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# Interface and Subscriber Classification Scripts



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*Interface and Subscriber Classification Scripts*

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## Documentation and Release Notes

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## Supported Platforms

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







- C Series

## Documentation Conventions

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

Table 1: Notice Icons

Icon	Meaning	Description
	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

## Documentation Conventions

Table 1 on page viii defines the notice icons used in this guide. Table 3 on page ix defines text conventions used throughout this documentation.



Table 2: Notice Icons







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	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

Table 3: Text Conventions

Convention	Description	Examples
<b>Bold text like this</b>	<ul style="list-style-type: none"> <li>Represents keywords, scripts, and tools in text.</li> <li>Represents a GUI element that the user selects, clicks, checks, or clears.</li> </ul>	<ul style="list-style-type: none"> <li>Specify the keyword <b>exp-msg</b>.</li> <li>Run the <b>install.sh</b> script.</li> <li>Use the <b>pkgadd</b> tool.</li> <li>To cancel the configuration, click <b>Cancel</b>.</li> </ul>
<b>Bold text like this</b>	Represents text that the user must type.	<b>user@host# set cache-entry-age</b> <i>cache-entry-age</i>
Fixed-width text like this	Represents information as displayed on your terminal's screen, such as CLI commands in output displays.	<pre>nic-locators {   login {     resolution {       resolver-name /realms/         login/A1;       key-type LoginName;       value-type SaeId;     }   } }</pre>
Regular sans serif typeface	<ul style="list-style-type: none"> <li>Represents configuration statements.</li> <li>Indicates SRC CLI commands and options in text.</li> <li>Represents examples in procedures.</li> <li>Represents URLs.</li> </ul>	<ul style="list-style-type: none"> <li><b>system ldap server{</b> <b>stand-alone;</b></li> <li>Use the <b>request sae modify device failover</b> <b>command</b> with the <b>force</b> option</li> <li><b>user@host# ...</b></li> <li><a href="http://www.juniper.net/techpubs/software/management/sdx/api-index.html">http://www.juniper.net/techpubs/software/management/sdx/api-index.html</a></li> </ul>

Table 3: Text Conventions (*continued*)

<i>Italic sans serif typeface</i>	Represents variables in SRC CLI commands.	<code>user@host# set local-address local-address</code>
Angle brackets	In text descriptions, indicate optional keywords or variables.	Another runtime variable is <gfwif>.
Key name	Indicates the name of a key on the keyboard.	Press Enter.
Key names linked with a plus sign (+)	Indicates that you must press two or more keys simultaneously.	Press Ctrl + b.
<i>Italic typeface</i>	<ul style="list-style-type: none"> <li>Emphasizes words.</li> <li>Identifies book names.</li> <li>Identifies distinguished names.</li> <li>Identifies files, directories, and paths in text but not in command examples.</li> </ul>	<ul style="list-style-type: none"> <li>There are two levels of access: <i>user</i> and <i>privileged</i>.</li> <li><i>SRC-PE Getting Started Guide</i>.</li> <li><i>o=Users, o=UMC</i></li> <li>The <i>/etc/default.properties</i> file.</li> </ul>
Backslash	At the end of a line, indicates that the text wraps to the next line.	<code>Plugin.radiusAcct-1.class=\ net.juniper.smgmt.sae.plugin\ RadiusTrackingPluginEvent</code>
Words separated by the   symbol	Represent a choice to select one keyword or variable to the left or right of this symbol. (The keyword or variable may be either optional or required.)	<code>diagnostic   line</code>

## Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to [techpubs-comments@juniper.net](mailto:techpubs-comments@juniper.net), or fill out the documentation feedback form at <https://www.juniper.net/cgi-bin/docbugreport/>. If you are using e-mail, be sure to include the following information with your comments:

- Document or topic name
- URL or page number
- Software release version (if applicable)

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

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- 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 release notes: <http://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <http://kb.juniper.net/InfoCenter/>
- Join and participate in the Juniper Networks Community Forum: <http://www.juniper.net/company/communities/>
- Open a case online in the CSC Case Management tool: <http://www.juniper.net/cm/>

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

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

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

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



## PART 1

# Overview

- [Overview of Interface and Subscriber Classification on page 3](#)



## CHAPTER 1

# Overview of Interface and Subscriber Classification

- [Classification Scripts Overview on page 3](#)

## Classification Scripts Overview

---

The service activation engine (SAE) uses classification scripts to determine whether it manages router interfaces, to select default policies, to find subscriber profiles, and to choose Dynamic Host Configuration Protocol (DHCP) profiles. The SAE has three classification scripts:

- Interface classification script—When a subscriber’s IP interface comes up on the router, the router sends the subscriber’s login and interface information to the SAE.

The SAE runs the interface classification script to determine whether the SAE:

- Manages the interface and if so, what default policies to send to the router
- Does not manage the interface, but supports subscriber sessions on JunosE routers for services that use policies managed through an external policy management system
- Subscriber classification script—If the SAE is managing the interface, the SAE uses the login and interface information that the router sends to run the subscriber classification script to determine which subscriber profile to load into memory. The SAE runs subscriber classification scripts regardless of whether the interface is being managed or not for the devices other than JunosE.
- DHCP classification script—For DHCP subscribers, the SAE runs DHCP classification scripts to choose DHCP profiles.

## How Classification Scripts Work

Classification scripts consist of *targets* and *conditions*.

- A target is the result of the classification script. For example, the result of subscriber classification scripts is an LDAP search string that is used to find a unique subscriber profile. The result of interface classification scripts is a policy group.

- Conditions are match criteria. The script attempts to match conditions in the script with information sent from the router. For example, match conditions for a subscriber classification script might be login type or domain name. Match conditions for an interface classification script could be interface IP address or interface description.

Each script can have multiple targets, and each target can have multiple conditions. When an object needs classification, the script processes the targets in turn. Within each target, the script processes conditions sequentially. When it finds that the classification conditions for a target match, it returns the target to the SAE. If the script does not find any targets that can be matched, the classifier engine returns a no-match message to the SAE.

Because classification scripts examine conditions sequentially as the conditions appear in the script, you should put more specific conditions at the beginning of the script and less specific conditions at the end of the script.

## Interface Classification Scripts

When a subscriber's IP interface comes up on the router, the router sends the subscriber's login and interface information to the SAE. For example, the router might send the following information:

```
IP address=0.0.0.0
Virtual router name=default@erx5_ssp58
Interface name=FastEthernet3/1.1
PPP login name (PPP)=pebbles@virneo.net
User IP address (PPP)=192.168.55.5
Interface speed=1000000000
Interface description=P3/1.1
Interface alias=1st pppoe int
RADIUS class=null
```

The SAE invokes the interface classification script and provides to the script the information that it received from the router. The script engine matches the information sent from the router to the conditions in the interface classification script. The script examines each condition in sequential order to find a match.

- If it finds a match, the script processing stops, and the target for that condition is returned to the SAE. The target is the path of a policy group.

This policy group is one of the following:

- The default policy. In this case, the SAE installs the policy on the interface and begins managing the interface.
- An empty policy. In this case, the SAE allows subscriber session to start and manages services for the subscriber on routers that run JunosE software. The policies are managed by an external policy management system.
- If it does not find a match, the script sends a no-match message to the SAE. For JunosE routers, the SAE does not manage the interface (that is, the policies installed through RADIUS or the CLI remain in effect), does not install policies, and does not attempt to



login subscribers. For the other types of devices, the SAE attempts to login subscribers regardless of whether the interface is being managed or not.

## Subscriber Classification Scripts

When the SAE begins managing an interface, it determines whether a subscriber is associated with the interface by running the subscriber classification script. The SAE also runs the subscriber classification script when certain login events occur. See *Login Events* for a description of login event types.

To find the matching subscriber profile, the SAE uses interface information that it received from the router when the interface became operational (for example, virtual router name, interface name, interface alias). It also uses login information that it received from the router or the portal application when the subscriber attempted to log in (for example, subscriber IP address, login name, or login event type).

When the SAE runs the subscriber classification script, the script engine matches the information sent from the router to the conditions in the subscriber classification script. The script examines each condition in sequential order to find a match.

- If it finds a match, the script processing stops, and the target for the matching condition is returned to the SAE. The target is an LDAP query that uniquely identifies a subscriber profile. The SAE loads the subscriber entry and uses the entry to create a subscriber session in memory.
- If it does not find a match, the script sends a no-match message to the SAE. The SAE does not load a subscriber session onto the interface, and services cannot be activated for this session.

## DHCP Classification Scripts

DHCP classification scripts choose DHCP profiles. See *Assigning DHCP Addresses to Subscribers* for information about how DHCP classification scripts are used.

## Sharing Information Among Classification Scripts

In many instances, the same classification rule may appear in different classification scripts. You can reuse the same information in different scripts by configuring the information in one script and including that information in another script. Interface, subscriber, and DHCP classification scripts all let you include another script.

