600
- show network-access requests pending index 1 on page 600

**Output Fields**
Table 32 on page 599 lists the output fields for the `show network-access requests pending` 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>Index</td>
<td>Internal number identifying the pending request. Use this number to obtain more information on the record.</td>
</tr>
<tr>
<td>User</td>
<td>Originator of authentication request.</td>
</tr>
</tbody>
</table>
Table 32: show network-access requests pending Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>The pending requests are requests and responses that are not yet sent back to the respective clients. The pending requests can be in one of the following states:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Processing</strong>: This request is being processed by the device. The authentication process has started but is not complete.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Waiting on Auth Server</strong>: The request is sent to an external authentication server, and the device is waiting for the response.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Processed</strong>: This request has completed authentication (success or failure). The results are not yet forwarded back to the client.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Request cancelled by Admin</strong>: This request was cancelled by the Admin. The reply with cancel code is not yet sent back to the client.</td>
</tr>
</tbody>
</table>

| **Profile** | The profile determines how the user is authenticated. |
|            | Local clients defined with the statement `access profile client` are authenticated with the password authentication. Clients configured external to the device, on a RADIUS or LDAP server are authenticated with RADIUS or LDAP authentication. |

Sample Output

show network-access requests pending

```
user@host> show network-access requests pending
Information about pending authentication entries
Total pending authentication requests: 2
Index User                  Status
1     Sun                   Processing
2     Sam                   Processed
```

show network-access requests pending detail

```
user@host> show network-access requests pending detail
Information about pending authentication entries
Total pending authentication requests: 2
Index: 1  User: Sun
       Status: Processing
       Profile: Sunnyvale-firewall-users
Index: 2  User: Sam
       Status: Processed
       Profile: Westford-profile
```

show network-access requests pending index 1

```
user@host> show network-access requests pending index 1
```
show network-access requests statistics

Syntax

show network-access requests statistics

Release Information

Command modified in Release 9.1 of Junos OS.

Description

Display authentication statistics for the configured authentication type.

Required Privilege

view

Related Documentation

• clear network-access requests statistics on page 566

Output Fields

Table 33 on page 602 lists the output fields for the network-access requests statistics command. Output fields are listed in the approximate order in which they appear.

Table 33: show network-access requests statistics Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total requests received</td>
<td>Total number of authentication requests that the device received from clients.</td>
</tr>
<tr>
<td>Total responses sent</td>
<td>Total number of authentication responses that the device sent to the clients.</td>
</tr>
<tr>
<td>Success responses</td>
<td>Total number of clients that authenticated successfully.</td>
</tr>
<tr>
<td>Failure responses</td>
<td>Total number of clients that failed to authenticate.</td>
</tr>
</tbody>
</table>

show network-access requests statistics

user@host> show network-access requests statistics

General authentication statistics
  Total requests received: 100
  Total responses sent: 70
Radius authentication statistics
  Total requests received: 40
  Success responses: 20
  Failure responses: 20
Radius reauthentication statistics
  Total requests received: 0
  Success responses: 0
  Failure responses: 0
LDAP authentication statistics
  Total requests received: 30
  Success responses: 15
  Failure responses: 15
Local authentication statistics
  Total requests received: 5
<table>
<thead>
<tr>
<th>Statistics</th>
<th>Total requests</th>
<th>Success responses</th>
<th>Failure responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local re-authentication statistics</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Securid authentication statistics</td>
<td>15</td>
<td>3</td>
<td>12</td>
</tr>
</tbody>
</table>

Success responses: 2
Failure responses: 3
show network-access securid-node-secret-file

Syntax

show network-access securid-node-secret-file

Release Information

Command introduced in Release 9.1 of Junos OS.

Description

Display the path to the node secret file for the SecurID authentication type.

Required Privilege Level

view

Related Documentation

- configuration-file on page 389
- securid-server on page 502
- clear network-access securid-node-secret-file on page 567

List of Sample Output

show network-access securid-node-secret-file on page 604

Output Fields

Table 34 on page 604 lists the output fields for the network-access securid-node-secret-file command. Output fields are listed in the approximate order in which they appear.

Table 34: show network-access securid-node-secret-file Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurID Server</td>
<td>Name of the SecurID authentication server.</td>
</tr>
<tr>
<td>Node Secret File</td>
<td>Path to the node secret file.</td>
</tr>
</tbody>
</table>

Sample Output

show network-access securid-node-secret-file

user@host> show network-access securid-node-secret-file
SecurID server node secret file:
SecurID Server Node Secret File
ace-server1 /var/db/securid/ace-server1/node-secret
show security firewall-authentication history

Syntax

```
show security firewall-authentication history
<address (address)>
<from-zone (from-zone)>
<identifier (identifier)>
<logical-system (logical-system-name | all)>
<node (node-id | all | local | primary)>
<root-logical-system (address | from-zone | identifier | tenant | to-zone)>
<tenant (tenant-name | all)>
<to-zone (to-zone)>
```

Release Information

Command introduced in Junos OS Release 8.5. The node option is added in Junos OS Release 9.0. The tenant option is introduced in Junos OS Release 18.3R1.

Description

Displays security firewall authentication user history information and verify the number of firewall users who successfully authenticated and the number of firewall users who failed to log in.

Options

- none—Display history of firewall authentication information.
- address—Display authentication entries based on IP address.
- from-zone—Display authentication entries matching the given source zone, null for web-authentication and userfw-authentication.
- identifier—Display authentication entries by user identifier.
- logical-system—Display firewall authentication tables based on logical system name.
- node—Optional) For chassis cluster configurations, display all firewall authentication history on a specific node (device) in the cluster.
  - node-id—Identification number of the node. It can be 0 or 1.
  - all—Display information about all nodes.
  - local—Display information about the local node.
  - primary—Display information about the primary node.
- root-logical-system—Display firewall authentication tables for root logical system.
- tenant—Display firewall authentication tables based on tenant name.
- to-zone—Display authentication entry matching the given destination zone, null for web-auth and userfw-auth.

Required Privilege

- view
Related Documentation

- Understanding Logical System Firewall Authentication
- Firewall User Authentication Overview on page 27

List of Sample Output

- show security firewall-authentication history on page 606
- show security firewall-authentication history node all on page 606
- show security firewall-authentication history tenant tn1 on page 607

Output Fields

Table 35 on page 606 lists the output fields for the `show security firewall-authentication history` command. Output fields are listed in the approximate order in which they appear.

### Table 35: show security firewall-authentication history Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentications</td>
<td>Number of authentications.</td>
</tr>
<tr>
<td>Id</td>
<td>Identification number.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Date</td>
<td>Authentication date.</td>
</tr>
<tr>
<td>Time</td>
<td>Authentication time.</td>
</tr>
<tr>
<td>Duration</td>
<td>Authentication duration.</td>
</tr>
<tr>
<td>Status</td>
<td>Authentication status success or failure.</td>
</tr>
<tr>
<td>User</td>
<td>Name of the user.</td>
</tr>
</tbody>
</table>

Sample Output

### show security firewall-authentication history

```
user@host> show security firewall-authentication history

History of firewall authentication data:
  Authentications: 1
  Id  Source Ip       Date       Time     Duration   Status   User
  1   203.0.113.1     2007-04-03 11:43:06 00:00:45   Success  hello
```

Sample Output

### show security firewall-authentication history node all

```
user@host> show security firewall-authentication history node all

node0:
--------------------------------------------------------------------------------
History of firewall authentication data:
  Authentications: 2
```
show security firewall-authentication history tenant tn1

user@host> show security firewall-authentication history tenant tn1

History of firewall authentication data:
  Authentications: 0
show security firewall-authentication history address

**Syntax**

```
show security firewall-authentication history address  ip-address
<node ( node-id | all | local | primary)>
```

**Release Information**

Command introduced in Junos OS Release 8.5. The `node` options added in Junos OS Release 9.0.

**Description**

Display security firewall authentication history for this source IP address.

**Options**

- `address ip-address` — IP address of the authentication source.
- `none` — Display all firewall authentication history for this address.
- `node` — (Optional) For chassis cluster configurations, display firewall authentication history for this address on a specific node.
  - `node-id` — Identification number of the node. It can be 0 or 1.
  - `all` — Display information about all nodes.
  - `local` — Display information about the local node.
  - `primary` — Display information about the primary node.

**Required Privilege Level**

view

**Related Documentation**

- Firewall User Authentication Overview on page 27

**List of Sample Output**

- `show security firewall-authentication history address 198.51.100.17` on page 609
- `show security firewall-authentication history address 198.51.100.17 node local` on page 609

**Output Fields**

Table 36 on page 608 lists the output fields for the `show security firewall-authentication history address` 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>Username</td>
<td>User ID.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Authentication state</td>
<td>Status of authentication (success or failure).</td>
</tr>
<tr>
<td>Authentication method</td>
<td>Path chosen for authentication.</td>
</tr>
</tbody>
</table>
Table 36: `show security firewall-authentication history address` Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access start date</td>
<td>Date when user authenticated.</td>
</tr>
<tr>
<td>Access start time</td>
<td>Time when user authenticated.</td>
</tr>
<tr>
<td>Duration of user access</td>
<td>Time duration of the accessing firewall.</td>
</tr>
<tr>
<td>Policy name</td>
<td>Name of the policy.</td>
</tr>
<tr>
<td>Source zone</td>
<td>User traffic received from the zone.</td>
</tr>
<tr>
<td>Destination zone</td>
<td>User traffic destined to the zone.</td>
</tr>
<tr>
<td>Access profile</td>
<td>Name of profile used for authentication.</td>
</tr>
<tr>
<td>Bytes sent by this user</td>
<td>Number of bytes sent by the user.</td>
</tr>
<tr>
<td>Bytes received by this user</td>
<td>Number of bytes received by the user.</td>
</tr>
</tbody>
</table>

Sample Output

```
show security firewall-authentication history address 198.51.100.17

user@host> show security firewall-authentication history address 198.51.100.17

Username: u1
Source IP: 198.51.100.17
Authentication state: Success
Authentication method: Pass-through using HTTP
Access start date: 2007-09-12
Access start time: 15:33:29
Duration of user access: 0:00:48
Policy name: Z1-Z2
Source zone: Z1
Destination zone: Z2
Access profile: profile-local
Bytes sent by this user: 0
Bytes received by this user: 449
```

Sample Output

```
show security firewall-authentication history address 198.51.100.17 node local

user@host> show security firewall-authentication history address 198.51.100.17 node local

node0:

Username: local1
Source IP: 198.51.100.17
Authentication state: Success
Authentication method: Pass-through using Telnet
Access start date: 2008-01-04
```
Access start time: 12:00:10
Duration of user access: 0:05:49
Policy name: POL1
Source zone: z1
Destination zone: z2
Access profile: p1
Bytes sent by this user: 0
Bytes received by this user: 0
Username: local1
Source IP: 198.51.100.17
Authentication state: Success
Authentication method: Pass-through using Telnet
Access start date: 2008-01-04
Access start time: 14:36:52
Duration of user access: 0:01:03
Policy name: POL1
Source zone: z1
Destination zone: z2
Access profile: p1
Bytes sent by this user: 2178
Bytes received by this user: 4172
show security firewall-authentication history identifier

Syntax

```
show security firewall-authentication history identifier identifier
<node (node-id | all | local | primary)>
```

Release Information

Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0.

Description

Display security firewall authentication history information for the authentication with this identifier.

Options

- `identifier identifier`—Identifying number of the authentication process.
- `none`—Display all firewall authentication history information for the authentication with this identifier.
- `node`—(Optional) For chassis cluster configurations, display firewall authentication history on a specific node for the authentication with this identifier.
  - `node-id`—Identification number of the node. It can be 0 or 1.
  - `all`—Display information about all nodes.
  - `local`—Display information about the local node.
  - `primary`—Display information about the primary node.

