



Concepts & Examples  
ScreenOS Reference Guide

**Volume 9:**  
**User Authentication**

*Release 6.2.0, Rev. 01*

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# About This Guide

*Volume 9: User Authentication* describes the methods in ScreenOS for authenticating different types of users. It provides an introduction to user authentication, presents the two locations that can store user profiles—the internal database and an external authentication server—and provides numerous examples for configuring authentication, IKE, XAuth, and L2TP users and user groups. Some other aspects of user authentication are also covered, such as changing login banners, creating multiple-type users (such as an IKE/XAuth user, for example), and using group expressions in policies applying authentication.

This volume contains the following chapters:

- Chapter 1, “Authentication,” details the various authentication methods and uses that ScreenOS supports.
- Chapter 2, “Authentication Servers,” presents the options of using one of four possible types of external authentication server—RADIUS, SecurID, TACACS+ , or LDAP—or the internal database and shows how to configure the security device to work with each type.
- Chapter 3, “Infranet Authentication,” details how the security device is deployed in a unified access control (UAC) solution. Juniper Networks UAC secures and ensures the delivery of applications and services across an enterprise infranet.
- Chapter 4, “Authentication Users,” explains how to define profiles for authentication users and how to add them to user groups stored either locally or on an external RADIUS authentication server.
- Chapter 5, “IKE, XAuth, and L2TP Users,” explains how to define IKE, XAuth, and L2TP users. Although the XAuth section focuses primarily on using the security device as an XAuth server, it also includes a subsection on configuring select security devices to act as an XAuth client.
- Chapter 6, “Extensible Authentication for Wireless and Ethernet Interfaces,” explains the options available for and examples of how to use the Extensible Authentication Protocol to provide authentication for Ethernet and wireless interfaces.

## Document Conventions

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This document uses the conventions described in the following sections:

- “Web User Interface Conventions” on page viii
- “Command Line Interface Conventions” on page viii
- “Naming Conventions and Character Types” on page ix
- “Illustration Conventions” on page x

### **Web User Interface Conventions**

The Web user interface (WebUI) contains a navigational path and configuration settings. To enter configuration settings, begin by clicking a menu item in the navigation tree on the left side of the screen. As you proceed, your navigation path appears at the top of the screen, with each page separated by angle brackets.

The following example shows the WebUI path and parameters for defining an address:

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: addr\_1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.2.2.5/32  
 Zone: Untrust

To open Online Help for configuration settings, click the question mark (?) in the upper left of the screen.

The navigation tree also provides a Help > Config Guide configuration page to help you configure security policies and Internet Protocol Security (IPSec). Select an option from the list, and follow the instructions on the page. Click the ? character in the upper left for Online Help on the Config Guide.

### **Command Line Interface Conventions**

The following conventions are used to present the syntax of command line interface (CLI) commands in text and examples.

In text, commands are in **boldface** type and variables are in *italic* type.

In examples:

- Variables are in *italic* type.
- Anything inside square brackets [ ] is optional.
- Anything inside braces { } is required.



- If there is more than one choice, each choice is separated by a pipe ( | ). For example, the following command means “set the management options for the ethernet1, the ethernet2, or the ethernet3 interface”:

```
set interface { ethernet1 | ethernet2 | ethernet3 } manage
```

---

**NOTE:** When entering a keyword, you only have to type enough letters to identify the word uniquely. Typing **set adm u whee j12fmt54** will enter the command **set admin user wheezer j12fmt54**. However, all the commands documented in this guide are presented in their entirety.

---

### ***Naming Conventions and Character Types***

ScreenOS employs the following conventions regarding the names of objects—such as addresses, admin users, auth servers, IKE gateways, virtual systems, VPN tunnels, and zones—defined in ScreenOS configurations:

- If a name string includes one or more spaces, the entire string must be enclosed within double quotes; for example:  
  
**set address trust “local LAN” 10.1.1.0/24**
- Any leading spaces or trailing text within a set of double quotes are trimmed; for example, “ **local LAN** ” becomes “**local LAN**”.
- Multiple consecutive spaces are treated as a single space.
- Name strings are case-sensitive, although many CLI keywords are case-insensitive. For example, “**local LAN**” is different from “**local lan**”.

ScreenOS supports the following character types:

- Single-byte character sets (SBCS) and multiple-byte character sets (MBCS). Examples of SBCS are ASCII, European, and Hebrew. Examples of MBCS—also referred to as double-byte character sets (DBCS)—are Chinese, Korean, and Japanese.
- ASCII characters from 32 (0x20 in hexadecimal) to 255 (0xff), except double quotes ( “ ), which have special significance as an indicator of the beginning or end of a name string that includes spaces.

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
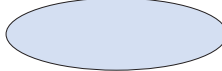


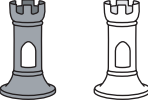


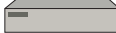








**NOTE:** A console connection only supports SBCS. The WebUI supports both SBCS and MBCS, depending on the character sets that your browser supports.

---

### Illustration Conventions

Figure 1 shows the basic set of images used in illustrations throughout this volume.

**Figure 1: Images in Illustrations**

|   |   |  |   |
|---|---|--|---|
|    | Autonomous System<br>or<br>Virtual Routing Domain   |    | Local Area Network (LAN)<br>with a Single Subnet<br>or<br>Security Zone |
|    | Internet  |     | Dynamic IP (DIP) Pool   |
|    | Security Zone Interfaces:<br>White = Protected Zone Interface<br>(example = Trust Zone)<br>Black = Outside Zone Interface<br>(example = Untrust Zone) |     | Policy Engine   |
|    | Tunnel Interface  |    | Generic Network Device  |
|  | VPN Tunnel  |    | Server  |
|  | Router  |  | Juniper Networks<br>Security Devices                                    |
|  | Switch  |  |   |
|  | Hub   |  |   |

### Requesting Technical Support

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

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the *JTAC User Guide* located at <http://www.juniper.net/customers/support/downloads/710059.pdf>.
- Product warranties—For product warranty information, visit <http://www.juniper.net/support/warranty/>.
- JTAC hours of operation—The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

## Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings—<http://www.juniper.net/customers/support/>
- Find product documentation—<http://www.juniper.net/techpubs/>
- Find solutions and answer questions using our Knowledge Base—<http://kb.juniper.net/>
- Download the latest versions of software and review your release notes—<http://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications—<http://www.juniper.net/alerts/>
- Join and participate in the Juniper Networks Community Forum—<http://www.juniper.net/company/communities/>
- Open a case online in the CSC Case Manager—<http://www.juniper.net/customers/cm/>
- To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool—<https://tools.juniper.net/SerialNumberEntitlementSearch/>

## Opening a Case with JTAC

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

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

For international or direct-dial options in countries without toll-free numbers, visit us at <http://www.juniper.net/customers/support/requesting-support/>.

## Document Feedback

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If you find any errors or omissions in this document, contact Juniper Networks at [techpubs-comments@juniper.net](mailto:techpubs-comments@juniper.net).



## Chapter 1

# Authentication

After a general introduction to the different types of authentication that are available for different types of network users, this chapter contains a brief section on admin user authentication. It then provides information on combining different user types, the use of group expressions, and how to customize the banners that appear on HTTP, FTP, L2TP, Telnet, and XAuth login prompts. The final section describes how to create a large, 4Kbyte banner that pre-empts all individually defined administrative access and firewall authentication banners. This chapter contains the following sections:

- “User Authentication Types” on page 1
- “Admin Users” on page 2
- “Multiple-Type Users” on page 4
- “Group Expressions” on page 5
- “Banner Customization” on page 10
- “Login Banner” on page 10

### User Authentication Types

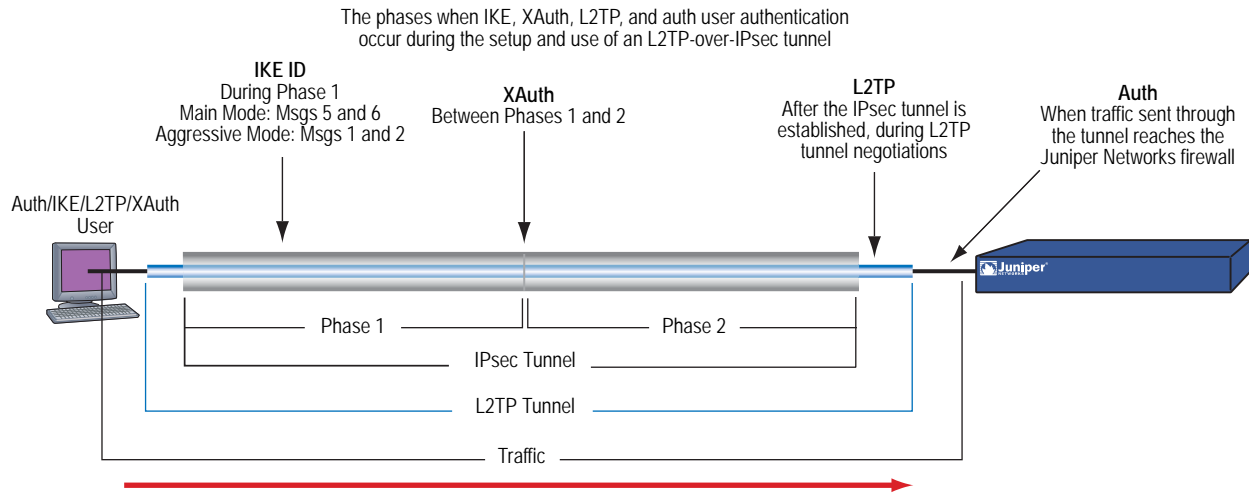
---

The following chapters describe the different types of users and user groups that you can create and how to use them when configuring policies, IKE gateways, and L2TP tunnels:

- “Authentication Users” on page 53
- “IKE Users and User Groups” on page 73
- “XAuth Users and User Groups” on page 76
- “L2TP Users and User Groups” on page 91

The security device authenticates the different types of users at different stages in the connection process. IKE, XAuth, L2TP, and auth user authentication techniques occur at different times during the creation of an L2TP-over-IPsec VPN tunnel. See Figure 2 on page 2.

**Figure 2: Authentication During L2TP-over-IPsec VPN Tunnel**



**Note:** Because XAuth and L2TP both provide user authentication and address assignments, they are seldom used together. They are shown together here solely to illustrate when each type of authentication occurs during the creation of a VPN tunnel.

## Admin Users

Admin users are the administrators of a security device. There are five kinds of admin users:

- Root admin
- Root-level read/write admin
- Root-level read-only admin
- Vsys admin
- Vsys read-only admin

**NOTE:** For information about the privileges of each type of admin user and for examples of the creation, modification, and removal of admin users, see “Administration” on page 3-1.

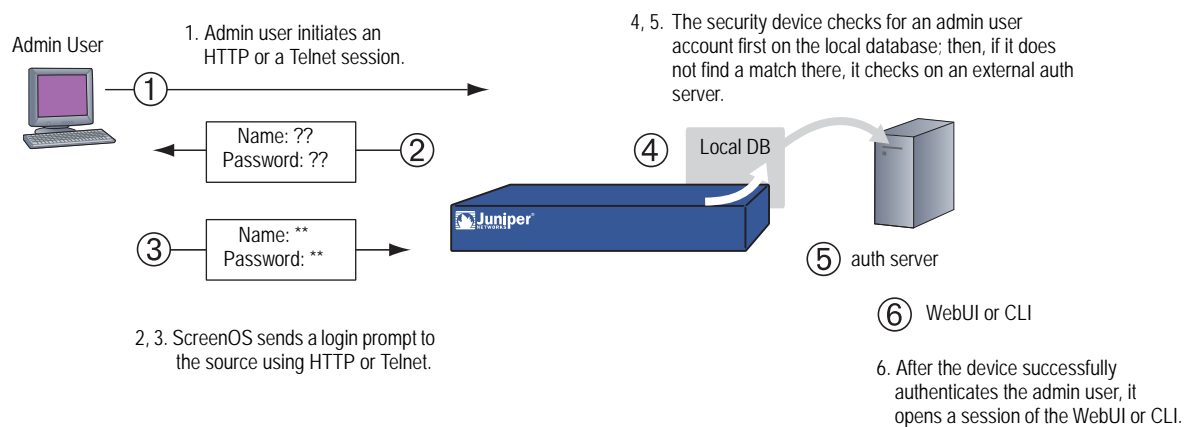
Although the profile of the root user of a security device must be stored in the local database, you can store vsys users and root-level admin users with read/write and read-only privileges either in the local database or on an external auth server.

If you store admin user accounts on an external RADIUS auth server and you load the RADIUS dictionary file on the auth server, you can elect to query admin privileges defined on the server. Optionally, you can specify a privilege level to be applied globally to all admin users stored on that auth server. You can specify either read/write or read-only privileges. If you store admin users on an external SecurID or LDAP auth server, or on a RADIUS server without the RADIUS dictionary file, you cannot define their privilege attributes on the auth server. Therefore, you must assign a privilege level to them on the security device.

| If set on the security device:                 | And the RADIUS server is loaded with the RADIUS dictionary file, then: | And a SecurID, an LDAP, or a RADIUS server without the RADIUS dictionary file, then: |
|--|--|--|
| Get privileges from RADIUS server              | Assign appropriate privileges  | Root-level or vsys-level admin login fails   |
| Assign read/write privileges to external admin | Assign root-level or vsys-level read/write privileges                  | Assign root-level read/write privileges<br>Vsys admin login fails                    |
| Assign read-only privileges to external admin  | Assign root-level or vsys-level read-only privileges                   | Assign root-level read-only privileges<br>Vsys admin login fails                     |

Figure 3 shows the admin authentication process.

**Figure 3: Admin Authentication Process**



## Handling Admin Authentication Failures

You must be a root admin user to configure this feature. To minimize the chances of an unauthorized user will log into a device, you can limit the number of unsuccessful login attempts allowed and lock the unauthorized user's account for a specified period if the unsuccessful login attempts exceed the limit.

This restriction also protects against certain types of attacks such as automated dictionary attacks. By default, the device allows up to three unsuccessful login attempts and has a lockout time of one minute. The security device automatically unlocks the locked user account after the period expires. When the lockout time is set to **0**, the security device locks the user account permanently. However, a root administrator or a read-write security administrator can unlock the account.

In this example, you set the maximum number of authentication failures **5** and the user account lockout time to **60** minutes.

To set the number of login attempts and the lockout time:

**WebUI**

Configuration > Admin > Management: Enter the following, then click **Apply**:

Max Login Attempts: 5  
 Lock the Admin accounts on authentication failure: 60

**CLI**

```
set admin access attempts 5
set admin access lock-on-failure 60
save
```

When the authentication attempt fails for the fifth successive time, the security device prevents the admin user from accessing the device and locks the user account for 60 minutes. You can lock the user account for a maximum of 1440 minutes.

**NOTE:** Only a root admin can set the maximum number of login attempts. However, a root admin or a read-write admin with security role attribute can unlock the locked user account.

**Clearing the Admin Lock**

Only a administrator can unlock a locked admin user's account. To unlock the user account:

**WebUI**

Configuration > Admin > Administrators: In the Admin Name field, enter the username, then click **Clear**.

**CLI**

```
clear admin lock name_str
```

**Multiple-Type Users**

You can combine auth, IKE, L2TP, XAuth users to create the following combinations to store on the local database:

- Auth/IKE user
- Auth/IKE/XAuth user
- Auth/L2TP user
- IKE/XAuth user
- Auth/IKE/L2TP user
- L2TP/XAuth user
- IKE/L2TP user



- IKE/L2TP/XAuth user
- Auth/XAuth user
- Auth/IKE/L2TP/XAuth user

Although you can make all of the above combinations when defining multiple-type user accounts on the local database, consider the following points before creating them:

- Combining an IKE user type with any other user type limits the potential to scale. You must store an IKE user account on the local database. If you create auth/IKE, IKE/L2TP, and IKE/XAuth user accounts and then the number of users grows beyond the capacity of the local database, you will not be able to relocate these accounts to an external auth server. If you separate IKE user accounts from other types of accounts, you have the flexibility to move the non-IKE user accounts to an external auth server should the need arise to do so.
- L2TP and XAuth provide the same services: remote user authentication and IP, DNS server, and WINS server address assignments. It is not recommended to use L2TP and XAuth together for an L2TP-over-IPsec tunnel. Not only do the two protocols accomplish the same goals, but the L2TP address assignments overwrite the XAuth address assignments after Phase 2 IKE negotiations complete and L2TP negotiations take place.
- If you create a multiple-type user account on the local database combining auth/L2TP or auth/XAuth, the same username and password must be used for both logins.

Although it is more convenient to create a single multiple-type user account, separating the user types into two single accounts allows you to increase security. For example, you can store an auth user account on an external auth server and an XAuth user account on the local database. You can then assign different login usernames and passwords to each account and reference the XAuth user in the IKE gateway configuration and the auth user in the policy configuration. The dialup VPN user must authenticate himself twice, potentially with two completely different usernames and passwords.

## Group Expressions

---

A group expression is a statement that you can use in policies to conditionalize the requirements for authentication. Group expressions allow you to combine users, user groups, or other group expressions as alternatives for authentication (“a” OR “b”), or as requirements for authentication (“a” AND “b”). You can also use group expressions to exclude a user, user group, or another group expression (NOT “c”).

---

**NOTE:** Although you define group expressions on the security device (and store them on the local database), the users and user groups that you reference in the group expressions must be stored on an external RADIUS server. A RADIUS server allows a user to belong to more than one user group. The local database does not permit this.

---

Group expressions make use of the three operators OR, AND, and NOT. The objects in the expression to which OR, AND, and NOT relate can be an auth user, an auth user group, or a previously defined group expression. Table 1 lists objects, group expressions, and examples.

**Table 1: Group Expression Examples**

| Object            | Expression | Example   |
|-------------------|------------|---|
| Users             | OR         | A policy specifies that the user be <i>a</i> OR <i>b</i> , so the security device authenticates if the user matches either condition <i>a</i> or <i>b</i> .   |
|                   | AND        | AND in a group expression requires that at least one of the two expression objects be either a user group or a group expression. (It is illogical to require a user to be user <i>a</i> AND user <i>b</i> .) If the authentication aspect of a policy requires that the user be <i>a</i> AND a member of group <i>b</i> , then the security device authenticates the user only if those two conditions are met. |
|                   | NOT        | A policy specifies that the user be anyone except user <i>c</i> ( NOT <i>c</i> ), then the security device authenticates as long as the user is not <i>c</i> .  |
| User groups       | OR         | A policy specifies that the user belong to group <i>a</i> OR group <i>b</i> , so the security device authenticates if the user belongs to either group.   |
|                   | AND        | A policy requires that the user belong to group <i>a</i> AND group <i>b</i> , so the security device authenticates the user only if he or she belongs to both groups.   |
|                   | NOT        | A policy specifies that the user belong to any group other than group “ <i>c</i> ” ( NOT “ <i>c</i> ”), so the security device authenticates the user as long as the user does not belong to that group.  |
| Group expressions | OR         | A policy specifies that the user fit the description of group expression <i>a</i> OR group expression <i>b</i> , so the security device authenticates the user if either group expression applies.  |
|                   | AND        | A policy specifies that the user fit the description of group expression <i>a</i> AND group expression <i>b</i> , so the security device allows authentication only if both group expressions apply to the user.  |
|                   | NOT        | A policy specifies that the user not fit the description of group expression <i>c</i> ( NOT <i>c</i> ), so the security device allows authentication only if the user does not fit that group expression.   |

**Example: Group Expressions (AND)**

In this example, you create a group expression “s+ m” that states “sales AND marketing”. You have previously created the auth user groups “sales” and “marketing” on an external RADIUS auth server named “radius1” and populated them with users. (For an example on how to configure an external RADIUS auth server, see “Example: RADIUS Auth Server” on page 33.) You then use that group expression in an intrazone policy whose authentication component requires a user be a member of both user groups to be able to access the confidential contents on a server named “project1” (10.1.1.70).

---

**NOTE:** For an intrazone policy to work properly, the source and destination addresses must be in different subnets connected to the security device through interfaces that are both bound to the same zone. There cannot be any other routing device beside the security device that can route traffic between the two addresses. For more information about intrazone policies, see “Policies” on page 2-161.

---

### **WebUI**

#### **1. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: project1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.1.1.70/32  
 Zone: Trust

#### **2. Group Expression**

Policy > Policy Elements > Group Expressions > New: Enter the following, then click **OK**:

Group Expression: s+m  
 AND: (select), sales AND marketing

#### **3. Policy**

Policy > Policies > (From: Trust, To: Trust) New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), Any  
 Destination Address:  
     Address Book Entry: (select), project1  
 Service: ANY  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
 Use: radius1  
 Group Expression: (select), External Group Expression - s+m

### **CLI**

#### **1. Address**

```
set address trust project1 10.1.1.70/32
```

#### **2. Group Expression**

```
set group-expression s+m sales and marketing
```

#### **3. Policy**

```
set policy top from trust to trust any project1 any permit auth server radius1
  group-expression s+m
save
```

## Example: Group Expressions (OR)

In this example, you create a group expression “a/b” that states “amy OR basil”. You have previously created auth user accounts “amy” and “basil” on an external RADIUS auth server named “radius1.” (For an example on how to configure an external RADIUS auth server, see “Example: RADIUS Auth Server” on page 33.) You then use that group expression in a policy from the Trust zone to the DMZ. The authentication component of the policy requires the user to be either amy or basil to be able to access the Web server named “web1” at 210.1.1.70.

### WebUI

#### 1. Address

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: web1  
 IP Address/Domain Name  
 IP/Netmask: (select), 210.1.1.70/32  
 Zone: DMZ

#### 2. Group Expression

Policy > Policy Elements > Group Expressions > New: Enter the following, then click **OK**:

Group Expression: a/b  
 OR: (select), amy OR basil

#### 3. Policy

Policy > Policies > (From: Trust, To: DMZ) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), Any  
 Destination Address:  
 Address Book Entry: (select), web1  
 Service: ANY  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
 Use: radius1  
 Group Expression: (select), External Group Expression - a/b

### CLI

#### 1. Address

```
set address trust project1 210.1.1.70/32
```

#### 2. Group Expression

```
set group-expression a/b amy or basil
```

**3. Policy**

```
set policy top from trust to dmz any web1 any permit auth server radius1
group-expression a/b
save
```

**Example: Group Expressions (NOT)**

In this example, you create a group expression “-temp” that states “NOT temp”. You have previously created a local auth user group “temp” on an external RADIUS auth server named “radius1.” (For an example on how to configure an external RADIUS auth server, see “Example: RADIUS Auth Server” on page 33.) You then use that group expression in a policy from the Trust zone to the Untrust zone that allows Internet access to all full-time employees, but not to temporary contractors. The authentication component of the policy requires everyone in the Trust zone to be authenticated except the users in “temp,” who are denied access to the Untrust zone.

**WebUI****1. Group Expression**

Policy > Policy Elements > Group Expressions > New: Enter the following, then click **OK**:

```
Group Expression: -temp
OR: (select), NOT temp
```

**2. Policy**

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

```
Source Address:
Address Book Entry: (select), Any
Destination Address:
Address Book Entry: (select), Any
Service: HTTP
Action: Permit
Position at Top: (select)
```

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

```
Authentication: (select)
Auth Server: (select)
Use: Local
Group Expression: (select), External Group Expression - -temp
```

**CLI****1. Group Expression**

```
set group-expression -temp not temp
```

**2. Policy**

```
set policy top from trust to untrust any any any permit auth server radius1
group-expression -temp
save
```

## Banner Customization

---

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

- At the top of a Telnet or console display when an admin user connects to the security device

---

**NOTE:** You can include an additional banner line under a Telnet or console banner. The second banner line remains the same for both Telnet and console login displays although the Telnet banner can differ from the console banner. To create a secondary banner, enter the following command: **set admin auth banner secondary string**.

---

- At the top of a browser screen after an auth user has successfully logged into a WebAuth address
- Before or after a Telnet, an FTP, or an HTTP login prompt, success message, and fail message for auth users

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

### Example: Customizing a WebAuth Banner

In this example, you change the message that appears in the browser to indicate that an auth user has successfully authenticated himself after successfully logging in via WebAuth. The new message is “Authentication approved.”

#### WebUI

Configuration > Admin > Banners > WebAuth: In the Success Banner field, type **Authentication approved**, then click **Apply**.

#### CLI

```
set webauth banner success "Authentication approved"
save
```

## Login Banner

---

The size of the login banner is increased to a maximum of 4Kbytes. This provides space for terms of use statements, which are presented before administrators and authenticated users log into the security device and into protected resources behind the device. The login banner is a clear text ASCII file you create and store on the security device, the file must be called **usrterms.txt**. You activate the banner by restarting of the system. If the banner file is greater than 4Kbytes, the security device will not accept it and will continue using existing banners entered through the CLI and the WebUI.

When activated, the login banner is used globally by the root system and all virtual systems (vsys). You cannot differentiate or customize between or within a vsys. The login banner pre-empts all individually defined administrative access banners and firewall authentication banners. After entering a username and password, the user must click the **Login** button. Pressing the **Enter** key will not log the user into the device.

### ***Example: Creating a Login Banner***

Use the SCP utility to securely copy the banner file to the security device. With the following command, an administrator with username **netscreen** copies the banner file **my\_large\_banner.txt** to a security device at IP address 1.1.1.2. The banner file must be saved on the security device as **usrterms.txt**.

```
linux: ~#scp my_large_banner.txt netscreen@1.1.1.2:usrterms.txt
```

You must restart the device to activate the new banner. To modify the banner file, create a new file and overwrite the existing one with the new one.