### Related Documentation

- [Configuring Classification Scripts Overview on page 9](#)
- [Classifying Interfaces \(SRC CLI\) on page 16](#)
- [Classifying Interfaces \(C-Web Interface\) on page 19](#)
- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Classifying DHCP Subscribers \(C-Web Interface\) on page 45](#)



## PART 2

# Configuration

- [Configuration Overview on page 9](#)
- [Configuration Tasks for Interface Classification on page 15](#)
- [Interface Classification Script Examples on page 23](#)
- [Configuration Tasks for Subscriber Classification on page 27](#)
- [Subscriber Classification Script Examples on page 39](#)
- [Configuration Tasks for DHCP Subscriber Classification on page 43](#)



## CHAPTER 2

# Configuration Overview

- [Configuring Classification Scripts Overview on page 9](#)
- [Subscriber Sessions for Services with External Policy Management on page 12](#)

## Configuring Classification Scripts Overview

---

Classification scripts are organized into rules. Each rule has a target and one or more match conditions. For example:

### Subscriber Classifiers

```
subscriber-classifier {  
  .  
  .  
  .  
  rule rule-2 {  
    target <-unauthenticatedUserDn->;  
    condition {  
      "loginType == \"ADDR\"";  
      "loginType == \"AUTHADDR\"";  
    }  
  }  
}
```

### DHCP Classifiers

```
dhcp-classifier {  
  .  
  .  
  .  
  rule rule-2 {  
    target cn=default,<-dhcpProfileDN->;  
    condition {  
      1;  
    }  
  }  
}
```

### Interface Classifiers

```
interface-classifier {  
  .  
  .  
  .  
}
```

```
rule rule-5 {
  target /sample/junose/DHCP;
  condition {
    "interfaceName=\"fastEthernet*\"";
    "interfaceName=\"atm*/.*\"";
  }
}
```

## Classification Targets

A target is the result of the classification script that gets returned to the SAE. There are two special types of targets:

- No-match targets—Targets that begin with a - (single dash) are interpreted as no match. If the conditions of this target are matched, a no-match message is returned to SAE. You can use this type of target to exclude certain patterns or to shortcut known nonmatches. To speed up processing, use this target to specify interfaces that you do not want the SAE to manage.
- Script targets—The content of the script rule is interpreted when the classifier is initially loaded. The script rule can contain definitions of custom functions, which can be called during the matching process. Because you can insert arbitrary code into a script, you can use classification scripts to perform arbitrary tasks.

Because script targets use \* (asterisks), you cannot use \* in other types of targets.

## Target Expressions

---

A target can contain expressions. These expressions can refer to an object in the SAE's memory or configuration, to specific matching conditions, or to another function or script.

Suppose the classification object in a subscriber classifier contains a field called `userName`. The classifier target `uniqueId=<- userName ->` is expanded to contain the actual content of the `userName` field before it is returned to the SAE; for example, for `userName=juser`, `uniqueId=juser` is returned.

Target expressions are enclosed in angle brackets and hyphens; for example, `<-retailerDn->`. The classifier expands expressions before it returns the target to the SAE. The expression is interpreted by an embedded Python interpreter and can contain variables and Python operations. In the simplest case an expression can be a single variable that is replaced with its current contents. Available variable names are all fields of the object passed to the classifier and names created with regular expression matching.

Because a scripting interpreter interprets expressions, more complex operations are possible. Examples are:

- Indexing—`var[index]` returns the element index of a sequence. The first element is at index 0.
- Slicing—`var[start : end]` creates a substring of the variable `var` starting at index `start` up to, but not including, index `end`; for example, `var=Hello`, `var[2:4] = ll`

## Classification Conditions

You can configure multiple classification conditions for a rule. For example:

```
rule rule-2 {
  target /ent/EntDefault;
  condition {
    "pppLoginName=\\\"";
    "&interfaceName!=\\\"fastEthernet0*\\\"";
    "&interfaceName!=\\\"null*\\\"";
    "&interfaceName!=\\\"loopback*\\\"";
  }
}
```

If you prefix a condition with an & (ampersand) character, the condition is examined only if the previous condition matches.

If you prefix a condition with a | (pipe) character, the condition is examined only if the previous conditions have not produced a positive match.

You can use glob or regular expression matching to configure each target's conditions.

### Glob Matching

Glob matches are of the form:

```
field = match
or
field != match
```

where match is a pattern similar to UNIX filename matching. Glob matches are case insensitive. "field != match" is true, if field=match is not true.

- \*—Matches any substring.
- ?—Matches any single character.
- [range]—Matches a single character in the specified range. Ranges can have the form a-z or abcd.
- [!range]—Matches a single character outside the specified range.
- C—Matches the single character c.

The available field names are described for the specific classifiers. Examples are:

- interfaceName = fastEthernet3/0 # matches the string "fastEthernet3/0" directly.
- interfaceName = fast\*3/1 # matches any string that starts with "fast" and ends with "3/1"
- interfaceName = fast\*3/1.\* # starts with "fast", contains "3/1." arbitrary ending
- interfaceName = fast\*3/[2-57] # starts with "fast", contains "3/" followed by 2,3,4,5 or 7

## Regular Expression Matching

---

Regular expression matches are of the form:

```
field =~ re
or
field !~ re
```

where `field !~ re` is true if `field =~ re` is not true. The regular expression is `re`. For a complete description of the syntax, see: <http://www.python.org/doc/2.0/lib/re-syntax.html>

You can group regular expressions with pairs of parentheses. If such an expression matches, the contents of the groups are made available for target expressions. Group number `n` is available as `G[n]`, where `n` is the number of the opening parenthesis of the group. You can also name groups by using the special notation `(?P<name>...)`.

Examples:

```
ifAlias =~ "SSP(.*)"
# match a string starting with "SSP". The remainder is stored
# in the variable "G[1]"
ifAlias =~ (?P<dn>name=(?P<name>[^\,]*).*)
# match a string starting with " name=" . The whole match is
# stored in the variable " dn" . A submatch which does not
# contain any "," -characters and starts after " name="
# is stored in variable " name"
```

### Related Documentation

- [Classification Scripts Overview on page 3](#)
- [Classifying Interfaces \(SRC CLI\) on page 16.](#)
- [Classifying Interfaces \(C-Web Interface\) on page 19](#)
- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Classifying DHCP Subscribers \(C-Web Interface\) on page 45](#)

## Subscriber Sessions for Services with External Policy Management

---

In SRC Releases 4.0.0 and greater, you can use the SAE to manage services in an environment where policies are managed through an external policy management system for routers that run JunosE software. In these cases, the SAE creates subscriber sessions on interfaces that do not have default policies configured for the interface. The subscriber sessions on these interfaces act in the same way as subscriber sessions on interfaces that do have default policies configured.

When policies are managed by external software, you configure the SAE to manage an interface and configure an empty policy group to be assigned to the interface.



During a subscriber session, SRC can activate policies on an interface where policies are managed through an external policy management system. In this case, the following sequence of events occurs:

1. When the SAE activates the first service that installs a policy on a JunosE interface, the SAE attaches a policy list to that interface.
2. The policies in this policy list take precedence over policies previously attached to the interface through any mechanism other than COPS, such as through the CLI or RADIUS.
3. When the SAE activates more policies, all policies activated through the SAE are merged in the same interface attachment. For policies active on the interface, but not managed through COPS, the SAE replaces, rather than merges, the policies.
4. When the policies are deactivated, on deactivation of the last policy, the policies return to the state of the policies on the interface before the service was activated.

**Related  
Documentation**

- [Classification Scripts Overview on page 3](#)
- [Configuring the SRC Software to Use an External Policy Management System \(SRC CLI\) on page 15](#)
- [Classifying Interfaces \(SRC CLI\) on page 16](#)



## CHAPTER 3

# Configuration Tasks for Interface Classification

- [Configuring the SRC Software to Use an External Policy Management System \(SRC CLI\) on page 15](#)
- [Classifying Interfaces \(SRC CLI\) on page 16](#)
- [Classifying Interfaces \(C-Web Interface\) on page 19](#)
- [Interface Classification Conditions on page 19](#)

## Configuring the SRC Software to Use an External Policy Management System (SRC CLI)

---

In SRC Release 4.0.0 and greater, you can use an external policy management system and have the SAE manage SAE services for subscriber sessions activated on a JunosE interface. In these cases, you do not configure default policies to be installed on the router.

To use an external policy management system with the SRC software:

1. Configure an empty policy group.
  - a. From configuration mode, create a policy group named empty.

```
user@host# edit policies group empty
```

- b. Add a description for the empty policy group.

```
[edit policies group empty]
```

```
user@host# set description "This is an empty policy group to allow policy management by an external policy management system."
```

2. Configure interface classification to reference the empty policy group:
  - a. From configuration mode, access the configuration statements that configure and interface classifier for a JunosE device. This procedure uses `junose-device-1` as the name of the router.
 

```
user@host# edit shared network device junose-device-1 interface-classifier
```
  - b. Configure a rule to reference the empty policy group.
 

```
[shared network device junose-device-1 interface-classifier]
user@host# set rule empty
```



**NOTE:** Do not create lists in an empty policy group. A policy group is an empty policy group because it does not have any content.

#### Related Documentation

- [Classifying Interfaces \(SRC CLI\) on page 16](#)
- [Subscriber Sessions for Services with External Policy Management on page 12](#)
- [Classification Scripts Overview on page 3](#)

## Classifying Interfaces (SRC CLI)

Use the following configuration statements to define interface classification scripts:

```
shared network device name interface-classifier rule name {
  target target;
}

shared network device name interface-classifier rule name condition name ...

shared network device name interface-classifier rule name script {
  script-value;
  include include;
}
```

A classification script can contain either a target and a condition or a script. If you do not define a script, the classifier must have both a target and a condition.