Required Privilege Level

view

Related Documentation

- Firewall User Authentication Overview on page 27

List of Sample Output

- show security firewall-authentication history identifier 1 on page 612
- show security firewall-authentication identifier 1 node primary on page 613

Output Fields

Table 37 on page 611 lists the output fields for the `show security firewall-authentication history identifier` 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>Username</td>
<td>User ID.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Authentication state</td>
<td>Status of authentication (success or failure).</td>
</tr>
</tbody>
</table>
### Table 37: show security firewall-authentication history identifier Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication method</td>
<td>Path chosen for authentication.</td>
</tr>
<tr>
<td>Access start date</td>
<td>Date when user authenticated.</td>
</tr>
<tr>
<td>Access start time</td>
<td>Time when user authenticated.</td>
</tr>
<tr>
<td>Duration of user access</td>
<td>Time duration of the accessing firewall.</td>
</tr>
<tr>
<td>Policy index</td>
<td>Identification number of the policy.</td>
</tr>
<tr>
<td>Policy name</td>
<td>Name of the policy.</td>
</tr>
<tr>
<td>Source zone</td>
<td>User traffic received from the zone.</td>
</tr>
<tr>
<td>Destination zone</td>
<td>User traffic destined to the zone.</td>
</tr>
<tr>
<td>Access profile</td>
<td>Name of profile used for authentication.</td>
</tr>
<tr>
<td>Bytes sent by this user</td>
<td>Number of bytes sent by the user.</td>
</tr>
<tr>
<td>Bytes received by this user</td>
<td>Number of bytes received by the user.</td>
</tr>
<tr>
<td>Client-groups</td>
<td>Name of the client group.</td>
</tr>
</tbody>
</table>

### Sample Output

```
user@host> show security firewall-authentication history identifier 1

Username: hello
Source IP: 192.0.2.5
Authentication state: Success
Authentication method: Pass-through using Telnet
Access start date: 2007-04-03
Access start time: 11:43:06
Duration of user access: 00:00:45
Policy index: 4
Source zone: z2
Destination zone: z1
Access profile: profile1
Bytes sent by this user: 0
Bytes received by this user: 1050
Client-groups: Sunnyvale Bangalore
```
Sample Output

show security firewall-authentication identifier 1 node primary

user@host> show security firewall-authentication history identifier 1 node primary

node0:

Username: local1
Source IP: 192.0.2.5
Authentication state: Success
Authentication method: Pass-through using Telnet
Access start date: 2008-01-04
Access start time: 12:00:10
Duration of user access: 0:05:49
Policy name: POL1
Source zone: z1
Destination zone: z2
Access profile: p1
Bytes sent by this user: 0
Bytes received by this user: 0
show security firewall-authentication jims statistics

Syntax
show security firewall-authentication jims statistics

Release Information
Command introduced in Junos OS Release 15.1X49-D100.

Description
Display statistics of primary and secondary JIMS server.

Required Privilege
view

Related Documentation
- Configure Juniper Identity Management Service to Obtain User Identity Information on page 233

Sample Output

show security firewall-authentication jims statistics

user@host> show security firewall-authentication jims statistics
Push success counter: 1
Push failure counter: 0

Sample Output

Starting in Junos OS Release 18.3R2, the output for show security firewall-authentication jims statistics operational command is changed to display the statistics of both primary and secondary JIMS server.

show security firewall-authentication jims statistics

user@host> show security firewall-authentication jims statistics
Primary server:
    Push success counter: 1
    Push failure counter: 0
Secondary server:
    Push success counter: 1
    Push failure counter: 0
show security firewall-authentication users

**Syntax**
```
show security firewall-authentication users
<address (ip-address )>
<auth-type (pass-through | user-firewall | web-authentication )>
<from-zone (from-zone )>
<identifier (identifier )>
<logical-system (logical-system-name | all )>
<node (node-id | all | local | primary )>
<root-logical-system (address | auth-type | from-zone | identifier | tenant | to-zone )>
<tenant (tenant-name | all )>
<to-zone (to-zone )>
```

**Release Information**
Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0. The tenant option is introduced in Junos OS Release 18.3R1.

**Description**
Display firewall authentication details about all users and verify the number of firewall users who successfully authenticated and firewall users who failed to log in.

**Options**
- none—Display details about all firewall authentication users.
- address—Display authentication entries based on ip address.
- auth-type—Display authentication entries matching the given auth-type.
- from-zone—Display authentication entries matching the given source zone, null for web-auth and userfw-auth.
- identifier—Display authentication entries by id.
- logical-system—Display firewall authentication tables based on logical system name.
- node—(Optional) For chassis cluster configurations, display firewall authentication details for all users on a specific node.
  - node-id—Identification number of the node. It can be 0 or 1.
  - all—Display information about all nodes.
  - local—Display information about the local node.
  - primary—Display information about the primary node.
- root-logical-system—Display firewall authentication tables for root logical system.
- tenant—Display firewall authentication tables based on tenant name.
- to-zone—Display authentication entry matching the given destination zone, null for web-auth and userfw-auth.

**Required Privilege Level**
view
Related Documentation • Firewall User Authentication Overview on page 27

List of Sample Output

- show security firewall-authentication users on page 616
- show security firewall-authentication users node 0 on page 616
- show security firewall-authentication users node all on page 617

Output Fields

Table 38 on page 616 lists the output fields for the `show security firewall-authentication users` command. Output fields are listed in the approximate order in which they appear.

Table 38: show security firewall-authentication users Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total users in table</td>
<td>Gives count of how many entries/users the command will display.</td>
</tr>
<tr>
<td>Id</td>
<td>Identification number.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Src zone</td>
<td>User traffic received from the zone.</td>
</tr>
<tr>
<td>Dst zone</td>
<td>User traffic destined to the zone.</td>
</tr>
<tr>
<td>Profile</td>
<td>Name of profile used for authentication.</td>
</tr>
<tr>
<td>Age</td>
<td>Idle timeout for the user.</td>
</tr>
<tr>
<td>Status</td>
<td>Authentication status success or failure.</td>
</tr>
<tr>
<td>User</td>
<td>Name of the user.</td>
</tr>
</tbody>
</table>

Sample Output

show security firewall-authentication users

```
user@host> show security firewall-authentication users
Firewall authentication data:
Total users in table: 1
    Id    Source Ip       Src zone Dst zone Profile    Age Status   User
    1 192.0.2.5/24         z1       z2       p1       0 Success  local1
```

Sample Output

show security firewall-authentication users node 0

```
user@host> show security firewall-authentication users node 0
node0:
--------------------------------------------------------------------------
Firewall authentication data:
Total users in table: 1
```
Sample Output

show security firewall-authentication users node all

user@host> show security firewall-authentication users node all

node0:
-------------------------------------------------------------------------
Firewall authentication data:
The total number of users in the table is: 1

Id | SourceIP | Source zone | Destination zone | Profile | Age | Status  | User
---|----------|-------------|------------------|---------|-----|---------|-----
3  | 192.0.2.5| z1          | z2               | p1      | 1   | Success | local1

node1:
-------------------------------------------------------------------------
Firewall authentication data:
The total number of users in the table is: 1

Id | SourceIP | Source zone | Destination zone | Profile | Age | Status  | User
---|----------|-------------|------------------|---------|-----|---------|-----
2  | 192.0.2.5| z1          | z2               | p1      | 1   | Success | local1

show security firewall-authentication users tenant all

user@host> show security firewall-authentication users tenant all

Firewall authentication data:
The total number of users in the table is: 1

Id | SourceIP | Source zone | Destination zone | Profile | Age | Status  | User
---|----------|-------------|------------------|---------|-----|---------|-----
2  | 192.0.2.10| N/A        | N/A              | test-rad | 1   | Success | b1
show security firewall-authentication users address

**Syntax**
```
show security firewall-authentication users address  ip-address
<node ( node-id | all | local | primary)>
```

**Release Information**
Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0.

**Description**
Display information about the users at the specified IP address that are currently authenticated.

**Options**
- `address ip-address`—IP address of the authentication source.
- `none`—Display all the firewall authentication information for users at this IP address.
- `node`—(Optional) For chassis cluster configurations, display user firewall authentication entries on a specific node.
  - `node-id`—Identification number of the node. It can be 0 or 1.
  - `all`—Display information about all nodes.
  - `local`—Display information about the local node.
  - `primary`—Display information about the primary node.

**Required Privilege Level**
view

**Related Documentation**
- *Understanding User Role Firewalls*

**List of Sample Output**
- show security firewall-authentication users address 192.0.2.9 on page 619
- show security firewall-authentication users address 192.0.2.9 node local on page 619
- show security firewall-authentication-users address 198.51.100.29 on page 620

**Output Fields**
Table 39 on page 618 lists the output fields for the show security firewall-authentication users address 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>Username</td>
<td>User ID.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Authentication state</td>
<td>Status of authentication (success or failure).</td>
</tr>
</tbody>
</table>
### Table 39: `show security firewall-authentication users address` Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication method</td>
<td>Path chosen for authentication.</td>
</tr>
<tr>
<td>Access time remaining</td>
<td>Duration for which the connection exists.</td>
</tr>
<tr>
<td>Lsys</td>
<td>The logical system where the traffic was received.</td>
</tr>
<tr>
<td>Source zone</td>
<td>User traffic received from the zone.</td>
</tr>
<tr>
<td>Destination zone</td>
<td>User traffic destined to the zone.</td>
</tr>
<tr>
<td>Policy index</td>
<td>Identification number of the policy.</td>
</tr>
<tr>
<td>Policy name</td>
<td>Name of the policy.</td>
</tr>
<tr>
<td>Access profile</td>
<td>Name of profile used for authentication.</td>
</tr>
<tr>
<td>Interface Name</td>
<td>Name of the interface.</td>
</tr>
<tr>
<td>Bytes sent by this user</td>
<td>Number of bytes sent by the user.</td>
</tr>
<tr>
<td>Bytes received by this user</td>
<td>Number of bytes received by the user.</td>
</tr>
<tr>
<td>Client-groups</td>
<td>Name of the client group.</td>
</tr>
</tbody>
</table>

### Sample Output

```
show security firewall-authentication users address 192.0.2.9
user@host> show security firewall-authentication users address 192.0.2.9
Username: hello
Source IP: 192.0.2.9
Authentication state: Success
Authentication method: Pass-through using Telnet
Access time remaining: 0
Source zone: z2
Destination zone: z1
Policy index: 5
Access profile: profile1
Interface Name: ge-0/0/2.0
Bytes sent by this user: 0
Bytes received by this user: 0
Client-groups: my-group1-example, my-group2-example
```

### Sample Output

```
show security firewall-authentication users address 192.0.2.9 node local
user@host> show security firewall-authentication users address 192.0.2.9 node local
```
node0:
-----------------------------------------------
Username: local1
Source IP: 192.0.2.9
Authentication state: Success
Authentication method: Pass-through using Telnet
Age: 2
Access time remaining: 4
Source zone: z1
Destination zone: z2
Policy name: POL1
Access profile: p1
Interface Name: reth1.0
Bytes sent by this user: 614
Bytes received by this user: 1880

show security firewall-authentication users address 198.51.100.29
user@host> show security firewall-authentication users address 198.51.100.29

Username: hello
Source IP: 198.51.100.29/24
Authentication state: Success
Authentication method: User-firewall
Age: 0
Access time remaining: 10
Lsys: root-logical-system
Source zone: N/A
Destination zone: N/A
Access profile: test
show security firewall-authentication users identifier

Syntax

show security firewall-authentication users identifier  
<node (node-id | all | local | primary)>

Release Information

Command introduced in Junos OS Release 8.5. The node options added in Junos OS Release 9.0.

Description

Display firewall authentication details about the user with this identification number.

Options

- identifier identifier—Identification number of the user for which to display authentication details.
- node—(Optional) For chassis cluster configurations, display the firewall authentication details security firewall authentication entry on a specific node (device) in the cluster for the user with this identification number.
  - node-id —Identification number of the node. It can be 0 or 1.
  - all—Display information about all nodes.
  - local—Display information about the local node.
  - primary—Display information about the primary node.

Required Privilege

Level: view

Related Documentation

- Firewall User Authentication Overview on page 27

List of Sample Output

- show security firewall-authentication users identifier 3 on page 622
- show security firewall-authentication users identifier 3 node primary on page 622
- show security firewall-authentication users identifiers 10 on page 623

Output Fields

Table 40 on page 621 lists the output fields for the show security firewall-authentication users identifier command. Output fields are listed in the approximate order in which they appear.