To remove the banner, issue the following command on the security device:

```
device-> delete file usrterms.txt
```

This disables the login banner feature after you restart the device.





## Chapter 2

# Authentication Servers

This chapter examines different kinds of authentication servers—the local database built into every security device, and external RADIUS, SecurID, and LDAP authentication servers. This chapter includes the following sections:

- “Authentication Server Types” on page 13
- “Local Database” on page 15
- “External Authentication Servers” on page 17
- “Auth Server Types” on page 19
  - “Remote Authentication Dial-In User Service” on page 19
  - “SecurID” on page 27
  - “Lightweight Directory Access Protocol” on page 29
  - Terminal Access Control Access Control System Plus (TACACS+ ) on page 30
- “Prioritizing Admin Authentication” on page 32
- “Defining Auth Server Objects” on page 33
- “Defining Default Auth Servers” on page 39
- “Configuring a Separate External Accounting Server” on page 40

### Authentication Server Types

---

You can configure the security device to use the local database or one or more external authentication servers to verify the identities of the following types of users:

- Auth
- IKE
- L2TP
- XAuth

- Admin
- 802.1x

---

**NOTE:** IKE user accounts must be stored on the local database. The only external server to support L2TP and XAuth remote setting assignments and admin privilege assignments is RADIUS.

---

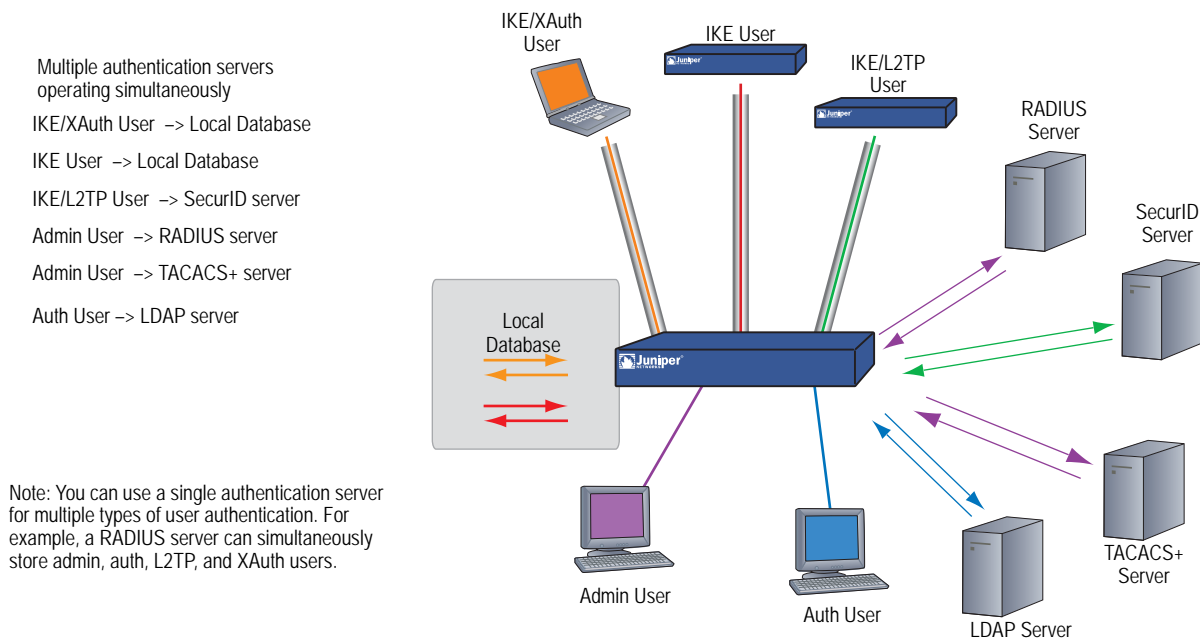
In addition to its local database, a security device supports external RADIUS, SecurID, LDAP, and TACACS+ servers. You can use each kind of authentication server to authenticate auth users, L2TP users, XAuth users, and admin users. ScreenOS also supports WebAuth, an alternative authentication scheme for auth users. (For a WebAuth example, see “Example: WebAuth + SSL Only (External User Group)” on page 69.) Any auth server that contains auth user account types is eligible to be the default WebAuth auth server. Table 2 lists supported servers types and authentication features.

**Table 2: Authentication Server Type, User Types, and Features**

| Server Type | Supported User Types and Features |           |            |                 |             |                 |             |            |             |                   |
|-------------|-----------------------------------|-----------|------------|-----------------|-------------|-----------------|-------------|------------|-------------|-------------------|
|             | Auth Users                        | IKE Users | L2TP Users |                 | XAuth Users |                 | Admin Users |            | User Groups | Group Expressions |
|             |                                   |           | Auth       | Remote Settings | Auth        | Remote Settings | Auth        | Privileges |             |                   |
| Local       | X                                 | X         | X          | X               | X           | X               | X           | X          | X           |                   |
| RADIUS      | X                                 |           | X          | X               | X           | X               | X           | X          | X           | X                 |
| SecurID     | X                                 |           | X          |                 | X           |                 | X           |            |             |                   |
| LDAP        | X                                 |           | X          |                 | X           |                 | X           |            |             |                   |
| TACACS+     |                                   |           |            |                 |             |                 | X           | X          |             |                   |

On most Juniper Networks security devices, you can simultaneously employ up to 10 primary authentication servers per system—root system and virtual system—in any combination of types. This total includes the local database and excludes backup authentication servers. A RADIUS or LDAP server supports two backup servers, and a SecurID server supports one backup server; so, for example, you might use the local database and nine different primary RADIUS servers, with each RADIUS server having two backup servers assigned to it. See Figure 4.

Figure 4: Types of Authentication Servers

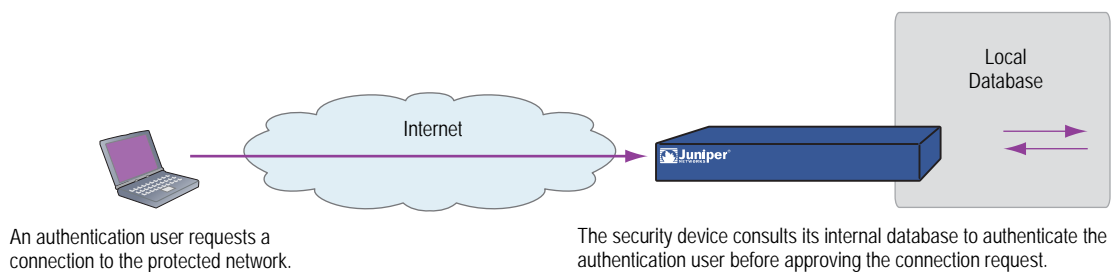


The following sections explain the local database and each authentication server in detail.

## Local Database

All Juniper Networks security devices support a built-in user database for authentication. When you define a user on the security device, the security device enters the username and password in its local database. See Figure 5.

Figure 5: Local Authentication



The local database supports the following types of users and authentication features:

- Users:
  - Auth
  - IKE

- L2TP
- XAuth
- Admin
- 802.1x
- Authentication features:
  - Admin privileges
  - WebAuth
  - User groups
  - Group expressions

---

**NOTE:** You define the group expressions on the security device, but the users and user groups must be stored on an external RADIUS auth server. For more information about group expressions, see “Group Expressions” on page 5.

---

The local database is the default authentication server (auth server) for all types of authentication. For instructions on how to add users and user groups to the local database via the WebUI and CLI, see “Authentication Users” on page 53 and “IKE, XAuth, and L2TP Users” on page 73.

### ***Example: Local Database Timeout***

By default, the local database authentication timeout for both admins and auth users is 10 minutes. In this example, you change it to never time out for admins and to time out after 30 minutes for auth users.

#### ***WebUI***

Configuration > Admin > Management: Clear the Enable Web Management Idle Timeout check box, then click **Apply**.

Configuration > Auth > Servers > Edit (for Local): Enter **30** in the Timeout field, then click **Apply**.

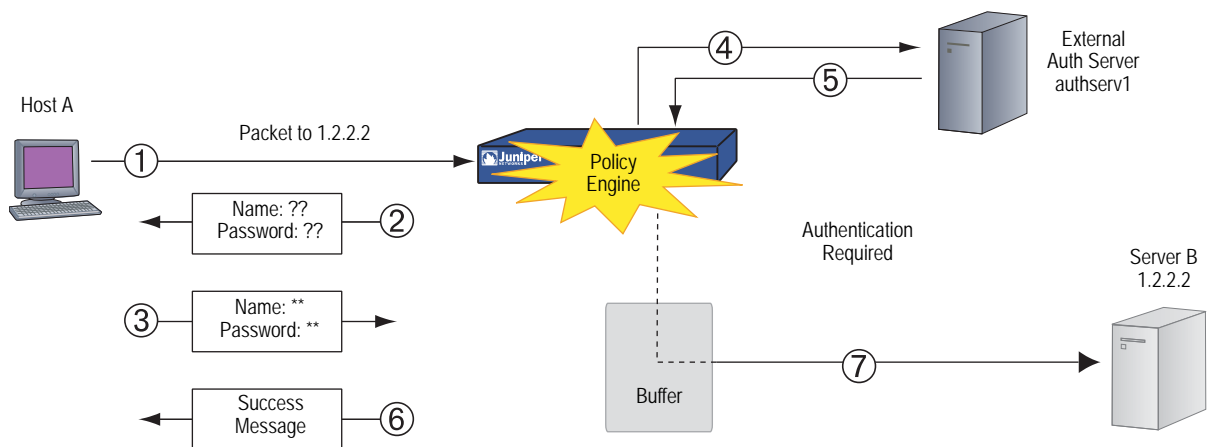
#### ***CLI***

```
set admin auth timeout 0
set auth-server Local timeout 30
save
```

## External Authentication Servers

A security device can connect to one or more external authentication servers, or *auth servers*, on which you store user accounts. When the security device receives a connection request that requires authentication verification, the security device requests an authentication check from the external auth server specified in the policy, L2TP tunnel configuration, or IKE gateway configuration. The security device then acts as a relay between the user requesting authentication and the auth server granting authentication. Figure 6 shows the steps to a successful authentication check by an external auth server.

**Figure 6: External Auth Server**



1. Host A sends an FTP, an HTTP, or a Telnet TCP SYN packet to 1.2.2.2.
2. The security device intercepts the packet, notes that its corresponding policy requires authentication from authserv1, buffers the packet, and prompts the user for a username and password.
3. The user replies with a username and password.
4. The security device relays the login information to authserv1.
5. Authserv1 sends back a notification of success to the security device.
6. The security device informs the auth user of his or her login success.
7. The security device then forwards the packet from its buffer to its destination of 1.2.2.2.

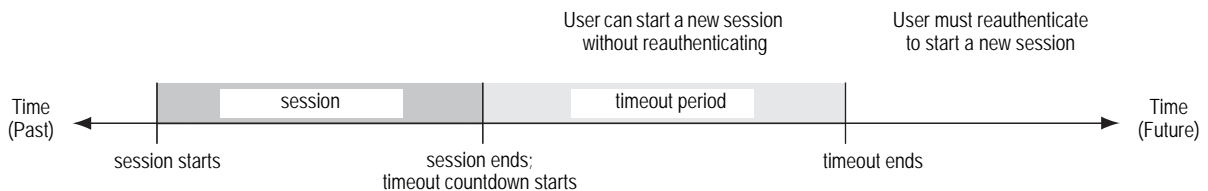
### **Auth Server Object Properties**

A security device treats each auth server as an object that it can reference in policies, IKE gateways, and L2TP tunnels. The properties described in Table 3 define and uniquely identify an auth server object.

**Table 3: Auth Server Object Properties**

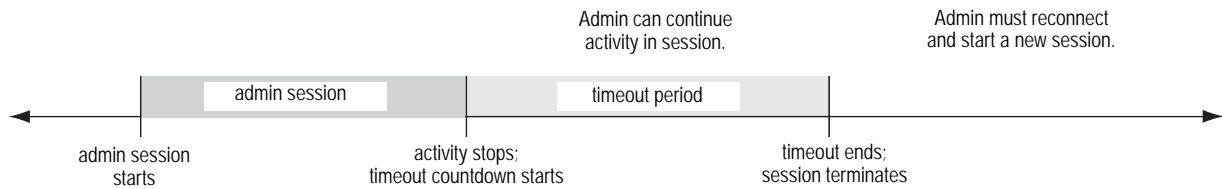
| Property       | Description  |
|----------------|--|
| Object name    | A name string, such as authserv1. (The only predefined auth server is Local.)  |
| ID number      | You can set the ID number or allow the security device to set it automatically. If you set an ID number, you must choose one that is not already in use.   |
| Type           | RADIUS, SecurID, LDAP, TACACS+ .   |
| Server name    | The IP address or domain name of the server.   |
| Backup1        | The IP address or domain name of a primary backup server.  |
| Backup2        | The IP address or domain name of a secondary backup server.  |
| Account Type   | One or more of the following types of users: Auth, L2TP, 802.1x, XAuth; or Admin by itself.  |
| Timeout value  | The timeout value is idle timeout, and takes on a different meaning if it is for an auth user or if it is for an admin user.   |
|                | Auth user<br>The timeout countdown begins after the first authenticated session completes. If the user initiates a new session before the countdown reaches the timeout threshold, the timeout countdown resets. The default timeout value is 10 minutes, the maximum is 255 minutes. To disable the timeout feature, set the timeout value to 0. See Figure 7.                        |
|                | Admin user<br>If the length of idle time reaches the timeout threshold, the security device terminates the admin session. To continue managing the security device, the admin must reconnect to the device and reauthenticate himself. The default timeout value is 10 minutes, the maximum is 1000 minutes. To disable the timeout feature, set the timeout value to 0. See Figure 8. |
| Forced Timeout | Forced timeout, unlike idle timeout, does not depend on the idleness of the user, but on an absolute timeout after which access for the authenticated user is terminated. The auth table entry for the user is removed, as are all associated sessions for the auth table entry. The default is 0 (disabled), the range is 0 to 10000 (6.9 days).                                      |

**Figure 7: Auth Server Object Properties**



**NOTE:** User authentication timeout is not the same as session idle timeout. If no activity occurs in a session for a predefined length of time, the security device automatically removes the session from its session table.

Figure 8: Admin Timeout Property



In addition to the above properties that apply to all auth server objects, each server has a few others specific to itself. These are explained in “Auth Server Types.”

## Auth Server Types

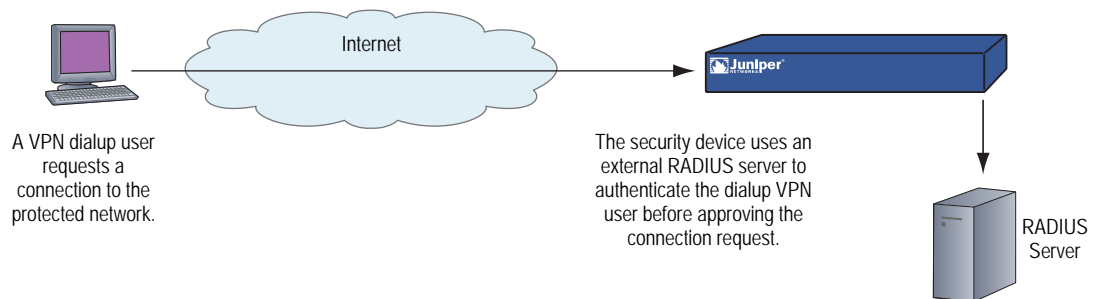
In addition to the internal database, security devices support four types of external auth servers:

- Remote Authentication Dial-In User Service (RADIUS)
- SecurID
- Lightweight Directory Access Protocol (LDAP)
- Terminal Access Controller Access Control System Plus (TACACS+ )

### Remote Authentication Dial-In User Service

The Remote Authentication Dial-In User Service (RADIUS) is a protocol for an authentication server that can support up to tens of thousands of users.

Figure 9: Using RADIUS as an External Auth Server



The RADIUS client (that is, the security device) authenticates users through a series of communications between the client and the server. Basically, RADIUS asks the person logging in to enter his or her username and password. It then compares these values to those in its database, and once a user is authenticated, the client provides the user with access to the appropriate network services.

To configure the security device for RADIUS, you must specify the IP address of the RADIUS server and define a shared secret—the same as that defined on the RADIUS server. The shared secret is a password the RADIUS server uses to generate a key to encrypt traffic between the security and RADIUS devices.

## RADIUS Auth Server Object Properties

In addition to the generic auth server properties listed in “Auth Server Object Properties” on page 17, a RADIUS server also makes use of the properties described in Table 4.

**Table 4: Radius Auth Server Object Properties**

| Property             | Description   |
|----------------------|---|
| Shared Secret        | The secret (password) shared between the security device and the RADIUS server. The devices use this secret to encrypt the user’s password that it sends to the RADIUS server.                                |
| RADIUS Port          | The port number on the RADIUS server to which the security device sends authentication requests. The default port number is 1645.   |
| RADIUS Retry Timeout | The interval (in seconds) that the security device waits before sending another authentication request to the RADIUS server if the previous request does not elicit a response. The default is three seconds. |

## Supported User Types and Features

A RADIUS server supports the following types of users and authentication features:

- Auth users
- L2TP users (authentication and remote settings)
- Admin users (authentication and privilege assignments)
- User groups
- XAuth users (authentication and remote settings)

The XAuth module provides support for the Session-timeout and Idle-timeout attributes retrieved from the RADIUS server described in Table 5.

**Table 5: XAuth Attribute Support (page 1 of 2)**

| Attribute              | Description   |
|------------------------|---|
| Session-timeout        | If the Session-timeout attribute is a non-zero value, the phase-1/phase-2 security association (SA) and the XAuth are both terminated when the timeout value is reached.  |
| Idle-timeout           | If the Idle-timeout attribute is a non-zero value, it takes preference over the local phase-2 SA idle time configuration and member SA hold time. If the Idle-timeout value is 0, the local phase-2 SA idle time and member SA hold time is used. |
| XAuth Accounting Start | The XAuth Accounting start is sent to the external RADIUS server after the user is authenticated correctly.   |



**Table 5: XAuth Attribute Support (page 2 of 2)**

| Attribute             | Description  |
|-----------------------|--|
| XAuth Accounting Stop | <p>The XAuth Accounting stop is sent to the external RADIUS server when the XAuth connection is torn down. All phase-1/phase-2 SA and XAuth connection is terminated under the following conditions:</p> <ul style="list-style-type: none"> <li>■ RADIUS server Session-timeout attribute is reached</li> <li>■ RADIUS server Session-timeout attribute is not configured<br/>The XAuth session lifetime is used instead.</li> <li>■ RADIUS server Idle-timeout attribute is reached on all Phase-2 SAs</li> <li>■ Client disconnect is detected via dead peer detection (DPD) or heartbeat.</li> <li>■ Locally configured phase-2 SA idle time or the member SA hold time is reached because RADIUS server is not providing an Idle-timeout attribute.</li> </ul> |

A RADIUS server can support all of the user types and features that the local database supports except IKE users. Among the four types of external auth servers, RADIUS is the only one at this time with such broad support. For a RADIUS server to support such ScreenOS-specific attributes as admin privileges, user groups, and remote L2TP and XAuth IP address, and DNS and WINS server address assignments, you must load a RADIUS dictionary file that defines these attributes onto the RADIUS server.

---

**NOTE:** ScreenOS uses the standard RADIUS attribute for IP address assignments. If you only want to use RADIUS for IP address assignments, you do not have to load the ScreenOS vendor-specific attributes (VSAs).

---

### RADIUS Dictionary File

A dictionary file defines vendor-specific attributes (VSAs) that you can load onto a RADIUS server. After defining values for these VSAs, ScreenOS can then query them when a user logs into a security device. ScreenOS VSAs include admin privileges, user groups, and remote L2TP and XAuth IP address, and DNS and WINS server address assignments. There are two RADIUS dictionary files, one for Cisco RADIUS servers and one for Funk Software RADIUS servers. If you are using a Microsoft RADIUS server, there is no dictionary file. You must configure it as outlined in *Bi-Directional Remote VPN using xAuth and Firewall Authentication with Microsoft Internet Authentication Service (IAS)*, which you can download from <http://kb.juniper.net/kb/documents/public/kbdocs/ns10382/ns10382.pdf>

Each RADIUS dictionary file contains the specific information described in Table 6.

**Table 6: RADIUS Dictionary File Contents**

| Field            | Description  |
|------------------|--|
| Vendor ID        | The ScreenOS vendor ID (VID; also called an “IETF number”) is 3224. The VID identifies a specific vendor for a particular attribute. Some types of RADIUS server require you to enter the VID for each attribute entry, while other types only require you to enter it once and then apply it globally. Refer to your RADIUS server documentation for further information. |
| Attribute Name   | The attribute names describe individual ScreenOS-specific attributes, such as NS-Admin-Privilege, NS-User-Group, NS-Primary-DNS-Server, and so on.   |
| Attribute Number | The attribute number identifies an individual vendor-specific attribute. ScreenOS-specific attribute numbers fall into two ranges: <ul style="list-style-type: none"> <li>■ ScreenOS: 1 – 199</li> <li>■ Global PRO: 200 and above</li> </ul> For example, the ScreenOS attribute number for user groups is 3. The Global PRO attribute number for user groups is 200.     |
| Attribute Type   | The attribute type identifies the form in which attribute data (or “value”) appears—a string, an IP address, or an integer.  |

The RADIUS server automatically receives the above information when you load the RADIUS dictionary file onto it. To make new data entries, you must manually enter a value in the form indicated by the attribute type. For example, an entry for a read-write admin appears as follows:

| VID  | Attribute Name      | Attribute Number | Attribute Type             | Value                  |
|------|---------------------|------------------|----------------------------|------------------------|
| 3224 | NS-Admin-Privileges | 1                | data= int4 (i.e., integer) | 2 (2 = all privileges) |

To download a dictionary file, go to [http://www.juniper.net/customers/csc/research/netscreen\\_kb/downloads/dictionary/funk\\_radius.zip](http://www.juniper.net/customers/csc/research/netscreen_kb/downloads/dictionary/funk_radius.zip)

or [http://www.juniper.net/customers/csc/research/netscreen\\_kb/downloads/dictionary/cisco\\_radius.zip](http://www.juniper.net/customers/csc/research/netscreen_kb/downloads/dictionary/cisco_radius.zip)

Log in and save the file to a local drive.

---

**NOTE:** All new installations of Funk Steel Belted RADIUS has the RADIUS firewall dictionary file already loaded on the RADIUS server.

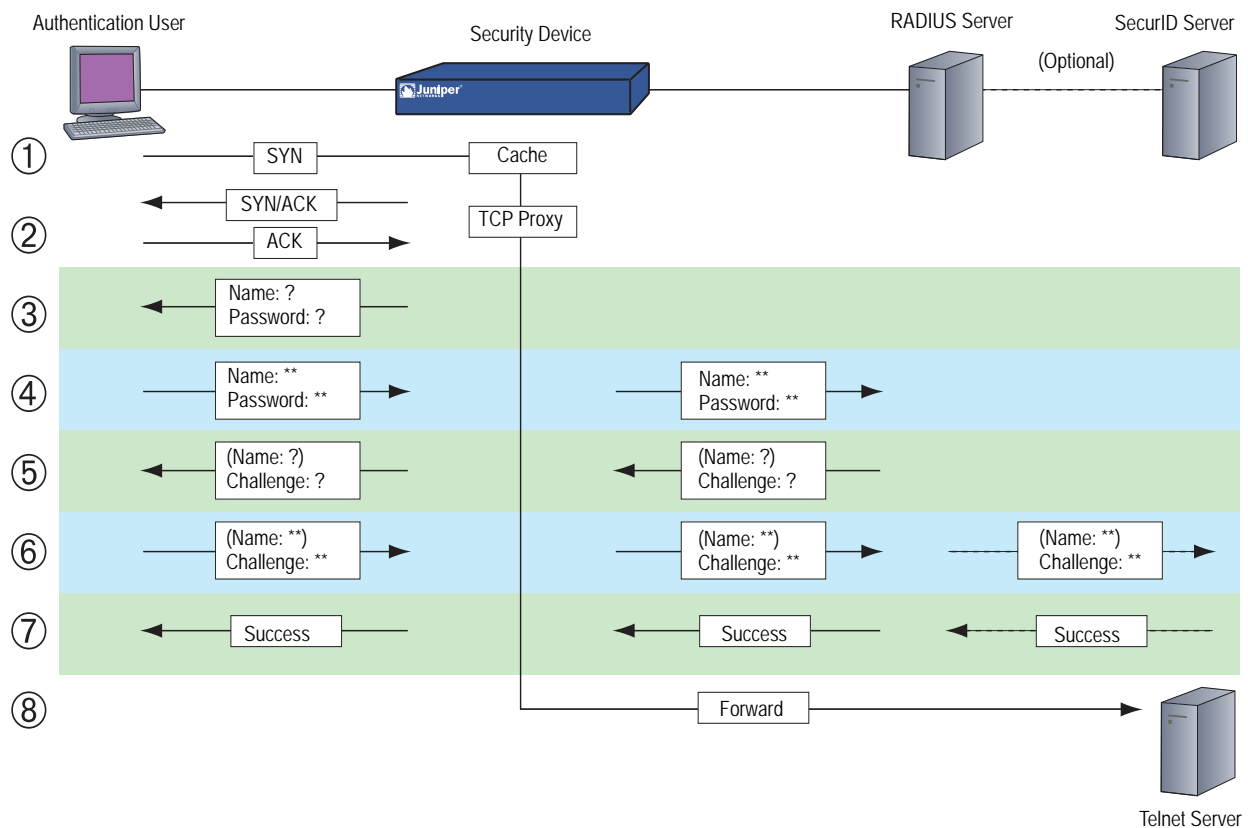
---

### RADIUS Access Challenge

Juniper Networks security devices can now process access-challenge packets from an external RADIUS server when an authentication user attempts to log in via Telnet. Access challenge presents an additional condition to the login process after the approval of a username and password. After an authentication user responds to a login prompt with the correct username and password, the RADIUS server sends an access challenge to the security device, which then forwards it to the user. When

the user replies, the security device sends a new access request with the user's response to the RADIUS server. If the user's response is correct, the authentication process concludes successfully. Figure 10 lists the steps required for an authentication user who wants to telnet to a server.