To define interface classification scripts:

1. From configuration mode, enter the interface classifier configuration for a device.
 

```
user@host# edit shared network device erx-node1 interface-classifier
```
2. Create a rule for the classifier. You can create multiple rules for the classifier.
 

```
[edit shared network device erx-node1 interface-classifier]
user@host# edit rule rule-3
```
3. Configure either a target or a script for the rule.
  - Configure the target for the rule.

```
[edit shared network device erx-node1 interface-classifier rule rule-3]
user@host# set target target
```

If you configured a target for the rule, you must configure a match condition for the rule. You can create multiple conditions for the rule. See [“Interface Classification Conditions” on page 19](#).

```
[edit shared network device erx-node1 interface-classifier rule rule-3]
user@host# set condition name
```

- Configure the script for the rule.

```
[edit shared network device erx-node1 interface-classifier rule rule-3]
user@host# edit script
```

(Optional) You can specify a script target.

```
[edit shared network device erx-node1 interface-classifier rule rule-3 script]
user@host# set script-value
```

(Optional) You can include a script that has already been created.

```
[edit shared network device erx-node1 interface-classifier rule rule-3 script]
user@host# set include include
```

where *include* is a reference to an existing script that is included in the script you are configuring.

4. (Optional) Change the order of rules.

```
[edit shared network device erx-node1 interface-classifier]
user@host# insert rule rule-5 before rule-4
```

5. (Optional) Rename a rule.

```
[edit shared network device erx-node1 interface-classifier]
user@host# rename rule rule-5 to DHCP
```

6. (Optional) Verify the classifier rule configuration.

```
[edit shared network device erx-node1 interface-classifier rule rule-3]
user@host# show
target /sample/junose/PPP-special;
condition {
  "pppLoginName=\"*@special.com\"";
}
```

7. (Optional) Verify the interface classifier configuration.

```
[edit shared network device erx-node1 interface-classifier]
user@host# show
rule rule-1 {
  script "
# Use the following syntax:
#
# descr-file ::= [script] section*
# section   ::= ('[' type ']' n1 conditions) | ('[*]' n1 script)
```

```

# type      ::= 'a-zA-Z0-9-_*'
# nl        ::= '\\n'
# conditions ::= ((( '#' | ';' ) comment) |
#                 ([ '&' | '|' ] field-name ( '=' | '==' | '!=' ) match) nl)*
# field-name ::= member of InterfaceObject
# match      ::= UNIX style filename matching
# script     ::= regular python script, defined functions need to be
#                 included in the list \"classify\"
#
# the section-names correspond to a PolicyList object below
# o=Policies, o=umc:
# [name] => DN: \"policyGroupName=name, o=Policies, o=umc\"
#
# Use one of the following \"field names\":
# pppLoginName - set to \"user@realm\", if interface is PPP
# interfaceName - name of the ERX Interface in CLI syntax
# virtualRouterName - name of the VR the interface is connected to
";
}
rule rule-2 {
  script "
# apply different default policies for PPP subscribers in realm \"special.com\"
def log(obj):
  from net.juniper.smgmt.sae import Main
  icc = Main.theComponentRegistry.get(\"icc.component\")
  if icc is None:
    Main.theComponentRegistry.put(\"icc.component\", [])
  else:
    icc.append(obj)
classify.append(log)
";
}
rule rule-3 {
  target /sample/junose/PPP-special;
  condition {
    "pppLoginName=\"*@special.com\"";
  }
}
rule rule-4 {
  target /sample/junose/PPP;
  condition {
    "pppLoginName!=\"\"";
  }
}
rule rule-5 {
  target /sample/junose/DHCP;
  condition {
    "interfaceName=\"fastEthernet*\"";
    "interfaceName=\"atm/*.*\"";
  }
}

```

#### Related Documentation

- [Classifying Interfaces \(C-Web Interface\) on page 19](#)
- [Reloading Interface Classification Scripts \(SRC CLI\)](#)
- [Example: Managing Specific Interfaces on page 24](#)
- [Example: Managing Interfaces by Using the Interface Description on page 24](#)

- [Configuring Classification Scripts Overview on page 9](#)

## Classifying Interfaces (C-Web Interface)

---

To define interface classification scripts:

1. Click **Configure**, and expand **Shared>Network**.
2. Expand the device for which you want to configure interface classification scripts, and then click **Interface Classifier**.

The Interface Classifier pane appears.

3. From the Create new list, select **Rule**.
4. Type a name for the new rule in the dialog box, and click **OK**.

The rule appears in the side pane and the Rule pane.

5. Enter a script or a target as described in the Help text in the Main pane, and click **Apply**.
6. To configure a condition for a target:

- a. Expand the rule in the side pane, and click **Condition**.

The Condition pane appears.

- b. From the Create new list, select **Condition**.

- c. Type the interface classification condition name, and click **OK**.

The condition appears in the side pane and the Condition pane.

### Related Documentation

- [Classifying Interfaces \(SRC CLI\) on page 16](#)
- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Example: Managing Specific Interfaces on page 24](#)
- [Configuring Classification Scripts Overview on page 9](#)
- [Interface Classification Conditions on page 19](#)

## Interface Classification Conditions

---

Use the fields in this section to define interface classification conditions.

### *broadcastAddr*

- Interface broadcast address.
- Value—Valid broadcast address format
- Example—`broadcastAddr.hostAddress=" 255.255.255.255"`

### *ifAlias*

- Description of an interface.
- Value—Interface description that is configured on the router. For JunosE routers, it is the description configured with the **interface description** command.
- Example—ifAlias=" 1st pppoe int"

### *ifDesc*

- Alternative name of the interface that is used by SNMP. This name is a system-generated name.
- Value
  - On a JunosE router, the format of the description is  
ip<slot>/<port>.<subinterface>
  - On the devices running Junos OS, ifDesc is the same as interfaceName.
- Example—ifDesc=" IP3/1.1"

### *interfaceName*

- Name of the interface.
- Value
  - Name of the interface in your router CLI syntax
  - FORWARDING\_INTERFACE for routing instance (used by traffic mirroring)
- Example—For JunosE routers: interfaceName="fastethernet6/0.1"

For devices running Junos OS: interfaceName="fe-0/1/0.0"

For forwarding interface: interfaceName=" FORWARDING\_INTERFACE"

### *ipAddress*

- Interface IP address.
- Value—Valid IPv4 IP address format
- Example—ipAddress=" 10.10.30.1"

### *ipMask*

- Interface network mask.
- Value—Valid IPv4 IP network mask format
- Example—ipMask=" 255.255.255.255"

### *mtu*



- Maximum transfer unit configured on the interface.
- Value—32-integer value
- Example—mtu=" 1492"

***nasPort***

- Numeric identifier that the router uses to identify the interface to RADIUS.
- Value—32-integer value
- Example—nasPort="1666"

***nasPortId***

- Port identifier of an interface.
- Value—Includes interface name and additional layer 2 information
- Example—nasPortId="fastEthernet 3/1" (There is a space between fastEthernet and slot number 3/1 in the nasPortId.)

***pppLoginName***

- Login name for PPP subscribers.
- Value—Login name in the format username@domain
- Example—pppLoginName=" pebbles@virneo.net"

***radiusClass***

- RADIUS class attribute.
- Value—RADIUS class name
- Example—radiusClass=" Premium"

***remoteTunnelInetAddress***

- InetAddress of the far end of an L2TP tunnel. If the subscriber interface is an L2TP(LAC) interface, the field contains the address of the LNS. If the subscriber interface is an IP interface on top of an LNS, the field contains the address of the LAC.
- Value—Valid IPv4 or IPv6 IP address format
- Example—ipAddress="10.10.30.1"

***serviceBundle***

- Content of the vendor-specific RADIUS attribute for the service bundle.
- Value—Name of a service bundle

***userIpAddress***

- Subscriber IP address (PPP only).
- Value—valid IPv4 address
- Example—`userIpAddress=" 192.168.30.15"`

***virtualRouterName***

- Name of the virtual router or routing instance.
- Value—For JunosE routers: name of the virtual router in the format `vname@hostname`  
For devices running Junos OS: name of the routing instance
- Example—`virtualRouterName=" default@erx5"`

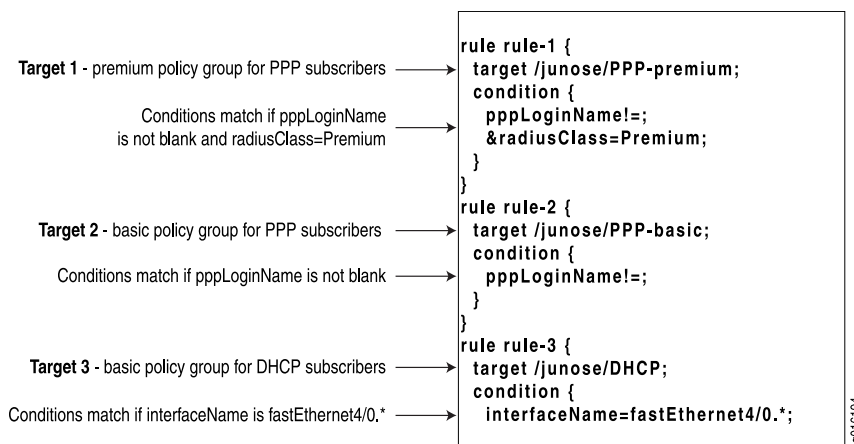
# Interface Classification Script Examples

- Example: Managing Interfaces for Premium and Basic PPP and DHCP Subscribers on page 23
- Example: Managing Specific Interfaces on page 24
- Example: Managing Interfaces by Using the Interface Description on page 24

## Example: Managing Interfaces for Premium and Basic PPP and DHCP Subscribers

In this scenario, the router manages two types of PPP interfaces—DHCP subscriber interfaces and static IP interfaces. The fastEthernet4/0.1 to fastEthernet4/0.999 interfaces are VLAN interfaces used to terminate DHCP subscribers.