Table 40: show security firewall-authentication users identifier Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>User ID.</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the authentication source.</td>
</tr>
<tr>
<td>Authentication state</td>
<td>Status of authentication (success or failure).</td>
</tr>
</tbody>
</table>
### Table 40: show security firewall-authentication users identifier Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication method</td>
<td>Path chosen for authentication.</td>
</tr>
<tr>
<td>Age</td>
<td>Idle timeout for the user.</td>
</tr>
<tr>
<td>Access time remaining</td>
<td>Duration for which the connection exists.</td>
</tr>
<tr>
<td>Source zone</td>
<td>User traffic received from the zone.</td>
</tr>
<tr>
<td>Destination Zone</td>
<td>User traffic destined to the zone.</td>
</tr>
<tr>
<td>Policy Name</td>
<td>Name of the policy.</td>
</tr>
<tr>
<td>Access profile</td>
<td>Name of profile used for authentication.</td>
</tr>
<tr>
<td>Interface Name</td>
<td>Name of the interface</td>
</tr>
<tr>
<td>Bytes sent by this user</td>
<td>Number of bytes sent by the user.</td>
</tr>
<tr>
<td>Bytes received by this user</td>
<td>Number of bytes received by the user.</td>
</tr>
</tbody>
</table>

#### Sample Output

**show security firewall-authentication users identifier 3**

```
user@host> show security firewall-authentication users identifier 3
Username: u1
Source IP: 198.51.100.39
Authentication state: Success
Authentication method: Pass-through using HTTP
Age: 1
Access time remaining: 254
Source zone: Z1
Destination zone: Z2
Policy name: Z1-Z2
Access profile: profile-local
Interface Name: ge-0/0/1.0
Bytes sent by this user: 0
Bytes received by this user: 449
```

**show security firewall-authentication users identifier 3 node primary**

```
user@host> show security firewall-authentication users identifier 3 node primary
node0:
-----------------------------------------------
Username: local1
Source IP: 198.51.100.39
```
Authentication state: Success
Authentication method: Pass-through using Telnet
Age: 1
Access time remaining: 5
Source zone: z1
Destination zone: z2
Policy name: POL1
Access profile: p1
Interface Name: reth1.0
Bytes sent by this user: 614
Bytes received by this user: 1880

show security firewall-authentication users identifier 10

user@host> show security firewall-authentication users identifier 10

Username: test
Source IP: 192.0.2.231
Authentication state: Success
Authentication method: Web-authentication using HTTP
Age: 1
Access time remaining: 9
Lsys: root-logical-system
Tenant: tenant-aa
Source zone: N/A
Destination zone: N/A
Access profile: test
Bytes sent by this user: 0
Bytes received by this user: 0
**show security user-identification local-authentication-table**

**Syntax**

```
show security user-identification local-authentication-table [ ( all [ brief | extensive])]
| ip-address ip-address | role role-name | start value | count value | user user-name]
```

**Release Information**

Command introduced in Junos OS Release 12.1.

**Description**

This command displays the content of the local authentication table by IP address.

- **all**—(Optional) All entries displayed from the beginning of the table or from the specified starting entry.
- **brief**—(Default) Uses a tabular format and truncates longer entries:
  - username—displays up to 13 characters, roles—displays up to 32 characters.
- **extensive**—(Optional) Displays the full names and all items.
- **count value**—(Optional) The total number of entries to display.
- **ip-address ip-address**—(Optional) The IP address of the entry to display.
- **role role-name**—(Optional) The role name of the entries to display.
- **start value**—(Optional) The first entry to display.
- **user user-name**—(Optional) The username of the entry to display.

**Required Privilege Level**

view

**Related Documentation**

- request security user-identification local-authorization-table add on page 584
- Understanding the User Identification Table

**List of Sample Output**

- show security user-identification local-authentication-table all on page 625
- show security user-identification local-authentication-table ip-address on page 625
- show security user-identification local-authentication-table role on page 625
- show security user-identification local-authentication-table start on page 625
- show security user-identification local-authentication-table count on page 625

**Output Fields**

Table 41 on page 624 lists the output fields for the `show security user-identification local-authentication-table` command. Output fields are listed in the approximate order in which they appear.

**Table 41: show security user-identification local-authentication-table Output Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total entries</td>
<td>The number of entries in the table.</td>
</tr>
</tbody>
</table>
Table 41: show security user-identification local-authentication-table Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
</table>
| IP address | IP address of the associated user.  
|            | NOTE: Only one user can be associated with an IP address. |
| Username   | User associated with the specified IP address. |
| Roles      | A comma-separated list of all roles associated with this IP address and user. |

Sample Output

show security user-identification local-authentication-table all

```
user@host> show security user-identification local-authentication-table all
Total entries: 3
Source IP  Username  Roles
192.0.2.1   user1     role1
203.0.113.2 user1     role2
198.51.100.3 user3     role1, role2
```

show security user-identification local-authentication-table ip-address

```
user@host> show security user-identification local-authentication-table ip-address 203.0.113.2
Ip-address: 203.0.113.2
Username: user2
Roles: role2, role3, role1
```

show security user-identification local-authentication-table start

```
user@host> show security user-identification local-authentication-table start 2 count 2
Total entries: 2
Ip-address: 203.0.113.2
Username: user2
Roles: role2, role3, role1

Ip-address: 198.51.100.3  Username: user3
Roles: role2, role3
```

show security user-identification local-authentication-table role

```
user@host> show security user-identification local-authentication-table role qa3456
Total entries: 3
Ip-address: 203.0.113.2
Username: dev-grp-3
Roles: qa432, qa3456, qa84, qa794

Ip-address: 198.51.100.3  Username: dev-qa
Roles: qa3456, qa3985, qa23
```
Ip-address: 203.0.113.2
Username: brandall
Roles: qa3456
show security policies

Syntax

```
show security policies
application-firewall
count
detail
from-zone <zone-name>
global
hit-count
interface
logical-system <logical-system-name>
policy <policy-name>
root-logical-system
service-set
start
tenant <tenant-name>
to-zone <zone-name>
unknown-source-identity
zone-context
```

Release Information

Command modified in Junos OS Release 9.2.
Support for IPv6 addresses is added in Junos OS Release 10.2.
Support for wildcard addresses is added in Junos OS Release 11.1.
Support for global policy and services offloading is added in Junos OS Release 11.4.
Support for source-identities and the Description output field is added in Junos OS Release 12.1.
Support for negated address added in Junos OS Release 12.1X45-D10.
The output fields for Policy Statistics expanded, and the output fields for the global and policy-name options are expanded to include from-zone and to-zone global match criteria in Junos OS Release 12.1X47-D10.
Support for the initial-tcp-mss and reverse-tcp-mss options is added in Junos OS Release 12.3X48-D20.
Output field and description for source-end-user-profile option is added in Junos OS Release 15.1x49-D70.
Output field and description for dynamic-applications option is added in Junos OS Release 15.1x49-D100.
Output field and description for dynapp-redir-profile option is added in Junos OS Release 18.2R1.
The tenant option is introduced in Junos OS Release 18.3R1.

Description

Displays a summary of all security policies configured on the device. If a particular policy is specified, display information specific to that policy. The existing show commands for displaying the policies configured with multiple tenant support are enhanced. A security policy controls the traffic flow from one zone to another zone. The security policies allow you to deny, permit, reject (deny and send a TCP RST or ICMP port unreachable message to the source host), encrypt and decrypt, authenticate, prioritize, schedule, filter, and monitor the traffic attempting to cross from one security zone to another.
Options

- **application-firewall**—Displays the information of application-firewall.
- **count**—Displays the number of policies. Range is 1 through 65,535.
- **detail**—(Optional) Displays a detailed view of all of the policies configured on the device.
- **from-zone**—Displays the policy information matching the given source zone.
- **global**—(Optional) Displays information about global policies.
- **hit-count**—Displays the policies hit count.
- **interface**—Displays the name of the adaptive services interface.
- **logical-system**—Displays the logical system name.
- **policy-name**—(Optional) Displays the information about a specified policy.
- **root-logical-system**—Displays root logical system as default.
- **service-set**—Displays the name of the service set.
- **start**—Displays the policies from a given position. Range is 1 through 65,535.
- **tenant**—Displays the name of the tenant system.
- **to-zone**—Displays the policy information matching the given destination zone.
- **unknown-source-identity**—Displays the unknown-source-identity of a policy.
- **zone-context**—Displays the count of policies in each context (from-zone and to-zone).

**Required Privilege Level**

- view

**Related Documentation**

- *Security Policies Overview*
- *Understanding Security Policy Rules*
- *Understanding Security Policy Elements*
- *Unified Policies Configuration Overview*

**List of Sample Output**

- show security policies on page 631
- show security policies (Dynamic Applications) on page 632
- show security policies policy-name detail on page 633
- show security policies (Services-Offload) on page 634
- show security policies (Device Identity) on page 634
- show security policies detail on page 634
- show security policies detail (TCP Options) on page 637
- show security policies policy-name (Negated Address) on page 637
- show security policies policy-name detail (Negated Address) on page 637
- show security policies global on page 638
- show security policies detail tenant on page 638
### Output Fields

Table 42 on page 629 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>
</tbody>
</table>
| State               | Status of the policy:  
  - **enabled**: The policy can be used in the policy lookup process, which determines access rights for a packet and the action taken in regard to it.  
  - **disabled**: The policy cannot be used in the policy lookup process, and therefore it is not available for access control. |
| Index               | Internal number associated with the policy.                                                                                                        |
| Sequence number     | Number of the policy within a given context. For example, three policies that are applicable in a from-zoneA-to-zoneB context might be ordered with sequence numbers 1, 2, 3. Also, in a from-zoneC-to-zoneD context, four policies might have sequence numbers 1, 2, 3, 4. |
| Source addresses    | For standard display mode, the names of the source addresses for a policy. Address sets are resolved to their individual names.  
  For detail display mode, the names and corresponding IP addresses of the source addresses for a policy. Address sets are resolved to their individual address name-IP address pairs. |
<p>| Destination addresses | Name of the destination address (or address set) as it was entered in the destination zone’s address book. A packet’s destination address must match this value for the policy to apply to it. |
| source-end-user-profile | Name of the device identity profile (referred to as end-user-profile in the CLI) that contains attributes, or characteristics of a device. Specification of the device identity profile in the source-end-user-profile field is part of the device identity feature. If a device matches the attributes specified in the profile and other security policy parameters, then the security policy’s action is applied to traffic issuing from the device. |
| Source addresses (excluded) | Name of the source address excluded from the policy. |
| Destination addresses (excluded) | Name of the destination address excluded from the policy. |
| Source identities   | One or more user roles specified for a policy.                                                                                                      |</p>
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Applications</strong></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 <strong>application-protocol ignore</strong> is configured, <strong>ignore</strong> 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 <strong>application-protocol ignore</strong> 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><strong>Dynamic Applications</strong></td>
<td>Application identification-based Layer 7 dynamic applications.</td>
</tr>
<tr>
<td><strong>Destination Address Translation</strong></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><strong>Application Firewall</strong></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>
</tbody>
</table>
|                            | • **Action**: The action taken with respect to a packet that matches the application firewall rule set. Actions include the following:  
|                            | • **permit**                                                                                                                                                                                                            |
|                            | • **deny**                                                                                                                                                                                                             |
|                            | • **Default rule**: The default rule applied when the identified application is not specified in any rules of the rule set.                                                                                             |
| **Action or Action-type**  | The action taken for a packet that matches the policy’s tuples. Actions include the following:  
|                            | • **permit**                                                                                                                                                                                                            |
|                            | • **firewall-authentication**                                                                                                                                                                                           |
|                            | • **tunnel ipsec-vpn vpn-name**                                                                                                                                                                                          |
|                            | • **pair-policy pair-policy-name**                                                                                                                                                                                        |
|                            | • **source-nat pool pool-name**                                                                                                                                                                                          |
|                            | • **pool-set pool-set-name**                                                                                                                                                                                             |
|                            | • **interface**                                                                                                                                                                                                       |
|                            | • **destination-nat name**                                                                                                                                                                                               |
|                            | • **deny**                                                                                                                                                                                                            |
|                            | • **reject**                                                                                                                                                                                                           |
|                            | • **services-offload**                                                                                                                                                                                                  |
Table 42: show security policies Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Session log</strong></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><strong>Scheduler name</strong></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>
</tbody>
</table>

**Policy statistics**

- **Input bytes**—The total number of bytes presented for processing by the device.
  - **Initial direction**—The number of bytes presented for processing by the device from the initial direction.
  - **Reply direction**—The number of bytes presented for processing by the device from the reply direction.