**Figure 10: RADIUS Access-Challenge Sequence**



1. An authentication user sends a SYN packet to initiate a TCP connection for a Telnet session to a Telnet server.
2. A security device intercepts the packet, checks its policy list, and determines that this session requires user authentication. The security device caches the SYN packet and proxies the TCP 3-way handshake with the user.
3. The security device prompts the user to log in with a username and password.
4. The authentication user enters his or her username and password and sends it to the security device. The security device then sends an access request with the login information to a RADIUS server.
5. If the information is correct, the RADIUS server sends the security device an access challenge with a reply-message attribute that prompts the user to provide a response to a challenge. (The access challenge can optionally prompt the authentication to provide a username again. The second username can be the same as the first or a different one.) The security device then sends the user another login prompt that contains the content of the reply-message attribute.

6. The authentication user enters his or her challenge response (and, optionally, a username) and sends it to the security device. The security device then sends a second access request, with the user's challenge response, to the RADIUS server.

If the RADIUS server needs to authenticate the challenge response via another auth server—for example, if a SecurID server must authenticate a token code—the RADIUS server sends the access request to the other auth server.

7. If the RADIUS server forwarded the challenge response to another auth server and that server sends an access accept, or, if the RADIUS server itself approves the challenge response, the RADIUS server sends an access-accept message to the security device. The security device then notifies the authentication user that his or her login is successful.
8. The security device forwards the initial SYN packet to its original destination: the Telnet server.

---

**NOTE:** ScreenOS does not support access challenge with L2TP at the time of this release.

---

### Supported RADIUS Enhancements for Auth and XAuth Users

ScreenOS supports RADIUS enhancements through the Authentication and Extended Authentication (XAuth) modules with the following attributes:

- NS Access Service Type on page 24
- Framed Pool and Framed IP Address on page 25
- Account Session ID on page 25
- Calling Station ID on page 26
- Called Station ID on page 26
- Compatibility RFC-2138 on page 26
- Username on page 26
- Separator on page 26
- Fail-over on page 27

#### ***NS Access Service Type***

The **NS-Access-Service-Type** attribute provides information about the service type. The security device adds this attribute to each Access-Request indicating the type of service required by the user. This attribute is enabled by default.

If the RADIUS module receives the request from a Telnet, FTP, or HTTP Authentication module, it sets the value to WEB-AUTH (2). If the RADIUS module receives the request from the XAuth module, it sets the value to VPN-IPSEC (3).

The device includes the *ns-access-service-type* and value in the Access-Request message. If the RADIUS server determines that the requesting user is allowed to access to the service, it sends an Access-Accept message. If the service-type is not applicable to the requesting user, the RADIUS server sends an Access-Reject message.

The RADIUS server does not include the *ns-access-service-type* attribute in the Access-Response messages.

### **Framed Pool and Framed IP Address**

The RADIUS server includes the **framed-pool** attribute in the Access-Accept message. When the Framed-Pool attribute is included, the device allocates an IP address to the user from this pool. However, the device does not send the Framed-Pool attribute in Access-Request messages.

Table 7 shows how the device handles the framed-pool and framed-ip-address attributes. The RADIUS enhancements also includes the ability to handle address pools at the virtual system (VSYS) level.

**Table 7: Supported Attributes**

| Supported Attributes  | Resolution  |
|---|---|
| Framed-Pool attribute and the Framed-IP-Address attribute are both included in the Access-Accept message.   | The Framed-Pool attribute is always ignored by the RADIUS server unless the Framed-IP-Address value is 0xFFFFFFFF (255.255.255.254). Then, the device allocates an address from the Framed-Pool attribute sent by the RADIUS server.  |
| Framed-Pool attribute and the Framed-IP-Address attribute are both absent from the Access-Accept message.   | The device does not assign an IP address to the end user.   |
| Framed-IP-Address attribute is included in the Access-Accept message and it has a value of 0xFFFFFFFF (255.255.255.254). Framed-Pool attribute is absent. | The device allocates an IP address from the default IP address pool that is configured for that VSYS.   |
| The pool sent out in the Framed-Pool attribute is not configured, or it does not have any IP addresses.   | <p>The following error messages are generated and the negotiation is terminated:</p> <ul style="list-style-type: none"> <li>■ Login failed: IP pool needed but not configured.</li> <li>■ Login failed: No more IP address available in IP pool.</li> </ul> <p>In both scenarios, the client receives the following message:</p> <p>No more IP address available in IP pool</p> |

### **Account Session ID**

The **acct-session-id** uniquely identifies the accounting session. Each time an XAuth user connects to the device and the device authenticates the user, the device establishes a new acct-session-id, which identifies the accounting session. The accounting session lasts between the time the device sends the RADIUS server an Accounting-Start message, and the time it sends an Accounting-Stop message. To identify the user, each RADIUS access or request message may contain the calling-station-id (described below).

The **acct-session-id length** *number* is the length of the account-session-id in bytes. The default length of this value is 11 bytes. The number setting is for accommodating some RADIUS servers, which may have problems with the default length. You can set the length of acct-session-id from 6 bytes to 10 bytes, inclusive. To restore the default setting, execute the following command:

```
unset auth-server name_str radius attribute acct-session-id number
```

### **Calling Station ID**

The calling-station-id attribute identifies the originator of the call. For example, this value might consist of the phone number of the user originating the call.

### **Called Station ID**

The called-station-id attribute identifies the destination or receiver of the call. For example, this value might consist of the phone number of the user originating the call.

### **Compatibility RFC-2138**

The **compatibility rfc-2138** attribute makes RADIUS accounting comply with RFC 2138, as compared with RFC 2865. For operations where RFC 2865 (the most recent standard) and RFC 2138 are mutually exclusive, the command works in accordance with RFC 2138, instead of RFC 2865. In cases where the behavior is additive, the command works compatibly with both RFC 2865 and RFC 2138.

### **Username**

The **username** specifies a domain name for a particular auth server, or a portion of a username from which to strip characters. If you specify a domain name for the auth server, it must be present in the username during authentication.

### **Separator**

The device uses a separator character to identify where stripping occurs. Stripping removes all characters to the right of each instance of the specified character, plus the character itself. The device starts with the right most separator character. An example of a separator command is as follows:

```
set auth-server name_str username separator string number number
```

where:

- *name\_str* is the name of the authentication server.
- *string* is the character separator.
- *number* is the number of character separator instances with which to perform the character stripping.

If the specified number of separator characters (*number*) exceeds the actual number of separator characters in the username, the command stops stripping at the last available separator character.

---

**NOTE:** The device performs domain-name matching before stripping.

---

**Fail-over**

The **fail-over** attribute specifies the revert-interval (expressed in seconds) that must pass after an authentication attempt, before the device attempts authentication through backup authentication servers.

When an authentication request sent to a primary server fails, the device tries the backup servers. If authentication via a backup server is successful, and the revert-interval time interval has elapsed, the device sends subsequent authentication requests to the backup server. Otherwise, it resumes sending the requests to the primary server. The range is 0 seconds (disabled) to 86400 seconds.

An example of the fail-over and revert-interval command is as follows:

```
set auth-server name_str fail-over revert-interval number
```

where:

- *name\_str* is the name of the authentication server.
- *number* is the length of time (expressed in seconds).

---

**NOTE:** This feature applies to RADIUS and LDAP servers only.

---

**SecurID**

Instead of a fixed password, SecurID combines two factors to create a dynamically changing password. SecurID issues a credit-card-sized device, known as an *authenticator*, (Figure 11) with an LCD window that displays a randomly generated string of numbers (a *token code*) that changes every minute. The user also has a personal identification number (PIN). When the user logs on, he enters a username and his PIN plus the current token code.

**Figure 11: SecurID Token**



The authenticator performs an algorithm known only by RSA to create the values that appear in the LCD window. When the user to be authenticated enters his PIN and the number on his card, the ACE server, which also performs the same algorithm, compares the values received with those in its database. If they match, the authentication is successful.

The relationship of security device and a RSA SecurID ACE server is similar to that of a security device and a RADIUS server. That is, the security device acts as a client, forwarding authentication requests to the external server for approval and relaying login information between the user and the server. SecurID differs from RADIUS in that the user’s “password” involves a continually changing token code.

### SecurID Auth Server Object Properties

In addition to the generic auth server properties listed in “Auth Server Object Properties” on page 17, a SecurID server also makes use of the properties described in Table 8.

**Table 8: SecurID Auth Server Object Properties**

| Property            | Description   |
|---------------------|---|
| Authentication Port | The port number on the SecurID ACE server to which the security device sends authentication requests. The default port number is 5500.  |
| Encryption Type     | The algorithm used for encrypting communication between the security device and the SecurID ACE server—either SDI or DES.   |
| Client Retries      | The number of times that the SecurID client (that is, the security device) tries to establish communication with the SecurID ACE server before aborting the attempt.  |
| Client Timeout      | The length of time in seconds that the security device waits between authentication retry attempts.   |
| Use Duress          | An option that prevents or allows use of a different PIN number. When this option is enabled, and a user enters a previously determined duress PIN number, the security device sends a signal to the SecurID ACE server, indicating that the user is performing the login against his or her will; that is, while under duress. The SecurID ACE server permits access that one time, and then it denies any further login attempts by that user until he or she contacts the SecurID administrator. Duress mode is available only if the SecurID ACE server supports this option. |

### Supported User Types and Features

A SecurID ACE server supports the following types of users and authentication features:

- Auth users
- L2TP users (user authentication; L2TP user receives default L2TP settings from the security device)
- XAuth users (user authentication; no support for remote setting assignments)
- Admin users (user authentication; admin user receives default privilege assignment of read-only)

At present, a SecurID ACE server cannot assign L2TP or XAuth remote settings or ScreenOS admin privileges, although you can use a SecurID server to store L2TP, XAuth, and admin user accounts for authentication purposes. Also, ScreenOS does not provide user group support when used with SecurID.



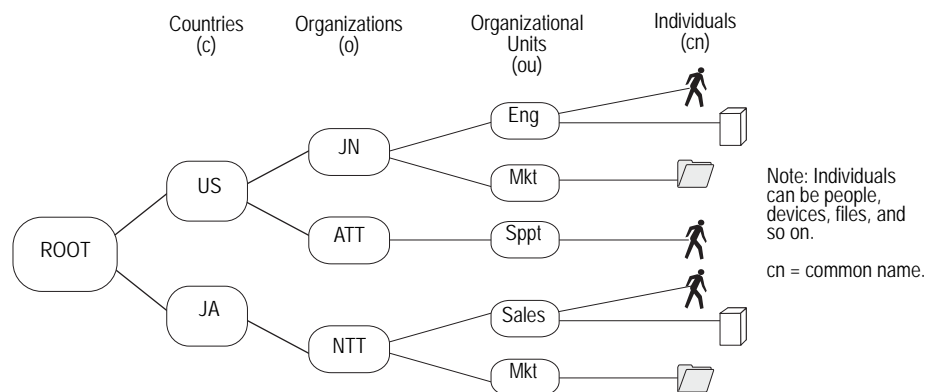
## Lightweight Directory Access Protocol

Lightweight Directory Access Protocol (LDAP) is a directory server standard developed at the University of Michigan in 1996. LDAP is a protocol for organizing and accessing information in a hierarchical structure resembling a branching tree. Its purpose is twofold:

- To locate resources, such as organizations, individuals, and files on a network
- To help authenticate users attempting to connect to networks controlled by directory servers

The basic LDAP structure branches from countries to organizations to organizational units to individuals. There can also be other, intermediary levels of branching, such as “states” and “counties.” Figure 12 shows an example of the branching organizational structure of LDAP.

**Figure 12: LDAP Hierarchical Structure**




---

**NOTE:** For information about LDAP, refer to RFC 1777, *Lightweight Directory Access Protocol*.

---

You can configure the security device to link to a Lightweight Directory Access Protocol (LDAP) server. This server uses the LDAP hierarchical syntax to identify each user uniquely.

## LDAP Auth Server Object Properties

In addition to the generic auth server properties listed in “Auth Server Object Properties” on page 17, an LDAP server also makes use of the properties described in Table 9.

**Table 9: LDAP Auth Server Object Properties**

| Property                | Description  |
|-------------------------|--|
| LDAP Server Port        | The port number on the LDAP server to which the security device sends authentication requests. The default port number is 389.<br><b>Note:</b> If you change the LDAP port number on the security device, also change it on the LDAP server. |
| Common Name Identifier  | The identifier used by the LDAP server to identify the individual entered in a LDAP server. For example, an entry of “uid” means “user ID” and “cn” for “common name.”   |
| Distinguished Name (dn) | The path used by the LDAP server before using the common name identifier to search for a specific entry. (For example, c= us;o= juniper, where “c” stands for “country” and “o” for “organization.”)   |

## Supported User Types and Features

An LDAP server supports the following types of users and authentication features:

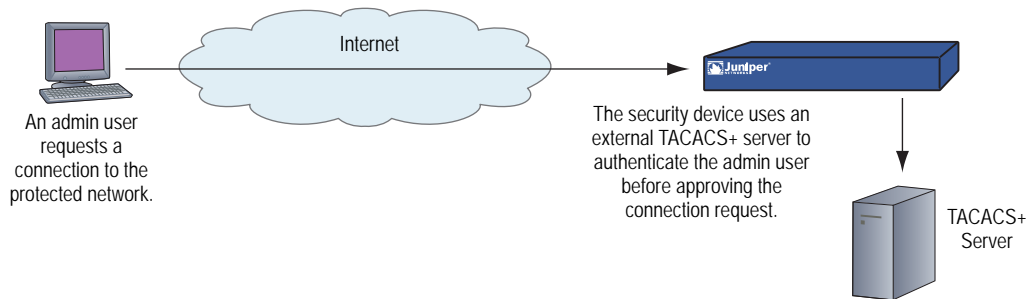
- Auth users
- L2TP users (user authentication; L2TP user receives default L2TP settings from the security device)
- XAuth users (user authentication; no support for remote setting assignments)
- Admin users (user authentication; admin user receives default privilege assignment of read-only)

At present, an LDAP server cannot assign L2TP or XAuth remote settings or ScreenOS admin privileges, although you can use an LDAP server to store L2TP, XAuth, and admin user accounts for authentication purposes. Also, ScreenOS does not provide user group support when used with LDAP.

## Terminal Access Control Access Control System Plus (TACACS+)

Terminal Access Controller Access Control System Plus (TACACS+ ) is a security application that provides centralized validation of users. TACACS+ services are maintained in a database on a TACACS+ daemon running, typically, on a UNIX or Windows NT workstation.

Figure 13: Authenticating to a TACACS+ Server



The TACACS+ client (that is, the security device) authenticates users through a series of communications between the client and the server. Basically, TACACS+ asks the person logging in to enter his or her username and password. It then compares these values to those in its database, and once a user is authenticated, the client provides the user with access to the appropriate network services.

To configure the security device for TACACS+ , you must specify the IP address of the TACACS+ server and define a shared secret—the same as that defined on the TACACS+ server. The shared secret is a password the TACACS+ server uses to generate a key to encrypt traffic between the security and TACACS+ devices.

TACACS+ provides for separate and modular authentication, authorization, and accounting facilities. The TACACS+ support in ScreenOS allows the TACACS+ server to provide authentication and authorization independently as follows:

- Authentication and authorization

TACACS+ separates authentication and authorization functions. Remote authentication is supported for admin users only. Authenticated administrators are assigned a privilege level and vsys. ScreenOS supports user-level authorization only.

- Configure up to two TACACS+ servers

If the primary TACACS+ server is not reachable, then the backup TACACS+ server is queried. For more information, see “Prioritizing Admin Authentication” on page 32.

## TACACS+Server Object Properties

In addition to the generic auth server properties listed in “Auth Server Object Properties” on page 17, a TACACS+ server also makes use of the properties described in Table 10.

**Table 10: TACACS+Server Object Properties**

| Property              | Description  |
|-----------------------|--|
| Shared Secret         | The secret (password) shared between the security device and the TACACS+ server. The devices use this secret to encrypt the user’s password that it sends to the TACACS+ server.                               |
| TACACS+ Port          | The port number on the TACACS+ server to which the security device sends authentication requests. The default port number is 49.   |
| TACACS+ Retry Timeout | The interval (in seconds) that the security device waits before sending another authentication request to the TACACS+ server if the previous request does not elicit a response. The default is three seconds. |
| Client Retries        | The number of times that the TACACS+ client (that is, the security device) tries to establish communication with the TACACS+ server before aborting the attempt.   |
| Client Timeout        | The length of time in seconds that the security device waits between authentication retry attempts.  |
| Encryption            | TACACS+ encrypts the entire payload of the client server exchange.   |

## Prioritizing Admin Authentication

ScreenOS lets you prioritize the authentication process with regards to local and remote authentication services. The admin defines the sequence in which the authentication service is queried and the action to take if the initial attempt fails.

- Assigning priorities to authentication services

Set higher priority to authenticate to the remote auth server over the local database. Root-privileged admins can define the sequence of the authentication service (local and remote) in which admin authentication service is attempted. The root admin sets one of the authentication services as primary. The other automatically becomes a secondary service.

- Defining fallback behavior

If the primary authentication service fails, you can configure the device to authenticate to the secondary service (default) or bypass it. The above action is defined differently for root-privileged and non-root privileged admins.

- Accepting externally authenticated admins

Configure the security device to accept or not to accept root-privileged admins authenticated by a remote auth server.

- Default authentication

If remote authentication fails and local authentication is disabled, then device resorts to allowing the root-privileged admins to be authenticated locally. This fallback procedure is restricted to the serial console.

## Defining Auth Server Objects

---

Before you can refer to external authentication (auth) servers in policies, IKE gateways, and L2TP tunnels, you must first define the auth server objects. The following examples illustrate how to define auth server objects for a RADIUS server, a SecurID server, an LDAP server, and a TACACS+ server.

### **Example: RADIUS Auth Server**

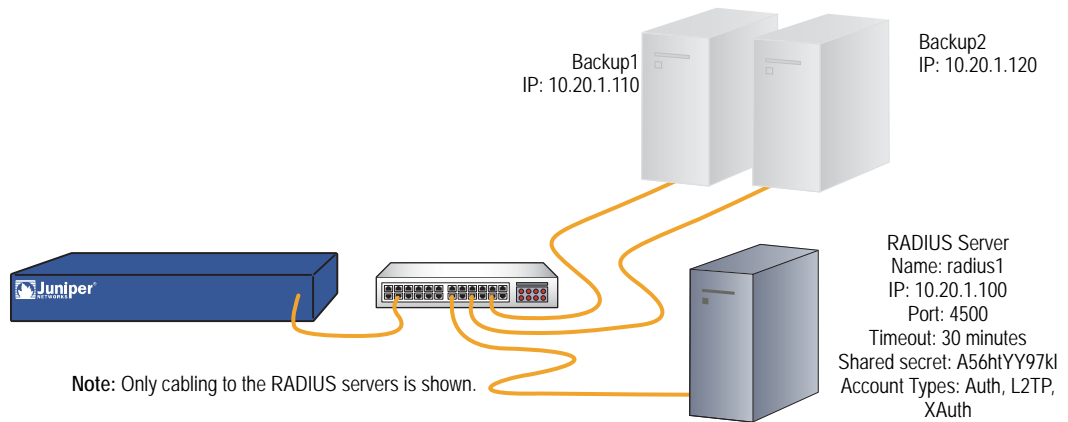
In the following example, you define an auth server object for a RADIUS server. You specify its user account types as auth, L2TP, and XAuth. You name the RADIUS server “radius1” and accept the ID number that the security device automatically assigns it. You enter its IP address, which is 10.20.1.100, and change its port number from the default (1645) to 4500. You define its shared secret as “A56htYY97kl”. You also assign its two backup servers the IP addresses 10.20.1.110 and 10.20.1.120.

You change the authentication idle timeout value from the default (10 minutes) to 30 minutes and the RADIUS retry timeout from 3 seconds to 4 seconds. But because, with this setting, the session could theoretically remain open indefinitely (as long as one keystroke is sent every 30 minutes) you limit total session time by setting forced-timeout to 60 minutes. With this setting, after one hour the auth table entry for the user is removed, as are all associated sessions for the auth table entry, and the user needs to reauthenticate.

You also load the RADIUS dictionary file on the RADIUS server so that it can support queries for the following vendor-specific attributes (VSAs): user groups, admin privileges, and remote L2TP and XAuth settings.

In Figure 14, The security device sends auth, L2TP, and XAuth authentication requests to the primary RADIUS server, “radius1”, at 10.20.1.100. If the security device loses network connectivity with the primary RADIUS server, it redirects authentication requests to backup1 at 10.20.1.110. If the security device cannot reach backup1, it redirects authentication requests to backup2 at 10.20.1.120.

Figure 14: RADIUS Backup Example



**WebUI**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: radius1  
 IP/Domain Name: 10.20.1.100  
 Backup1: 10.20.1.110  
 Backup2: 10.20.1.120  
 Timeout: 30  
 Forced Timeout: 60  
 Account Type: Auth, L2TP, XAuth  
 RADIUS: (select)  
     RADIUS Port: 4500  
     Retry Timeout: 4 (seconds)  
     Shared Secret: A56htYY97kl

Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For more information, see “RADIUS Dictionary File” on page 21. For instructions on how to load the dictionary file onto a RADIUS server, refer to the documentation for your specific server.

---

**CLI**

```
set auth-server radius1 type radius
set auth-server radius1 account-type auth l2tp xauth
set auth-server radius1 server-name 10.20.1.100
set auth-server radius1 backup1 10.20.1.110
set auth-server radius1 backup2 10.20.1.120
set auth-server radius1 forced-timeout 60
set auth-server radius1 timeout 30
set auth-server radius1 radius port 4500
set auth-server radius1 radius timeout 4
set auth-server radius1 radius secret A56htYY97kl
save
```

---

**NOTE:** The order in which you enter the account types is important. For example, if you first enter **set auth-server radius1 account-type l2tp**, then your only subsequent choice is **xauth**; you cannot enter **auth** after **l2tp**. The correct order is easily remembered because it is alphabetical.

Changing the port number helps deter potential attacks targeted at the default RADIUS port number (1645).

---

Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For more information, see “RADIUS Dictionary File” on page 21. For instructions on how to load the dictionary file onto a RADIUS server, refer to the documentation for your specific server.

---

### **Example: SecurID Auth Server**

In the following example, you configure an auth server object for a SecurID ACE server. You specify its user account type as admin. You name the server “securid1” and accept the ID number that the security device automatically assigns it. You enter the IP address of the primary server, which is 10.20.2.100, and the IP address of a backup server: 10.20.2.110. You change its port number from the default (5500) to 15000. The security device and the SecurID ACE server protect the authentication information using DES encryption. There are three allowable retries and a client timeout value of 10 seconds. You change the idle timeout value from the default (10 minutes) to 60 minutes. The **Use Duress** setting is disabled. See Figure 15.

---

**NOTE:** The client timeout value is the length of time in seconds that the SecurID client (that is, the security device) waits between authentication retry attempts.

The idle timeout value is the length of idle time in minutes that can elapse before the security device automatically terminates an inactive admin session. (For information comparing the timeout value as applied to admin users and other user types, see “Auth Server Object Properties” on page 17.)

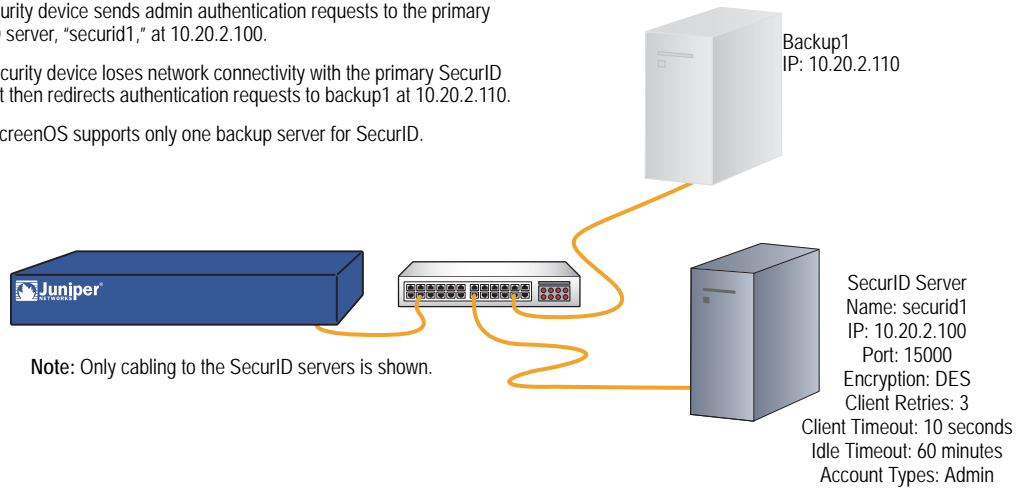
---

**Figure 15: SecurID Backup Example**

The security device sends admin authentication requests to the primary SecurID server, "securid1," at 10.20.2.100.