The service provider has separated the PPP subscribers into a premium subscriber group and a basic subscriber group. These groups are distinguished by a different set of default policies applied to the PPP interface. The RADIUS class attribute in the RADIUS profile for premium subscribers is set to Premium. The rules in the interface classification script for this scenario are:



The script is processed as follows:

1. If pppLoginName is not blank and radiusClass is Premium, the PPP-premium policy group is sent to the SAE, and script processing stops.

2. If script processing proceeds and pppLoginName is not blank, the PPP-basic policy group is sent to the SAE, and script processing stops.
3. If script processing proceeds and interfaceName is fastEthernet 4/0.0 through fastEthernet 4/0.999, the DHCP policy group is sent to the SAE, and script processing stops.

**Related Documentation**

- [DHCP Subscriber Login and Service Activation](#)
- [Configuring Classification Scripts Overview on page 9](#)
- [Classification Scripts Overview on page 3](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)

## Example: Managing Specific Interfaces

---

This example causes the SAE to load the DHCP policy group on IP interfaces on Fast Ethernet modules in slot 3/port 1, slot 1/port 1, or any port on slot 2. The SAE then manages these interfaces.

```
[edit shared network device erx-node2 interface-classifier rule rule-1]
user@host# show
target /junose/DHCP;
condition {
  interfaceName=FastEthernet3/1;
  interfaceName=FastEthernet1/1;
  interfaceName=FastEthernet2/*;
}
```

**Related Documentation**

- [Configuring Classification Scripts Overview on page 9](#)
- [Classification Scripts Overview on page 3](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [DHCP Options Supported on the SAE on page 49](#)

## Example: Managing Interfaces by Using the Interface Description

---

This example causes the SAE to load the DHCP policy group on any interface where the ifAlias starts with DHCP-subscribers.

```
[edit shared network device erx-node2 interface-classifier rule rule-2]
user@host# show
target /junose/DHCP;
condition {
  ifAlias=DHCP-subscribers*;
}
```

For this approach, you will need to use the **ip description** command to configure interface aliases that begin with DHCP-subscribers for all interfaces that support DHCP subscribers.

**Related Documentation**

- [Configuring Classification Scripts Overview on page 9](#)

- [Classification Scripts Overview on page 3](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [DHCP Options Supported on the SAE on page 49](#)



## CHAPTER 5

# Configuration Tasks for Subscriber Classification

- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Subscriber Classification Conditions on page 31](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [Subscriber Classification Targets on page 36](#)

## Classifying Subscribers (SRC CLI)

---

Changes that you make to subscriber classification scripts do not affect subscriber sessions that are already established. One effect of this behavior is that static IP subscriber sessions are not closed if the classification script is changed in a way that would no longer cause the SAE to load a profile for certain subscribers.

On JunosE routers that use the COPS-PR or COPS XDR router drivers, you can create a subscriber session for the router interface to start services such as script services and aggregate services. The SAE creates the router interface, but does not install any policies on it. You can create a subscriber classification rule, but not an interface classification rule for this interface.

Use the following configuration statements to define subscriber classification scripts:

```
shared sae subscriber-classifier rule name {
    target target;
}

shared sae subscriber-classifier rule name condition name ...

shared sae subscriber-classifier rule name {
    script-value;
    include include;
}
```

A classification script can contain either a target and a condition or a script. If you do not define a script, the classifier must have both a target and a condition.

To define subscriber classification scripts:

1. From configuration mode, enter the subscriber classifier configuration. In this sample procedure, the subscriber classifier is configured in the west-region SAE group.

```
user@host# edit shared sae group west-region subscriber-classifier
```

2. Create a rule for the subscriber classifier. You can create multiple rules for the classifier.

```
[edit shared sae group west-region subscriber-classifier]  
user@host# edit rule rule-2
```

3. Configure either a target or a script for the rule.

- Configure the target for the rule. If you configure a target, see [“Subscriber Classification Targets” on page 36](#).

```
[edit shared sae group west-region subscriber-classifier rule rule-2]  
user@host# set target target
```

If you configured a target for the rule, you must configure a match condition for the rule. You can create multiple conditions for the rule. See [“Subscriber Classification Conditions” on page 31](#).

```
[edit shared sae group west-region subscriber-classifier rule rule-2]  
user@host# edit condition name
```

- Configure the script for the rule.

```
[edit shared sae group west-region subscriber-classifier rule rule-2]  
user@host# edit script
```

(Optional) You can specify a script target.

```
[edit shared sae group west-region subscriber-classifier rule rule-2 script]  
user@host# set script-value
```

(Optional) You can include a script that has already been created.

```
[edit shared sae group west-region subscriber-classifier rule rule-2 script]  
user@host# set include include
```

where *include* is a reference to an existing script that is included in the script you are configuring.

4. (Optional) Change the order of rules.

```
[edit shared sae group west-region subscriber-classifier]  
user@host# insert rule rule-5 before rule-4
```

5. (Optional) Rename a rule.

```
[edit shared sae group west-region subscriber-classifier]  
user@host# rename rule rule-5 to Retailer
```

6. (Optional) Verify the classifier rule configuration.



```
[edit shared sae group west-region subscriber-classifier rule rule-2]
user@host# show
target <-unauthenticatedUserDn->;
condition {
  "loginType == \"ADDR\"";
  "loginType == \"AUTHADDR\"";
}
```

7. (Optional) Verify the subscriber classifier configuration.

```
[edit shared sae group west-region subscriber-classifier]
user@host# show
rule rule-1 {
  script "# User Classification script
#
# The following attributes MAY be available for comparison.
# Attributes that are not available will have the value \"\" (empty string).
#
# loginType: one of \"INTF\", \"AUTHINTF\", \"ADDR\", \"AUTHADDR\",
#             \"PORTAL\", \"ASSIGNEDIP\"
# userName: Everything before the \"@\" in the user's login name.
# domainName: Everything after the \"@\" in the user's login name.
# serviceBundle: A RADIUS VSA available if the login event involves
#               authentication with a properly configured RADIUS server.
# radiusClass: The RADIUS class of user's ERX interface.
# virtualRouterName: The name of the user's virtual router.
# interfaceName: The name of the user's ERX interface (e.g.
#               \"fastEthernet3/1.0\")
# ifAlias: The alias of the user's ERX interface, as configured on the ERX.
# ifDesc: The description of the user's ERX interface, as configured on
#         the ERX.
# nasPortId: The user's ERX interface including Layer 2 access information
#           (e.g. \"fastEthernet 3/1.0:3\")
# macAddress: The MAC address of the user, if he is a DHCP user.
# retailerDn: Generated by SSP for backwards compatibility; see below.
#
# The loginType value available to this user classifier script will be
# one of the following:
#
# \"INTF\":
# An INTF login is triggered every time an interface comes up and the
# interface classifier script determines that SAE should manage that
# interface, and the interface has not been authenticated by the router.
#
# \"AUTHINTF\":
# An AUTHINTF login is triggered every time an authenticated
# interface comes up, for example as a result of an authenticated PPP
# session.
#
# \"ADDR\":
# An ADDR login is triggered every time an 'unauthenticated' IP
# address is handed out by the DHCP server in the ERX.
#
# \"AUTHADDR\":
# An AUTHADDR login is triggered every time an 'authenticated' IP
# address is handed out by the DHCP server in the ERX.
#
# \"PORTAL\":
# A PORTAL login is triggered every time the portal API is invoked to
# login a user.
#
# See the customer documentation for a description of the values
```

```
# for each login type available in the script.
#
# One of the values available during some types of logins is the
# `retailerDn'. This is a generated value available for backwards
# compatibility with previous versions of SAE. SAE generates this
# value as follows:
#
# The retailerDn value is generated by, first, determining an
# effective user domain name, and second, locating the retailer
# entry in LDAP that contains that effective domain name. If no
# such retailer exists, the retailerDn value will be `\"`.
#
# The effective user domain name is the first of the following that yields
# a result:
#
# 1. For PPP, PORTAL, and PUBLIC logins where a non-empty domainName
#    is supplied, that non-empty domain name is used as the effective
#    domain name.
#
# 2. For INTF logins, and for PPP, PORTAL, and PUBLIC logins where a
#    non-empty domain name is not supplied, the effective domain name
#    is the name of the user's virtual router, unless that effective
#    domain does not exist in some retailer in LDAP.
#
# 3. If neither step 1 nor step 2 yields an effective domain name,
#    `\"default\"` is used as the effective domain name.
#
";
}
rule rule-2 {
  target <-unauthenticatedUserDn->;
  condition {
    "loginType == \"ADDR\"";
    "loginType == \"AUTHADDR\"";
  }
}
rule rule-3 {
  target <-retailerDn->??sub?(uniqueID=<-userName->);
  condition {
    "retailerDn != \"\"";
    "& userName != \"\"";
  }
}
```

**Related Documentation**

- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [Example: Subscriber Classification Scripts for Static IP Subscriber on page 39](#)
- [Classification Scripts Overview on page 3](#)
- [Subscribers Overview](#)

## [Classifying Subscribers \(C-Web Interface\)](#)

---

To define subscriber classification scripts:

1. Click **Configure**, expand **Shared>SAE**, and then click **Subscriber Classifier**.

The Subscriber Classifier pane appears.