- **Output bytes**—The total number of bytes actually processed by the device.
  - **Initial direction**—The number of bytes from the initial direction actually processed by the device.
  - **Reply direction**—The number of bytes from the reply direction actually processed by the device.

- **Input packets**—The total number of packets presented for processing by the device.
  - **Initial direction**—The number of packets presented for processing by the device from the initial direction.
  - **Reply direction**—The number of packets presented for processing by the device from the reply direction.

- **Output packets**—The total number of packets actually processed by the device.
  - **Initial direction**—The number of packets actually processed by the device from the initial direction.
  - **Reply direction**—The number of packets actually processed by the device from the reply direction.

- **Session rate**—The total number of active and deleted sessions.
- **Active sessions**—The number of sessions currently present because of access control lookups that used this policy.
- **Session deletions**—The number of sessions deleted since system startup.
- **Policy lookups**—The number of times the policy was accessed to check for a match.

**dynapp-redir-profile**

Displays unified policy redirect profile. See `profile(dynamic-application)`.

**Per policy TCP Options**

Configured syn and sequence checks, and the configured TCP MSS value for the initial direction, the reverse direction or, both.

**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

The following example displays the output with unified policies configured.

user@host> show security policies

Default policy: deny-all
Pre ID default policy: permit-all
From zone: trust, To zone: untrust
Policy: p2, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
Source addresses: any
show security policies policy-name detail
user@host> show security policies policy-name p1 detail

Policy: p1, action-type: permit, State: enabled, Index: 4, Scope Policy: 0
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
The following example displays the output with unified policies configured.

```
user@host> show security policies policy-name p1 detail
Default policy: permit-all
Pre ID default policy: permit-all
From zone: trust, To zone: trust
  Policy: p1, State: enabled, Index: 4, Scope Policy: 0, Sequence number: 1
    Source addresses: any
    Destination addresses: any
    Applications: any
    Action: reject
dynapp-redir-profile: profile1
```

```
show security policies (Services-Offload)

user@host> show security policies
Policy: p1, action-type: reject, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
Sequence number: 1
From zone: trust, 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
Application: any
  IP protocol: 0, ALG: 0, Inactivity timeout: 0
  Source port range: [0-0]
  Destination port range: [0-0]
dynapp-redir-profile: profile1(1)
Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
```

```
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

<table>
<thead>
<tr>
<th>Policy statistics</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Input bytes</td>
<td>18144</td>
<td>545 bps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>9072</td>
<td>272 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>9072</td>
<td>272 bps</td>
</tr>
<tr>
<td>Output bytes</td>
<td>18144</td>
<td>545 bps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>9072</td>
<td>272 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>9072</td>
<td>272 bps</td>
</tr>
<tr>
<td>Input packets</td>
<td>216</td>
<td>6 pps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>108</td>
<td>3 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>108</td>
<td>3 bps</td>
</tr>
<tr>
<td>Output packets</td>
<td>216</td>
<td>6 pps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>108</td>
<td>3 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>108</td>
<td>3 bps</td>
</tr>
<tr>
<td>Session rate</td>
<td>108</td>
<td>3 sps</td>
</tr>
<tr>
<td>Active sessions</td>
<td>93</td>
<td></td>
</tr>
<tr>
<td>Session deletions</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Policy lookups</td>
<td>108</td>
<td></td>
</tr>
</tbody>
</table>

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

The following example displays the output with unified policies configured.

```
user@host> show security policies detail
```
Default policy: deny-all
Pre ID default policy: permit-all
Policy: p2, action-type: reject, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
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
Application: junos-defaults
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [443-443]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [5432-5432]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [80-80]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [3128-3128]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [8000-8000]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [8080-8080]
  IP protocol: 17, ALG: 0, Inactivity timeout: 60
    Source port range: [0-0]
    Destination port range: [1-65535]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [443-443]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [5432-5432]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [80-80]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [3128-3128]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [8000-8000]
  IP protocol: 6, ALG: 0, Inactivity timeout: 1800
    Source port range: [0-0]
    Destination port range: [8080-8080]
  IP protocol: 17, ALG: 0, Inactivity timeout: 60
    Source port range: [0-0]
    Destination port range: [1-65535]
Dynamic Application:
  junos:FACEBOOK-CHAT: 10704
  junos:GMAIL: 51
show security policies detail (TCP Options)

user@host> show security policies policy-name p2 detail

node0:

Policy:p2, action-type:permit, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
Sequence number: 1
From zone: trust, 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
Application: junos-defaults
  IP protocol: tcp, ALG: 0, Inactivity timeout: 0
  Source port range: [0-0]
  Destination port range: [80-80]
Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
Dynamic-application: junos:HTTP

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(ad): 255.255.255.255/32
  ad2(ad): 192.0.2.8/24
  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
show security policies global

user@host> show security policies global policy-name Pa

node0:

-------------------------------------------------------------------------
Global policies:
Policy: Pa, State: enabled, Index: 6, Scope Policy: 0, Sequence number: 1
  From zones: any
  To zones: any
  Source addresses: H0
  Destination addresses: H1
  Applications: junos-http
  Action: permit

show security policies detail tenant

user@host> show security policies detail tenant TN1

Default policy: deny-all
Pre ID default policy: permit-all
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: any
  Destination addresses: any
  Application: junos-ping
  IP protocol: 1, ALG: 0, Inactivity timeout: 60
  ICMP Information: type=255, code=0
  Application: junos-telnet
  IP protocol: tcp, ALG: 0, Inactivity timeout: 1800
  Source port range: [0-0]
  Destination port range: [23-23]
  Application: app_udp
  IP protocol: udp, ALG: 0, Inactivity timeout: 1800
  Source port range: [0-0]
  Destination port range: [5000-5000]
  Application: junos-icmp6-all
  IP protocol: 58, ALG: 0, Inactivity timeout: 60
  ICMP Information: type=255, code=0
  Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
  Session log: at-create, at-close
Policy statistics:
  Input bytes : 0 0 bps
  Initial direction: 0 0 bps
<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reply direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Output bytes</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Input packets</td>
<td>0</td>
<td>0 pps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Output packets</td>
<td>0</td>
<td>0 pps</td>
</tr>
<tr>
<td>Initial direction</td>
<td>0</td>
<td>0 pps</td>
</tr>
<tr>
<td>Reply direction</td>
<td>0</td>
<td>0 bps</td>
</tr>
<tr>
<td>Session rate</td>
<td>0</td>
<td>0 sps</td>
</tr>
<tr>
<td>Active sessions</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Session deletions</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Policy lookups</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
**show services unified-access-control counters**

**Syntax**

```
show services unified-access-control counters
```

**Release Information**

Command introduced in Junos OS Release 12.1X44-D10.

**Description**

Display the number of sessions allowed, denied, and terminated by the Unified Access Control (UAC) service when invoked by a firewall policy with the uac-policy action. Counts are reported for each action taken by UAC. Sessions that were allowed, denied, or terminated by other firewall policy actions are not included in these statistics.

On SRX1500, SRX5400, SRX5600, and SRX5800 devices, UAC counts are grouped and displayed for each PIC on the device. On SRX 300, SRX 320, SRX 340, SRX 345 SRX Series devices, UAC counts are accumulated by device only. There is no PIC specification on these devices.

**Required Privilege Level**

view

**Related Documentation**

- Firewall User Authentication Overview on page 27

**List of Sample Output**

show services unified-access-control counters on page 641

**Output Fields**

Table 43 on page 640 lists the output fields for the `show services unified-access-control counters` command. Output fields are listed in the approximate order in which they appear.

**Table 43: show services unified-access-control counters Output Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC</td>
<td>If applicable, the number of each PIC implementing UAC. UAC statistics are grouped by PIC.</td>
</tr>
<tr>
<td>Sessions allowed</td>
<td>The sessions permitted by UAC when invoked by a user role firewall policy.</td>
</tr>
<tr>
<td>Policy action</td>
<td>Number of sessions permitted by UAC based on the UAC policy action.</td>
</tr>
<tr>
<td>Timeout action</td>
<td>Number of sessions permitted by the timeout action while the SRX was disconnected from the UAC device.</td>
</tr>
<tr>
<td>Sessions denied</td>
<td>The sessions denied by UAC when invoked by a user role firewall policy.</td>
</tr>
<tr>
<td>Unauthenticated</td>
<td>Number of sessions denied by UAC because the user was not authenticated.</td>
</tr>
<tr>
<td>Policy action</td>
<td>Number of sessions denied by UAC based on the UAC policy action.</td>
</tr>
<tr>
<td>Policy not matched</td>
<td>Number of sessions denied because no UAC policy match was found.</td>
</tr>
</tbody>
</table>
### Table 43: show services unified-access-control counters Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout action</td>
<td>Number of sessions denied by the timeout action while the SRX was disconnected from</td>
</tr>
<tr>
<td></td>
<td>the access control device.</td>
</tr>
<tr>
<td>Sessions terminated</td>
<td>The sessions originally permitted that were later terminated.</td>
</tr>
<tr>
<td>Reevaluation</td>
<td>Number of sessions terminated due to a change in the UAC user roles associated with</td>
</tr>
<tr>
<td></td>
<td>the session.</td>
</tr>
<tr>
<td>Signout</td>
<td>Number of sessions terminated due to the user signing out.</td>
</tr>
</tbody>
</table>

### Sample Output

**show services unified-access-control counters**

```
user@host> show services unified-access-control counters
PIC: fpc2.pic0
    Sessions allowed
        Policy action: 0
        Timeout action: 0
    Sessions denied
        Unauthenticated: 0
        Policy action: 0
        Policy not matched: 0
        Timeout action: 0
    Sessions terminated
        Reevaluation: 0
        Signout: 0
```

Statistics on SRX 300, SRX 320, SRX 340, and SRX 345 devices are accumulated by device only. There is no PIC specification on these devices.

```
user@host> show services unified-access-control counters
Sessions allowed
    Policy action: 0
    Timeout action: 0
Sessions denied
    Unauthenticated: 0
    Policy action: 0
    Policy not matched: 0
    Timeout action: 0
Sessions terminated
    Reevaluation: 0
    Signout: 0
```
show services unified-access-control policies

Syntax

show services unified-access-control policies

Release Information

Command introduced in Junos OS Release 9.4.

Description

Display a summary of resource access policies configured from the IC Series UAC Appliance.

Use this command when you have configured the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series appliance.

Options

- detail—Display a detailed view of all policies.
- identifier id—Display information about a specific policy by identification number.

Required Privilege

view

Related Documentation

- Firewall User Authentication Overview on page 27

List of Sample Output

show services unified-access-control policies on page 642
show services unified-access-control policies detail on page 642
show services unified-access-control policies identifier 1 on page 643

Sample Output

show services unified-access-control policies

user@host> services unified-access-control policies

<table>
<thead>
<tr>
<th>Id</th>
<th>Resource</th>
<th>Action</th>
<th>Apply</th>
<th>Role identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.100.15.0/24:*</td>
<td>allow</td>
<td>selected</td>
<td>1113249951.100616.0</td>
</tr>
<tr>
<td>2</td>
<td>10.100.17.0/24:*</td>
<td>deny</td>
<td>all</td>
<td></td>
</tr>
</tbody>
</table>

Sample Output

show services unified-access-control policies detail

user@host> services unified-access-control policies detail

Identifier: 1
Resource: 10.100.15.0/24:*  
Resource: 10.100.16.23-10.100.16.60:*  
Action: allow  
Apply: selected  
Role identifier  
1113249951.100616.0 Personal Firewall
Sample Output

show services unified-access-control policies identifier 1
user@host> show services unified-access-control policies identifier 1

Identifier: 1
Resource: 10.100.15.0/24:*  
Resource: 10.100.16.23-10.100.16.60:*  
Action: allow  
Apply: selected  

Role identifier       Role name
1113249951.100616.0 Personal Firewall  
1112927873.881659.0 Antivirus  
1183670148.427197.0 UAC
**show services unified-access-control roles**

**Syntax**