If the security device loses network connectivity with the primary SecurID server, it then redirects authentication requests to backup1 at 10.20.2.110.

**Note:** ScreenOS supports only one backup server for SecurID.



**WebUI**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: securid1  
 IP/Domain Name: 10.20.2.100  
 Backup1: 10.20.2.110  
 Timeout: 60  
 Account Type: Admin  
 SecurID: (select)  
     Client Retries: 3  
     Client Timeout: 10 seconds  
     Authentication Port: 15000  
     Encryption Type: DES  
     User Duress: No

**CLI**

```
set auth-server securid1 type securid
set auth-server securid1 server-name 10.20.2.100
set auth-server securid1 backup1 10.20.2.110
set auth-server securid1 timeout 60
set auth-server securid1 account-type admin
set auth-server securid1 securid retries 3
set auth-server securid1 securid timeout 10
set auth-server securid1 securid auth-port 15000
set auth-server securid1 securid encr 1
set auth-server securid1 securid duress 0
save
```

**Example: LDAP Auth Server**

In the following example, you configure an auth server object for an LDAP server. You specify its user account type as **auth**. You name the LDAP server "ldap1" and accept the ID number that the security device automatically assigns it. You enter its IP address, which is 10.20.3.100, and change its port number from the default (389)



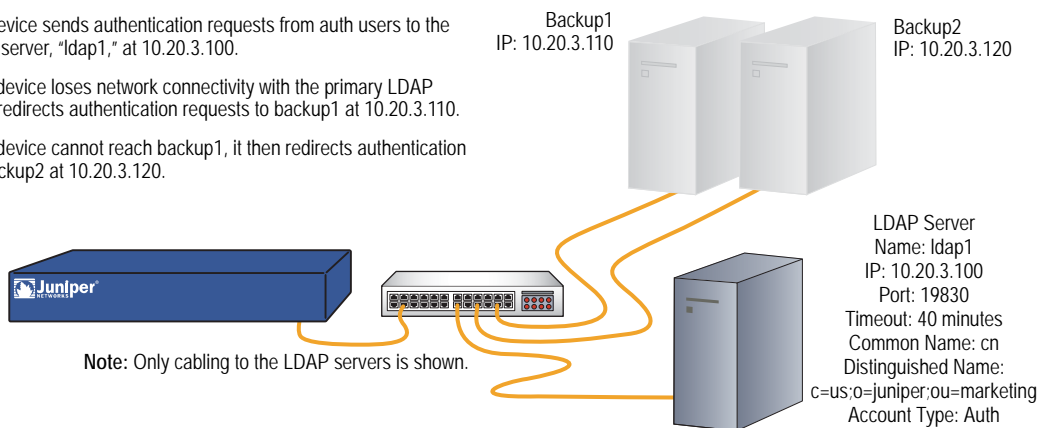
to 19830. You change the idle timeout value from the default (10 minutes) to 40 minutes. You also assign its two backup servers the IP addresses 10.20.3.110 and 10.20.3.120. The LDAP common name identifier is **cn**, and the Distinguished Name is **c=us;o=juniper;ou=marketing**. See Figure 16.

**Figure 16: LDAP Backup Example**

The security device sends authentication requests from auth users to the primary LDAP server, "ldap1," at 10.20.3.100.

If the security device loses network connectivity with the primary LDAP server, it then redirects authentication requests to backup1 at 10.20.3.110.

If the security device cannot reach backup1, it then redirects authentication requests to backup2 at 10.20.3.120.



### WebUI

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

```
Name: ldap1
IP/Domain Name: 10.20.3.100
Backup1: 10.20.3.110
Backup2: 10.20.3.120
Timeout: 40
Account Type: Auth
LDAP: (select)
LDAP Port: 4500
Common Name Identifier: cn
Distinguished Name (dn): c=us;o=juniper;ou=marketing
```

### CLI

```
set auth-server ldap1 type ldap
set auth-server ldap1 account-type auth
set auth-server ldap1 server-name 10.20.3.100
set auth-server ldap1 backup1 10.20.3.110
set auth-server ldap1 backup2 10.20.3.120
set auth-server ldap1 timeout 40
set auth-server ldap1 ldap port 15000
set auth-server ldap1 ldap cn cn
set auth-server ldap1 ldap dn c=us;o=juniper;ou=marketing
save
```

### Example: TACACS+ Auth Server

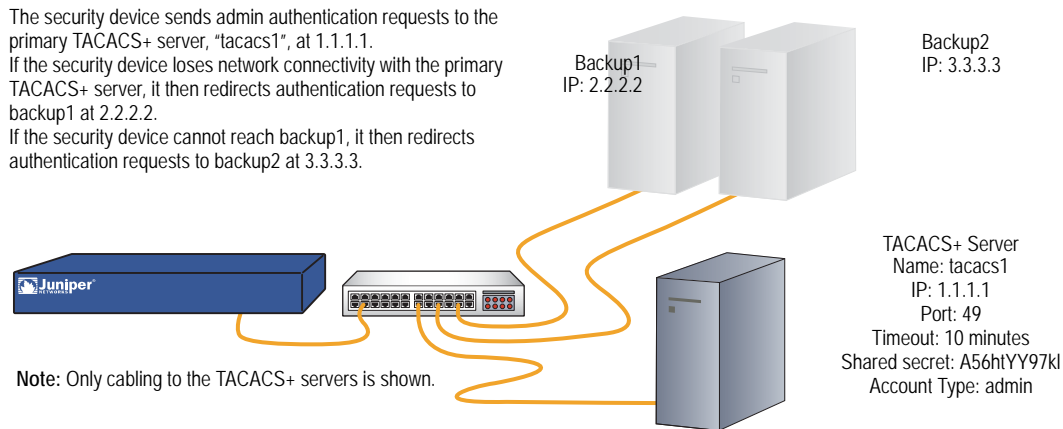
In the following example, you define an auth server object for a TACACS+ server. You name the TACACS+ server “tacacs1” and accept the ID number that the security device automatically assigns it. You enter its IP address, which is 1.1.1.1. You define its shared secret as “A56htYY97kl”. You also assign its two backup servers the IP addresses 2.2.2.2 and 3.3.3.3.

You must have access to and must configure a TACACS+ server before the configured TACACS+ features on your device are available.

You change the authentication idle timeout value from the default (10 minutes) to 30 minutes and the TACACS+ retry timeout from 3 seconds to 4 seconds. But because, with this setting, the session could theoretically remain open indefinitely (as long as one keystroke is sent every 30 minutes) you limit total session time by setting forced-timeout to 60 minutes. With this setting, after one hour the auth table entry for the user is removed, as are all associated sessions for the auth table entry, and the user needs to reauthenticate.

In Figure 17, The security device sends admin authentication requests to the primary TACACS+ server, “tacacs1”, at 1.1.1.1. If the security device loses network connectivity with the primary TACACS+ server, it redirects authentication requests to backup1 at 2.2.2.2. If the security device cannot reach backup1, it redirects authentication requests to backup2 at 3.3.3.3.

Figure 17: TACACS+ Backup Example



#### WebUI

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: tacacs1  
 IP/Domain Name: 1.1.1.1  
 Backup1: 2.2.2.2  
 Backup2: 3.3.3.3  
 Timeout: 10  
 Forced Timeout: 60  
 Account Type: admin  
 TACACS: (select)  
 TACACS Port: 49

Retry Timeout: 4 (seconds)  
 Shared Secret: A56htYY97kl

**CLI**

```
set auth-server tacacs1 type tacacs
set auth-server tacacs1 account-type auth l2tp xauth
set auth-server tacacs1 server-name 1.1.1.1
set auth-server tacacs1 backup1 2.2.2.2
set auth-server tacacs1 backup2 3.3.3.3
set auth-server tacacs1 forced-timeout 60
set auth-server tacacs1 timeout 10
set auth-server tacacs1 tacacs port 49
set auth-server tacacs1 tacacs timeout 4
set auth-server tacacs1 tacacs secret A56htYY97kl
set admin auth server tacacs1
save
```

---

**NOTE:** Changing the port number helps deter potential attacks targeted at the default TACACS port number (49).

---

## Defining Default Auth Servers

---

By default, the local database is the default auth server for all user types. You can specify external auth servers to be the default auth servers for one or more of the following user types:

- Admin
- Auth
- L2TP
- XAuth
- 802.1x

Then, if you want to use the default auth server for a specific user type when configuring authentication in policies, L2TP tunnels, or IKE gateways, you do not have to specify an auth server in every configuration. The security device refers to the appropriate auth servers that you previously appointed to be the defaults.

### **Example: Changing Default Auth Servers**

In this example, you use the RADIUS, SecurID, and LDAP auth server objects that you created in the previous examples:

- radius1 (“Example: RADIUS Auth Server” on page 33)
- securid1 (“Example: SecurID Auth Server” on page 35)
- ldap1 (“Example: LDAP Auth Server” on page 36)

You then assign the local database, radius1, securid1, and ldap1 as the default servers for the following user types:

- Local: Default auth server for XAuth users
- radius1: Default auth server for L2TP users
- securid1: Default auth server for admin users
- ldap1: Default auth server for auth users

---

**NOTE:** By default, the local database is the default auth server for all user types. Therefore, unless you have previously assigned an external auth server as the default server for XAuth users, you do not need to configure it as such.

---

### *WebUI*

VPNs > AutoKey Advanced > XAuth Settings: Select **Local** from the Default Authentication Server drop-down list, then click **Apply**.

VPNs > L2TP > Default Settings: Select **radius1** from the Default Authentication Server drop-down list, then click **Apply**.

Configuration > Admin > Administrators: Select **Local/securid1** from the Admin Auth Server drop-down list, then click **Apply**.

Configuration > Auth > Firewall: Select **ldap1** from the Default Auth Server drop-down list, then click **Apply**.

### *CLI*

```
set xauth default auth server Local
set l2tp default auth server radius1
set admin auth server securid1
set auth default auth server ldap1
save
```

---

**NOTE:** By default, the local database is the default auth server for all user types. Therefore, unless you have previously assigned an external auth server as the default server for XAuth users, you do not need to configure it as such.

---

## Configuring a Separate External Accounting Server

---

By default, authentication and accounting are performed in the RADIUS auth server. You can configure separate RADIUS servers for accounting and authentication for the following user types:

- XAuth
- L2TP

XAUTH and L2TP users can disable the default accounting and configure a different RADIUS server for accounting.

---

**NOTE:** This feature is available only for XAuth and L2TP users in RADIUS auth servers.

---

### **Example: Configuring a Separate Accounting Server**

In this example, you disable the default RADIUS accounting for L2TP users and configure separate RADIUS authentication (*radius1*) and accounting (*radius2*) servers.

**1. Disabling Accounting**

```
set l2tp default accounting off
```

**2. Configuring Authentication and Accounting Servers**

```
set auth-server radius1 type radius  
set auth-server radius1 server-name 10.1.1.1  
set auth-server radius1 account-type l2tp  
set auth-server radius1 radius secret mysecret
```

```
set auth-server radius2 type radius  
set auth-server radius2 server-name 10.1.1.2  
set auth-server radius2 account-type l2tp  
set auth-server radius2 radius secret mysecret
```

**3. Separating Authentication and Accounting Servers**

```
set l2tp default auth server radius1  
set l2tp default accounting server radius2
```

---

**NOTE:** As of this release, ScreenOS supports separate authentication and accounting for RADIUS servers.

---



## Chapter 3

# Infranet Authentication

This chapter details how a Juniper Networks security device configured as an *Infranet Enforcer* is deployed with the Unified Access Control (UAC) solution.

Within a UAC deployment, the Juniper Networks *Infranet Controller* serves as the policy decision point where access is granted or denied and access privileges are controlled. UAC coordinates network authentication and policy rules for *Odyssey Access Client (OAC)* endpoints to provide granular network access control.

The Infranet Enforcer, deployed in front of servers and resources that you want to protect, serves as the policy enforcement point in the network.

For more information about configuring and deploying UAC, see the *Unified Access Control Administration Guide*.

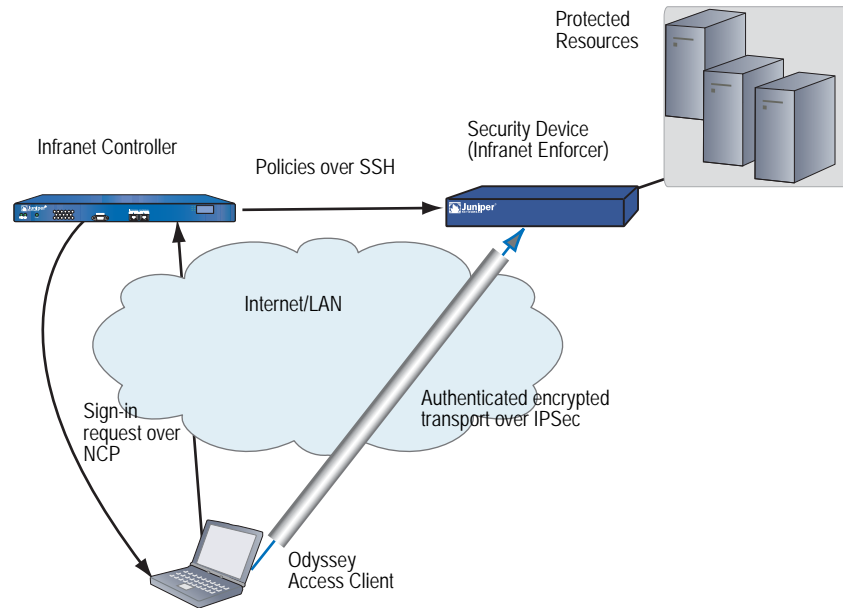
This chapter includes the following sections:

- “Unified Access Control Solution” on page 44
- “How the Security Device Works with the Infranet Controller” on page 45
- “Supporting a Unified Access Control Solution in a Virtual System Configuration” on page 50
- “How the Infranet Controller Works with Multiple Vsys” on page 51
- “Infranet Controller Clustering” on page 51

## Unified Access Control Solution

The Infranet Enforcer and the Infranet Controller work together to provide endpoint security and firewall services to ensure that only authorized end users can access protected resources. See Figure 18 on page 44.

**Figure 18: Deploying the Infranet Enforcer with Unified Access Control**



Access control on the Infranet Controller is policy-based. When specifying the resources that endpoints can access, you configure three types of policies: *infranet-auth*, *resource access*, and *Host Checker*. The Infranet Controller permits access to endpoints based on successful authentication, level of trust, and the status or health of the endpoint.

Infranet-auth policies enforce traffic permissions between source and destination zones on the Infranet Enforcer. You create basic infranet-auth policies on the Infranet Controller, and then you push the policies to the Infranet Enforcer to configure more complex policy options.

There are two types of infranet-auth policies:

- A *source IP policy* contains source and destination IP addresses to permit the Enforcer to route cleartext traffic between the source and destination zones.
- An *IPsec policy* contains source and destination information and other parameters to permit the Infranet Enforcer to set up a virtual private network (VPN) for encrypted traffic between the source and destination zones.

Resource access policies that you create on the Infranet Controller specify which users are allowed or denied access to a set of protected resources based on the level of trust that you assign to individual user *roles*.



You create authentication *realms* and assign roles to individual users. You configure role-mapping rules to associate authentication realms with roles on the Infranet Controller.

You use resource access policies to specify which roles should be allowed or denied access to individual resources based on the level of protection the resources require.

The Infranet Enforcer performs the action specified in the resource access policies that you create on the Infranet Controller, and you can configure the resource access policy to direct the Infranet Enforcer to notify users when they are denied access to a particular resource.

You can create any number of roles on the Infranet Controller to specify granular access restrictions for endpoints. For example, you can create an *employee* role with full access and a *contractor* role with access limitations.

You can also use resource access policies to apply additional firewall actions such as antivirus, antispam, Web filtering, and Intrusion Detection and Protection (IDP) to endpoints that access resources. You configure the resource access policy to include these actions on the Infranet Controller and then set up corresponding security policies on the Infranet Enforcer.

In addition to the policies that permit the Infranet Enforcer and the Infranet Controller to work together, you can use Host Checker policies on the Infranet Controller to ensure that the network is not compromised by endpoints that do not meet minimum security requirements.

Host Checker is a highly configurable tool that allows you to require endpoints to meet specific security requirements to access protected resources. For example, you can specify rules that require endpoints to run a current OS patch, to have an updated antivirus version, or to have a specific application running. If the endpoint does not meet the security requirements, Host Checker can display a page that instructs the user how to bring the endpoint into compliance.

## How the Security Device Works with the Infranet Controller

---

This section explains how the Juniper Networks security device (in a UAC configuration, known as the Infranet Enforcer) and the Infranet Controller work together to establish communications and enforce security policies.

To allow the Infranet Enforcer and the Infranet Controller to communicate, you must import security certificates into each device. You create a certificate signing request (CSR) for a server certificate and then sign the CSR using your Certificate Authority (CA) or by using OpenSSL.

You import the signed server certificate into the Infranet Controller, and you import the certificate of the CA that signed the Infranet Controller's server certificate into the Infranet Enforcer.

The Infranet Enforcer initially connects with the Infranet Controller over an SSH connection that uses the NetScreen Address Change Notification (NACN) protocol. You specify the following items on the Infranet Controller in an Infranet Enforcer connection policy to initiate communication:

- NACN password
- Administrator name and password for signing into the Infranet Enforcer using SSH
- Serial number(s) of the Infranet Enforcer(s)

You can deploy multiple Infranet Enforcers to work with a single Infranet Controller. You can create auth table policies on the Infranet Controller to specify the resources that can be reached through each Infranet Enforcer.

With auth table policies you can automatically create auth table entries on specific Infranet Enforcers when a user authenticates. Auth table entries contain information about the user, including the user's role(s) and source IP address.

Auth table entries permit the Infranet Controller to provide information about each user that allows the Infranet Enforcer to enforce the policies you have created. Alternately, you can use dynamic auth table allocation to allow auth table entries to be provisioned only when a user requests access to a specific resource.

You can configure the Infranet Enforcer to work with up to three Infranet Controllers in a cluster environment, but each Enforcer supports only one Infranet Controller. See "Infranet Controller Clustering" on page 51.

1. At startup, the Infranet Enforcer contacts the Infranet Controller over an SSL connection using the NACN protocol.
2. After the Infranet Enforcer successfully establishes an NACN connection with the Infranet Controller, the Infranet Controller opens an SSH connection with the Enforcer to push policy information to the Enforcer. All communication between the Infranet Controller and the Enforcer is over the SSH connection.
3. When the Infranet Controller authenticates a user and verifies that the user's computer complies with endpoint security policies, the Infranet Controller can share user authentication information with the Enforcer. This information includes auth table entries for authenticated users.

You can configure the Infranet Controller to dynamically provision auth table entries only when a user attempts to access a resource protected by the Enforcer. See "Dynamic Auth Table Allocation" on page 50.

4. When the Enforcer detects traffic from a user that matches an infranet-auth policy, it uses the user's auth table entry along with the resource access policies that apply to the protected resource to determine whether to allow the user to access the protected resource.
5. The Infranet Controller sends commands to the Infranet Enforcer to remove policies or auth table entries and deny access to resources as necessary. This can occur when the user's computer becomes noncompliant with endpoint security policies or loses its connection with the Infranet Controller.

## Viewing the Configuration of an Infranet Controller Instance

You can view the configuration of an Infranet Controller instance through the WebUI and the CLI, which includes the following information:

- Name of the Infranet Controller instance
- IP address or domain name of the Infranet Controller
- Port number (should always be 11122)
- Timeout (60 seconds by default)
- Source interface
- Redirect URL for Captive Portal

The WebUI also allows you to view the NACN password and CA parameters.

### WebUI

Configuration > Infranet Auth > Controllers  
 Configuration > Infranet Auth > General Settings

### CLI

```
get infranet controller name controller1
```

## Setting a Source IP-Based Policy

For source IP-based enforcement, you must set an infranet-auth policy from the CLI. Before setting a policy you must create address book entries for the destination and source addresses.

In this example, you create two address book entries and a policy between them for anyone in the 10.64.0.0/16 range to be able to reach the 10.65.0.0/16 range.

### CLI

```
set address Trust "10.64 Range" 10.64.0.0 255.255.0.0
set address Untrust "10.65 Range" 10.65.0.0 255.255.0.0
set policy from trust to untrust "10.64 Range" "10.65 Range" any permit infranet-auth
```

## Setting a Policy on the Infranet Enforcer

For non-IPSec solutions, you can use source IP enforcement by creating an infranet-auth policy on the Infranet Enforcer.

---

**NOTE:** When using this non-IPSec solution, as long as the security device, which is part of the Infranet Agent, allows the traffic, peers can access each other.

---

In this example, you create an `infranet-auth` policy and add it to the top of the list of policies. The policy allows all traffic of any type from any host to another host. The following policy allows traffic according to the Infranet Enforcer Access Policies that you configure from the Infranet Controller.

#### CLI

```
set policy top from untrust to trust any any permit infranet-auth
```

## Configuring a Captive Portal on the Security Device

When you deploy the security device and the Infranet Controller, users may not know that they must first sign into the Infranet Controller for authentication and endpoint security checking before they are allowed to access a protected resource behind the security device.

To help users sign into the Infranet Controller, you can configure a redirect `infranet-auth` policy in the security device to automatically redirect HTTP traffic destined for protected resources to the Infranet Controller. When the sign-in page for the Infranet Controller appears, the user signs in and the Infranet Agent or Host Checker checks the endpoint for compliance with security policies. This feature is called *captive portal* and is available with ScreenOS version 5.4 or later.

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

---

**NOTE:** You can configure the security device to redirect HTTP traffic to an external Web server instead of to the Infranet Controller. For example, you can redirect HTTP traffic to a Web page that explains to users the requirement to sign into the Infranet Controller before they can access the protected resource. You could also include a link to the Infranet Controller on that Web page to help users sign in.

The captive portal feature redirects HTTP traffic only. If the user attempts to access a protected resource by using HTTPS or a non-browser application (such as an email application), the Infranet Enforcer does not redirect the user's traffic. When using HTTPS or a non-browser application, the user must manually sign into the Infranet Controller first before attempting to access the protected resource.

If there is an HTTP proxy between the endpoint and the Infranet Enforcer, the Infranet Enforcer might not redirect the HTTP traffic.

---

## Creating a Redirect Infranet-Auth Policy on the Security Device

To configure the captive portal feature, you must create a redirect `infranet-auth` policy on the security device using the following procedure.

#### WebUI

1. Click **Policies**.
2. Select a source zone from the From drop-down list.
3. Select a destination zone from the To drop-down list.

4. Click **New**.
5. Enter the policy configuration information such as source and destination addresses. (See the Infranet Enforcer WebUI online Help for more details about policy configuration options.)
6. Click **Advanced**.
7. Select **Authentication** and then select **Infranet-Auth**.
8. For **Redirect**, specify a redirection option for the infranet-auth policy:

- **No Redirect**—Select this option to disable redirection on this policy. The Infranet Enforcer does not redirect any traffic.
- **Redirect unauthenticated traffic**—If your deployment uses source IP only or a combination of source IP and IPSec, select this option. The Infranet Enforcer redirects cleartext traffic from unauthenticated users to the currently connected Infranet Controller or to an IP address or domain name that you specify in a redirect URL.

After a user signs into the Infranet Controller and the user's endpoint system meets the requirements of the Infranet Controller's security policies, the Infranet Enforcer allows the user's cleartext traffic to pass through in source IP deployments. For IPSec deployments, the Infranet Agent creates a VPN tunnel between the user and the Infranet Enforcer and allows the user's encrypted traffic to pass through.

- **Redirect all traffic**—If your deployment uses IPSec only, select this option. The Infranet Enforcer redirects all cleartext traffic to the currently connected Infranet Controller or to an IP address or domain name that you specify in a redirect URL.

After a user signs into the Infranet Controller, the Infranet Controller creates a VPN tunnel between the user and the Infranet Enforcer, and the Infranet Enforcer allows the user's encrypted traffic to pass through.

- **Redirect URL**—Enter the address of the URL (1 to 512 characters) to which you want the security policy to redirect HTTP traffic. If you do not specify a URL, the security device defaults to the currently connected Infranet Controller.

---

**NOTE:** The default redirect URL is not displayed in the WebUI or the CLI.

---

Use the following format for the URL within double quotes:

"http://IP or domain\_name/url\_path/?target= %dest-url%"

The security device redirects HTTP traffic to an external Web server instead of to the Infranet Controller.

9. Click **OK**.
10. Click **OK** again.

**CLI**

To configure a redirect infranet-auth policy for deployments that use source IP only or that use a combination of source IP and IPsec:

```
set policy from source-zone to dest-zone src_addr dst_addr any permit infranet-auth
  redirect-unauthenticated redirect-url string
```

To configure a redirect infranet-auth policy for deployments that use IPsec only:

```
set policy from source-zone to dest-zone src_addr dst_addr any permit infranet-auth
  redirect-all redirect-url string
```

**Dynamic Auth Table Allocation**

Depending on the Infranet Enforcer you are using, there are limits to the number of auth tables the security device can store. Dynamic auth table allocation allows you to limit the number of auth tables on the Infranet Enforcer.

Normally, the Infranet Controller sends auth table information to each connected Infranet Enforcer when a user authenticates. Dynamic auth table allocation enables the Infranet Controller to provision auth table entries to a specific Infranet Enforcer only after access to a specific resource is requested.

With dynamic auth table allocation, when an endpoint attempts to access a resource, the Infranet Enforcer sends a message to the Infranet Controller with the source IP address and the destination IP address the endpoint was trying to access, the policy that caused the Enforcer to drop the packet, and an ID that uniquely identifies the Infranet Enforcer to the Infranet Controller.