2. From the Create new list, select **Rule**.

3. Type a name for the new rule in the dialog box, and click **OK**.

The rule appears in the side pane and the Rule pane.

4. Enter a script or a target as described in the Help text in the Main pane, and click **OK**.

5. To configure a condition for a target:

- a. Expand the rule in the side pane, and click **Condition**.

The Condition pane appears.

- b. Type the subscriber classification condition name as described in “[Classifying DHCP Subscribers \(C-Web Interface\)](#)” on page 45, and click **OK**.

The condition appears in the side pane and the Condition pane.

#### Related Documentation

- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Subscriber Classification Conditions on page 31](#)
- [Subscriber Classification Targets on page 36](#)
- [Configuring Classification Scripts Overview on page 9](#)

## Subscriber Classification Conditions

Subscriber classification conditions define match criteria that are used to find the subscriber profile. Use the fields in this section to define subscriber classification conditions.

### *dhcp*

- DHCP options. See “[Sending DHCP Options to the JunosE Router](#)” on page 35.

### *domainName*

- Domain name of the subscriber.
- Value—Valid domain name
- Example—domainName=isp99.com

### *ifAlias*

- Description of the interface.
- Value—Interface description that is configured on the router. For JunosE routers, it is the description configured with the **interface description** command
- Example—ifAlias=dhcp-subscriber12

### *ifDesc*

- Alternate name for the interface that is used by SNMP. This name is a system-generated name.
- Value
  - On a JunosE router, the format of the description is  
ip<slot>/<port>.<subinterface>
  - On the devices running Junos OS, ifDesc is the same as interfaceName.
- Example—ifDesc=IP3/1.1

### *interfaceType*

- Type of the interface.
- Value
  - IP for IPv4
  - IPV6 for IPv6
  - IP,IPV6 for dual-stack interface

Example—For dual-stack interface: interfaceType=IP,IPV6

### *interfaceName*

- Name of the interface.
- Value
  - Name of the interface in your router CLI syntax
  - FORWARDING\_INTERFACE for routing instance (used by traffic mirroring)
  - Router for a JunosE router instance
- Example—For JunosE routers: interfaceName=fastEthernet6/0

For devices running Junos OS: interfaceName=fe-0/1/0.0

For forwarding interface: interfaceName=FORWARDING\_INTERFACE

### *loginName*

- Name to be used to create a loginName attribute for a subscriber session for JunosE interfaces that are not otherwise assigned a loginName when a session starts, such as unauthenticated DHCP addresses, unauthenticated IP interfaces (that are not using PPP connections), or core-facing interfaces.

The loginName can also be used to identify a subscriber session through the SAE CORBA remote API.

- Value—Name in the form subscriber@domain
- Guideline—The format is not defined. A loginName can be of form subscriber, domain\subscriber, subscriber@domain, or as otherwise defined by the login setup of the operator.
- <Login name>
- Example—idp@idp

### *loginType*

- Type of subscriber session to be created.
- Value—One of the following login types:
  - ASSIGNEDIP—For assigned IP subscribers. Triggered when an application accesses a subscriber object for an assigned IP subscriber that is not currently loaded into memory.
  - AUTHINTF—For authenticated interface login requests. Triggered when a login Name is reported together with the interface, such as authenticated PPP or autoconfigured ATM interface, by means of the **subscriber** command.
  - INTF—For unauthenticated interface login requests. Triggered when an interface comes up and the interface classification script determines that the SAE should manage the interface.
  - ADDR—For unauthenticated address login requests. Triggered when the DHCP server on the JunosE router provides an unauthenticated IP address.
  - AUTHADDR—For authenticated address login requests. Triggered when the DHCP server on the JunosE router provides an authenticated IP address.
  - PORTAL—Triggered when the portal API is invoked to log in a subscriber.
- Example—loginType=AUTHADDR

### *macAddress*

- String representation of the DHCP subscriber media access control (MAC) address.
- Value—Valid MAC address
- Example—macAddress=00:11:22:33:44:55

### *nasPort*

- Numeric identifier that the router uses to identify the interface to RADIUS.
- Value—32-integer value
- Example—nasPort=1666

#### ***nasPortId***

- Port identifier of an interface.
- Value—Includes interface name and additional layer 2 information
- Example—nasPortId=fastEthernet 3/1 (There is a space between fastEthernet and slot number 3/1 in the nasPortId.)

#### ***framedIpv6Prefix***

Configures a condition that uses the IPv6 address prefix.

framedIpv6Prefix is available for JunosE (COPS-PR), Junos OS (JSRC), as well as AAA (COA).

#### ***delegatedIpv6Prefix***

Using the delegatedIpv6Prefix attribute, the NAS can receive a set of IPv6 prefixes that are delegated to subscribers. An IPv6 subscriber can be identified through multiple prefixes that use the delegatedIpv6Prefix attribute with the framedIpv6Prefix attribute.

delegatedIpv6Prefix is available for Junos OS (JSRC), AAA (COA), and DHCPv6 subscribers on the JunosE router.

#### ***radiusClass***

- RADIUS class used for authorization.
- Value—RADIUS class name
- Example—radiusClass=Premium

#### ***remoteTunnelInetAddress***

- InetAddress of the far end of an L2TP tunnel. If the subscriber interface is an L2TP(LAC) interface, the field contains the address of the LNS. If the subscriber interface is an IP interface on top of an LNS, the field contains the address of the LAC.
- Value—Valid IPv4 or IPv6 IP address format
- Example—ipAddress=10.10.30.1

#### ***retailerDn***

- DN of the retailer object. The object is found when the domain name is mapped to a retailer object in LDAP.
- Value—DN of a retailer

#### ***serviceBundle***

- Content of the vendor-specific RADIUS attribute for the service bundle.
- Value—Name of a service bundle
- Example—`serviceBundle=goldSubscriber`

***unauthenticatedUserDn***

- DN of the unauthenticated subscriber profile (usable for target expressions only).
- Value—DN of a subscriber profile

***userName***

- Name of the subscriber.
- Value—Subscriber name without the domain name
- Example—`userName=peter`

***virtualRouterName***

- Name of the virtual router or routing instance.
- Value—For JunosE routers: name of the virtual router in the format `vname@hostname`  
For devices running Junos OS: name of the routing instance
- Example—`virtualRouterName=default@e_series5`

## Sending DHCP Options to the JunosE Router

Subscriber classification scripts support DHCP options conveyed through COPS. When COPS reports an address, the JunosE router sends DHCP options received for DHCP requests for that address. The DHCP options are available in the subscriber classification context for selecting the subscriber profile to load.

The fields in [Table 4 on page 35](#) are in the classification context of subscriber classification scripts.

**Table 4: DHCP Options in UserClassificationContext Field**

DHCP Option	UserClassificationContext Field	Comments
giAddr	<code>dhcp.giAddr</code>	Relay agent gateway address
Option 82 data	<code>dhcp.getOption(82)</code>	Content is accessible with <code>getSubOptions()</code>
Client ID	<code>dhcp.getOption(61).getString()</code>	
Lease time	<code>dhcp.getOption(51).getInt()</code>	

Table 4: DHCP Options in UserClassificationContext Field (*continued*)

DHCP Option	UserClassificationContext Field	Comments
Client requested parameter list	<code>dhcp.getOption(55).getBytes()</code>	
Domain name sent to client	<code>dhcp.getOption(12).getString()</code> <code>dhcp.getOption(15).getString()</code>	12 = HostName 15 = DomainName
DNS server address(es) sent to client	<code>dhcp.getOption(6).getIpAddresses()</code>	
Subnet mask	<code>dhcp.getOption(1).getIpAddress()</code>	
NetBios name server address(es) sent to client	<code>dhcp.getOption(44).getIpAddresses()</code>	
NetBios node type	<code>dhcp.getOption(46).getBytes()</code>	
Default router address(es) sent to client	<code>dhcp.getOption(3).getIpAddresses()</code>	

The DHCP options are accessible to the subscriber classification script with the following syntax:

```

dhcp.giAddr = " match"

# interpret option 61 as string
dhcp[61].string = " match"

# interpret option 1 (subnet) as dotted decimal IP
dhcp[1].ipAddress = " match"

# option 82, suboption 1, interpreted as string
dhcp[82].subOptions[1].string = " match"

```

The received DHCP options are also stored in the UserSession and are available through the portal API (method `User.getDhcpOptions`).