```
show services unified-access-control roles
```

**Release Information**

Command introduced in Junos OS Release 12.1.

**Description**

When implementing user role firewall, display a summary of the roles that have been pushed to the SRX Series device from the access control service.

**Required Privilege Level**

`view`

**Related Documentation**

- Firewall User Authentication Overview on page 27

**List of Sample Output**

`show services unified-access-control roles` on page 644

**Output Fields**

Table 44 on page 644 lists the output fields for the `show services unified-access-control roles` 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>Name</td>
<td>Name of the user role.</td>
</tr>
<tr>
<td>Identifier</td>
<td>Unique identifier associated with the specified user role.</td>
</tr>
<tr>
<td>Total</td>
<td>Total number of user roles specified in the table.</td>
</tr>
</tbody>
</table>

**Sample Output**

`show services unified-access-control roles`

```plaintext
user@host> show services unified-access-control roles
Name          Identifier
Users         0000000001.000005.0
admin-1       1420298444.225667.0
Total: 2
```
show services unified-access-control status

Syntax  
show services unified-access-control status

Release Information  
Command introduced in Junos OS Release 9.4.

Description  
Display the status of the connection between the SRX Series device and the IC Series UAC Appliance as well as statistics to help debug connections to the IC Series appliance.

Use this command when you have configured the SRX Series device to act as a Junos OS Enforcer in a Unified Access Control (UAC) deployment. When deployed as a Junos OS Enforcer, the SRX Series device enforces the policies that are defined on the UAC's IC Series appliance.

Required Privilege  
view

Related Documentation  
- Firewall User Authentication Overview on page 27

List of Sample Output  
show services unified-access-control status on page 645

Sample Output  

show services unified-access-control status

user@host> show services unified-access-control status

<table>
<thead>
<tr>
<th>Host</th>
<th>Address</th>
<th>Port</th>
<th>Interface</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>dev106vm26</td>
<td>10.64.11.106</td>
<td>11123</td>
<td>ge-0/0/0.0</td>
<td>connected</td>
</tr>
<tr>
<td>dev107vm26</td>
<td>10.64.11.106</td>
<td>11123</td>
<td>ge-0/0/0.0</td>
<td>closed</td>
</tr>
</tbody>
</table>
show services user-identification active-directory-access domain-controller status

Syntax

```
show services user-identification active-directory-access domain-controller status
<domain name> <node (node-id | all | local | primary) > <brief | extensive>
```

Release Information

Command introduced in Junos OS Release 12.1X47-D10.

Description

Display status information for the Active Directory domain controllers configured for the integrated user firewall feature.

Options

- **domain name**—(Optional) Display the status of the domain controllers for a specific domain.
- **node**—(Optional) For chassis cluster configurations, display the status of the domain controllers for a specific node.
  - **node-id**—Identification number of the node. It can be 0 or 1.
  - **all**—Display information about all nodes.
  - **local**—Display information about the local node.
  - **primary**—Display information about the primary node.
- **brief | extensive**—Display the specified level of output (the default is brief).

Required Privilege Level

`view`

Related Documentation

- [active-directory-access](#) on page 341
- `show services user-identification active-directory-access active-directory-authentication-table`

List of Sample Output

- `show services user-identification active-directory-access domain-controller status` on page 647
- `show services user-identification active-directory-access domain-controller status brief domain` on page 647
- `show services user-identification active-directory-access domain-controller status extensive domain` on page 647

Output Fields

Table 45 on page 646 lists the output fields for the `show services user-identification active-directory-access domain-controller status` command.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain controller</td>
<td>Domain controller name.</td>
</tr>
</tbody>
</table>
Table 45: show services user-identification active-directory-access domain-controller Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>IP address of the domain controller.</td>
</tr>
<tr>
<td>Status</td>
<td>Connection status of the domain controller: connected or disconnected.</td>
</tr>
<tr>
<td>Reason</td>
<td>Reason for a disconnected status: network issue, authentication failed, or host unreachable.</td>
</tr>
</tbody>
</table>

Sample Output

show services user-identification active-directory-access domain-controller status

Displays brief information for domain controllers in all configured domains.

```
user@host> show services user-identification active-directory-access domain-controller status
Domain: example-domain-controller.com
  Domain controller   Address         Status
  DC1                  203.0.113.51     Connected
  DC2                  203.0.113.12     Connected
  DC3                  203.0.113.6      Connected
  DC4                  203.0.113.11     Disconnected
  DC5                  203.0.113.7      Disconnected

Domain: example-domain
  Domain controller       Address          Status
  example-domain10        10.1.1.1       Disconnected
  example-domain20        10.2.2.2       Disconnected
  example-domain30        10.3.3.3       Disconnected
```

Sample Output

show services user-identification active-directory-access domain-controller status brief domain

```
user@host> show services user-identification active-directory-access domain-controller status brief domain example-domain-controller.com
Domain: example-domain-controller.com
  Domain controller   Address         Status
  DC1                  203.0.113.51     Connected
  DC2                  203.0.113.12     Connected
  DC3                  203.0.113.6      Connected
  DC4                  203.0.113.11     Disconnected
  DC5                  203.0.113.7      Disconnected
```

Sample Output

show services user-identification active-directory-access domain-controller status extensive domain

```
user@host> show services user-identification active-directory-access domain-controller status extensive domain example-domain
  Domain controller   Address         Status
  DC1                  203.0.113.51     Connected
  DC2                  203.0.113.12     Connected
  DC3                  203.0.113.6      Connected
  DC4                  203.0.113.11     Disconnected
  DC5                  203.0.113.7      Disconnected
```
<table>
<thead>
<tr>
<th>Domain: example-domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain controller: example-domain10</td>
</tr>
<tr>
<td>Address: 10.1.1.1</td>
</tr>
<tr>
<td>Status: Disconnected</td>
</tr>
<tr>
<td>Reason: Network issue</td>
</tr>
<tr>
<td>Domain controller: example-domain20</td>
</tr>
<tr>
<td>Address: 10.2.2.2</td>
</tr>
<tr>
<td>Status: Disconnected</td>
</tr>
<tr>
<td>Reason: Authentication failed</td>
</tr>
<tr>
<td>Domain controller: example-domain30</td>
</tr>
<tr>
<td>Address: 10.3.3.3</td>
</tr>
<tr>
<td>Status: Disconnected</td>
</tr>
<tr>
<td>Reason: Host unreachable</td>
</tr>
</tbody>
</table>
show services user-identification active-directory-access statistics

Syntax
show services user-identification active-directory-access statistics
(ip-user-mapping | ip-user-probe | user-group-mapping) <domain name>

Release Information
Command introduced in Junos OS Release 12.1X47-D10.

Description
Display statistics about IP address-to-user mapping, user-to-group mapping, and IP user probes used for the integrated user firewall feature. If two domains are configured, output is provided per domain.

Options
- **ip-user-mapping**—Number of total queries and failed queries to the event log on the domain controller for address-to-user mappings. Includes additional information, such as the log scan interval and the timestamp of the last event read.
- **ip-user-probe**—Number of total PC probes and failed probes.
- **user-group-mapping**—Number of total queries and failed queries to the LDAP server for user-to-group mappings
- **domain name**—(Optional) Display the statistics for the specified domain.

Required Privilege Level
view

Related Documentation
- clear services user-identification active-directory-access on page 582
- ip-user-mapping on page 447
- request services user-identification active-directory-access ip-user-probe on page 588
- user-group-mapping on page 544

List of Sample Output
- show services user-identification active-directory-access statistics
- ip-user-mapping on page 650
- show services user-identification active-directory-access statistics
- ip-user-probe on page 651
- show services user-identification active-directory-access statistics
- user-group-mapping on page 651

Output Fields
Table 46 on page 649 lists the output fields for the **show services user-identification active-directory-access statistics ip-user-mapping** command.

Table 46: show services user-identification active-directory-access statistics ip-user-mapping Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>IP address of the domain controller.</td>
</tr>
</tbody>
</table>
### Table 46: `show services user-identification active-directory-access statistics ip-user-mapping` Output Fields (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial event log timespan</td>
<td>When the feature is first deployed, the number of previous hours for which the event log on the domain controller is read. A one means the last hour of the event log is read.</td>
</tr>
<tr>
<td>Eventlog scan interval</td>
<td>Number of seconds between event log scans.</td>
</tr>
<tr>
<td>Total log query number</td>
<td>Count of the queries on the event log.</td>
</tr>
<tr>
<td>Failed log query number</td>
<td>Count of the failed queries on the event log.</td>
</tr>
<tr>
<td>Log read number</td>
<td>Count of the times the event log was read.</td>
</tr>
<tr>
<td>Latest timestamp</td>
<td>Year:month:date:hours:minutes:seconds is the timestamp taken from the event log. Timestamp records the latest statistics updated time of the SRX Series devices.</td>
</tr>
</tbody>
</table>

Table 47 on page 650 lists the output fields for the `show services user-identification active-directory-access statistics ip-user-probe` command.

### Table 47: `show services user-identification active-directory-access statistics ip-user-probe` Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total user probe number</td>
<td>Count of the probes of IP addresses to get IP address-to-user mappings.</td>
</tr>
<tr>
<td>Failed user probe number</td>
<td>Count of failed probe attempts.</td>
</tr>
</tbody>
</table>

Table 48 on page 650 lists the output fields for the `show services user-identification active-directory-access statistics user-group-mapping` command.

### Table 48: `show services user-identification active-directory-access statistics user-group-mapping` Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>IP address and port being queried.</td>
</tr>
<tr>
<td>Total query number</td>
<td>Count of queries.</td>
</tr>
<tr>
<td>Failed query number</td>
<td>Count of failed query attempts.</td>
</tr>
</tbody>
</table>

### Sample Output

```
show services user-identification active-directory-access statistics ip-user-mapping
user@host> show services user-identification active-directory-access statistics ip-user-mapping
Domain: example-domain1.com
Host: 192.0.2.192
Initial event log timespan : 1
```
Event log scan interval : 60
Total log query number : 240
Failed log query number : 0
Log read number : 838
Latest timestamp : 2013-10-11:15:11:54
Host: 192.0.2.30
Initial event log timespan : 1
Event log scan interval : 60
Total log query number : 273
Failed log query number : 0
Log read number : 2012
Domain: example-domain2.com
Host: 192.0.2.39
Initial event log timespan : 1
Event log scan interval : 10
Total log query number : 1596
Failed log query number : 0
Log read number : 6691
Host: 192.0.2.1
Initial event log timespan : 1
Event log scan interval : 10
Total log query number : 2628
Failed log query number : 0
Log read number : 114953
Latest timestamp : 2013-10-11:15:24:01

Sample Output

```
show services user-identification active-directory-access statistics ip-user-probe
user@host> show services user-identification active-directory-access statistics ip-user-probe
Domain: example-domain3.com
Total user probe number : 176116
Failed user probe number : 916
Domain: example-domain3.com
Total user probe number : 17632
Failed user probe number : 342
```

Sample Output

```
show services user-identification active-directory-access statistics user-group-mapping
user@host> show services user-identification active-directory-access statistics user-group-mapping
Domain: example-domain3.com
Host: 192.0.2.1 Port 389
Total query number : 176116
Failed query number : 916
Domain: example-domain3.com
Host: 192.0.2.5 Port 389
Total query number : 8965
```

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show services user-identification active-directory-access user-group-mapping

Syntax

show services user-identification active-directory-access user-group-mapping (group name | status | user name) domain name

Release Information

Command introduced in Junos OS Release 12.1X47-D10.

Description

Display user-to-group mapping information used in the integrated user firewall feature. Note that the LDAP server is often part of the domain controller.

Options

- `group group-name`—Display the users mapped to the specified group.
- `status`—Display the status of the last query to the LDAP server for user-group mapping.
- `user name`—Display the groups for the specified username.
- `domain name`—(Optional) Display the group, status, or user information for the specified domain.

Required Privilege

view

Related Documentation

- LDAP Functionality in Integrated User Firewall on page 169
- user-group-mapping on page 544

List of Sample Output

show services user-identification active-directory-access user-group-mapping group domain on page 653
show services user-identification active-directory-access user-group-mapping status on page 653
show services user-identification active-directory-access user-group-mapping user on page 654

Output Fields

Table 49 on page 652 lists the output fields for the `show services user-identification active-directory-access user-group-mapping group` command.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Domain of the specified group.</td>
</tr>
<tr>
<td>Users</td>
<td>Usernames mapped to the specified group.</td>
</tr>
</tbody>
</table>

Table 50 on page 653 lists the output fields for the `show services user-identification active-directory-access user-group-mapping status` command.
Table 50: show services user-identification active-directory-access user-group-mapping status Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Domain for which the status is displayed.</td>
</tr>
<tr>
<td>LDAP server</td>
<td>IP address of the LDAP server.</td>
</tr>
<tr>
<td>Port</td>
<td>Port number on the LDAP server.</td>
</tr>
<tr>
<td>Last-query-status</td>
<td>Status of the last query from the SRX Series device.</td>
</tr>
<tr>
<td>Last-query-time</td>
<td>Year-month-date:hour:minutes:seconds when the SRX device last queried the LDAP server.</td>
</tr>
</tbody>
</table>

Table 51 on page 653 lists the output fields for the `show services user-identification active-directory-access user-group-mapping user` command.

Table 51: show services user-identification active-directory-access user-group-mapping user Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain controller</td>
<td>Domain controller about which the user information is displayed.</td>
</tr>
<tr>
<td>Groups</td>
<td>Groups to which the user belongs.</td>
</tr>
<tr>
<td>Referenced by policy</td>
<td>Groups to which the user belongs and that are referenced by a firewall policy.</td>
</tr>
</tbody>
</table>

Sample Output