When the Infranet Controller receives notification that a packet has been dropped, it searches through its resource access policies to determine if the user can access the resource. If the request matches a policy, the Infranet Controller sends an auth table entry to the Infranet Enforcer that sent the notification.

**Supporting a Unified Access Control Solution in a Virtual System Configuration**

---

To support the Infranet Controller with a virtual system (vsys) configuration, you must add the Infranet Controller in the root-vsys and share the connection to the vsys in the security device. This shared connection enables the Infranet Controller to support vsys-based authentications.

You can configure infranet-auth policies and resource access policies specific to each vsys on the Infranet Controller. The Infranet Controller pushes the configuration details to each vsys that it is configured to support.

---

**NOTE:** You use the **exec bulkcli vsys vsys\_name bulkcli\_string** command to send vsys-specific configuration details for RADIUS server, VPN, user, IKE, and IPsec policies as multi-line commands from the Infranet Controller to the Infranet Enforcer. For more information about this command, see the *ScreenOS CLI Reference Guide: IPv4 Command Descriptions*.

---

## How the Infranet Controller Works with Multiple Vsys

This section describes how different virtual systems communicate with the Infranet Controller to gain access to protected resources:

- The Infranet Enforcer sends a dynamic auth table allocation message to the Infranet Controller when a user attempts to access resources protected by the security device. These messages include the source address, source interface, destination address, policy ID, and vsys ID of the endpoint attempting to reach the protected resource.
- Upon receiving the message, the Infranet Controller relays the auth table information of the corresponding vsys to the Enforcer.
- Based on the auth table information and infranet-auth policy, the Infranet Controller performs the authentication check to determine whether to allow the user access to the protected resource.

For users who want to access resources such as a Web server, and if the policy demands Infranet-auth redirect-only, the security device redirects the HTTP request to the Infranet Controller, which in this case is permitted to do the authentication for the user.

---

**NOTE:** For the HTTP redirect to succeed, the user must send a message to the Infranet Controller indicating the destination address, destination URL, policy ID, enforcer ID, and vsys name of the HTTP traffic.

---

## Infranet Controller Clustering

You can configure up to three Infranet Controllers in a cluster to ensure continuous network protection if one of the Infranet Controllers fails. The Infranet Enforcer communicates with only one Infranet Controller at a time; the other Infranet Controllers are used for backup. If the Enforcer cannot connect to the first Infranet Controller, it tries the next one in its configuration list until a connection can be made. Infranet Controllers configured with the Infranet Enforcer should all be members of the same Infranet Controller cluster.

An Infranet Controller cluster can communicate with a cluster of Infranet Enforcers that synchronize using NetScreen Redundancy Protocol (NSRP) and keepalive messages between two types of clusters. The runtime objects (RTOs) such as auth table entries and infranet auth policies that the Infranet Controller sends to the Infranet Enforcer are synchronized with all nodes in an Infranet Enforcer cluster.

A newly joined node establishes connection with an Infranet Controller only after it has synchronized the RTOs with its peers in the cluster to ensure that all peers in an Infranet Enforcer cluster have the same state at the end of the synchronization. Any infranet auth table or auth policy updates from the Infranet Controller are then synchronized across all security devices in the cluster. For more information about RTO Synchronization, see *Volume 11: High Availability*

Infranet Enforcers in the cluster maintain the infranet auth table entries and infranet auth policies for two minutes after the keepalive timeout to allow for establishing a new connection to the Infranet Controller (or another node in the Infranet Controller cluster if the previously connected Infranet Controller has failed).



## Chapter 4

# Authentication Users

An authentication user (or *auth user*) is a network user who must provide a username and password for authentication when initiating a connection across the firewall. You can store an auth user account on the local database or on an external RADIUS, SecurID, or LDAP server.

You can put several auth user accounts together to form an auth user group, which you can store on the local database or on a RADIUS server. A single auth user account can be in up to four user groups on the local database or on a RADIUS server. If you create an external user group on a RADIUS server, you must also create an identical—but unpopulated—user group on the security device. For example, if you define an auth user group named “au\_grp1” on a RADIUS server named “rs1” and add 10 members to the group, then on the security device you need to define an auth user group also named “au\_grp1,” identify it as an external user group, but add no members to it. When you reference the external auth user group “au\_grp1” and auth server “rs1” in a policy, the security device can properly query the specified RADIUS server when traffic matching the policy provokes an authentication check. This chapter contains the following sections:

- “Referencing Auth Users in Policies” on page 54
  - “Run-Time Authentication” on page 54
  - “Pre-Policy Check Authentication (WebAuth)” on page 55
- “Referencing Auth User Groups in Policies” on page 56
  - “Example: Run-Time Authentication (Local User)” on page 57
  - “Example: Run-Time Authentication (Local User Group)” on page 58
  - “Example: Run-Time Authentication (External User)” on page 60
  - “Example: Run-Time Authentication (External User Group)” on page 62
  - “Example: Local Auth User in Multiple Groups” on page 64
  - “Example: WebAuth (Local User Group)” on page 66
  - “Example: WebAuth (External User Group)” on page 67
  - “Example: WebAuth + SSL Only (External User Group)” on page 69

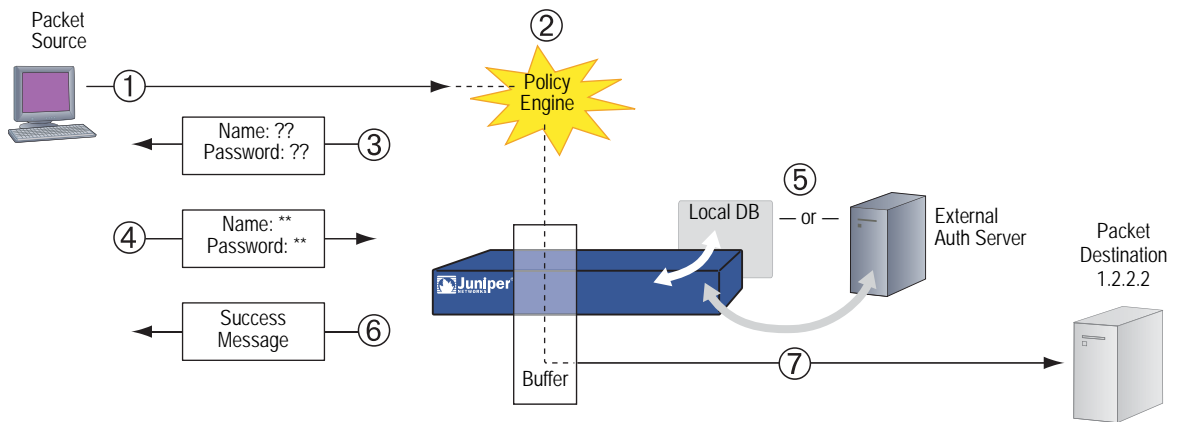
## Referencing Auth Users in Policies

After you define an auth user, you can then create a policy that requires the user to authenticate himself or herself through one of two authentication schemes. The first scheme authenticates users when FTP, HTTP, or Telnet traffic matching a policy requiring authentication reaches the security device. In the second scheme, users authenticate themselves before sending traffic (of any kind—not just FTP, HTTP, or Telnet) to which a policy requiring user authentication applies.

### Run-Time Authentication

When a user attempts to initiate an HTTP, an FTP, or a Telnet connection request to which a policy requiring authentication applies, the security device intercepts the request and prompts the user to enter a name and password (see “User Authentication” on page 2-172). Before granting permission, the security device validates the username and password by checking them against those stored in the local database or on an external auth server. See Figure 19.

Figure 19: Policy Lookup for a User

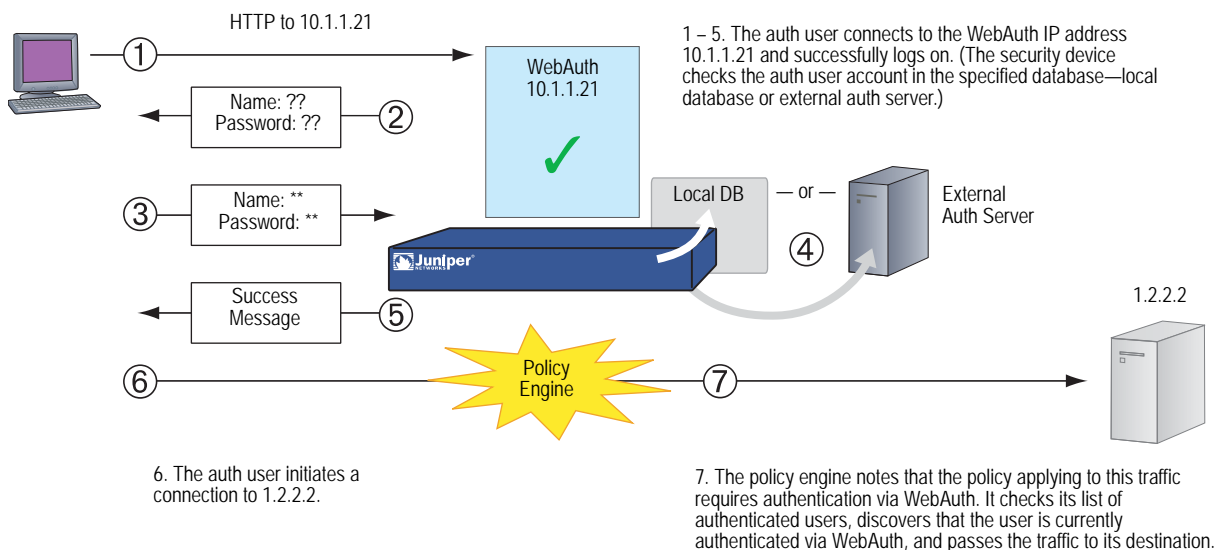


1. An auth user sends an FTP, an HTTP, or a Telnet packet to 1.2.2.2.
2. The security device intercepts the packet, notes that its policy requires authentication from either the local database or an external auth server, and buffers the packet.
3. The security device prompts the user for login information via FTP, HTTP, or Telnet.
4. The user replies with a username and password.
5. The security device either checks for an auth user account on its local database or it sends the login information to the external auth server as specified in the policy.
6. Finding a valid match (or receiving notice of such a match from the external auth server), the security device informs the user that the login has been successful.
7. The security device forwards the packet from its buffer to its destination of 1.2.2.2.

## Pre-Policy Check Authentication (WebAuth)

Before sending traffic to an intended destination, an auth user initiates an HTTP session to the IP address hosting the WebAuth feature on the security device and authenticates himself or herself. After the security device authenticates the user, he or she can then send traffic to the destination as permitted by a policy requiring authentication via WebAuth. See Figure 20.

Figure 20: WebAuth Example



Some details about WebAuth:

- You can leave the default WebAuth auth server as the local database or you can choose an external auth server for the role. The main requirement for a WebAuth auth server is that the auth server must have auth user account-types.
- The WebAuth address must be in the same subnet as the interface that you want to use to host it. For example, if you want auth users to connect to WebAuth via ethernet3, which has IP address 1.1.1.1/24, then you can assign WebAuth an IP address in the 1.1.1.0/24 subnet.
- You can put a WebAuth address in the same subnet as the IP address of any physical interface, subinterface, or virtual security interface (VSI). (For information about different types of interfaces, see “Interfaces” on page 2-35.)
- If you want to use WebAuth while in transparent mode, you can put a WebAuth address in the same subnet as the VLAN1 IP address.
- You can put WebAuth addresses on multiple interfaces.
- If you have multiple interfaces bound to the same security zone, you can put a WebAuth address in a subnet on one interface, and traffic from the same zone but using a different interface can still reach it.

- You should be aware that after a security device authenticates a user at a particular source IP address, it subsequently permits traffic—as specified in the policy requiring authentication via WebAuth—from any other user at that same address. This might be the case if the users originate traffic from behind a NAT device that changes all original source addresses to a single translated address.
- You can direct the device to accept only SSL (HTTPS) connections for WebAuth sessions.

The security device redirects HTTP traffic to the WebAuth IP address (the WebAuth server) configured for the incoming interface. To set the security device to automatically redirect HTTP traffic to the WebAuth server:

**WebUI**

Policy > Policies > Edit > Advanced: Select the following options, then click **OK**:

- WebAuth (Local) (select)
- Redirect unauthenticated traffic (select)

**CLI**

```
set policy from zone1 to zone2 any any any permit webauth
redirect-unauthenticated
```

## Referencing Auth User Groups in Policies

---

To manage a number of auth users, you can create auth user groups and store them either on the local security device or on an external RADIUS server.

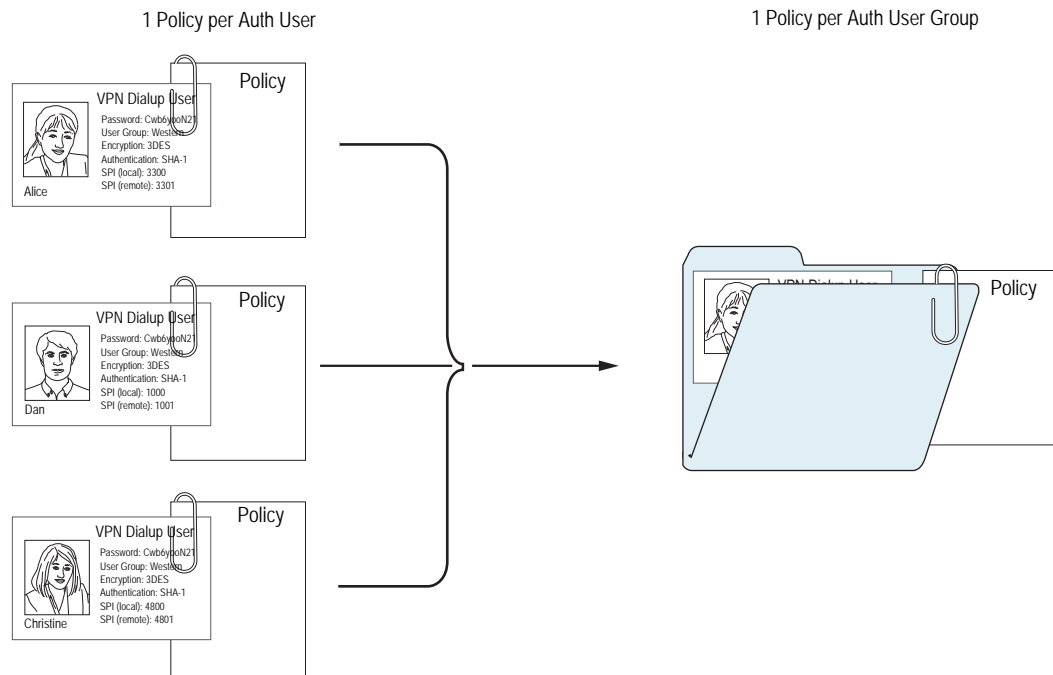
---

**NOTE:** If you store users in groups on a RADIUS server, you must create unpopulated external user groups on the security device with names that correspond with those of the user groups you create on the RADIUS server.

---

Rather than manage each user individually, you can gather users into a group, so that any changes made to the group propagate to each group member. An auth user can be a member of up to four user groups on the local database or on a RADIUS server. An auth user who belongs to more than one group is required to supply a username and password only once, before being granted access to the resources defined for each group in which the user is a member. See Figure 21.

Figure 21: Auth User Groups



### Example: Run-Time Authentication (Local User)

In this example, you define a local auth user named `louis` with password `iDa84rNk` and an address named `host1` in the Trust zone address book. You then configure two outgoing policies: one that denies all outbound traffic, and another from `host1` requiring `louis` to authenticate himself. (Louis must initiate all outbound traffic from `host1`.) The security device denies outbound access from any other address, as well as unauthenticated traffic from `host1`.

#### WebUI

##### 1. Local Auth User and Address

Objects > Users > Local > New: Enter the following, then click **OK**:

User Name: `louis`  
 Status: Enable  
 Authentication User: (select)  
 User Password: `iDa84rNk`  
 Confirm Password: `iDa84rNk`

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: `host1`  
 IP Address/Domain Name:  
     IP/Netmask: (select), `10.1.1.4/32`  
 Zone: Trust

##### 2. Policies

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), Any  
 Destination Address:  
 Address Book Entry: (select), Any  
 Service: ANY  
 Action: Deny

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), host1  
 Destination Address:  
 Address Book Entry: (select), Any  
 Service: ANY  
 Action: Permit  
 Position at Top: (select)

> **Advanced:** Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
 Use: Local  
 User: (select), Local Auth User - louis

**CLI**

**1. Local User and Address**

```
set user louis password iDa84rNk
set address trust host1 10.1.1.4/32
```

---

**NOTE:** By default, a user to whom you assign a password is classified as an auth user.

---

**2. Policies**

```
set policy from trust to untrust any any any deny
set policy top from trust to untrust host1 any any permit auth user louis
save
```

**Example: Run-Time Authentication (Local User Group)**

In this example, you define a local user group named auth\_grp1. You add previously created auth users louis and lara to the group. Then you configure a policy referencing auth\_grp1. The policy provides FTP-GET and FTP-PUT privileges for auth\_grp1, with address name “auth\_grp1” (IP address 10.1.8.0/24) in the Trust zone to access an FTP server named “ftp1” (IP address 1.2.2.3/32) in the DMZ zone.

---

**NOTE:** When you create a user group in the local database, its user type remains undefined until you add a user to it. At that point, the user group takes the type or types of users that you add to it. You can create a multiple-type user group by adding auth, IKE, L2TP, and XAuth user types. You cannot combine Admin users with any other user type.

---

**WebUI****1. Local User Group and Members**

Objects > Users > Local Groups > New: Enter **auth\_grp1** in the Group Name field, do the following, then click **OK**:

Select **louis** and use the < < button to move him from the Available Members column to the Group Members column.

Select **lara** and use the < < button to move her from the Available Members column to the Group Members column.

**2. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: auth\_grp1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.1.8.0/24  
 Zone: Trust

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: ftp1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 1.2.2.3/32  
 Zone: DMZ

**3. Policy**

Policy > Policies > (From: Trust; To: DMZ) New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), auth\_grp1  
 Destination Address:  
     Address Book Entry: (select), ftp1  
 Service: FTP  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
 Use: Local  
 User Group: (select), Local Auth Group - auth\_grp1

**CLI****1. Local User Group and Members**

```
set user-group auth_grp1 location local
set user-group auth_grp1 user louis
set user-group auth_grp1 user lara
```

**2. Address**

```
set address trust auth_grp1 10.1.8.0/24
set address dmz ftp1 1.2.2.3/32
```

**3. Policy**

```
set policy top from trust to dmz auth_grp1 ftp1 ftp permit auth user-group
auth_grp1
save
```

**Example: Run-Time Authentication (External User)**

In this example, you define an external LDAP auth server named “x\_srv1” with the following attributes:

- Account type: auth
- IP address: 10.1.1.100
- Backup1 IP address: 10.1.1.110
- Backup2 IP address: 10.1.1.120
- Authentication timeout: 60 minutes
- LDAP port number: 14500
- Common name identifier: cn
- Distinguished name: c= us;o= netscreen

You load the auth user “euclid” with password eTcS114u on the external auth server. You then configure an outgoing policy that requires authentication on auth server x\_srv1 for external user euclid.

**WebUI**

**1. Auth Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

```
Name: x_srv1
IP/Domain Name: 10.1.1.100
Backup1: 10.1.1.110
Backup2: 10.1.1.120
Timeout: 60
Account Type: Auth
LDAP: (select)
LDAP Port: 14500
Common Name Identifier: cn
Distinguished Name (dn): c=us;o=netscreen
```

**2. External User**

Define the auth user “euclid” with password eTcS114u on the external LDAP auth server x\_serv1.



**3. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: euc\_host  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.1.1.20/32  
 Zone: Trust

**4. Policy**

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), Any  
 Destination Address:  
     Address Book Entry: (select), Any  
 Service: ANY  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
     Use: x\_srv1  
 User: (select), External User  
 External User: euclid

**CLI****1. Auth Server**

```
set auth-server x_srv1
set auth-server x_srv1 type ldap
set auth-server x_srv1 account-type auth
set auth-server x_srv1 server-name 10.1.1.100
set auth-server x_srv1 backup1 10.1.1.110
set auth-server x_srv1 backup2 10.1.1.120
set auth-server x_srv1 timeout 60
set auth-server x_srv1 ldap port 14500
set auth-server x_srv1 ldap cn cn
set auth-server x_srv1 ldap dn c=us;o=netscreen
```

**2. External User**

Define the auth user “euclid” with password eTcS114u on the external LDAP auth server x\_serv1.

**3. Address**

```
set address trust euc_host 10.1.1.20/32
```

**4. Policy**

```
set policy top from trust to untrust euc_host any any auth server x_srv1 user euclid
save
```

### **Example: Run-Time Authentication (External User Group)**

In this example, you configure an external RADIUS auth server named “radius1” and define an external auth user group named “auth\_grp2.” You define the external auth user group auth\_grp2 in two places:

1. External RADIUS auth server “radius1”
2. Security device

**NOTE:** The RADIUS auth server configuration is nearly identical to that in “Example: RADIUS Auth Server” on page 33, except that in this example you only specify “auth” as the user account type.

You populate the auth user group “auth\_grp2” with auth users on the RADIUS server only, leaving the group unpopulated on the security device. The members in this group are accountants who require exclusive access to a server at IP address 10.1.1.80. You create an address book entry for the server and name the address “midas.” You then configure an intrazone policy permitting only authenticated traffic from auth\_grp2 to midas, both of which are in the Trust zone. (For more information on intrazone policies, see “Policies” on page 2-161.)

#### **RADIUS Server**

1. Load the RADIUS dictionary file on the RADIUS server.

**NOTE:** For information on the RADIUS dictionary file, see “RADIUS Dictionary File” on page 21. For instructions on loading the dictionary file onto a RADIUS server, refer to the RADIUS server documentation.

If you are using a Microsoft IAS RADIUS server, there is no dictionary file to load. Instead, define the correct vendor-specific attributes (VSAs) on the server.

2. After you define auth user accounts on the RADIUS server, use the ScreenOS user group VSA to create the user group “auth\_grp2” and apply it to the auth user accounts that you want to add to that group.

#### **WebUI**

##### **1. Auth Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

```
Name: radius1
IP/Domain Name: 10.20.1.100
Backup1: 10.20.1.110
Backup2: 10.20.1.120
Timeout: 30
Account Type: Auth
RADIUS: (select)
    RADIUS Port: 4500
    Shared Secret: A56htYY97kl
```

**2. External User Group**

Objects > Users > External Groups > New: Enter the following, then click **OK**:

Group Name: auth\_grp2  
Group Type: Auth

**3. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: midas  
IP Address/Domain Name:  
IP/Netmask: (select), 10.1.1.80/32  
Zone: Trust

**4. Policy**

Policy > Policies > (From: Trust, To: Trust) New: Enter the following, then click **OK**:

Source Address:  
Address Book Entry: (select), Any  
Destination Address:  
Address Book Entry: (select), midas  
Service: ANY  
Action: Permit  
Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
Auth Server: (select)  
Use: radius1  
User Group: (select), External Auth Group - auth\_grp2

**CLI****1. Auth-Server**

```
set auth-server radius1 type radius
set auth-server radius1 account-type auth
set auth-server radius1 server-name 10.20.1.100
set auth-server radius1 backup1 10.20.1.110
set auth-server radius1 backup2 10.20.1.120
set auth-server radius1 timeout 30
set auth-server radius1 radius port 4500
set auth-server radius1 radius secret A56htYY97kl
```

**2. External User Group**

```
set user-group auth_grp2 location external
set user-group auth_grp2 type auth
```

**3. Address**

```
set address trust midas 10.1.1.80/32
```

**4. Policy**

```
set policy top from trust to trust any midas any permit auth server radius1
user-group auth_grp2
save
```

### Example: Local Auth User in Multiple Groups

In this example, you define a local auth user named Mary. Mary is a sales manager who needs access to two servers: server A, which is for the salespeople (sales\_reps group), and server B, which is for the managers (sales\_mgrs group). To provide access to both, you add Mary to the two user groups. You then create two policies, one for each group.

---

**NOTE:** This example does not show the configuration for the other group members.

---

#### WebUI

##### 1. Local User

Objects > Users > Local > New: Enter the following, then click **OK**:

User Name: mary  
 Status: Enable  
 Authentication User: (select)  
 User Password: iFa8rBd  
 Confirm Password: iFa8rBd

##### 2. Local User Groups and Member

Objects > Users > Local Groups > New: Enter **sales\_mgrs** in the Group Name field, do the following, then click **OK**:

Select **mary** and use the << button to move her from the Available Members column to the Group Members column.

Objects > Users > Local Groups > New: Enter **sales\_reps** in the Group Name field, do the following, then click **OK**:

Select **mary** and use the << button to move her from the Available Members column to the Group Members column.