#### Related Documentation

- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Classifying Subscribers \(C-Web Interface\) on page 30](#)
- [Subscriber Classification Conditions on page 31](#)

## Subscriber Classification Targets

The target of the subscriber classification script is an LDAP search string. The search string uses a syntax similar to an LDAP URL (see *RFC 2255—The LDAP URL Format (December 1997)*).



The syntax is:

```
“ baseDN [ ? [ attributes ] [ ? [ scope ] [ ? [ filter ] ] ] ]”
```

- **baseDN**—Distinguished name of object where the LDAP search starts
- **attributes**—Can be used to override attributes in the loaded LDAP object. For example, for static IP subscribers the SAE must learn the IP address assigned to a particular subscriber. This address is defined in the `ipAddress` attribute of the subscriber profile. A target of the form `baseDN?ipAddress=<-function(interfaceName)->` invokes function after the subscriber profile is loaded from LDAP and sets the IP address to the return value of function. The function is defined in the subscriber classification script, and can be used for a variety of things; for example, to query an external database.



**NOTE:** You can use subscriber classification to override only the `ipAddress`, `loginName`, or `accountingId` attributes. If you configure values to override other attributes, the value is lost when the SAE recovers from a network or server failure.

- **scope**—Scope of search
  - **base**—Is the default, searches the base DN only.
  - **one**—Searches the direct children of the base DN.
  - **sub**—Searches the complete subtree below the base DN.
- **filter**—Is an RFC 2254–style LDAP search filter expression; for example, `(uniqueId=<-userName->)`. See *RFC 2254—The String Representation of LDAP Search Filters (December 1997)*.

With the exception of `baseDN` all the fields are optional.

Along with the `set shared sae subscriber-classifier rule name target` command, you can either enter the fields as per the syntax or type the `?` symbol to see the possible fields that you can use to set the target for the rule. The possible fields are listed based on the configured subscriber level.

For example, to display a list of all the possible fields that you can define to find a target (an LDAP query), type `?` with the `set shared sae subscriber-classifier rule name target` command.

```
set shared sae subscriber-classifier rule r1 target ?
```

```
Possible Completions: /retailer=retailerName/
```

```
set shared sae subscriber-classifier rule r1 target /retailer=retailerName/?
```

```
Possible Completions: /retailer=retailerName/subscriberfolder=subscriberfolderName/
```

The result of the LDAP search must be exactly one directory object. If no object or more than one object is found, the subscriber session is terminated.

#### Related Documentation

- [Classification Scripts Overview on page 3](#)
- [Configuring Classification Scripts Overview on page 9](#)

- [Classifying Subscribers \(SRC CLI\) on page 27](#)
- [Syntax for DHCP Classification Targets on page 47](#)
- [Classifying DHCP Subscribers \(C-Web Interface\) on page 45](#)

# Subscriber Classification Script Examples

- [Example: Subscriber Classification Scripts for Static IP Subscriber on page 39](#)
- [Example: Subscriber Classification Scripts Using a Subscriber Group on page 40](#)
- [Example: Subscriber Classification Scripts for Enterprise Subscribers on page 40](#)
- [Example: Creating Router Interface Subscriber Session on page 41](#)
- [Example: Activating Services for a Group of Subscriber Sessions on page 41](#)

## Example: Subscriber Classification Scripts for Static IP Subscriber

---

In cases such as bridged 1483 DSL with a single subscriber, you can write the subscriber classification script so that it loads a specific subscriber profile. If the interface is matched to a subscriber profile, a subscriber session is immediately established. An SAE application (for example, a portal) can still force the subscriber with this subscriber profile to perform a Web login.

One way to achieve the mapping of subscriber interface to subscriber profile is to provision the assigned interface name in the associated subscriber profile in LDAP. In this case the subscriber classification script can include a rule like this:

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target retailerName=default,o=Users,o=umc??sub?(interfaceName=<-interfaceName->);
condition {
  "loginType=="INTF\>";
  " &interfaceName=fastEthernet*" ;
}
```

Another way may include a special encoding of the interface alias (ifAlias) field of the subscriber interface. This encoding must then be provisioned when the interface for the subscriber is provisioned. In this example, the encoding SAE-username is chosen for ifAlias; for example, for subscriber juser the interface alias would be set to SAE-juser. The match is performed with a regular expression, which separates the user ID from the ifAlias prefix.

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target retailerName=default,o=Users,o=umc??sub?(uniqueID=<-userId>);
condition {
  "loginType=="INTF\>";
  " &ifAlias=~SAE-(?P<userId>.*)" ;
}
```

- Related Documentation**
- [Configuring Classification Scripts Overview on page 9](#)
  - [Classification Scripts Overview on page 3](#)
  - [Static IP Subscribers](#)
  - [Subscribers Overview](#)

## Example: Subscriber Classification Scripts Using a Subscriber Group

To support scenarios in which the SAE has no access to the subscriber database, the SAE can load anonymous profiles for groups of subscribers. The following example loads a particular subscriber profile when subscribers of domain another-isp.com log in

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target uniqueID=anon,ou=default,retailerName=another-isp,o=Users,o=umc;
condition {
  " domainName=another-isp.com" ;
}
```

- Related Documentation**
- [Configuring Classification Scripts Overview on page 9](#)
  - [Classification Scripts Overview on page 3](#)
  - [Subscribers Overview](#)

## Example: Subscriber Classification Scripts for Enterprise Subscribers

For enterprise subscribers, you can create one general subscriber classifier script that matches a unique subscriber profile to each managed router interface. The subscriber profile is the access subscription that represents an Internet access in an enterprise. The following examples show two approaches to creating the general classifier script. You can use one of these strategies or a combination of strategies.

### Matching on the Interface Name

In this scenario, you configure the interface name field in the access subscription for the site to match an interface on the router. The format for the interface name could be: interfaceName@virtualRouterName@routerName. You then create a classification script that searches for subscriber profiles that match a specific interface. For example:

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target ou=Managed
CPE,retailerName=Retailer-Two,o=Users,o=UMC??sub?(interfaceName=<-interfaceName->@<-virtualRouterName->);
condition {
  "loginType=="INTF\"";
  &interfaceName=="fe*\ "" ;
}
```

## Matching on the Interface Alias

For JunosE routers, you can configure the interface description on the router in a format that the classifier script can match to the interface alias in an access subscription. In a simple case, you can configure the interface description only for interfaces that terminate a managed CPE, and match them to the interface alias in the directory. The subscriber classifier could be configured as follows:

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target ou=Managed CPE,retailerName=Retailer-Two,o=Users,o=UMC??sub?(interfaceAlias=<-ifAlias->);
condition {
  ifAlias != \"\"
}
```

### Related Documentation

- [Configuring Classification Scripts Overview on page 9](#)
- [Classification Scripts Overview on page 3](#)
- [Subscribers Overview](#)
- [Enterprise Subscriber Login Process](#)

## Example: Creating Router Interface Subscriber Session

Aggregate services or script services can be activated on a router instead of an interface or DHCP address. On JunosE routers that use the COPS-PR or COPS XDR router driver, the SAE automatically creates a router interface; and then a subscriber session as specified by the subscriber classification script.

For example, the following script searches for a router profile in the directory under `ou=routers`, `retailerName=default`, `o=Users`, `o=umc`, with a `routerName` attribute that matches the virtual router name (such as `default@erx-node1`).

```
[edit shared sae group west-region subscriber-classifier rule rule-1]
user@host# show
target ou=routers,retailername=default,o=Users,o=UMC??sub?(routerName=<-virtualRouterName->);
condition {
  "interfaceName=="Router\"";
}
```

### Related Documentation

- [Classification Scripts Overview on page 3](#)
- [Configuring Classification Scripts Overview on page 9](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [Assigning DHCP Addresses to Subscribers](#)

## Example: Activating Services for a Group of Subscriber Sessions

A subscriber classification script can assign a shared subscriber profile and a login name to a subscriber session for a group of interface subscriber sessions. The following example

assigns the login name `idp@idp` to subscriber sessions for JunosE interfaces that have core specified as the `ifAlias` (as configured on the JunosE router).

```
[edit shared sae group IDP subscriber-classifier rule rule-3]
root@buffy# show
target routerName=idp,ou=interfaces,retailname=SP-IDP,o=Users,o=UMC?loginName=idp@idp;
condition {
  "ifAlias=="core\"";
}
```

You can use this type of subscriber classification to activate a service for a group of interface subscriber sessions that are to be treated the same. For example, in the configuration for an aggregate service, a fragment service could be created for all subscriber interface sessions on interfaces identified by the `ifAlias` `core` on a virtual router. The subscriber reference expression in the configuration for the fragment service would reference the virtual router name and the login name, such as `vr = "<- virtualRouterName ->", login_name = " idp@idp."`

You can also use the SAE CORBA remote API to get lists of the subscriber sessions that share the same login name.

**Related  
Documentation**

- [Classification Scripts Overview on page 3](#)
- [Configuring Classification Scripts Overview on page 9](#)
- *Connections to Managed Devices*

## CHAPTER 7

# Configuration Tasks for DHCP Subscriber Classification

- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Classifying DHCP Subscribers \(C-Web Interface\) on page 45](#)
- [DHCP Classification Conditions on page 46](#)
- [Syntax for DHCP Classification Targets on page 47](#)
- [Selecting DHCP Parameters on page 48](#)
- [DHCP Options Supported on the SAE on page 49](#)
- [Creating DHCP Profiles \(SRC CLI\) on page 52](#)
- [Creating DHCP Profiles \(C-Web Interface\) on page 55](#)

## Classifying DHCP Subscribers (SRC CLI)

---

Use the following configuration statements to configure DHCP classification scripts:

```
shared sae dhcp-classifier rule name {  
    target target;  
}  
  
shared sae dhcp-classifier rule name condition name ...  
  
shared sae dhcp-classifier rule name {  
    script-value;  
    include include;  
}
```

A classification script can contain either a target and a condition or a script. If you do not define a script, the classifier must have both a target and a condition.

To configure DHCP classification scripts:

1. From configuration mode, enter the DHCP classifier configuration. In this sample procedure, the classifier is configured in the east-region SAE group.