```
show services user-identification active-directory-access user-group-mapping group domain

user@host> show services user-identification active-directory-access user-group-mapping group finance domain www.apac-acme.net
show services user-identification active-directory-access user-group-mapping group finance-group
Domain: example-domain.net
Users: user1, user2
Domain: example2.domain.net
Users: user3
```

Sample Output

```
show services user-identification active-directory-access user-group-mapping status

user@host> show services user-identification active-directory-access user-group-mapping status
Domain: example-domain.net
LDAP server   Port      Last-query-status    Last-query-time
192.0.2.87     389       Query success        2014-02-07:15:50:52
Domain: example2.domain.net
```

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Sample Output

```
show services user-identification active-directory-access user-group-mapping user

user@host> show services user-identification active-directory-access user-group-mapping user user1

Domain example-domain.net
Groups: Dev, NAT, SBU
Referenced by policy: SBU
Domain: example2.domain.net
Groups: HR, USA
```
show service user-identification authentication-source aruba-clearpass user-query counters

Syntax

show service user-identification authentication-source aruba-clearpass user-query counters

Release Information

Command introduced in Junos OS Release 12.3X48-D30.

Description

Display statistics on the counters maintained by the user query function. The output identifies the ClearPass webserver as the destination of the user query requests. It displays the number of requests sent from the SRX Series device to the ClearPass webserver and the number of responses that the SRX Series device received from it. You can use this command to identify that a problem exists—the number of responses received is less than the number of requests sent.—and then analyze and correct it.

If there are no problems with the communication between the ClearPass Policy Manager (CPPM) and the SRX Series device, the number of requests sent is equal to the number of responses received and the number of error responses.

\[ \text{number-of-requests} = \text{number-of-responses} + \text{error-message-responses} \]

The user query function is part of the SRX Series integrated ClearPass authentication and enforcement feature. The SRX Series device can automatically send requests for individual user authentication and identity information to ClearPass in the event that ClearPass does not post that information to it. For this to occur, you must have configured the user query function.

The SRX Series device exposes to ClearPass a Web API (webapi) that ClearPass uses to send POST request messages to it automatically. These messages contain user authentication and identity information.

The user query function supplements use of the SRX Series Web API function.

Options

- **authentication-source**—Specify aruba-clearpass to identifies Aruba ClearPass as the authentication source.

Required Privilege

Level

- view

Output Fields

- Webserver Address—The IP address of the ClearPass webserver.
- Access token—The token string that the SRX Series device obtains from ClearPass which allows the SRX Series device to query the ClearPass webserver for an individual user’s authentication and identity information.
- Requests sent number—A counter that shows the number of individual user authentication information queries that the SRX Series device sent to the ClearPass webserver.
- **Total response received number**—A counter that shows the number of returns from the ClearPass webserver in response to the individual user authentication information queries that the SRX Series device sent to it. The number of responses should match the number of requests unless an error occurred.

- **Error response received number**—The number of errors that occurred in relation to requests.

- **Time of last response**—A timestamp showing when the last response from the ClearPass webserver was received.

**Sample Output**

table

```
show service user-identification authentication-source aruba-clearpass user-query counters

user@host> show service user-identification authentication-source aruba-clearpass user-query counters

Web server Address: 4.0.0.20
Access token: 433feffae5c3eb3ff8ffdc49f968b03437ca1ce5
Request sent number: 7
Total response received number: 7
Error response received number: 0
```
show service user-identification authentication-source aruba-clearpass user-query status

Syntax show service user-identification authentication-source authentication-source user-query status


Description Checks to determine if the ClearPass webserver is online. The SRX Series device sends user query requests to the ClearPass webserver. The user query function is part of the SRX Series ClearPass Authentication and Enforcement feature.

Options authentication-source—Identifies the authentication source. For the integrated ClearPass feature, you must specify the predefined term aruba-clearpass to determine if the ClearPass webserver is online.

Required Privilege Level view
**show services user-identification authentication-table**

**Syntax**

```plaintext
show services user-identification authentication-table
<authentication-source | counter | ip-address>
show services user-identification authentication-table authentication-source
<active-directory | all | aruba-clearpass | identity-management>
show services user-identification authentication-table authentication-source active-directory
<brief | domain | extensive | group | logical-system | root-logical-system | summary | user>
show services user-identification authentication-table authentication-source all
<brief | domain | extensive | group | logical-system | root-logical-system | summary | user>
<domain domain>
<group (group-name | brief | domain | extensive | logical-system | root-logical-system | summary)>
<logical-system (logical-system-name | all)>
<node (node-id | all | local | primary)>
<root-logical-system (enter | brief | domain | extensive | node)>
<user (user-name | brief | domain | extensive | logical-system | node | root-logical-system | summary)>
show services user-identification authentication-table authentication-source active-directory
<brief | domain | extensive | group | logical-system | root-logical-system | summary | user>
identity-management source-name
show services user-identification authentication-table authentication-source identity-management tenant <tenant-name> extensive
show services user-identification authentication-table counter
show services user-identification authentication-table ip-address
<summary>
<logical-system logical-system-name>
<root-logical-system>
<node node-id>
<IP address ip-address>
```

**Release Information**


**Description**

Display the user identity information authentication table entries for the specified authentication source. You can display the entire contents of the specified authentication source’s authentication table, or you can constrain the displayed information to a specific domain, group, or user based on the user name. You can also display identity information for a user based on the IP address of the user’s device. You can show brief or extensive information for all of these instances.

`authentication-source`—User authentication source whose authentication table or identity management server entries are to be displayed.

Authentication sources include:

- Active Directory
- Aruba ClearPass
- Identity Management

- Domain
- Group
- Logical System
- Root Logical System
- Summary
- User

- Counter

- IP Address
active-directory—Display the SRX Series active-directory table contents. You can
display all of the table's contents or you can delimit the display of user identity
information by domain, group, or user name. You can display brief or extensive
information for each of these categories.

- domain—Display the entries in the authentication table for the specified
domain. You can display summary, group, or user entries for the specified
domain.
- group—Display the entries from the authentication table for the specified
group.
- user—Display the entries from the authentication table for the specified user
based on the username.

aruba-clearpass—Display the SRX Series Aruba ClearPass authentication table
contents. You can display all of the table's contents or you can delimit the display
of user information by domain, group, or user name. You can display brief or
extensive information for each of these categories.

- domain—Display the entries in the authentication table for the specified
domain. You can display summary, group, or user entries for the specified
domain.
- group—Display the entries from the authentication table for the specified
group.
- user—Display the entries from the authentication table for the specified user
based on the username.

identity-management—Display user identity entries contained in the
identity-management authentication system.

- source-name—Name of the identity-management source. This could be the
Juniper Identity Management Service (JIMS) or any third-party authentication
source.
  - If you specify a source, such as "JIMS – Active Directory" for Juniper Identity
    Management Service, the SRX Series device will show entries only for that
    authentication source.
    Possible values include:
    - For JIMS: “JIMS – Active Directory”, “JIMS – Exchange”
    - For ClearPass: “Aruba ClearPass”
- domain—Display the entries in the identity management system for the
specified domain. You can display summary, group, or user entries for the
specified domain.
- group—Display the entries in the identity management system for the specified group.
- user—Display the entries in the identity management system for the specified user based on the user name.
- tenant—Display the entries in the identity management system for the specified tenant system.

**Options**

- all—Summary of the authentication entry information for all entries.
- group group-name—Entries from the authentication table or identity management system for the specified group.
- ip-address ip-address—Entries from the authentication table or identity management system for the specified IP address.
- user name—Entries from the authentication table for the specified username.
- domain name—Summary, group, or user entries for the specified domain.
- node—(Optional) For chassis cluster configurations, the summary, IP address, or user entries for a specific node.
  - node-id—Identification number of the node. It can be 0 or 1.
  - all—Display information about all nodes.
  - local—Display information about the local node.
  - primary—Display information about the primary node.
- brief | extensive—Display the specified level of output (the default is brief).
- logical-system—Display the authentication entries based on the logical system name.
- root-logical-system—Display the authentication entries based on the root logical system.

**Required Privilege**

Level: view

**List of Sample Output**

- show services user-identification active-directory-access
- active-directory-authentication-table ip-address on page 662
- show services user-identification authentication-table ip-address on page 663
- show services user-identification active-directory-access
- active-directory-authentication-table all on page 663
- show services user-identification active-directory-access
- active-directory-authentication-table all extensive on page 664
- show services user-identification active-directory-access
- active-directory-authentication-table all domain on page 664
- All Authentication Sources on page 665
- Aruba ClearPass on page 667
show services user-identification authentication-table authentication-source aruba-clearpass domain brief on page 668
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show services user-identification authentication-table authentication-source identity-management brief on page 670
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show services user-identification authentication-table authentication-source identity-management brief on page 671
show services user-identification authentication-table authentication-source identity-management extensive on page 672
show services user-identification authentication-table authentication-source identity-management tenant tn1 extensive on page 672
show services user-identification authentication-table authentication-source all extensive on page 673
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domain</strong></td>
<td>Name of the domain that the users belong to. User identity and authentication information is displayed for all users who belong to the domain and for whom there are entries in the specified authentication source table or repository.</td>
</tr>
<tr>
<td><strong>Total entries</strong></td>
<td>Number of user entries in the authentication table, by domain.</td>
</tr>
<tr>
<td><strong>For each entry:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Source IP</strong></td>
<td>The IP address of the user’s device. If a user is logged into the network with more than one device, a separate entry is created for the user for each device. It showing the devices IP address.</td>
</tr>
<tr>
<td><strong>Username</strong></td>
<td>The name by which the user is logged into the network.</td>
</tr>
<tr>
<td><strong>Groups</strong></td>
<td>A list of the groups that the user belongs to. The list can include a group that identifies the device posture.</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>The state of the entry. There are four states for an authentication entry: initial, valid, invalid, and pending.</td>
</tr>
<tr>
<td></td>
<td>• An initial state is a temporary state, and it can be created from either a valid or an invalid entry.</td>
</tr>
<tr>
<td></td>
<td>The entry had not been pushed to the Packet Forwarding Engine.</td>
</tr>
<tr>
<td></td>
<td>• A valid state indicates that the authentication entry has a valid IP address, domain, and username.</td>
</tr>
<tr>
<td></td>
<td>The authentication entry is pushed to the Packet Forwarding Engine.</td>
</tr>
<tr>
<td></td>
<td>• An invalid state indicates that the entry does not have a valid IP address, domain, and username. If the entry is invalid, it is put in the null domain.</td>
</tr>
<tr>
<td></td>
<td>• A pending state indicates that the entry was created after the user query was sent and before the response was received. The IP address is being probed.</td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td>Authentication source.</td>
</tr>
<tr>
<td><strong>Access start date</strong></td>
<td>The date when the authentication entry was created by the SRX Series device.</td>
</tr>
<tr>
<td><strong>Access start time</strong></td>
<td>The time when the authentication entry was created by the SRX Series device.</td>
</tr>
<tr>
<td><strong>Last updated timestamp</strong></td>
<td>The time when the user information was created. This value is taken from the timestamp field in the user information.</td>
</tr>
<tr>
<td><strong>Age time:</strong></td>
<td>The time, in minutes, after which the entry expires, as configured by the authentication-entry-timeout statement. If a value of 0 was specified, the entry never expires.</td>
</tr>
<tr>
<td><strong>Forced Age time:</strong></td>
<td>The rest value and the forced value.</td>
</tr>
<tr>
<td></td>
<td>This information is made available if you configure the firewall-authentication-forced-timeout statement for active directory.</td>
</tr>
</tbody>
</table>

**Active Directory**
show services user-identification active-directory-access active-directory-authentication-table ip-address

Output of this command displays authentication and identity information for a specific user based on the IP address of the user’s device.