##### 3. Addresses

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: sales  
 IP Address/Domain Name:  
 IP/Netmask: (select), 10.1.8.0/24  
 Zone: Trust

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: server\_a  
 IP Address/Domain Name:  
 IP/Netmask: (select), 1.1.1.5/32  
 Zone: Untrust

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: server\_b  
 IP Address/Domain Name:  
     IP/Netmask: (select), 1.1.1.6/32  
 Zone: Untrust

#### 4. Policies

Policy > Policies > (From: Trust; To: Untrust) > New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), sales  
 Destination Address:  
     Address Book Entry: (select), server\_a  
 Service: FTP  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
     Use: Local  
 User Group: (select), Local Auth Group - sales\_reps

Policy > Policies > (From: Trust; To: Untrust) > New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), sales  
 Destination Address:  
     Address Book Entry: (select), server\_b  
 Service: FTP  
 Action: Permit  
 Position at Top: (select)

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 Auth Server: (select)  
     Use: Local  
 User Group: (select), Local Auth Group - sales\_mgrs

#### CLI

##### 1. Local User

```
set user mary password iFa8rBd
```

##### 2. Local User Groups and Member

```
set user-group sales_mgrs location local
set user-group sales_mgrs user mary
set user-group sales_reps location local
set user-group sales_reps user mary
```

**3. Addresses**

```
set address trust sales 10.1.8.0/24
set address untrust server_a 1.1.1.5/32
set address untrust server_b 1.1.1.6/32
```

**4. Policy**

```
set policy top from trust to untrust sales server_a ftp permit auth user-group
sales_reps
set policy top from trust to untrust sales server_b ftp permit auth user-group
sales_mgrs
save
```

**Example: WebAuth (Local User Group)**

In this example, you require users to preauthenticate themselves via the WebAuth method before initiating outbound traffic to the Internet. You create a user group named “auth\_grp3” in the local database on the security device. You then create auth user accounts for everyone in the Trust zone and add them to auth\_grp3.

The Trust zone interface uses ethernet1 and has IP address 10.1.1.1/24. You assign 10.1.1.50 as the WebAuth IP address, and you use keep the local database as the default WebAuth server. Consequently, before a user can initiate traffic to the Internet, he or she must first make an HTTP connection to 10.1.1.50 and log in with a username and password. The security device then checks the username and password against those in its database and either approves or rejects the authentication request. If it approves the request, the authenticated user has 30 minutes to initiate traffic to the Internet. After terminating that initial session, the user has another 30 minutes to initiate another session before the security device requires him or her to reauthenticate himself or herself.

**WebUI****1. WebAuth**

Configuration > Auth > WebAuth: Select **Local** from the WebAuth Server drop-down list, then click **Apply**.

Network > Interfaces > Edit (for ethernet1): Select **WebAuth**, and in the WebAuth IP field enter **10.1.1.50**.

Configuration > Auth > Auth Servers > Edit (for Local): Enter **30** in the Timeout field, then click **Apply**.

**2. User Group**

Objects > Users > Local Groups > New: Enter **auth\_grp3** in the Group Name field, do the following, then click **OK**:

Select **user name** and use the < < button to move that user from the Available Members column to the Group Members column.

Repeat the selection process, adding auth users until the group is complete.

**3. Policy**

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), Any  
 Destination Address:  
 Address Book Entry: (select), Any  
 Service: ANY  
 Action: Permit

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 WebAuth: (select)  
 User Group: (select), Local Auth Group - auth\_grp3

**CLI****1. WebAuth**

```
set webauth server Local
set interface ethernet1 webauth-ip 10.1.1.50
set interface ethernet1 webauth
set auth-server Local timeout 30
```

**2. User Group**

```
set user-group auth_grp3 location local
```

---

**NOTE:** The security device determines a local user group type by the type of members that you add to it. To make auth\_grp3 an auth user group, add an auth user to the group.

---

Use the following command to add auth users to the user group you have just created:

```
set user-group auth_grp3 user name_str
```

**3. Policy**

```
set policy top from trust to untrust any any any permit webauth user-group
auth_grp3
save
```

**Example: WebAuth (External User Group)**

WebAuth is a method for pre-authenticating users before they initiate traffic across the firewall. In this example, you create a policy requiring authentication via the WebAuth method for all outgoing traffic.

You create an auth user group named “auth\_grp4” on both the RADIUS server “radius1” and on the security device. On the RADIUS server, you create user accounts for everyone in the Trust zone and add them to auth\_grp4.

---

**NOTE:** Nearly the same RADIUS server settings are used here as in “Example: RADIUS Auth Server” on page 33, except that in this example you only specify “auth” as the user account type.

---

The Trust zone interface uses ethernet1 and has IP address 10.1.1.1/24. You assign 10.1.1.50 as the WebAuth IP address, and you use the external RADIUS auth-server “radius1” as the default WebAuth server. Consequently, before a user can initiate traffic to the Internet, he or she must first make an HTTP connection to 10.1.1.50 and log in with a username and password. The security device then relays all WebAuth user authentication requests and responses between “radius1” and the users attempting to log in.

**RADIUS Server**

1. Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For information on the RADIUS dictionary file, see “RADIUS Dictionary File” on page 21. For instructions on loading the dictionary file onto a RADIUS server, refer to the RADIUS server documentation.

---

2. Enter user group “auth\_grp4” on the auth-server “radius1”, and then populate it with auth user accounts.

**WebUI**

**1. Auth-Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: radius1  
 IP/Domain Name: 10.20.1.100  
 Backup1: 10.20.1.110  
 Backup2: 10.20.1.120  
 Timeout: 30  
 Account Type: Auth  
 RADIUS: (select)  
 RADIUS Port: 4500  
 Shared Secret: A56htYY97k

**2. WebAuth**

Configuration > Auth > WebAuth: Select **radius1** from the WebAuth Server drop-down list, then click **Apply**.

Network > Interfaces > Edit (for ethernet1): Select **WebAuth**, in the WebAuth IP field enter **10.10.1.50**, then click **OK**.

**3. User Group**

Objects > Users > External Groups > New: Enter the following, then click **OK**:

Group Name: auth\_grp4  
 Group Type: Auth



**4. Policy**

Policy > Policies > (From: Trust, To: Untrust) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), Any  
 Destination Address:  
 Address Book Entry: (select), Any  
 Service: ANY  
 Action: Permit

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 WebAuth: (select)  
 User Group: (select), External Auth Group - auth\_grp4

**CLI****1. Auth-Server**

```
set auth-server radius1 type radius
set auth-server radius1 account-type auth
set auth-server radius1 server-name 10.20.1.100
set auth-server radius1 backup1 10.20.1.110
set auth-server radius1 backup2 10.20.1.120
set auth-server radius1 timeout 30
set auth-server radius1 radius port 4500
set auth-server radius1 radius secret A56htYY97kl
```

**2. WebAuth**

```
set webauth server radius1
set interface ethernet1 webauth-ip 10.1.1.50
set interface ethernet1 webauth
```

**3. User Group**

```
set user-group auth_grp4 location external
set user-group auth_grp4 type auth
```

**4. Policy**

```
set policy top from trust to untrust any any any permit webauth user-group
  auth_grp4
save
```

**Example: WebAuth + SSL Only (External User Group)**

In this example, you combine WebAuth with Secure Sockets Layer (SSL) technologies to provide security for the usernames and passwords that users transmit when logging in. WebAuth makes use of the same certificate that secures administrative traffic to the security device for management via the WebUI. (For more information about SSL, see “Secure Sockets Layer” on page 3-8.)

The configuration for WebAuth using an external auth server plus SSL involves the following steps:

- You define an external RADIUS auth-server “radius1” and create an auth user group named “auth\_grp5” on both the RADIUS server and on the security

device. On the RADIUS server, you create user accounts for all auth users in the Untrust zone and add them to auth\_grp5.

---

**NOTE:** Nearly identical RADIUS server settings are used here as in “Example: RADIUS Auth Server” on page 33, except that you only specify “auth” as the user account type here.

---

- The Untrust zone interface uses ethernet3 and has IP address 1.1.1.1/24. You assign 1.1.1.50 as the WebAuth IP address, instruct the device to accept only SSL connections for WebAuth authentication requests, and define the external RADIUS auth-server “radius1” as the default WebAuth server.
- You specify the following SSL settings:
  - IDX number (1 in this example) of a certificate that you have previously loaded on the security device
  - DES\_SHA-1 ciphers
  - SSL port number 2020
- You then configure an incoming policy requiring authentication via the WebAuth + SSL method for all traffic from the Untrust to Trust zones.

---

**NOTE:** For information on how to obtain and load digital certificates onto a security device, see “Public Key Cryptography” on page 5-29.

---

Consequently, before a user can initiate traffic to the internal network, he or she must first make an HTTPS connection to https://1.1.1.50:2020 and log in with a username and password. The security device then relays all WebAuth user authentication requests and responses between “radius1” and the user attempting to log in.

**RADIUS Server**

1. Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For information on the dictionary file, see “RADIUS Dictionary File” on page 21. For instructions on loading the dictionary file onto a RADIUS server, refer to the RADIUS server documentation.

---

2. Enter user group “auth\_grp5” on the auth-server “radius1,” and then populate it with auth user accounts.

**WebUI**

**1. Auth-Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: radius1  
 IP/Domain Name: 10.20.1.100

Backup1: 10.20.1.110  
 Backup2: 10.20.1.120  
 Timeout: 30  
 Account Type: Auth  
 RADIUS: (select)  
     RADIUS Port: 4500  
     Shared Secret: A56htYY97k

## 2. WebAuth

Configuration > Auth > WebAuth: Select **radius1** from the WebAuth Server drop-down list, then click **Apply**.

Network > Interfaces > Edit (for ethernet3): Enter the following, then click **OK**:

WebAuth: (select)  
 IP: 1.1.1.50  
 SSL Only: (select)

## 3. SSL

Configuration > Admin > Management: Enter the following, then click **OK**:

HTTPS (SSL) Port: 2020  
 Certificate: (select the certificate that you previously loaded)  
 Cipher: DES\_SHA-1

## 4. User Group

Objects > Users > External Groups > New: Enter the following, then click **OK**:

Group Name: auth\_grp5  
 Group Type: Auth

## 5. Policy

Policy > Policies > (From: Untrust, To: Trust) New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), Any  
 Destination Address:  
     Address Book Entry: (select), Any  
 Service: ANY  
 Action: Permit

> Advanced: Enter the following, then click **Return** to set the advanced options and return to the basic configuration page:

Authentication: (select)  
 WebAuth: (select)  
 User Group: (select), External Auth Group - auth\_grp5

## CLI

### 1. Auth-Server

```
set auth-server radius1 type radius
set auth-server radius1 account-type auth
set auth-server radius1 server-name 10.20.1.100
set auth-server radius1 backup1 10.20.1.110
set auth-server radius1 backup2 10.20.1.120
```

```
set auth-server radius1 timeout 30
set auth-server radius1 radius port 4500
set auth-server radius1 radius secret A56htYY97kl
```

Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For information on the RADIUS dictionary file, see “RADIUS Dictionary File” on page 21. For instructions on loading the dictionary file onto a RADIUS server, refer to the RADIUS server documentation.

---

**2. WebAuth**

```
set webauth server radius1
set interface ethernet3 webauth-ip 1.1.1.50
set interface ethernet3 webauth ssl-only
```

**3. SSL**

```
set ssl port 2020
set ssl cert 1
set ssl encrypt des sha-1
set ssl enable
```

**4. User Group**

```
set user-group auth_grp5 location external
set user-group auth_grp5 type auth
```

**5. Policy**

```
set policy top from untrust to trust any any any permit webauth user-group
    auth_grp5
save
```

## Chapter 5

# IKE, XAuth, and L2TP Users

This chapter covers the three types of users involved with tunneling protocols—Internet Key Exchange (IKE) users, XAuth users, and Layer 2 Transport Protocol (L2TP) users. It contains the following sections:

- “IKE Users and User Groups” on page 73
- “XAuth Users and User Groups” on page 76
  - “XAuth Users in IKE Negotiations” on page 78
  - “XAuth Client” on page 90
- “L2TP Users and User Groups” on page 91

---

**NOTE:** For more information and examples for IKE and L2TP, see *Volume 5: Virtual Private Networks*.

---

## IKE Users and User Groups

---

An IKE user is a remote VPN user with a dynamically assigned IP address. The user—actually, the user’s device—authenticates itself by sending either a certificate or preshared key together with an IKE ID during Phase 1 negotiations with the security device.

The IKE ID can be an email address, an IP address, a domain name, or ASN1-DN string. A security device authenticates an IKE user if the user sends either of the following:

- A **certificate** in which one or more of the values that appear in the distinguished name (DN) fields or in the SubAltName field is the same as the user’s IKE ID configured on the security device
- A **preshared key** and an **IKE ID**, and the security device can successfully generate an identical preshared key from the received IKE ID and a preshared key seed value stored on the security device

---

**NOTE:** An example of an IKE ID using the Abstract Syntax Notation, version 1, distinguished name (ASN1-DN) format is  
 CN= fiona,OU= it,O= juniper,L= sunnyvale,ST= ca,C= us,E= fiona@juniper.net.

---

You reference an IKE user or user group in an AutoKey IKE gateway configuration. By gathering IKE users that require similar gateway and tunnel configurations into a group, you only need to define one gateway referencing the group (and one VPN tunnel referencing that gateway), instead of one gateway and tunnel for each IKE user.

It is often impractical to create separate user accounts for every host. In such cases, you can create an IKE user group that has only one member, referred to as a group IKE ID user. The IKE ID of that user contains a set of values that must be present in the dialup IKE users' IKE ID definitions. If the IKE ID of a remote dialup IKE user matches the IKE ID of the group IKE ID user, ScreenOS authenticates that remote user. For more information, see "Group IKE ID" on page 5-197.

---

**NOTE:** You can only store IKE user and IKE user group accounts on the local database.

---

### **Example: Defining IKE Users**

In this example, you define four IKE users, Amy, Basil, Clara, and Desmond, each with a different kind of IKE ID.

- Amy – email address (user-fully qualified domain name or U-FQDN): amy@juniper.net
- Basil – IP address: 3.3.1.1
- Clara – fully qualified domain name (FQDN): www.juniper.net
- Desmond – ASN1-DN string:  
 CN= des,OU= art,O= juniper,L= sunnyvale,ST= ca,C= us,E= des@juniper.net

#### **WebUI**

Objects > Users > Local > New: Enter the following, then click **OK**:

```
User Name: Amy
Status: Enable
IKE User: (select)
Simple Identity: (select)
  IKE ID Type: AUTO
  IKE Identity : amy@juniper.net
```

Objects > Users > Local > New: Enter the following, then click **OK**:

```
User Name: Basil
Status: Enable
IKE User: (select)
Simple Identity: (select)
  IKE ID Type: AUTO
  IKE Identity: 3.3.1.1
```

Objects > Users > Local > New: Enter the following, then click **OK**:

User Name: Clara  
 Status: Enable  
 IKE User: (select)  
 Simple Identity: (select)  
     IKE ID Type: AUTO  
     IKE Identity: www.juniper.net

Objects > Users > Local > New: Enter the following, then click **OK**:

User Name: Desmond  
 Status: Enable  
 IKE User: (select)  
 Use Distinguished Name for ID: (select)  
     CN: des  
     OU: art  
     Organization: juniper  
     Location: sunnyvale  
     State: ca  
     Country: us  
     E-mail: des@juniper.net

#### **CLI**

```
set user Amy ike-id u-fqdn amy@juniper.net
set user Basil ike-id ip 3.3.1.1
set user Clara ike-id fqdn www.juniper.net
set user Desmond ike-id wildcard
    CN=des,OU=art,O=juniper,L=sunnyvale,ST=ca,C=us,E=des@juniper.net
save
```

### **Example: Creating an IKE User Group**

In this example, you create a user group named `ike_grp1`. It becomes an IKE user group when you add IKE user Amy to it. You then add the other three IKE uses that you defined in “Example: Defining IKE Users” on page 74.

#### **WebUI**

Objects > Users > Local Groups > New: Enter **ike\_grp1** in the Group Name field, do the following, then click **OK**:

Select **Amy** and use the < < button to move her from the Available Members column to the Group Members column.

Select **Basil** and use the < < button to move him from the Available Members column to the Group Members column.

Select **Clara** and use the < < button to move her from the Available Members column to the Group Members column.

Select **Desmond** and use the < < button to move him from the Available Members column to the Group Members column.

**CLI**

```

set user-group ike_grp1 location local
set user-group ike_grp1 user amy
set user-group ike_grp1 user basil
set user-group ike_grp1 user clara
set user-group ike_grp1 user desmond
save

```

**Referencing IKE Users in Gateways**

After you define an IKE user or IKE user group, you can then reference it in an IKE gateway configuration when the remote IKE gateway is a dialup user or dialup user group.

To see examples that reference IKE users in gateway configurations, see:

- “Policy-Based Dialup VPN, AutoKey IKE” on page 5-174
- “Creating a Group IKE ID (Certificates)” on page 5-201
- “Group IKE ID with Certificates” on page 5-197

**XAuth Users and User Groups**

The XAuth protocol is composed of two components: remote VPN user authentication (username plus password) and TCP/IP address assignments (IP address, netmask, DNS server, and WINS server assignments). ScreenOS supports the application of either component by itself or both components in concert.

---

**NOTE:** The assigned netmask is always 255.255.255.255 and cannot be modified.

---

An XAuth user or user group is one or more remote users who authenticate themselves when connecting to the security device via an AutoKey IKE VPN tunnel and optionally receive TCP/IP settings from the security device. Whereas the authentication of IKE users is actually the authentication of VPN gateways or clients, the authentication of XAuth users is the authentication of the individuals themselves. XAuth users must enter information that only they are supposed to know—their username and password.

The ScreenOS-Remote client can use the TCP/IP settings it receives to create a virtual adapter when sending VPN traffic—while using the TCP/IP network adapter settings provided by the ISP or network admin for non-VPN traffic. By assigning known IP addresses to remote users, you can define routes on the security device to those addresses via specific tunnel interfaces. Then the security device can ensure that return routing reaches the remote user’s IP address through the VPN tunnel, not via the default gateway. Address assignments also allow a downstream firewall to reference those addresses when creating policies. You can control the length of time that an IP address is associated with an individual XAuth user with the XAuth lifetime setting.



---

**NOTE:** A virtual adapter is the TCP/IP settings (IP address, DNS server addresses, WINS server addresses) that the security device assigns to a remote user for the duration of a VPN tunnel connection. Only ScreenOS-Remote clients support virtual adapter functionality. Juniper Networks security platforms do not.

---

ScreenOS supports the following aspects of XAuth:

- Authentication of local XAuth users and external XAuth users
- Authentication of local XAuth user groups and external XAuth user groups if stored on a RADIUS auth server
- IP, DNS server, and WINS server address assignments from an IP address pool for local XAuth users and external XAuth users stored on a RADIUS auth server

To configure the security device to use default XAuth settings stored on an external RADIUS server, do either of the following:

- WebUI: On the VPNs > AutoKey Advanced > XAuth Settings page, select **Query Client Settings on Default Server**.
- CLI: Enter the **set xauth default auth server *name\_str* query-config** command.

The security device can also use gateway-specific XAuth settings stored on an external RADIUS server. When configuring a specific IKE gateway, do either of the following:

- WebUI: On the VPNs > AutoKey Advanced > Gateway > New > Advanced page, select the name of the RADIUS server from the External Authentication drop-down list, and then select **Query Remote Setting**.
- CLI: Enter the **set ike gateway *name\_str* xauth server *name\_str* query-config** command.
- Authentication only without address assignments, address assignments only without authentication (**set ike gateway *name\_str* xauth bypass-auth**), and both authentication and address assignments in combination
- Authentication and accounting on different RADIUS auth servers. For more information about configuring a separate RADIUS accounting server for XAuth users, see “Configuring a Separate External Accounting Server” on page 40.

### Event Logging for IKE Mode

When a remote user accesses the network through Internet Key Exchange (IKE), ScreenOS authenticates the user with XAuth; ScreenOS records the event details in the traffic log. The log details include the following:

- Gateway IP address
- Username

- Number of session retries
- Allocated client IP address from the local IP pool or RADIUS server

For more information about viewing the traffic log, see *Volume 3: Administration*.

### XAuth Users in IKE Negotiations

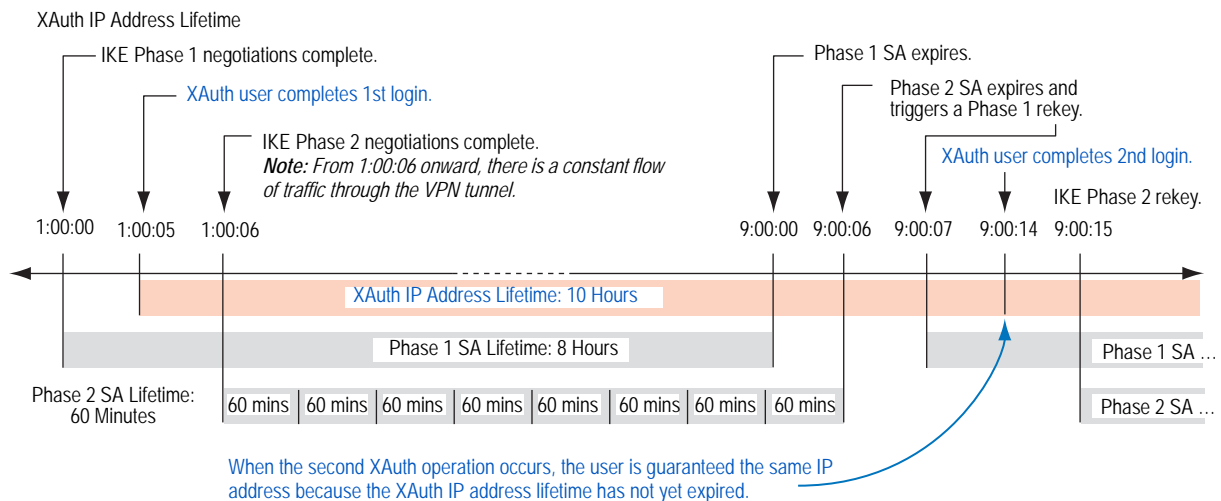
ScreenOS supports XAuth, version 6 (v6). To confirm that both parties in Phase 1 IKE negotiations support XAuth v6, they each send the following vendor ID to each other in the first two Phase 1 messages: 0x09002689DFD6B712. This vendor ID number is specified in the XAuth Internet draft, draft-beaulieu-ike-xauth-02.txt.

After the completion of Phase 1 negotiations, the security device sends a login prompt to the XAuth user at the remote site. If the XAuth user successfully logs on with the correct username and password, the security device assigns an IP address, 32-bit netmask, DNS server addresses, and WINS server addresses to the user, and the two parties continue with Phase 2 negotiations.

The XAuth user has 60 seconds to complete the login process. If the first login attempt fails, the XAuth user can make up to four more attempts, having 60 seconds for each attempt. If the user fails after five consecutive attempts, the security device stops providing a login prompt and severs the session.

At a minimum, the XAuth-assigned IP address belongs to a user for the duration specified as the XAuth address lifetime. The IP address might belong to the XAuth user longer, depending on when the Phase 1 and Phase 2 security associations (SAs) rekey. Figure 22 shows the relationship of Phase 1 and Phase 2 rekey operations and the XAuth IP address lifetime.

**Figure 22: Phases 1 and 2 Rekey Operations and XAuth IP Address Lifetime**



1. The Phase 1 SA is set with an 8-hour lifetime and expires after the first 8 hours.

2. The Phase 2 SA lifetime is set for 60 minutes. Because there is a 5-second delay during the initial IKE negotiations while the XAuth user enters his username and password, the eighth Phase 2 SA expires 8 hours and 6 seconds (5 seconds for the XAuth login + 1 second for Phase 2 negotiations) after Phase 1 negotiations complete.
3. Because there is active VPN traffic, the expiration of the eighth Phase 2 SA causes the Phase 1 SA, which expired 6 seconds prior, to rekey; that is, Phase 1 IKE negotiations (or “renegotiations”) occur.
4. After Phase 1 IKE renegotiations complete, the security device prompts the XAuth user to log in again.

---

**NOTE:** To avoid repeating further logins after the initial login, configure the VPN tunnel with any idletime other than 0 with the CLI command: ***set vpn name gateway name idletime number (in minutes)***. If there is VPN activity at the completion of Phase 1 IKE renegotiations, the security device does not prompt the XAuth user to log in again. This option enables the user to download large files, transmit or receive streaming media, or participate in web conferences without interruption.

---

5. Because the XAuth address lifetime (10 hours) exceeds the Phase 1 SA lifetime, the user keeps the same IP address—although the user might get a different address after the next Phase 1 rekey occurs.

If the XAuth address lifetime had been shorter than the Phase 1 SA lifetime, the security device would have assigned the user another IP address, which might or might not have been the same as the previously assigned address.

---

**NOTE:** If it is crucial that a user always be assigned the same IP address, you can specify an address in the user configuration. The security device then assigns this address instead of assigning one at random from an IP pool. Note that such an address must not be in an IP pool or it might get assigned to another user and be unavailable when needed.

---

To change the address lifetime, do either of the following:

- (WebUI) VPNs > AutoKey Advanced > XAuth Settings: Enter a number (minutes) in the Reserve Private IP for XAuth User field, then click **Apply**.
- (CLI) `set xauth lifetime number`

To effectively disable the address lifetime feature, enter a value of 1—the minimum value allowed.

### Example: XAuth Authentication (Local User)

In this example, you define an XAuth user named x1 with password aGgb80L0ws on the local database.

You then reference this user in a remote IKE gateway configuration to a peer at IP 2.2.2.2. You name the remote gateway **gw1**, specify main mode and the proposal **pre-g2-3des-sha** for Phase 1 negotiations, and use the preshared key **juniper1**. You name the VPN tunnel **vpn1** and specify the Compatible set of proposals for Phase 2 negotiations. You choose the Untrust zone interface ethernet3 as the outgoing interface.