```
user@host# edit shared sae group east-region dhcp-classifier
```

2. Create a rule for the classifier. You can create multiple rules for the classifier.

```
[edit shared sae group east-region dhcp-classifier]
```

```
user@host# edit rule rule-1
```

3. Configure either a target or a script for the rule.

- Configure the target for the rule. If you configure a target, see [“Syntax for DHCP Classification Targets” on page 47.](#)

```
[edit shared sae group east-region dhcp-classifier rule rule-1]
user@host# set target target
```

If you configured a target for the rule, you must configure a match condition for the rule. You can create multiple conditions for the rule. See [“DHCP Classification Conditions” on page 46.](#)

```
[edit shared sae group east-region dhcp-classifier rule rule-1]
user@host# edit condition name
```

- Configure the script for the rule.

```
[edit shared sae group east-region dhcp-classifier rule rule-1]
user@host# edit script
```

(Optional) You can specify a script target.

```
[edit shared sae group east-region dhcp-classifier rule rule-1 script]
user@host# set script-value
```

(Optional) You can include a script that has already been created.

```
[edit shared sae group east-region dhcp-classifier rule rule-1 script]
user@host# set include include
```

where *include* is a reference to an existing script that is included in the script you are configuring.

4. (Optional) Change the order of rules.

```
[edit shared sae group east-region dhcp-classifier]
user@host# insert rule rule-5 before rule-4
```

5. (Optional) Rename a rule.

```
[edit shared sae group east-region dhcp-classifier]
user@host# rename rule rule-2 to dhcp
```

6. (Optional) Verify the classifier rule configuration.

```
[edit shared sae group east-region dhcp-classifier rule rule-1]
user@host# show
target cn=default,<-dhcpProfileDN->;
condition {
  1;
}
```

7. (Optional) Verify the DHCP classifier configuration.



```
[edit shared sae group east-region dhcp-classifier]
user@host# show
rule rule-1 {
  script "# DHCP classification script
#
# The DHCP classification script can use the following fields:
#
# interfaceName      - interface where DHCP DISCOVER was received.
# ifAlias            - \"ip description\" of interface
# ifDesc             - SNMP standard name of interface
# nasPortId
# virtualRouterName  - VR where DHCP DISCOVER was received
# macAddress         - MAC address of DHCP client
# dhcp               - DHCP options
# poolName           - DHCP Pool name set by authorization plug-in
# authVirtualRouterName - VR name set by authorization plug-in
# dhcpProfileDN      - search base for DHCP Profiles
";
}
rule rule-2 {
  target cn=default,<-dhcpProfileDN->;
  condition {
    1;
  }
}
```

#### Related Documentation

- [Sending DHCP Options to the JunosE Router on page 35](#)
- [Selecting DHCP Parameters on page 48](#)
- [Creating DHCP Profiles \(SRC CLI\) on page 52](#)
- [Classifying DHCP Subscribers \(C-Web Interface\) on page 45](#)
- [DHCP Options Supported on the SAE on page 49](#)

## Classifying DHCP Subscribers (C-Web Interface)

A classification script can contain either a target and a condition or a script. If you do not define a script, the classifier must have both a target and a condition.

To configure DHCP classification scripts:

1. Click **Configure**, expand **Shared>SAE**, and then click **DHCP Classifier**.  
The Dhcp Classifier pane appears.
2. From the Create new list, select **Rule**.
3. Type a name for the new rule in the dialog box, and click **OK**.  
The rule appears in the side pane and the Rule pane.
4. Enter a script or a target as described in the Help text in the Main pane, and click **OK**.
5. To configure a condition for a target,
  - a. Expand the rule in the side pane, and click **Condition**.

The Condition pane appears.

- b. Type the DHCP classification condition name , and click OK.

The condition appears in the side pane and the Condition pane.

**Related  
Documentation**

- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Subscriber Classification Conditions on page 31](#)
- [Subscriber Classification Targets on page 36](#)
- [Selecting DHCP Parameters on page 48](#)

---

## DHCP Classification Conditions

DHCP classification conditions define match criteria that are used to find the DHCP profile. Use the fields in this section to define DHCP classification conditions.

### *authVirtualRouterName*

- Name of JunosE virtual router that is set by an authorization plug-in through the authorization response.
- Value—Name of the virtual router in the format `vname@hostname`

### *dhcp*

- DHCP options. See [“DHCP Options Supported on the SAE” on page 49](#).

### *dhcpProfileDN*

- Search base for DHCP profiles. The DN can be used in target expressions.
- Value—DN of DHCP profile

### *interfaceName*

- Name of the interface where the DHCP discover message was received.
- Value—Name of the interface in your router CLI syntax
- Example—`interfaceName=fastEthernet6/0`

### *ifAlias*

- Description of the interface where the DHCP discover request was received.
- Value—Interface description that is configured on the router. For JunosE routers, it is the description configured with the **interface description** command
- Example—`ifAlias=" dhcp-subscriber12"`

### *ifDesc*

- Alternate name for the interface where the DHCP discover request was received. This is a system-generated name that is used by SNMP.
- Value
  - On a JunosE router, the format of the description is:  
ip<slot>/<port>.<subinterface>
  - On the device running Junos OS, ifDesc is the same as interfaceName.

**macAddress**

- MAC address of the DHCP client that appears in DHCP request.
- Value—Valid MAC address
- Example—macAddress=“ 00:11:22:33:44:55”

**nasPortId**

- Port identifier of an interface.
- Value—Includes interface name and additional layer 2 information
- Example—nasPortId=“ fastEthernet 3/1” (There is a space between fastEthernet and slot number 3/1 in the nasPortId.)

**poolName**

- IP address pool name that is set by an authorization plug-in through the authorization response.
- Value—Name of an address pool configured on the JunosE router

**virtualRouterName**

- Name of the virtual router.
- Value—Name of the virtual router in the format vname@hostname

**Syntax for DHCP Classification Targets**

The target of the DHCP classification script uses a syntax similar to an LDAP URL. With the exception of baseDN, all fields are optional. The syntax is:

```
baseDN [ ? [ attributes ] [ ? [ scope ] [ ? [ filter ] ] ] ]
```

- baseDN—DN of object where search starts.
- attributes—Comma-separated list of properties, in the format attribute=<-value->, that allow you to set specific attributes for directory objects that the script finds; see [“DHCP Classification Conditions” on page 46](#).

You can use the attribute configuration to override attributes in the directory. For example, to override the IP pool name that is stored in the DHCP profile with the pool

name that the authorization plug-in sends, use the attribute statement `radiusFramedPool=<-poolName->`.

- `scope`—Scope of search in the directory
  - `base`—Searches the base DN only; default scope
  - `one`—Searches the direct subordinates of the base DN (one-level search)
  - `sub`—Searches all objects subordinate to the base DN
- `filter`—An RFC 2254–style LDAP search filter expression; for example, `(uniqueid=<-userName->)`. See *RFC 2254—The String Representation of LDAP Search Filters (December 1997)*.

#### Related Documentation

- [Selecting DHCP Parameters on page 48](#)
- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Creating DHCP Profiles \(SRC CLI\) on page 52](#)
- [Subscriber Classification Targets on page 36](#)
- [Creating DHCP Profiles \(C-Web Interface\) on page 55](#)
- [DHCP Options Supported on the SAE on page 49](#)

## Selecting DHCP Parameters

---

The SAE sends a set of parameters to the DHCP server in the JunosE router. The DHCP server determines the IP address offered, as well as the options sent to the DHCP client. The parameters comprise IP address authorization parameters, as well as parameters stored in a DHCP profile. Parameters in the DHCP profile override authorization parameters.



**NOTE:** JunosE routers do not currently support the functionality described in this section. DHCP options and BOOTP options that the SAE sends to the JunosE router are ignored.

DHCP servers use DHCP options to configure DHCP clients. The DHCP local server in the JunosE router supports a subset of DHCP options. The SAE supports all DHCP options defined in *RFC 2132—DHCP Options and BOOTP Vendor Extensions (March 1997)* by name. It also supports other options, but you need to specify them by number and type. The DHCP options allow a flexible definition of parameters offered to DHCP subscribers. For example, they allow integration with cable modems or set-top boxes because you can configure options to control the boot sequence of these devices.

You can configure DHCP options in DHCP profiles and in DHCP classification scripts. “[DHCP Options Supported on the SAE](#)” on page 49 lists the name, number, and type of all supported DHCP options. You can use these fields to configure DHCP options.

The following example shows how to specify an option by number and by type. The two statements identify the same option:

```
dhcp[12]

dhcp['host-name']
```

In SDX software earlier than Release 4.2, you had to include the option type in your option definition. For example:

```
dhcp[12].string = HOST
```

You can now write:

```
dhcp[12] = HOST
```

Note that the earlier method of defining options still works in Release 4.2 and later.

#### Related Documentation

- [Assigning DHCP Addresses to Subscribers](#)
- [DHCP Subscriber Login and Service Activation](#)
- [DHCP Options Supported on the SAE on page 49](#)
- [Creating DHCP Profiles \(SRC CLI\) on page 52](#)

## DHCP Options Supported on the SAE

Table 5 on page 49 lists the DHCP options are available.

**Table 5: DHCP Options Supported on the SAE**

Option Name	Option Number	Option Type
subnet-mask	1	ip-address
time-offset	2	int32
routers	3	ip-address
time-servers	4	ip-address
ien116-name-servers	5	ip-address
domain-name-servers	6	ip-address
log-servers	7	ip-address
cookie-servers	8	ip-address
lpr-servers	9	ip-address

Table 5: DHCP Options Supported on the SAE (continued)

Option Name	Option Number	Option Type
impress-servers	10	ip-address
resource-location-servers	11	ip-address
host-name	12	string
boot-size	13	int16
merit-dump	14	string
domain-name	15	string
swap-server	16	ip-address
root-path	17	string
extension-path	18	string
ip-forwarding	19	int8
non-local-source-routing	20	int8
policy-filter	21	ip-address
max-dgram-reassembly	22	int16
default-ip-ttl	23	int8
path-mtu-aging-timeout	24	int32
path-mtu-plateau-table	25	int16
interface-mtu	26	int16
all-subnets-local	27	int8
broadcast-address	28	ip-address
perform-mask-discovery	29	int8
mask-supplier	30	int8
router-discovery	31	int8
router-solicitation-address	32	ip-address
static-routes	33	ip-address

Table 5: DHCP Options Supported on the SAE (continued)

Option Name	Option Number	Option Type
trailer-encapsulation	34	int8
arp-cache-timeout	35	int32
ieee802-3-encapsulation	36	int8
default-tcp-ttl	37	int8
tcp-keepalive-interval	38	int32
tcp-keepalive-garbage	39	int8
nis-domain	40	string
nis-servers	41	ip-address
ntp-servers	42	ip-address
netbios-name-servers	44	ip-address
netbios-dd-server	45	ip-address
netbios-node-type	46	int8
netbios-scope	47	string
font-servers	48	ip-address
x-display-manager	49	ip-address
requested-ip-address	50	ip-address
ip-address-lease-time	51	int32
option-overload	52	int8
dhcp-msg-type	53	int8
server-identifier	54	ip-address
parameter-request-list	55	data-string
message	56	string
maximum-dhcp-msg-size	57	int16
renewal-time	58	int32

Table 5: DHCP Options Supported on the SAE (continued)

Option Name	Option Number	Option Type
rebinding-time	59	int32
vendor-class-identifier	60	data-string
client-identifier	61	data-string
nisplus-domain	64	string
nisplus-servers	65	ip-address
tftp-server-name	66	string
bootfile-name	67	string
mobile-ip-home-agent	68	ip-address
smtp-server	69	ip-address
pop-server	70	ip-address
nntp-server	71	ip-address
www-server	72	ip-address
finger-server	73	ip-address
irc-server	74	ip-address
streettalk-server	75	ip-address
streettalk-directory-assistance-server	76	ip-address

#### Related Documentation

- [Selecting DHCP Parameters on page 48](#)
- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Creating DHCP Profiles \(SRC CLI\) on page 52](#)
- [Sending DHCP Options to the JunosE Router on page 35](#)
- [Syntax for DHCP Classification Targets on page 47](#)
- [DHCP Classification Conditions on page 46](#)

## Creating DHCP Profiles (SRC CLI)

When the SAE receives a DHCP discover request from the router, it uses the client's MAC address to find a DHCP profile in cache or in the directory. If it finds a DHCP profile, the



SAE uses the information in the profile to create a discover decision that it returns to the router. The discover decision includes information to select an IP address and DHCP options to configure the DHCP client.

When a DHCP subscriber logs in to the SAE through a Web portal, the SAE registers the subscriber's equipment and creates a cached DHCP profile in the *o=AuthCache* directory. These profiles are keyed by the MAC address of the DHCP client device. They are created by the *grantPublicIp* or the *registerEquipment* methods.

DHCP profiles are stored in the *o=AuthCache* directory in the *dhcpProfile* object class. The *dhcpProfile* object class is subordinate to the *cachedAuthenticationProfiles* object class. Manually created profiles are keyed by the *cn* (common name) attribute.

For more information about how the SAE handles DHCP subscribers, see:

- *Assigning DHCP Addresses to Subscribers*
- *DHCP Subscriber Login and Service Activation*

Use the following configuration statements to create a DHCP profile:

```
shared auth-cache cached-dhcp-profile name {
  description description;
  pool-name pool-name;
  ip-address ip-address;
  dhcp-options dhcp-options;
  boot-server-name boot-server-name;
  boot-file-name boot-file-name;
  virtual-router virtual-router;
  local-interface local-interface;
  lease-time lease-time;
  user-name user-name;
  service-bundle service-bundle;
  radius-class radius-class;
}
```

To create a DHCP profile:

1. From configuration mode, enter the DHCP cached authentication profile configuration. In this sample procedure, **dhcp-profile** is the name of the DHCP cached authentication profile.

```
user@host# edit shared auth-cache cached-dhcp-profile dhcp-profile
```

2. (Optional) Configure a description for the profile.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set description description
```

3. (Optional) Configure the name of the IP address pool on the JunosE router from which a DHCP address is selected.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set pool-name pool-name
```

4. (Optional) Configure the fixed IP address that is offered to the DHCP client if the client is part of a network in the configured DHCP pool.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set ip-address ip-address
```

5. (Optional) Configure the DHCP options that are used to configure DHCP clients.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set dhcp-options dhcp-options
```

6. (Optional) Configure the name of the server used to boot the DHCP client.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set boot-server-name boot-server-name
```

7. (Optional) Configure the name of a boot file used to boot the DHCP client.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set boot-file-name boot-file-name
```

8. (Optional) Configure the name of the JunosE virtual router that holds the IP address pool.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set virtual-router virtual-router
```

9. (Optional) Configure the name of the JunosE interface that is used to check the validity of system-created DHCP profiles.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set local-interface local-interface
```

10. (Optional) Configure the length of time the supplied IP address is valid.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set lease-time lease-time
```

11. (Optional) Configure the name of DHCP user without the domain name.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set user-name user-name
```

12. (Optional) Configure the vendor-specific RADIUS attribute that specifies the SRC service bundle to use.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set service-bundle service-bundle
```

13. (Optional) Configure the RADIUS attribute class.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# set radius-class radius-class
```

14. (Optional) Verify your configuration.

```
[edit shared auth-cache cached-dhcp-profile dhcp-profile]
user@host# show
boot-file-name boot.client;
boot-server-name 10.212.10.180;
description 'This DHCP profile is used to select addresses from the "pool100"
pool.';
dhcp-options 50;
ip-address 100.100.100.100;
lease-time 3600;
local-interface *;
pool-name pool100;
radius-class 0x53425232434cd;
service-bundle *;
user-name jane;
virtual-router *;
```

**Related  
Documentation**

- [Selecting DHCP Parameters on page 48](#)
- [Classifying DHCP Subscribers \(SRC CLI\) on page 43](#)
- [Syntax for DHCP Classification Targets on page 47](#)
- [DHCP Options Supported on the SAE on page 49](#)
- [DHCP Classification Conditions on page 46](#)

## Creating DHCP Profiles (C-Web Interface)

When the SAE receives a DHCP discover request from the router, it uses the client's MAC address to find a DHCP profile in cache or in the directory. If it finds a DHCP profile, the SAE uses the information in the profile to create a discover decision that it returns to the router. The discover decision includes information to select an IP address and DHCP options to configure the DHCP client.

When a DHCP subscriber logs in to the SAE through a Web portal, the SAE registers the subscriber's equipment and creates a cached DHCP profile in the *o=AuthCache* directory. These profiles are keyed by the MAC address of the DHCP client device. They are created by the `grantPublicIp` or the `registerEquipment` methods.

DHCP profiles are stored in the *o=AuthCache* directory in the `dhcpProfile` object class. The `dhcpProfile` object class is subordinate to the `cachedAuthenticationProfiles` object class. Manually created profiles are keyed by the `cn` (common name) attribute.

To create a DHCP profile:

1. Click **Configure**, expand **Shared**, and then click **Auth Cache**.  
The Auth Cache pane appears.
2. From the Create new list, select **Cached Dhcp Profile**.
3. Type a name for the new cached DHCP profile in the dialog box, and click **OK**.

The cached authentication profile appears in the side pane and in the Cached DHCP Profile pane.

4. Enter information as described in the Help text in the main pane, and click **Apply**.

**Related  
Documentation**

- For more information about how the SAE handles DHCP subscribers, see:
  - *Assigning DHCP Addresses to Subscribers*
  - [Creating DHCP Profiles \(SRC CLI\) on page 52](#)
  - *DHCP Subscriber Login and Service Activation*
- [Selecting DHCP Parameters on page 48](#)

PART 3

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