```
user@host> show services user-identification active-directory-access active-directory-authentication-table ip-address 198.51.100.3.
```

<table>
<thead>
<tr>
<th>Domain</th>
<th>Source-ip:</th>
<th>Username</th>
<th>Groups</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad.example.net</td>
<td>198.51.100.3</td>
<td>user1</td>
<td>group1</td>
<td>Valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wmic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2014-03-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13:59:56</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1437</td>
</tr>
</tbody>
</table>

show services user-identification authentication-table ip-address

Output of this command displays authentication and identity information for a specific user based on the IP address of the user’s device.

```
user@host> show services user-identification authentication-table ip-address 2001:db8::1:1
```

<table>
<thead>
<tr>
<th>Domain</th>
<th>Source-ip:</th>
<th>Username</th>
<th>Groups</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac.example.net</td>
<td>2001:db8::1:1</td>
<td>user1</td>
<td>group1</td>
<td>Valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>wmic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2017-05-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13:59:56</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1437</td>
</tr>
</tbody>
</table>

show services user-identification active-directory-access active-directory-authentication-table all

Output of this command displays user authentication and identity information for all users for whom there are entries in the active directory authentication table.

```
user@host> show services user-identification active-directory-access active-directory-authentication-table all
```

<table>
<thead>
<tr>
<th>Domain</th>
<th>Source IP</th>
<th>Username</th>
<th>Groups</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>198.51.100.22</td>
<td>u2</td>
<td>r1, r3, r4</td>
<td>initial</td>
</tr>
<tr>
<td></td>
<td>198.51.100.23</td>
<td>u3</td>
<td>r5, r6, r4</td>
<td>pending</td>
</tr>
<tr>
<td></td>
<td>198.51.100.26</td>
<td>u4</td>
<td>r1, r3, r4</td>
<td>initial</td>
</tr>
<tr>
<td></td>
<td>198.51.100.27</td>
<td>u5</td>
<td>r5, r6, r4</td>
<td>pending</td>
</tr>
</tbody>
</table>
**show services user-identification active-directory-access active-directory-authentication-table all extensive**

Output of this command, which specifies the *extensive* option, shows state and access information for all entries in the active directory authentication table, in addition to basic information displayed when the *brief* option is used and by default.

```
user@host> show services user-identification active-directory-access active-directory-authentication-table all extensive
```

```
Domain: www.mycompany-example.com
Total entries: 2

Source IP: 198.51.100.29  
Username: u2  
Groups: r1, r3, r4  
State: initial  
Access start date: 2013-05-22  
Access start time: 10:56:58  
Age time: 20 min

Source IP: 198.51.100.30  
Username: u3  
Groups: r5, r6, r4  
State: pending  
Access start date: 2013-05-22  
Access start time: 10:56:58  
Age time: 20 min

Domain: www.hr-example.net
Total entries: 2

Source IP: 198.51.100.31  
Username: u2  
Groups: r1, r3, r4  
State: initial  
Access start date: 2013-05-22  
Access start time: 10:56:58  
Age time: 20 min

Source IP: 198.51.100.32  
Username: u3  
Groups: r5, r6, r4  
State: pending  
Access start date: 2013-05-22  
Access start time: 10:56:58  
Age time: 20 min
```

**show services user-identification active-directory-access active-directory-authentication-table all domain**

Output of this command shows by default brief user identity and authentication information for all users for whom there are entries in the active directory authentication table and whose devices belong to the specified domain.

```
user@host> show services user-identification active-directory-access active-directory-authentication-table all domain www.mydomain-example.com
```

```
Domain: www.mydomain-example.com
Total count: 2
```
All Authentication Sources

Output of this command shows extensive user identity and authentication information for all users with entries in authentication tables of any authentication source. This example shows only one entry to illustrate the content that is displayed with the extensive option.

```
user@host> show services user-identification authentication-table authentication-source all extensive
```

```
Domain: ad-userfw-example.net
Total entries: 1
Source-ip: 198.51.100.1/24
Username: administrator
State: Valid
Source: firewall-authentication
Access start date: 2016-10-27
Access start time: 09:30:27
Age time: 30
```

```
user@host> show services user-identification authentication-table authentication-source all logical-system
```

```
lsys1
node0:
--------------------------------------------------------------------------
Logical System: root-logical-system
Domain: ad2012.jims.com
Total entries: 18003
Source IP       Username       groups(Ref by policy)          state
bbbb:bbbb:bbbb: jimsuser10745
bbbb:bbbb:bbbb: jimsuser18000                                 Valid
```

```
user@host> show services user-identification authentication-table authentication-source all root-logical-system
```

```
node0:
--------------------------------------------------------------------------
Logical System: root-logical-system
Domain: ad2012.jims.com
Total entries: 18003
Source IP       Username       groups(Ref by policy)          state
bbbb:bbbb:bbbb: jimsuser10745                                 Valid
bbbb:bbbb:bbbb: jimsuser18000                                 Valid
```
user@host> show services user-identification authentication-table
authentication-source all node 0
node0:

 Logical System: root-logical-system

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser14716</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser18000</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17999</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17998</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17997</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17996</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17995</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17994</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17993</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17992</td>
<td></td>
<td>Valid</td>
</tr>
</tbody>
</table>

user@host> show services user-identification authentication-table authentication-source all
node 0 logical-system lsys1
node0:

 Logical System: root-logical-system

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser18000</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17999</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17998</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17997</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17996</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17995</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17994</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17993</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser17992</td>
<td></td>
<td>Valid</td>
</tr>
</tbody>
</table>

user@host> show services user-identification authentication-table authentication-source all
node 0
node0:

 Logical System: root-logical-system

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser1213</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>bbbb:bbbb:bbbb:</td>
<td>jimsuser18000</td>
<td></td>
<td>Valid</td>
</tr>
</tbody>
</table>
show services user-identification authentication-table authentication-source aruba-clearpass domain extensive

Output of this command shows extensive user identity and authentication information, when Aruba ClearPass is used as the authentication source, for all users whose devices belong to the GLOBAL domain.

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass domain GLOBAL extensive

Domain: GLOBAL
Total entries: 7
Source-ip: 203.0.113.21
Username: vikiyr
Groups: posture-healthy, accounting-grp, accounting-grp-and-company-device, corporate-limited, [user authenticated]
Groups referenced by policy: accounting-grp-and-company-device, corporate-limited
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:20:30
Last updated timestamp: 2015-12-22 04:02:48
Age time: 0
Source-ip: 203.0.113.89
Username: abewhfy
Groups: posture-unknown, marketing-access-limited-grp, [user authenticated]
Groups referenced by policy: marketing-access-limited-grp
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:31:40
Last updated timestamp: 2015-12-22 04:18:48
Age time: 0
Source-ip: 203.0.113.52
Username: jjxchan
Groups: posture-healthy, marketing-access-for-pcs-limited-group, marketing-general, sales-limited, corporate-limited, [user authenticated]
Groups referenced by policy: marketing-access-for-pcs-limited-group, corporate-limited
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:22:48
Last updated timestamp: 2015-12-22 05:46:21
Age time: 0
Source-ip: 203.0.113.53
Username: ltchen1
Groups: posture-healthy, human-resources-grp, accounting-limited,
```
corporate-limited, [user authenticated]
Groups referenced by policy: corporate-limited
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:21:37
Last updated timestamp: 2015-12-22 05:41:18
Age time: 0
Source-ip: 203.0.113.54
Username: guest1
Groups: posture-healthy, guest, [user authenticated]
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:23:10
Last updated timestamp: 2015-12-22 05:50:47
Age time: 0
Source-ip: 203.0.113.55
Username: guest2
Groups: posture-healthy, guest-device-byod, [user authenticated]
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:23:21
Last updated timestamp: 2015-12-22 05:52:44
Age time: 0
Username: guest3
Groups: posture-healthy, guest-device-grp, [user authenticated]
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:23:21
Last updated timestamp: 2015-12-22 05:52:44
Age time: 0

show services user-identification authentication-table authentication-source aruba-clearpass domain brief

Output of this command shows brief user identity and authentication information for users whose devices belong to the GLOBAL domain.

If you do not specify brief, the same information would be displayed. The default behavior is to show brief output.

user@host> show services user-identification authentication-table authentication-source aruba-clearpass domain GLOBAL brief

Domain: GLOBAL
Total entries: 6

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>203.0.113.71</td>
<td>taviki2</td>
<td></td>
</tr>
<tr>
<td>accounting-grp-and-company-dev</td>
<td>gabewb1</td>
<td></td>
</tr>
<tr>
<td>203.0.113.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>marketing-access-limited-grp</td>
<td>tljxchan</td>
<td></td>
</tr>
<tr>
<td>203.0.113.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>marketing-access-for-pcs-limit</td>
<td>tjlchen1</td>
<td>corporate-limited</td>
</tr>
<tr>
<td>203.0.113.93</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
show services user-identification authentication-table authentication-source aruba-clearpass extensive

Output of the following command shows extensive user identity and authentication information for all users authenticated by Aruba ClearPass for whom entries exist in the aruba-clearpass authentication table.

```
user@host> show services user-identification authentication-table authentication-source aruba-clearpass extensive

Domain: GLOBAL
Total entries: 7
Source-ip: 203.0.113.31
Username: vjki2
Groups: posture-healthy, accounting-grp, accounting-grp-and-company-device, corporate-limited, [user authenticated]
Groups referenced by policy: accounting-grp-and-company-device, corporate-limited
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:20:30
Last updated timestamp: 2015-12-22 04:02:48
Age time: 0
Source-ip: 203.0.113.89
Username: labew11
Groups: posture-unknown, marketing-access-limited-grp, [user authenticated]
Groups referenced by policy: marketing-access-limited-grp
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:31:40
Last updated timestamp: 2015-12-22 04:18:48
Age time: 0
Source-ip: 203.0.113.62
Username: dxchan45
Groups: posture-healthy, marketing-access-for-pcs-limited-group, marketing-general, sales-limited, corporate-limited, [user authenticated]
Groups referenced by policy: marketing-access-for-pcs-limited-group, corporate-limited
State: Valid
Source: Aruba ClearPass
Access start date: 2016-03-08
Access start time: 17:22:48
Last updated timestamp: 2015-12-22 05:46:21
Age time: 0
Username: efchan47
Groups: posture-healthy, marketing-access-for-pcs-limited-group, marketing-general, sales-limited, corporate-limited, [user authenticated]
Groups referenced by policy: marketing-access-for-pcs-limited-group,
```
Identity Management

show services user-identification authentication-table authentication-source identity-management brief

Output of this command displays brief user authentication and identity information for all users for whom there are entries in the identity-management authentication source.

user@host> show services user-identification authentication-table authentication-source identity-management brief

Domain: ad-domaine-example.net
Total entries: 5
<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>198.51.100.63</td>
<td>N/A</td>
<td>administrator</td>
<td>Valid</td>
</tr>
<tr>
<td>203.0.113.30</td>
<td>administrator</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>203.0.113.18</td>
<td>N/A</td>
<td>administrator</td>
<td>Valid</td>
</tr>
<tr>
<td>198.51.100.69</td>
<td>N/A</td>
<td>administrator</td>
<td>Valid</td>
</tr>
<tr>
<td>198.51.100.66</td>
<td>administrator</td>
<td></td>
<td>Valid</td>
</tr>
</tbody>
</table>