### WebUI

#### 1. XAuth User

Objects > Users > Local > New: Enter the following, then click **OK**:

User Name: x1  
 Status: Enable  
 XAuth User: (select)  
 User Password: iDa84rNk  
 Confirm Password: iDa84rNk

#### 2. VPN

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

Gateway Name: gw1  
 Security Level: Custom  
 Remote Gateway Type:  
     Static IP Address: (select), Address/Hostname: 2.2.2.2  
 Preshared Key: juniper1  
 Outgoing Interface: ethernet3

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

Security Level: Custom: (select)  
 Phase 1 Proposal: pre-g2-3des-sha  
 Mode (Initiator): Main (ID Protection)  
 XAuth Server: (select)  
 Local Authentication: (select)  
 User: (select), x1

VPNs > AutoKey IKE > New: Enter the following, then click **OK**:

VPN Name: vpn1  
 Security Level: Compatible  
 Remote Gateway Tunnel: gw1

### CLI

#### 1. XAuth User

```
set user x1 password aGgb80LOws
set user x1 type xauth
unset user x1 type auth
```

---

**NOTE:** The CLI command **set user name\_str password pswd\_str** creates an auth user. To create an XAuth-only user, you must define the user as an XAuth user (**set user name\_str type xauth**), and then remove the auth user definition (**unset user name\_str type auth**).

---

**2. VPN**

```
set ike gate gw1 ip 2.2.2.2 main outgoing-interface ethernet3 preshare juniper1
proposal pre-g2-3des-sha
set ike gateway gw1 xauth server Local user x1
set vpn vpn1 gateway gw1 sec-level compatible
save
```

**Example: XAuth Authentication (Local User Group)**

In this example, you create a user group named `xa-grp1` on the local database and add the XAuth user “x1” that you created in the previous example, “Example: XAuth Authentication (Local User)” on page 79. When you add that user to the group, it automatically becomes an XAuth user group.

You then reference this group in a remote IKE gateway configuration to a peer at IP 2.2.2.2. You name the remote gateway “gw2,” specify main mode and the proposal `pre-g2-3des-sha` for Phase 1 negotiations, and use the preshared key “juniper2.” You name the VPN tunnel “vpn2” and specify the “Compatible” set of proposals for Phase 2 negotiations. You choose the Untrust zone interface `ethernet3` as the outgoing interface.

**WebUI****1. XAuth User Group**

Objects > Users > Local Groups > New: Enter **xa-grp1** in the Group Name field, do the following, then click **OK**:

Select **x1** and use the < < button to move him from the Available Members column to the Group Members column.

**2. VPN**

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

```
Gateway Name: gw2
Security Level: Custom
Remote Gateway Type:
  Static IP Address: (select), Address/Hostname: 2.2.2.2
Preshared Key: juniper2
Outgoing Interface: ethernet3
```

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

```
Phase 1 Proposal: pre-g2-3des-sha
Mode (Initiator): Main (ID Protection)
XAuth Server: (select)
Local Authentication: (select)
User Group: (select), xa-grp1
```

VPNs > AutoKey IKE > New: Enter the following, then click **OK**:

```
VPN Name: vpn2
Security Level: Compatible
Remote Gateway Tunnel:
  Predefined: (select), gw2
```

**CLI****1. XAuth User Group**

```
set user-group xa-grp1 location local
set user-group xa-grp1 user x1
```

**2. VPN**

```
set ike gate gw2 ip 2.2.2.2 main outgoing-interface ethernet3 preshare juniper2
proposal pre-g2-3des-sha
set ike gateway gw2 xauth server Local user-group xa-grp1
set vpn vpn2 gateway gw2 sec-level compatible
save
```

**Example: XAuth Authentication (External User)**

In this example, you reference an XAuth user named xa-1 with password iNWw10bd01 that you have previously loaded on an external SecurID auth server. This example uses almost the same configuration of the SecurID auth server as defined in “Example: SecurID Auth Server” on page 35, except that here you define the account type as XAuth.

You reference XAuth user xa-1 in a remote IKE gateway configuration to a peer at IP 2.2.2.2. You name the remote gateway **gw3**, specify main mode and the proposal **pre-g2-3des-sha** for Phase 1 negotiations, and use the preshared key **juniper3**. You name the VPN tunnel **vpn3** and specify the proposal **g2-esp-3des-sha** for Phase 2 negotiations. You choose the Untrust zone interface ethernet3 as the outgoing interface.

**WebUI****1. External SecurID Auth Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

```
Name: securid1
IP/Domain Name: 10.20.2.100
Backup1: 10.20.2.110
Timeout: 60
Account Type: XAuth
SecurID: (select)
  Client Retries: 3
  Client Timeout: 10 seconds
  Authentication Port: 15000
  Encryption Type: DES
  User Duress: No
```

**2. XAuth User**

Define the auth user “xa-1” with password iNWw10bd01 on the external SecurID auth server securid1.

**3. VPN**

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

```
Gateway Name: gw3
Security Level: Custom
```

Remote Gateway Type:  
 Static IP Address: (select), Address/Hostname: 2.2.2.2  
 Preshared Key: juniper3  
 Outgoing Interface: ethernet3

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

Phase 1 Proposal: pre-g2-3des-sha  
 Mode (Initiator): Main (ID Protection)  
 XAuth Server: (select)  
 External Authentication: (select), securid1  
 User: (select)  
 Name: xa-1

VPNs > AutoKey IKE > New: Enter the following, then click **OK**:

VPN Name: vpn3  
 Security Level: Compatible  
 Remote Gateway Tunnel:  
 Predefined: (select), gw3

### CLI

#### 1. External SecurID Auth Server

```
set auth-server securid1 type securid
set auth-server securid1 server-name 10.20.2.100
set auth-server securid1 backup1 10.20.2.110
set auth-server securid1 timeout 60
set auth-server securid1 account-type xauth
set auth-server securid1 securid retries 3
set auth-server securid1 securid timeout 10
set auth-server securid1 securid auth-port 15000
set auth-server securid1 securid encr 1
set auth-server securid1 securid duress 0
```

#### 2. XAuth User

Define the auth user “xa-1” with password iNWw10bd01 on the external SecurID auth-server securid1.

#### 3. VPN

```
set ike gate gw3 ip 2.2.2.2 main outgoing-interface ethernet3 preshare juniper3
proposal pre-g2-3des-sha
set ike gateway gw3 xauth server securid1 user xa-1
set vpn vpn3 gateway gw3 sec-level compatible
save
```

### Example: XAuth Authentication (External User Group)

In this example, you configure an external RADIUS auth server named “radius1” and define an external auth user group named “xa-grp2.” You define the external XAuth user group xa-grp2 in two places:

1. External RADIUS auth server “radius1”
2. Security device

---

**NOTE:** The RADIUS auth server configuration is nearly identical to that in “Example: RADIUS Auth Server” on page 33, except that in this example you only specify “xauth” as the user account type.

---

You populate the XAuth user group “xa-grp2” with XAuth users on the RADIUS server only, leaving the group unpopulated on the security device. The members in this group are resellers at a remote site who require access to FTP servers in the corporate LAN. You add an entry in the Untrust zone address book for the remote site with IP address 10.2.2.0/24 and the name `reseller1`. You also enter an address in the Trust zone address book for the FTP server “rsl-srv1” with IP address 10.1.1.5/32.

You configure a VPN tunnel to 2.2.2.2 to authenticate XAuth users in the user group xa-grp2. You name the remote gateway “gw4,” specify main mode and the proposal pre-g2-3des-sha for Phase 1 negotiations, and use the preshared key “juniper4.” You name the VPN tunnel “vpn4” and specify the “Compatible” set of proposals for Phase 2 negotiations. You choose the Untrust zone interface ethernet3 as the outgoing interface.

Finally, you create a policy permitting FTP traffic from reseller1 in the Untrust zone via vpn4 to rsl-srv1 in the Trust zone.

### **RADIUS Server**

1. Load the RADIUS dictionary file on the RADIUS server.

---

**NOTE:** For information on the RADIUS dictionary file, see “RADIUS Dictionary File” on page 21. For instructions on loading the dictionary file onto a RADIUS server, refer to the RADIUS server documentation.

---

2. Enter auth user group “xa-grp2” on the external auth server “radius1”, and then populate it with XAuth user accounts.

### **WebUI**

#### **1. Auth Server**

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

```
Name: radius1
IP/Domain Name: 10.20.1.100
Backup1: 10.20.1.110
Backup2: 10.20.1.120
Timeout: 30
Account Type: XAuth
RADIUS: (select)
RADIUS Port: 4500
Shared Secret: A56htYY97kl
```

#### **2. External User Group**

Objects > Users > External Groups > New: Enter the following, then click **OK**:

```
Group Name: xa-grp2
Group Type: XAuth
```



**3. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: reseller1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.2.2.0/24  
 Zone: Untrust

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: rsl-svr1  
 IP Address/Domain Name:  
     IP/Netmask: (select), 10.1.1.5/32  
 Zone: Trust

**4. VPN**

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

Gateway Name: gw4  
 Security Level: Custom  
 Remote Gateway Type:  
     Static IP Address: (select), Address/Hostname: 2.2.2.2  
 Preshared Key: juniper4  
 Outgoing Interface: ethernet3

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

Phase 1 Proposal: pre-g2-3des-sha  
 Mode (Initiator): Main (ID Protection)  
 XAuth Server: (select)  
 External Authentication: (select), securid1  
     User Group: (select)  
     Name: xa-grp2

VPNs > AutoKey IKE > New: Enter the following, then click **OK**:

VPN Name: vpn4  
 Security Level: Compatible  
 Remote Gateway:  
     Predefined: (select), gw4

**5. Policy**

Policy > Policies > (From: Untrust, To: Trust) New: Enter the following, then click **OK**:

Source Address:  
     Address Book Entry: (select), reseller1  
 Destination Address:  
     Address Book Entry: (select), rsl-svr1  
 Service: FTP-Get  
 Action: Tunnel

```
Tunnel VPN: vpn4
  Modify matching bidirectional VPN policy: (clear)
  Position at Top: (select)
```

**CLI****1. Auth Server**

```
set auth-server radius1 type radius
set auth-server radius1 account-type xauth
set auth-server radius1 server-name 10.20.1.100
set auth-server radius1 backup1 10.20.1.110
set auth-server radius1 backup2 10.20.1.120
set auth-server radius1 timeout 30
set auth-server radius1 radius port 4500
set auth-server radius1 radius secret A56htYY97kl
```

**2. External User Group**

```
set user-group xa-grp2 location external
set user-group xa-grp2 type xauth
```

**3. Address**

```
set address untrust reseller1 10.2.2.0/24
set address trust rsl-svr1 10.1.1.5/32
```

**4. VPN**

```
set ike gate gw4 ip 2.2.2.2 main outgoing-interface ethernet3 preshare juniper4
  proposal pre-g2-3des-sha
set ike gateway gw4 xauth server radius1 user-group xa-grp2
set vpn vpn4 gateway gw4 sec-level compatible
```

**5. Policy**

```
set policy top from untrust to trust reseller1 rsl-svr1 ftp-get tunnel vpn vpn4
save
```

**Example: XAuth Authentication and Address Assignments (Local User Group)**

In this example, you set up both authentication and IP, DNS server, and WINS server IP address assignments for an IKE/XAuth user group stored on the local database.

---

**NOTE:** You can also use an external RADIUS auth server for XAuth user authentication and address assignments. You can use an external SecurID or LDAP auth server for XAuth authentication only (not for address assignments). For IKE user authentication, you can only use the local database.

---

When an IKE/XAuth user makes a dialup VPN connection to the security device, the security device authenticates the IKE user (that is, the client device) using an IKE ID and an RSA certificate during Phase 1 negotiations. The security device then authenticates the XAuth user (that is, the individual using the device) using a username and password and assigns IP, DNS server, and WINS server IP addresses between Phase 1 and Phase 2 negotiations.

You create a local user group `ixa-grp1`. You then define two IKE/XAuth users named “`ixa-u1`” (password: `ccF1m84s`) and “`ixa-u2`” (password: `C113g1tw`) and add them to the group, thereby defining the group type as IKE/XAuth. (The addition of other IKE/XAuth users to the group is not included in the example.)

You create a DIP pool named `xa-pool1` with an address range from `10.2.2.1` to `10.2.2.100`. This is the pool of addresses from which the security device draws an IP address when assigning one to an XAuth user.

---

**NOTE:** The DIP pool must be in a different address space than that of the zone to which the XAuth user directs traffic to avoid routing problems and duplicate address assignments.

---

You configure the following XAuth default settings:

- Set the XAUTH address timeout to 480 minutes.
- Select the local database as the default auth server.
- Enable Challenge Handshake Authentication Protocol (CHAP), in which the security device sends a challenge (encryption key) to the remote client, who uses the key to encrypt his or her login name and password.
- Select `xa-pool1` as the default DIP pool.
- Define the primary and secondary DNS server IP addresses as `10.1.1.150` and `10.1.1.151`, respectively.
- Define the primary and secondary WINS server IP addresses as `10.1.1.160` and `10.1.1.161`, respectively.

You configure an IKE gateway named “`ixa-gw1`,” referencing user group `ixa-grp1` and using the default XAuth auth server settings. You then configure a VPN tunnel name named “`ixa-tun1`” and a policy permitting traffic from `ixa-grp1` to the Trust zone (IP address `10.1.1.0/24`) via VPN tunnel `ixa-tun1`.

### WebUI

#### 1. IKE/XAuth Users and User Group

Objects > Users > Local > New: Enter the following, then click **OK**:

```
User Name: ixa-u1
Status: Enable
IKE User: (select)
  Simple Identity: (select)
  IKE ID Type: AUTO
  IKE Identity: u1@juniper.net
XAuth User: (select)
User Password: ccF1m84s
Confirm Password: ccF1m84s
```

Objects > Users > Local > New: Enter the following, then click **OK**:

```
User Name: ixa-u2
Status: Enable
IKE User: (select)
  Simple Identity: (select)
  IKE ID Type: AUTO
  IKE Identity: u2@juniper.net
```

XAuth User: (select)  
User Password: C113g1tw  
Confirm Password: C113g1tw

Objects > Users > Local Groups > New: Enter **ixa-grp1** in the Group Name field, do the following, then click **OK**:

Select **ixa-u1** and use the < < button to move him from the Available Members column to the Group Members column.

Select **ixa-u2** and use the < < button to move him from the Available Members column to the Group Members column.

**2. IP Pool**

Objects > IP Pools > New: Enter the following, then click **OK**:

IP Pool Name: xa-pool1  
Start IP: 10.2.2.1  
End IP: 10.2.2.100

**3. Default XAuth Auth Server**

VPNs > AutoKey Advanced > XAuth Settings: Enter the following, then click **Apply**:

Reserve Private IP for XAuth User: 480 Minutes  
Default Authentication Server: Local  
Query Client Settings on Default Server: (clear)  
CHAP: (select)  
IP Pool Name: xa-pool1  
DNS Primary Server IP: 10.1.1.150  
DNS Secondary Server IP: 10.1.1.151  
WINS Primary Server IP: 10.1.1.160  
WINS Secondary Server IP: 10.1.1.161

**4. Address**

Policy > Policy Elements > Addresses > List > New: Enter the following, then click **OK**:

Address Name: Trust\_zone  
IP Address/Domain Name:  
IP/Netmask: (select), 10.1.1.0/24  
Zone: Trust

**5. VPN**

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

Gateway Name: ixa-gw1  
Security Level: Custom  
Remote Gateway Type:  
Dialup User Group: (select)  
Group: ixa-grp1

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

Phase 1 Proposal: rsa-g2-3des-sha  
 Mode (Initiator): Aggressive  
 Outgoing Interface: ethernet3  
 XAuth Server: (select)  
 User Default: (select)  
 User Group: (select), ixa-grp1

VPNs > AutoKey IKE > New: Enter the following, then click **OK**:

VPN Name: ixa-vpn1  
 Security Level: Compatible  
 Remote Gateway:  
 Predefined: (select), ixa-gw1

## 6. Policy

Policy > Policies > (From: Untrust; To: Trust) New: Enter the following, then click **OK**:

Source Address:  
 Address Book Entry: (select), Dial-Up VPN  
 Destination Address:  
 Address Book Entry: (select), Trust\_zone  
 Service: ANY  
 Action: Tunnel  
 Tunnel VPN: ixa-vpn1  
 Modify matching bidirectional VPN policy: (clear)  
 Position at Top: (select)

## CLI

### 1. IKE/XAuth Users and User Group

```
set user-group ixa-grp1 location local
set user ixa-u1 type ike xauth
set user ixa-u1 ike-id u-fqdn u1@ns.com
set user ixa-u1 password cCF1m84s
unset user ixa-u1 type auth
set user ixa-u2 type ike xauth
set user ixa-u2 ike-id u-fqdn u2@juniper.net
set user ixa-u2 password C113g1tw
unset user ixa-u2 type auth
```

### 2. IP Pool

```
set ippool xa-pool1 10.2.2.1 10.2.2.100
```

### 3. Default XAuth Auth Server

```
set xauth lifetime 480
set xauth default auth server Local chap
set xauth default ippool xa-pool1
set xauth default dns1 10.1.1.150
set xauth default dns2 10.1.1.151
set xauth default wins1 10.1.1.160
set xauth default wins2 10.1.1.161
```

### 4. Address

```
set address trust Trust_zone 10.1.1.0/24
```

5. **VPN**  

```
set ike gateway ixa-gw1 dialup ixa-grp1 aggressive outgoing-interface ethernet3
proposal rsa-g2-3des-sha
set ike gateway ixa-gw1 xauth server Local user-group ixa-grp1
set vpn ixa-vpn1 gateway ixa-gw1 sec-level compatible
```
6. **Policy**  

```
set policy top from untrust to trust "Dial-Up VPN" Trust_zone any tunnel vpn
ixa-vpn1
save
```

## XAuth Client

An XAuth client is a remote user or device that connects to an XAuth server via an AutoKey IKE VPN tunnel. A security device can act as an XAuth client, responding to authentication requests from a remote XAuth server. After the completion of Phase 1 negotiations, the remote XAuth server sends a login prompt to the security device. If the security device acting as an XAuth client successfully logs in with the correct username and password, Phase 2 negotiations commence.

To configure the security device as an XAuth client, you must specify the following:

- IKE gateway name
- XAuth username and password

You can configure the following types of XAuth authentication:

- **Any** — Allows either Challenge Handshake Authentication Protocol (CHAP) or Password Authentication Protocol (PAP)
- **CHAP** — Allows CHAP only

### Example: Security Device as an XAuth Client

In this example, you first configure a remote IKE gateway *gw1* with IP address 2.2.2.2. You specify the standard security level and use the preshared key *juniper1*. You then configure an XAuth client for the IKE gateway with the username *beluga9* and the password *1234567*. You also require CHAP authentication for the client.

#### WebUI

VPNs > AutoKey Advanced > Gateway > New: Enter the following, then click **OK**:

```
Gateway Name: gw1
Security Level: Standard (select)
Remote Gateway Type:
    Static IP Address: (select), Address/Hostname: 2.2.2.2
Preshared Key: juniper1
Outgoing Interface: Untrust
```

> Advanced: Enter the following advanced settings, then click **Return** to return to the basic Gateway configuration page:

```
XAuth Client: (select)
User Name: beluga9
```

```

Password: 1234567
Allowed Authentication Type: (select), CHAP Only

```

**CLI**

```

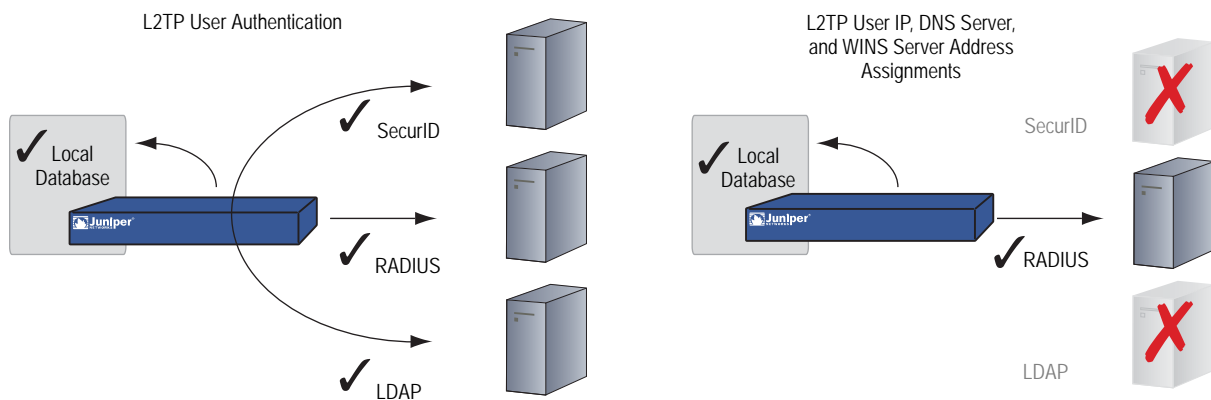
set ike gateway gw1 ip 2.2.2.2 Main outgoing-interface untrust preshare juniper1
  sec-level standard
set ike gateway gw1 xauth client chap username beluga9 password 1234567
save

```

## L2TP Users and User Groups

Layer 2 Tunneling Protocol (L2TP) provides a means for authenticating remote users and assigning IP, DNS server, and WINS server addresses. You can configure the security device to use either the local database or an external auth server to authenticate L2TP users. To make IP, DNS server, and WINS server address assignments, you can configure the security device to use either the local database or a RADIUS server (loaded with the RADIUS dictionary file—see “RADIUS Dictionary File” on page 21). See Figure 23.

**Figure 23: Authenticating Users with L2TP**



You can even use a combination of auth servers, a different one for each of the two aspects of L2TP. For example, you might use a SecurID server to authenticate an L2TP user but make the address assignments from the local database. The following example illustrates the application of two auth servers to handle both components of L2TP. For other examples, along with a detailed examination of L2TP, see “Layer 2 Tunneling Protocol” on page 5-219.

**NOTE:** You can configure separate RADIUS servers for accounting and authentication for L2TP users. For more information about configuring a separate RADIUS accounting server for L2TP users, see “Configuring a Separate External Accounting Server” on page 40.

### Example: Local and External L2TP Auth Servers

In this example, you set up an external SecurID auth server to authenticate L2TP users, and you use the local database to assign L2TP users with IP, DNS server, and WINS server addresses.

The external SecurID auth server is securid1. It is nearly identical to the auth server configuration in “Example: SecurID Auth Server” on page 35 except that the account type is L2TP. The SecurID auth server parameters are as follows:

- Name: securid1
- IP Address: 10.20.2.100
- Backup IP Address: 10.20.2.110
- Port: 15000
- Client Retries: 3
- Client Timeout: 10 seconds
- Idle Timeout: 60 minutes
- Account Type: L2TP
- Encryption: DES

The L2TP default settings are as follows:

- IP Pool: l2tp1 (172.168.1.1 – 172.168.1.100)
- DNS Primary Server IP: 10.20.2.50
- DNS Secondary Server IP: 10.20.2.51
- PPP Authentication: CHAP
- WINS Primary Server IP: 10.20.2.60
- WINS Secondary Server IP: 10.20.2.61

After configuring the security device with the above settings, you create an L2TP tunnel named “l2tp-tun1” that references securid1 for authentication and uses the default settings for address assignments.

You must also set up the SecurID server as shown above and populate it with L2TP users. Figure 24 shows the L2TP settings, SecurID Auth server settings, and network setup.

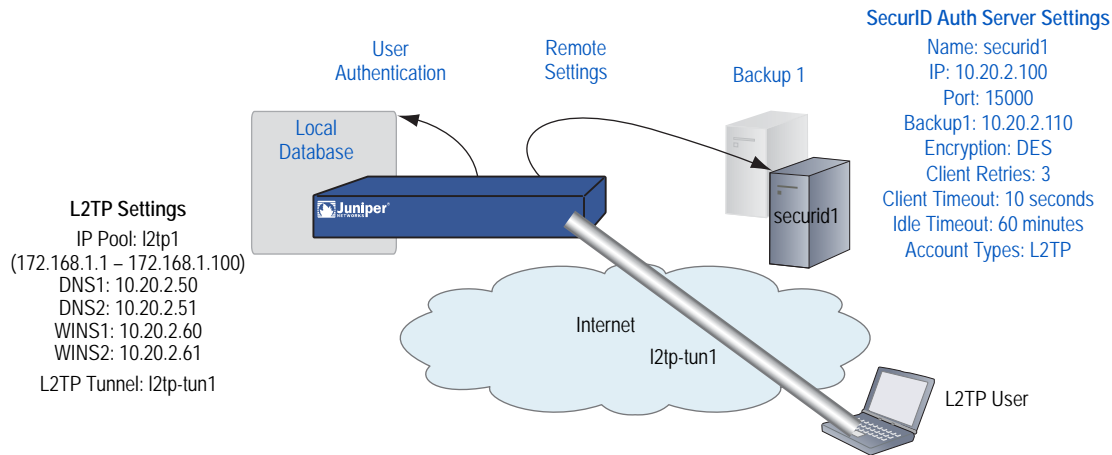
---

**NOTE:** An L2TP-only configuration is not secure. To add security to an L2TP tunnel, we recommend that you combine it with an IPsec tunnel, which must be in transport mode, as shown in “Configuring L2TP-over-IPsec” on page 5-232.