Domain: NULL
Total entries: 1
<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
</tr>
</thead>
</table>
show services user-identification authentication-table authentication-source identity-management extensive

Output of this command displays extensive user authentication and identity information for all users for whom there are entries in the identity-management authentication source.

user@host> show services user-identification authentication-table authentication-source identity-management extensive

Domain: ad-domain2-example.net
Total entries: 5
  Source-ip: 198.51.100.63
  Username: N/A
  Groups: posture-healthy
  State: Valid
  Source: JIMS - Active Directory
  Access start date: 2017-06-05
  Access start time: 09:28:45
  Last updated timestamp: 2017-06-06 08:41:56
  Age time: 0
  Source-ip: 198.51.100.66
  Username: administrator
  Groups: posture-healthy, group policy creator owners, enterprise admins, schema admins, domain admins, administrators, denied rodc password replication group
  State: Valid
  Source: JIMS - Active Directory
  Access start date: 2017-06-05
  Access start time: 09:23:44
  Last updated timestamp: 2017-06-06 08:11:45
  Age time: 0

show services user-identification authentication-table authentication-source identity-management all extensive

Output of this command, which specifies the extensive option, shows state and access information for all entries.

user@host> show services user-identification authentication-table authentication-source identity-management all extensive

Domain: jims-dom1.local
Total entries: 1
  Username: user1
  Groups: posture-healthy
  Groups referenced by policy: posture-healthy
  State: Valid
  Source: JIMS - Active Directory
  Access start date: 2017-08-23
  Access start time: 15:06:32
  Last updated timestamp: 2017-06-07 02:50:10
  Age time: 30

Identity Management

show services user-identification authentication-table authentication-source identity-management brief

Output of this command displays brief user authentication and identity information for all users for whom there are entries in the identity-management authentication source.
show services user-identification authentication-table authentication-source identity-management brief

Domain: ad-domaine-example.net
Total entries: 5

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>198.51.100.63</td>
<td>N/A</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>203.0.113.30</td>
<td>administrator</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>203.0.113.18</td>
<td>N/A</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>198.51.100.69</td>
<td>N/A</td>
<td></td>
<td>Valid</td>
</tr>
<tr>
<td>198.51.100.66</td>
<td>administrator</td>
<td></td>
<td>Valid</td>
</tr>
</tbody>
</table>

Domain: NULL
Total entries: 1

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Username</th>
<th>groups(Ref by policy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source-ip:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Username:</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Groups:</td>
<td>posture-healthy</td>
<td></td>
</tr>
<tr>
<td>State:</td>
<td>Valid</td>
<td></td>
</tr>
<tr>
<td>Source:</td>
<td>JIMS - Active Directory</td>
<td></td>
</tr>
<tr>
<td>Access start date: 2017-06-05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access start time: 09:28:45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last updated timestamp: 2017-06-06 08:41:56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age time:</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

show services user-identification authentication-table authentication-source identity-management extensive

Output of this command displays extensive user authentication and identity information for all users for whom there are entries in the identity-management authentication source.

show services user-identification authentication-table authentication-source identity-management extensive

Domain: ad-domain2-example.net
Total entries: 5

|---------------------------|---------------|-------------------------|--------------|-------------------------------|-------------------------------|-----------------------------|-------------------------------|-------------|

show services user-identification authentication-table authentication-source identity-management tenant tn1 extensive

Output of this command, which specifies the extensive option, shows state and access information for all entries.

show services user-identification authentication-table authentication-source identity-management tenant tn1 extensive

node0:

Logical System: root-logical-system
Firewall Authentication Forced Age Timeout

Output shows the "Forced Age timeout" value is displayed when the firewall authentication forced timeout function is configured, but only for when the extensive option is used. The value shows the remaining time left based on the forced timeout setting.

show services user-identification authentication-table authentication-source all extensive

user@host> show services user-identification authentication-table authentication-source all extensive

Domain: ad-userfw.net
Total entries: 1
Source-ip: 198.51.100.98
Username: administrator
State: Valid
### show service user-identification identity-management

| **Syntax** | show service user-identification identity-management (counter | status) |
|------------|---------------------------------------------------------------|

**Release Information** Command introduced in Junos OS Release 15.1X49-D100 for identity-management as the authentication source.

**Description** Display statistical data about the advanced user query function batch queries and IP queries, or show status on the Juniper Identity Management Service servers.

**Options** The following information is displayed for the primary server and the secondary server separately.

- **counter**—Display counters for batch and IP queries send to the Juniper Identity Management Service device and responses received from the Juniper Identity Management Service server. This is displayed separately for the primary server and the secondary server, if more than one is configured.

- **status**—Verify that the Juniper Identity Management Service server is online and which server is responding to queries from the SRX Series device.

**Required Privilege** view

**Related Documentation**

- Understanding the SRX Series Advanced Query Feature for Obtaining User Identity Information from JIMS on page 234
- primary on page 477

**List of Sample Output**

- show service user-identification identity-management counter on page 676
- show service user-identification identity-management status on page 676
### Output Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access token</td>
<td>Token string</td>
</tr>
<tr>
<td>Batch queries sent number</td>
<td>A number indicating how many batch queries the SRX Series device sent to the Juniper Identity Management Service server.</td>
</tr>
<tr>
<td>Batch queries Response received number</td>
<td>A number indicating how many responses the SRX Series device received from the Juniper Identity Management Service server in response to its batch queries.</td>
</tr>
<tr>
<td>Time of last response</td>
<td>Timestamp indicating when the last response was received.</td>
</tr>
<tr>
<td>IP queries sent number</td>
<td>A number indicating how many IP queries the SRX Series device sent to the Juniper Identity Management Service server.</td>
</tr>
<tr>
<td>IP queries Response received number</td>
<td>A number indicating how many responses the SRX Series device received from the Juniper Identity Management Service server in response to its IP queries.</td>
</tr>
<tr>
<td>Primary server address</td>
<td>For the status option, the IP address of the primary server.</td>
</tr>
<tr>
<td>Secondary server address</td>
<td>For the status option, the IP address of the secondary server.</td>
</tr>
<tr>
<td>Current working server</td>
<td>The Juniper Identity Management Service server that is responding to SRX Series queries.</td>
</tr>
</tbody>
</table>

### Sample Output

**show service user-identification identity-management counter**

```
user@host> show service user-identification identity-management counter
Primary server Address:
  Access token: token-string
  Batch queries sent number: counter
  Batch queries Response received number: counter
  Time of last response: timestamp /* when received last response */
  IP queries sent number: counter
  IP queries Response received number: counter
Secondary Server
  Access token: token-string
  Batch queries sent number: counter
  Batch queries Response received number: counter
  Time of last response: timestamp /* when received last response */
  IP queries sent number: counter
  IP queries Response received number: counter
```

**show service user-identification identity-management status**

```
user@host> show service user-identification identity-management status
Primary server Address: ip-address
  Status: Online
Secondary server Address: ip-address
  Status: Offline
```
Current working server:
Primary server
show services user-identification device-information table

Syntax

show services user-identification device-information table all (brief | domain | extensive) | device-id device-id (brief | domain | extensive) | ip-address ip-address

Release Information

Statement introduced in Junos OS Release 15.1X49-D70.

Description

Display the contents of the device identity authentication table. The device identity authentication table includes entries for authenticated devices whose information is obtained from external authentication sources. A device identity entry contains the device's IP address, the device ID, and a list of groups that the device belongs to. It also contains attributes that are configured in the device identity profile—for example, the type of device, the vendor, and the operating system that is running on the device and its version.

The device identity authentication table is separate from the Active Directory authentication table or any other local authentication table that is used for Junos OS features, or for specific third-party authentication sources. Also, unlike local user authentication tables, which are specific to an authentication source, the device identity authentication table holds device identity information for devices authenticated by different sources.

Only one authentication source, such as Active Directory, can be active at a time. A result of this requirement is that there is less demand on the system to process information.

Options

all—Display information for all authenticated devices with entries in the table.

device-id—Display information for the authenticated device whose device ID is specified.

ip-address—Display information for the authenticated device whose IP address is specified.

brief—Display terse information for the entries in the device identity authentication table entries. You can specify brief as a keyword to the parameters all and device-id.

domain—Display the name of domain and information for all authenticated devices that belong to the domain. You can specify domain as a keyword to the parameters all and device-id.

extensive—Display extensive information for all of the authenticated devices for which there are table entries. It displays the domain name, the IP address of the device, the device's ID, the device category and vendor, the device type, and the operating system running on the device and its version.

Required Privilege Level

view
Related Documentation

- Understanding the Device Identity Attributes and Profiles for the Integrated User Firewall Device Identity Authentication Feature on page 211
- Understanding the Device Identity Authentication Table and Its Entries on page 216
- Understanding Access Control to Network Resources Based on Device Identity Information on page 209
- authentication-source (Services User Identification Device Identity) on page 361
- source-end-user-profile on page 507

### Table 52: `show services user-identification device-information table` Output Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name</td>
<td>The name of the domain to which the devices belong.</td>
</tr>
<tr>
<td>Source IP address</td>
<td>The IP address of the device.</td>
</tr>
<tr>
<td>Device ID</td>
<td>The ID assigned to the device.</td>
</tr>
<tr>
<td>Device-Groups</td>
<td>The groups to which the device belongs.</td>
</tr>
<tr>
<td>device-category</td>
<td>The kind of device. For example, the device might be a laptop. You configured this value as part of the device identity profile.</td>
</tr>
<tr>
<td>device-vendor</td>
<td>The maker of the device. For example, the device vendor might be Lenovo.</td>
</tr>
<tr>
<td>device-type</td>
<td>The device type. If this device is a laptop made by Lenovo, it might be of type thinkpad-t430.</td>
</tr>
<tr>
<td>device-os</td>
<td>The operating system that is running on the device. The operating system might be Windows.</td>
</tr>
<tr>
<td>device-os-version</td>
<td>The version of the operating system running on the device. For example, for Windows, this might be 7.1.</td>
</tr>
<tr>
<td>Location1</td>
<td>The location where the device is being used. The location might be specified as United States.</td>
</tr>
<tr>
<td>Referred by</td>
<td>The security policy that refers to the device in its source-end-user-profile field. The source-end-user-profile that you configure might pertain to a group of devices or a single device.</td>
</tr>
</tbody>
</table>

### Sample Output

```
show services user-identification device-information table

user@host> show services user-identification device-information table all extensive
```
### Domain: example.net
**Total entries:** 3

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Device ID</th>
<th>Device-Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.0.2.11</td>
<td>dev01</td>
<td>device_group01, device_group02, device_group03, device_group04, device_group05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-category: laptop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-vendor: lenovo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-type: thinkpad-t430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os: windows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os-version: 7.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Location1: us1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referred by: My-pf_0</td>
</tr>
<tr>
<td>192.0.2.12</td>
<td>dev02</td>
<td>device_group06, device_group07, device_group08, device_group09, device_group10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-category: laptop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-vendor: lenovo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-type: thinkpad-t430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os: windows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os-version: 7.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Location1: us1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referred by: My-pf_0</td>
</tr>
<tr>
<td>192.0.2.14</td>
<td>dev03</td>
<td>device_group01, device_group02, device_group03, device_group04, device_group05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-category: laptop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-vendor: lenovo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-type: thinkpad-t430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os: windows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os-version: 7.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Location1: us1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referred by: My-pf_0</td>
</tr>
</tbody>
</table>

#### show services user-identification device-information table all

```
user@host> show services user-identification device-information table all

Domain: example.net
**Total entries:** 1

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Device ID</th>
<th>Device-Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001:db8::1:1</td>
<td>dev04</td>
<td>device-group08</td>
</tr>
</tbody>
</table>
```

#### show services user-identification device-information table all extensive

```
user@host> show services user-identification device-information table all extensive

Domain: jims-dom1.local
**Total entries:** 1

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Device ID</th>
<th>Device-Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>device-os: windows server 2012 r2 standard evaluation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device-os-version: 6.3 (9600)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referred by: p1</td>
</tr>
</tbody>
</table>
```

#### show services user-identification device-information table all

```
user@host> show services user-identification device-information table all
```
example.net
Total entries: 1

<table>
<thead>
<tr>
<th>Source IP</th>
<th>Device ID</th>
<th>Device-Groups</th>
</tr>
</thead>
</table>