---



Figure 24: Local and External L2TP Servers



### WebUI

#### 1. Auth Server

Configuration > Auth > Auth Servers > New: Enter the following, then click **OK**:

Name: securid1  
 IP/Domain Name: 10.20.2.100  
 Backup1: 10.20.2.110  
 Timeout: 60  
 Account Type: L2TP  
 SecurID: (select)  
 Client Retries: 3  
 Client Timeout: 10 seconds  
 Authentication Port: 15000  
 Encryption Type: DES  
 Use Duress: No

#### 2. IP Pool

Objects > IP Pools > New: Enter the following, then click **OK**:

IP Pool Name: I2tp1  
 Start IP: 172.168.1.1  
 End IP: 172.168.1.100

#### 3. L2TP Default Settings

VPNs > L2TP > Default Settings: Enter the following, then click **Apply**:

Default Authentication Server: Local  
 IP Pool Name: I2tp1  
 PPP Authentication: CHAP  
 DNS Primary Server IP: 10.20.2.50  
 DNS Secondary Server IP: 10.20.2.51  
 WINS Primary Server IP: 10.20.2.60  
 WINS Secondary Server IP: 10.20.2.61

#### 4. L2TP Tunnel

VPNs > L2TP > Tunnel > New: Enter the following, then click **OK**:

Name: l2tp-tun1  
 Use Custom Settings: (select)  
 Authentication Server: securid1  
 Query Remote Settings: (clear)  
 Dialup User: (select), Allow Any

### CLI

#### 1. Auth Server

```
set auth-server securid1 type securid
set auth-server securid1 server-name 10.20.2.100
set auth-server securid1 backup1 10.20.2.110
set auth-server securid1 timeout 60
set auth-server securid1 account-type l2tp
set auth-server securid1 securid retries 3
set auth-server securid1 securid timeout 10
set auth-server securid1 securid auth-port 15000
set auth-server securid1 securid encr 1
set auth-server securid1 securid duress 0
```

#### 2. IP Pool

```
set ippool l2tp1 172.168.1.1 172.168.1.100
```

#### 3. L2TP Default Settings

```
set l2tp default auth server Local
set l2tp default ippool l2tp1
set l2tp default ppp-auth chap
set l2tp dns1 10.20.2.50
set l2tp dns1 10.20.2.51
set l2tp wins1 10.20.2.60
set l2tp wins2 10.20.2.61
```

#### 4. L2TP Tunnel

```
set l2tp l2tp-tun1
set l2tp l2tp-tun1 auth server securid1
save
```

## Chapter 6

# Extensible Authentication for Wireless and Ethernet Interfaces

This chapter explains the options available for and examples of using Extensible Authentication Protocol (EAP) to provide authentication for Ethernet and wireless interfaces. It contains the following sections:

- “Overview” on page 96
- “Supported EAP Types” on page 96
- “Enabling and Disabling 802.1X Authentication” on page 97
- “Configuring 802.1X Settings” on page 98
- “Configuring Authentication Server Options” on page 102
- “Viewing 802.1X Information” on page 103
- “Configuration Examples” on page 106
  - “Configuring the Security Device with a Directly Connected Client and RADIUS Server” on page 106
  - “Configuring a Security Device with a Hub Between a Client and the Security Device” on page 107
  - “Configuring the Authentication Server with a Wireless Interface” on page 108

## Overview

---

EAP is an authentication framework that supports multiple authentication methods. EAP typically runs directly over data link layers, such as Point-to-Point Protocol (PPP) or IEEE 802, without requiring Layer 3 addressing.

IEEE 802.1X works for port-based access control, and IKEv2 uses it as an option for authentication. EAP functions in a security device configured in transparent or route (with or without Network Address Translation enabled) mode. NetScreen Redundancy Protocol (NSRP) supports EAP in networks with high availability. Log messages and SNMP support are also available.

802.1X support is available for all platforms. In addition, 802.1X for IPv6 supports NetScreen Redundancy Protocol (NSRP).

EAP functions as the authentication portion of PPP, which operates at Layer 2. EAP authenticates a supplicant, or client, after the supplicant sends proper credentials and the authentication server, usually a RADIUS server, defines the user-level permissions. When you use EAP, all authentication information passes through the security device (known as a pass-through method of EAP authentication). All user information is stored on the authentication server.

If you use a RADIUS server for authentication that supports vendor-specific attributes (VSAs), you can use the zone-verification feature, which verifies the zones a client is a member of.

## Supported EAP Types

---

The EAP types described in Figure 11 are supported.

**Table 11: EAP Types**

| Type   | Description   |
|--|---|
| EAP-TLS (Transport Layer Security)           | The most common EAP derivative and is supported by most RADIUS servers. EAP-TLS uses certificates for user and server authentication and for dynamic session key generation.  |
| EAP-TTLS (Tunneled Transport Layer Security) | Requires only a server-side certificate and a valid username and password for authentication. Steel-Belted RADIUS supports TTLS.  |
| EAP-PEAP (Protected EAP)                     | Designed to compensate for the lack of features in EAP-TLS and reduce management complexity. It requires only server-side certificates and a valid username and password. It provides support for key exchange, session resumption, fragmentation, and reassembly. Steel-Belted RADIUS and Microsoft IAS support Protected EAP. |
| EAP-MD5 (Message Digest Algorithm 5)         | Algorithm that uses a challenge and response process to verify MD5 hashes.  |

## Enabling and Disabling 802.1X Authentication

---

By default, 802.X authentication is disabled. You can enable 802.1X authentication for Ethernet and wireless interfaces using the WebUI or CLI. To enable 802.1X authentication on an Ethernet interface, you modify the interface's configuration. 802.1X on a wireless interface is automatically enabled after you create and configure an SSID and then bind it to the wireless interface.

### Ethernet Interfaces

Use one of the following procedures to enable 802.1X on the ethernet1 interface.

#### WebUI

Network > Interfaces > List > Edit (ethernet1) > 802.1X: Click **Enable**.

#### CLI

To enable 802.1X on the ethernet1 interface, enter the following command:

```
set interface ethernet1 dot1x
```

To disable 802.1X on the ethernet1 interface, enter the following command:

```
unset interface ethernet1 dot1x
```

### Wireless Interfaces

Use one of the following procedures to enable 802.1X on a wireless interface. The following procedures create an SSID named **hr**, using WPA as the authentication method and TKIP as the encryption method. The authentication server is a predefined RADIUS server named **radius1**. The SSID is then bound to wireless interface 0/1.

#### WebUI

Wireless > SSID > Click **New**. Enter the following, then click **OK**.

```
SSID Name: hr
WPA Based Authentication and Encryption Methods: Select WPA, TKIP
Auth Server: Select radius1.
Wireless Interface Binding: Select wireless0/1.
```

Depending on the security device, you need to activate the changes you configured by clicking the Activate Changes button at the top of the page or by selecting Wireless > Activate Changes.

To disable 802.1X on a wireless interface, select **none** from the Wireless Interface Binding list.

#### CLI

To enable 802.1X on a wireless interface, you must create and configure an SSID and then bind it to the wireless interface.

```
set ssid name hr
set ssid hr authentication wpa encryption tkip auth-server radius1
set ssid hr interface wireless0/1
```

To disable 802.1X on the wireless interface, enter one of the following command, which unbinds the SSID to the interface:

```
unset ssid hr interface
```

For security devices with two radio transceivers, you can also enter the following command, which unbinds the interface to the radio:

```
unset interface wireless0/1 wlan
```

You can also disable 802.1X on a wireless interface by changing the authentication method of an SSID that does not require use of an authentication server. Disabling the wireless interface with the **set interface wireless\_interface shutdown** command also disables 802.1X.

## Configuring 802.1X Settings

For Ethernet interfaces, you can optionally configure 802.1X settings. For wireless interfaces, these settings cannot be modified, and the default values are used, as listed in Table 12.

**Table 12: 802.1X Settings**

| Option                  | Default Value                 | Alternative Values |
|-------------------------|-------------------------------|--------------------|
| Port control            | auto                          | force-unauthorized |
| Control mode            | virtual                       | interface          |
| Maximum user            | 16 (Ethernet); 128 (wireless) | 1-256              |
| Reauthentication period | 3600                          | 0 -86400           |
| Retransmission          | enable                        | disable            |
| Retransmission count    | 3                             | 1-16               |
| Retransmission period   | 3                             | 1-120              |
| Silent period           | 5                             | 0-3600             |

### Configuring 802.1X Port Control

You can configure how an Ethernet interface deals with 802.1X authentication attempts. By default, the port state is **auto**, which allows 802.1X authentication to proceed normally. You can configure the Ethernet interface so that it blocks all traffic and ignores all attempts by clients to authenticate by using the **force-unauthorized** option. You can also configure the interface to successfully authenticate all attempts by clients (also known as force-authorized state) by disabling 802.1X for the interface.

In the following examples, you set the port-control state to force-unauthorized for the ethernet1 interface, which specifies that the interface blocks all traffic and ignores client authentication attempts.

**WebUI**

Network > Interfaces > List > Edit (for Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Port Control: Select **Force-unauthorized**.

**CLI**

```
set interface ethernet1 dot1x port-control force-unauthorized
```

**Configuring 802.1X Control Mode**

You can specify whether MAC address-based authentication is performed on devices connected to the interface by specifying one of the following modes:

- **Interface:** MAC addresses of devices connected to the interface are not authenticated. Use this option only if one trusted device is connected to the interface.
- **Virtual:** MAC addresses of devices connected to the interface are authenticated. Packets from devices with unauthorized MAC addresses are dropped. This mode is the default for an interface. Wireless interfaces use only virtual mode.

In the following examples, you set the control mode to interface for the ethernet1 interface.

**WebUI**

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Control Mode: Interface

**CLI**

```
set interface ethernet1 dot1x control-mode interface
```

**Setting the Maximum Number of Simultaneous Users**

When an interface is in virtual control mode, the security device allows up to the configured number of simultaneous users. By default, the security device accepts 16 simultaneous users for Ethernet interfaces or 128 users for wireless interfaces. The valid value range is 1 through 256. If you have configured the control mode to interface mode, you cannot configure the maximum number of simultaneous users.

In the following examples, you set the maximum number of simultaneous users for the ethernet1 interface to 24.

**WebUI**

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Maximum User: 24

**CLI**

```
set interface ethernet1 dot1x max-user 24
```

## Configuring the Reauthentication Period

By default, reauthentication of 802.1X supplicants (clients) is enabled on the security device. The security device attempts to reauthenticate clients after 3600 seconds (1 hour).

For Ethernet interfaces, you can configure the reauthentication period from 0 through 86400 seconds (24 hours). To disable the reauthentication period, set the period to 0. For wireless interfaces, you cannot change the reauthentication period from its default value. If a RADIUS server provides a reauthentication period other than the default value, the security device can use the RADIUS-assigned value.

In the following examples, you set the reauthentication period to 7200 seconds (2 hours) for the ethernet1 interface.

### WebUI

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Re-Authentication Period: 7200

### CLI

```
set interface ethernet1 dot1x reauth-period 7200
```

To set the reauthentication period to its default value, use the **unset interface *interface\_name* dot1x reauth-period** command.

## Enabling EAP Retransmissions

You can enable the retransmission of EAP requests to a client if it does not respond. By default, retransmission is enabled. Optionally, you can also configure the maximum number of EAP requests that are retransmitted and the time that elapses between retransmissions. If the maximum number of retransmissions is reached, the client's authenticated session is terminated, and authentication fails.

In the following examples, you enable the retransmission of EAP requests for the ethernet1 interface.

### WebUI

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Select the 802.1X Enable check box, then click **Apply**.

### CLI

```
set interface ethernet1 dot1x retry
```

## Configuring EAP Retransmission Count

By default, the security device sends up to three EAP requests. You can configure the number of EAP requests from 1 through 16.

In the following examples, you set the number of EAP request transmissions to 8.



**WebUI**

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Re-Transmission Count: 8

**CLI**

To configure the number of retransmit packets sent, use the following command:

```
set interface ethernet1 dot1x retry count 8
```

**Configuring EAP Retransmission Period**

By default, period between EAP retransmissions is 3 seconds. You can configure a period from 1 through 120 seconds.

In the following examples, you set the period between EAP retransmissions to 5.

**WebUI**

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Re-Transmission Period: 5

**CLI**

```
set interface ethernet1 dot1x retry period 5
```

**Configuring the Silent (Quiet) Period**

The silent (quiet) period is the amount of time the security device remains silent after authentication has failed. During the silent period, the security device does not initiate or respond to any client authentication requests.

By default, when authentication fails, the security device is silent for 5 seconds, and the authentication retry count resets to zero (0).

The silent period is a value from 0 through 3600 seconds (1 hour). The 802.1X authentication state remains unauthorized after the retry fails if you specify a silent period of zero (0).

In the following examples, you set the silent period to 30 seconds for the ethernet1 interface.

**WebUI**

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Enter the following, then click **Apply**.

Silent Period: 30

**CLI**

```
set interface ethernet1 dot1x silent-period 30
```

## Configuring Authentication Server Options

---

If you have configured authentication servers in your network and defined them, you can specify one of these servers as the authentication server for an interface. You can also set the following authentication server options:

- Account type (802.1X clients)
- Zone verification

### *Specifying an Authentication Server*

You can use a predefined server as the authentication server for a specific interface.

#### Ethernet Interfaces

For Ethernet interfaces, you specify an authentication server by modifying the interface configuration. In the following examples, you specify the existing **radius1** server as the authentication server for the ethernet1 interface.

##### *WebUI*

Network > Interfaces > List > Edit (Ethernet1) > 802.1X: Select the authentication server from the Server Name list, then click **Apply**.

##### *CLI*

```
set interface ethernet1 dot1x auth-server radius1
```

#### Wireless Interfaces

For wireless interfaces, you specify an authentication server by modifying the SSID configuration. In the following examples, you modify the SSID named **hr** and specify the existing **radius1** server as the authentication server for the wireless0/1 interface.

Wireless > SSID > Edit (for hr SSID): Click **New**. Depending on the security device, select one of the following, then click **OK**.

WEP Based Authentication and Encryption Methods: WEP Encryption: Select **Open**, **WEP Encryption**, and **radius1** from the Auth Server list.

802.1X Based Authentication and Encryption Methods: Select **802.1X** and then select **radius1** from the Auth Server list.

##### *CLI*

```
set ssid hr authentication wpa encryption auto auth-server radius1
```

To use the WebUI to configure authentication server information, navigate to the Auth Servers page:

Configuration > Auth > Auth Servers: Enter or select the applicable option value, then click **Apply**.

## Setting the Account Type

When defining an authentication server or modifying it, you can specify the authentication server to accept 802.1X clients.

### WebUI

To specify that the authentication server accept 802.1X clients, use the following procedure:

Configuration > Auth > Auth Servers > New (or Edit for existing server): Enter all relevant information; in the Account Type area, select the 802.1X check box; click **Apply**.

### CLI

To specify that the existing server named **radius1** accept 802.1X clients, enter the following command:

```
set auth-server radius1 account_type 802.1x
```

## Enabling Zone Verification

If your RADIUS server supports vendor-specific attribute (VSA) enhancement, you can enable zone verification, which verifies the zones the user is a member of and the zone configured on the port. Authentication is allowed only if the zone configured on the port is a zone that a user is a member of.

In your dictionary file, add an attribute name of Zone\_Verification as a string attribute type. The vendor ID is 3224, and the attribute number is 10.

### WebUI

To enable zone verification, use the following procedure:

Configuration > Auth > Auth Servers > New (or Edit for existing server): Enter all relevant information; select RADIUS; select the Enabled check box for Zone Verification; click **Apply**.

### CLI

To enable zone verification for the RADIUS server named **radius1**, enter the following command:

```
set auth-server radius1 radius zone-verification
```

## Viewing 802.1X Information

---

You can view detailed information about 802.1X configuration in the CLI. Not all 802.1X information can be viewed using the WebUI.

### Viewing 802.1X Global Configuration Information

Enter the following command to view the global 802.1X configuration information:

```
get dot1x
```

The command shows the following information for each Ethernet and wireless interface:

- 802.1X status: enabled or disabled
- Mode: virtual or interface
- Number of users out of the maximum number of users allowed
- Number of seconds until reauthentication is required
- Port-control mode status

The following is sample output for the **get dot1x** command:

```
-----
```

| Name        | IEEE802.1x | Mode      | User | re-auth | Status |
|-------------|------------|-----------|------|---------|--------|
| Ethernet1   | Enabled    | virtual   | 1/64 | 3600s   | Auto   |
| Ethernet2   | Disabled   | virtual   | 0/64 | 3600s   | Auto   |
| Ethernet3   | Enabled    | interface | --   | 1200s   | F-U    |
| Ethernet3.1 | Enabled    | virtual   | 0/64 | 3600s   | Auto   |
| Ethernet4   | Enabled    | virtual   | 0/16 | 3600s   | Auto   |

```
-----
```

### Viewing 802.1X Information for an Interface

Enter the following command to view 802.1X configuration and user information for a specific interface:

```
get interface interface_name dot1x
```

The following is sample output:

```
IEEE 802.1x enabled
port-control: auto, mode: virtual
user 1/max 64 auth-server: test-radius
reauth enable period 1200s
silent enable period 300s
to-supPLICant retry enable count 3 period 10s
-----
User 0003e40220b1, session id 1, authorized
Total 1 user shown
-----
```

### Viewing 802.1X Statistics

Use the WebUI or CLI to get 802.1X statistics for a specific interface.

#### WebUI

Network > 802.1X > Statistic: Select the interface from the list at the top of the page.

#### CLI

Enter the following command to view 802.1X statistics for the ethernet0/2 interface:

```
get interface ethernet0/2 dot1x statistics
```

The following is sample output:

```
Interface Ethernet0/2:
-----
Interface ethernet1 802.1x statistics:
in eapol          0 | out eapol          0 | in start          0
in logoff         0 | in resp/id        0 | in resp          0
out req/id        0 | out req           0 | in invalid        0
in len error      0 |
Interface ethernet1 802.1x diagnostics:
while connecting:
enters            0 | eap logoffs        0 |
while authenticating:
enters            0 | auth success       0 | auth timeouts     0
auth fail         0 | auth reauth        0 | auth start        0
auth logoff       0 |
```

### Viewing 802.1X Session Statistics

Enter the following command to view 802.1X session statistics:

```
get dot1x session
```

The following is sample output:

```
Alloc 2/max 1024, alloc failed 0
Id 1/ vsys 0, flag 00000000, re-auth 3105s, ethernet1, 0003e40220c2, authorized
Id 2/ vsys 0, flag 00000000, re-auth 430s, ethernet3.1, 0003e40220b1,
fail-silent
Total 2 session shown
```

### Viewing 802.1X Session Details

Enter the following command to view detailed information for a specific 802.1X session:

```
get dot1x session id session_id
```

The following is sample output:

```
Id 1, flag 00000000, vsys id 0(Root)
Interface ethernet1(vsd 0), supp-mac 0003e40220c2, status authorized
Re-auth timeout 3105s, type eap-md5
  As radius_test, zone-verification on
  Retry 0, as retry 0
-----
statistics:
in octets          0 | out octets          0 | in frames          0
out frames          0 |
```

## Configuration Examples

This section contains the following three examples:

- “Configuring the Security Device with a Directly Connected Client and RADIUS Server” on page 106
- “Configuring a Security Device with a Hub Between a Client and the Security Device” on page 107
- “Configuring the Authentication Server with a Wireless Interface” on page 108

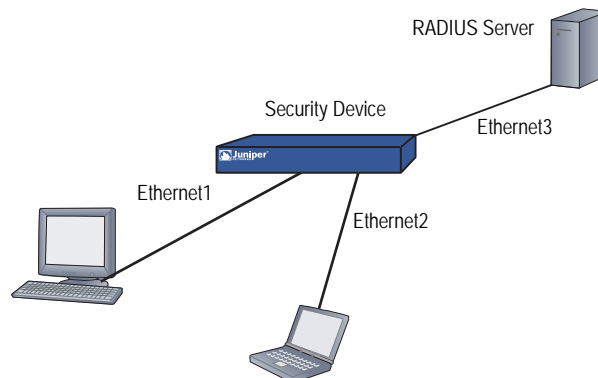
### ***Configuring the Security Device with a Directly Connected Client and RADIUS Server***

This network scenario, as shown in Figure 25, has two clients directly connected to the security device with the following parameters:

- Client directly connected to Ethernet1 interface
- Client directly connected to Ethernet2 interface
- Ethernet3 interface bound to Trust zone with an IP address of 10.1.40.3/24
- RADIUS server named radius1 (10.1.1.200) connected to Ethernet3 interface to authenticate users with 802.1X, using port 1812 as the authentication port and secret of mysecret

Because the two clients directly connected are the only devices connected to the Ethernet1 and Ethernet2 interfaces, the control-mode is configured to **interface**.

**Figure 25: Security Device with a Directly Connected Client and RADIUS Server**



```

set interface ethernet1 dot1x
set interface ethernet2 dot1x
set interface ethernet1 dot1x control-mode interface
set interface ethernet2 dot1x control-mode interface

set interface ethernet3 zone trust
set interface ethernet3 ip 10.1.1.10/24

set auth-server radius1 account-type 802.1x
set auth-server radius1 type radius
set auth-server radius1 radius port 1812
set auth-server radius1 radius secret mysecret
set auth-server radius1 server-name 10.1.1.200

set interface ethernet1 dot1x auth-server radius1
set interface ethernet2 dot1x auth-server radius1

```

### ***Configuring a Security Device with a Hub Between a Client and the Security Device***

The following scenario, as shown in Figure 26, uses a hub with attached clients connected to the security device and a client directly connected to the security device.

---

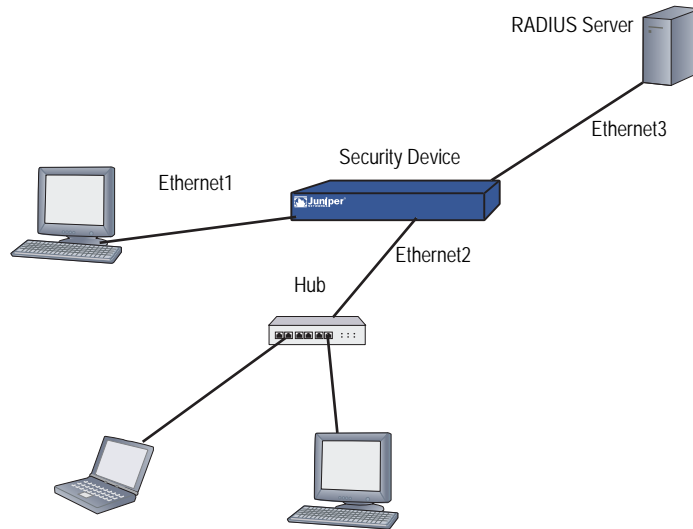
**NOTE:** 802.1X functionality is not supported for a switch between the security device and clients. If you have a switch connected to the security device, we recommend disabling 802.1X on the interface to which the switch is connected.

---

This scenario uses the following parameters:

- Hub connected to Ethernet2 interface (control-mode of **virtual**)
- Client directly connected to Ethernet1 interface (control-mode of **interface**)
- Ethernet3 interface bound to Trust zone with an IP address of 10.1.40.3/24
- RADIUS server named radius1 (10.1.1.200) connected to Ethernet3 interface to authenticate users with 802.1X, using port 1812 as the authentication port and secret of mysecret

**Figure 26: Security Device with a Hub Between a Client and the Security Device**



```

set interface ethernet1 dot1x
set interface ethernet2 dot1x
set interface ethernet1 dot1x control-mode interface
set interface ethernet2 dot1x control-mode virtual

set interface ethernet3 zone trust
set interface ethernet3 ip 10.1.1.10/24

set auth-server radius1 account-type 802.1x
set auth-server radius1 type radius
set auth-server radius1 radius port 1812
set auth-server radius1 radius secret mysecret
set auth-server radius1 server-name 10.1.1.200

set interface ethernet1 dot1x auth-server radius1
set interface ethernet2 dot1x auth-server radius1
    
```

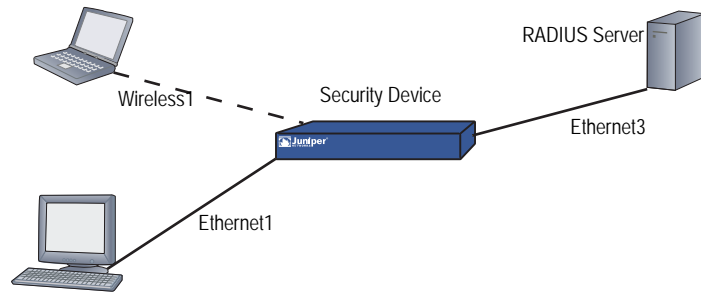
**Configuring the Authentication Server with a Wireless Interface**

The following scenario, as shown in Figure 27, has a security device with a wireless interface serving wireless clients and a client directly connected to the security device with the following parameters:

- Wireless clients connected to the wireless interface
- Client directly connected to Ethernet1 interface (control-mode of **interface**)
- Ethernet3 interface bound to Trust zone with an IP address of 10.1.40.3/24
- RADIUS server named radius1 (10.1.1.200) connected to Ethernet3 interface to authenticate users with 802.1X, using port 1812 as the authentication port and secret of mysecret
- SSID named engineering, using WPA authentication, either AES or TKIP encryption, specifying radius1 as the authentication server, and bound to wireless interface 1



Figure 27: Configuring an Authentication Server with a Wireless Interface



```

set interface ethernet1 dot1x
set interface ethernet1 dot1x control-mode interface

set interface ethernet3 zone trust
set interface ethernet3 ip 10.1.1.10/24

set auth-server radius1 account-type 802.1x
set auth-server radius1 type radius
set auth-server radius1 radius port 1812
set auth-server radius1 radius secret mysecret
set auth-server radius1 server-name 10.1.1.200

set interface ethernet1 dot1x auth-server radius1

set ssid name engineering
set ssid engineering authentication wpa encryption auto auth-server radius1
set ssid engineering interface wireless0/1

```



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